

	REFIGERATION & COLD STORAGE HARDWARE.....	1-183
	INSULATED PANEL SUSPENSION SYSTEMS.....	184-198
	PVC STRIP CURTAINS.....	199-216
	FERMOD SLIDING DOOR KITS.....	217-239
	SHELVING SOLUTIONS.....	240-260
	SINK BOWLS & ACCESSORIES	261-279
	EQUIPMENT LEGS, FEET & TUBE INSERTS.....	280-304
	CABINET & DRAWER HARDWARE.....	305-332
	COMMERCIAL KITCHEN HARDWARE.....	333-353
	CASTORS.....	354-360
	LIGHTING PRODUCTS.....	361-373
	PLUMBING PRODUCTS & TAPWARE.....	374-393
	ADHESIVES SILICONES AND SEALANTS.....	394-406
	FASTENERS.....	407-416
	TOOLS & ACCESSORIES.....	417-418



SLIDING DOOR HARDWARE

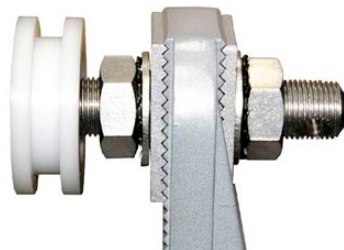
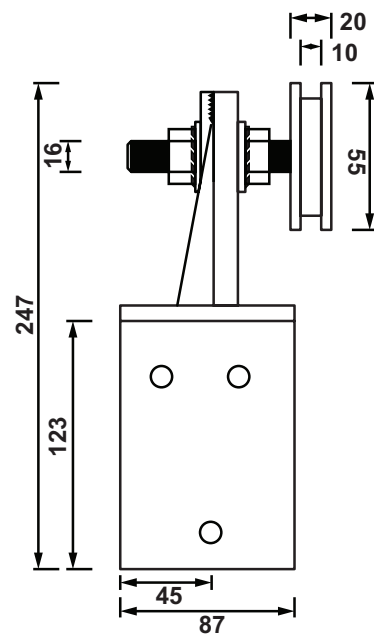
Large Hanging Roller Assemblies



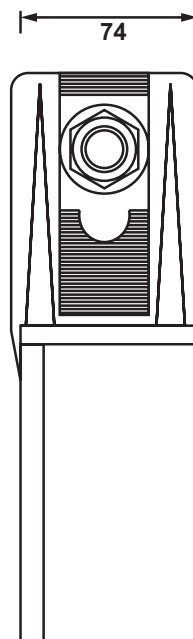
A



B

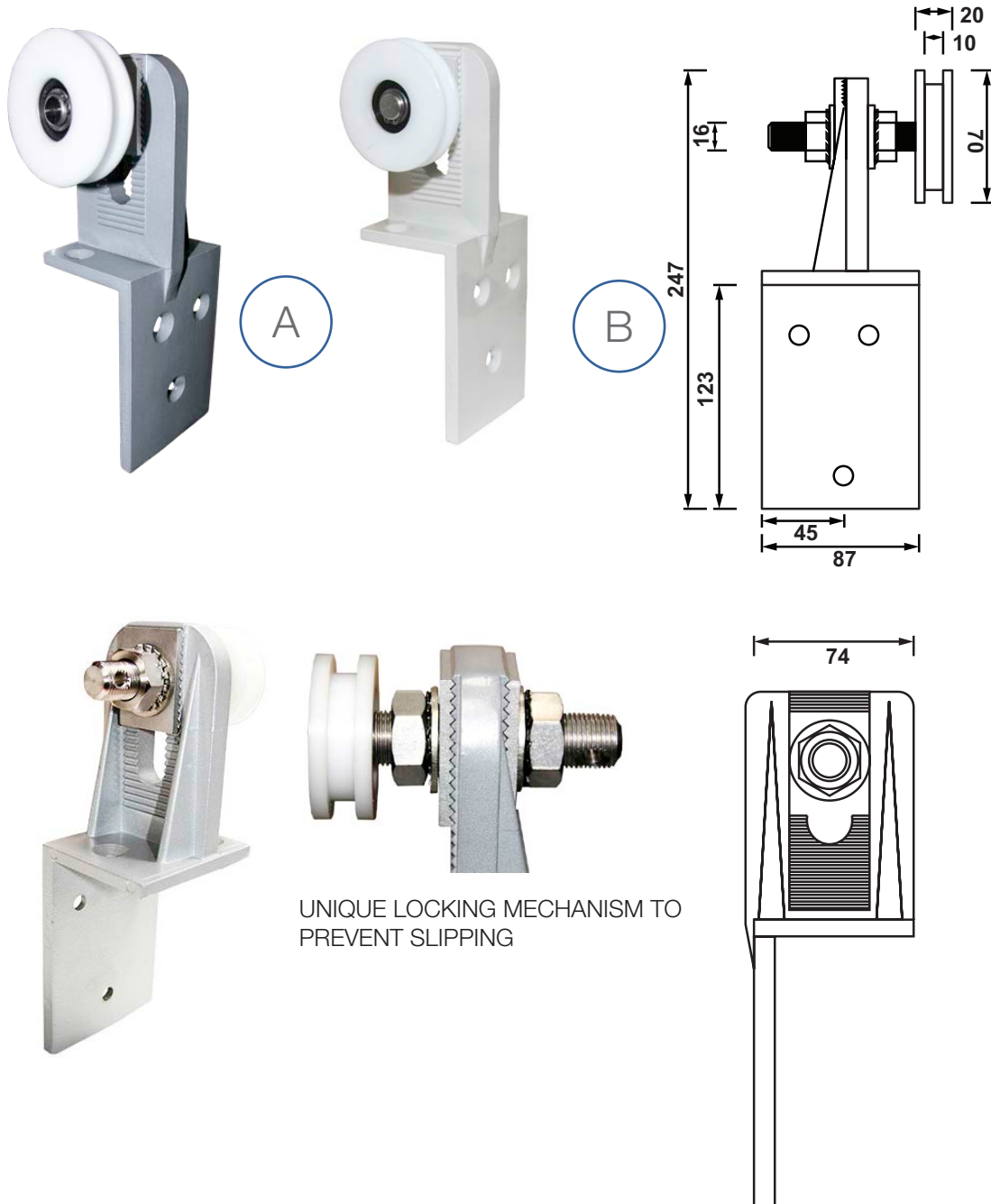


UNIQUE LOCKING MECHANISM
TO PREVENT SLIPPING



	Code	Description	Material	Colour
	A120GLHLOCK-55	Large hanging roller assembly, left hand, 55mm square profile wheel.	High pressure die-cast aluminium, SS fittings, axle 3/4 UNF 16TPI	Grey
A	A120GRHLOCK-55	Large hanging roller assembly, right hand, 55mm square profile wheel.		Grey
	A120WLHLOCK-55	Large hanging roller assembly, left hand, 55mm square profile wheel.		White
B	A120WRHLOCK-55	Large hanging roller assembly, right hand, 55mm Square profile wheel.		White





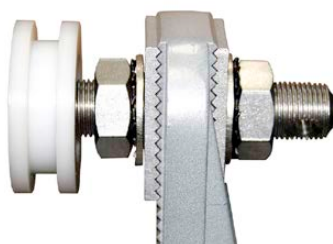
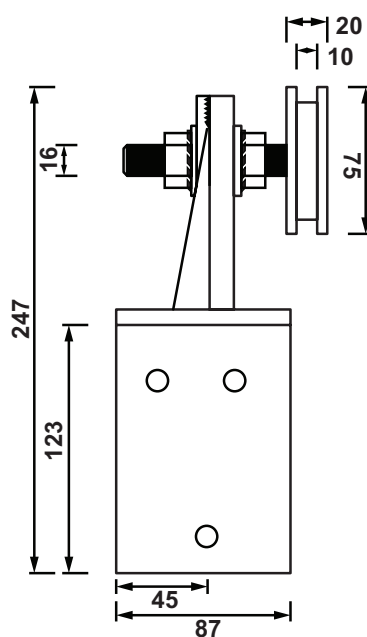
	Code	Description	Material	Colour
A	A120GLHLOCK-70	Large hanging roller assembly, left hand, 70mm square profile wheel.	High pressure die-cast aluminium, SS fittings, axle 3/4 UNF 16TPI	Grey
	A120GRHLOCK-70	Large hanging roller assembly, right hand, 70mm square profile wheel.		Grey
B	A120WLHLOCK-70	Large hanging roller assembly, left hand, 70mm square profile wheel.		White
	A120WRHLOCK-70	Large hanging roller assembly, right hand, 70mm square profile wheel		White



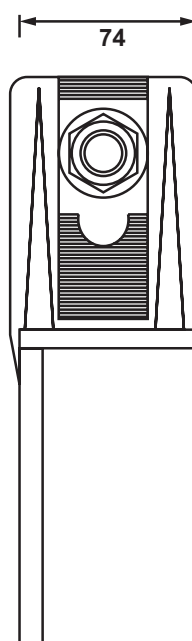
A



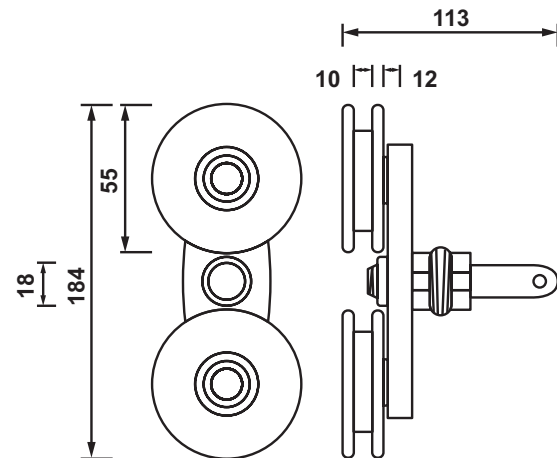
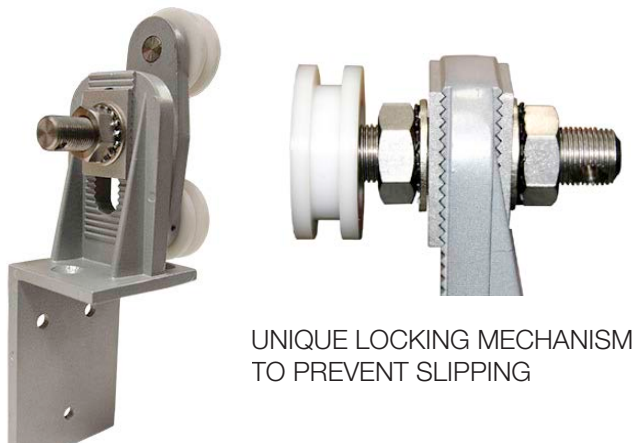
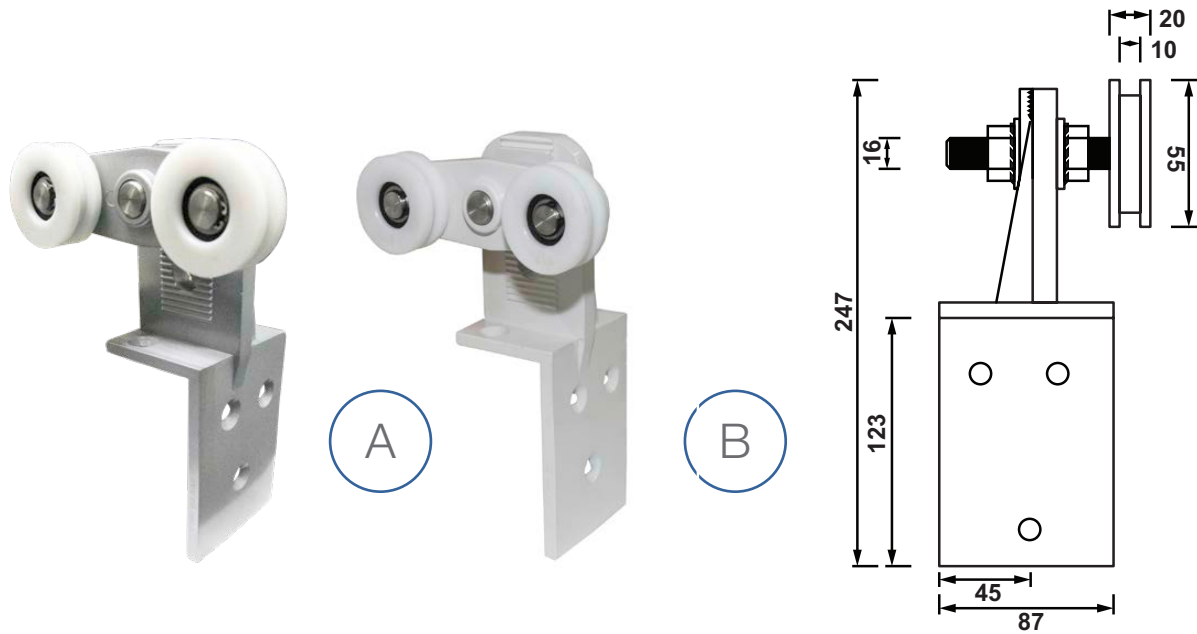
B



UNIQUE LOCKING MECHANISM
TO PREVENT SLIPPING



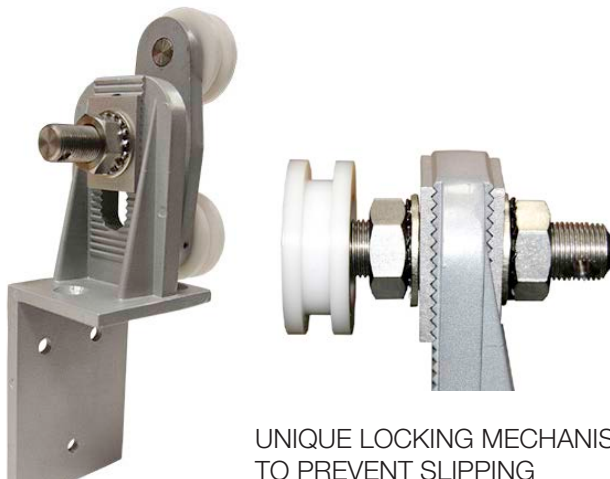
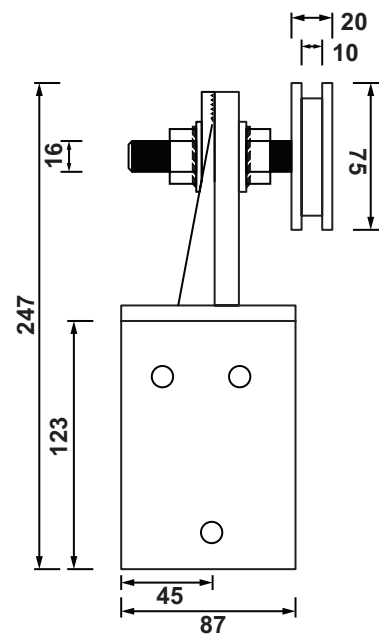
	Code	Description	Material	Colour
A	A120GLHLOCK-75	Large hanging roller assembly, left hand, 75mm square profile wheel.	High pressure die-cast aluminium, SS fittings, axle 3/4 UNF 16TPI	Grey
	A120GRHLOCK-75	Large hanging roller assembly, right hand, 75mm square profile wheel.		Grey
B	A120WLHLOCK-75	Large hanging roller assembly, left hand, 75mm square profile wheel.		White
	A120WRHLOCK-75	Large hanging roller assembly, right hand, 75mm square profile wheel.		White



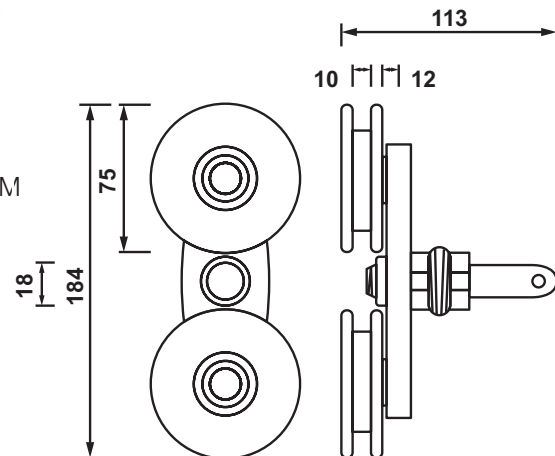
	Code	Description	Material	Colour
A	A130GLH-55	Double bogie roller assembly, left hand, 55mm wheels.	High pressure die-cast aluminium, SS fittings, axle 3/4 UNF 16TPI	Grey
	A130GRH-55	Double bogie roller assembly, right hand, 55mm wheels.		Grey
B	A130WLH-55	Double bogie roller assembly, left hand, 55mm wheels.		White
	A130WRH-55	Double bogie roller assembly, right hand, 55mm wheels.		White

SLIDING DOOR HARDWARE

Double Wheel Hanging Roller Assemblies

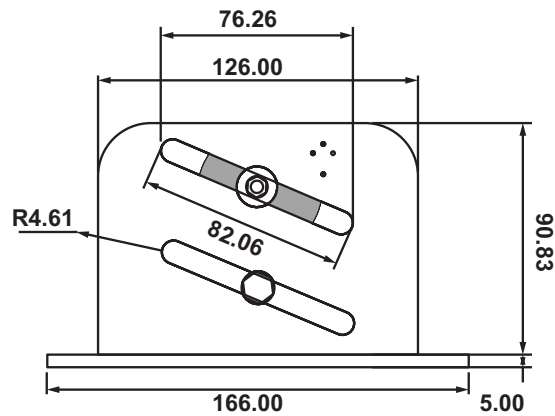


UNIQUE LOCKING MECHANISM
TO PREVENT SLIPPING

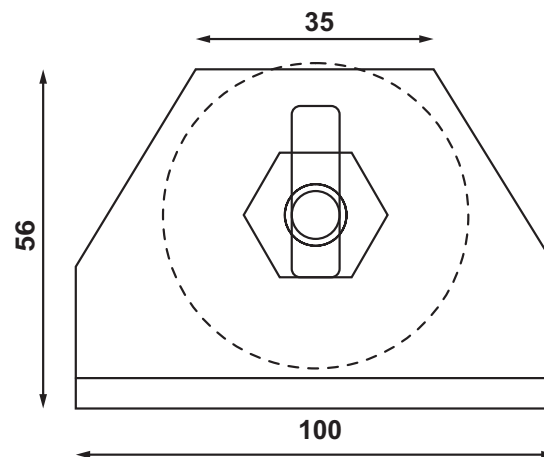


	Code	Description	Material	Colour
A	A130GLH	Double bogie roller assembly, left hand, 75mm wheel.	High pressure die-cast aluminium, SS fittings, axle 3/4 UNF 16TPI	Grey
	A130GRH	Double bogie roller assembly, right hand, 75mm wheel.		Grey
B	A130WLH	Double bogie roller assembly, left hand, 75mm wheel.		White
	A130WRH	Double bogie roller assembly, right hand, 75mm wheel.		White

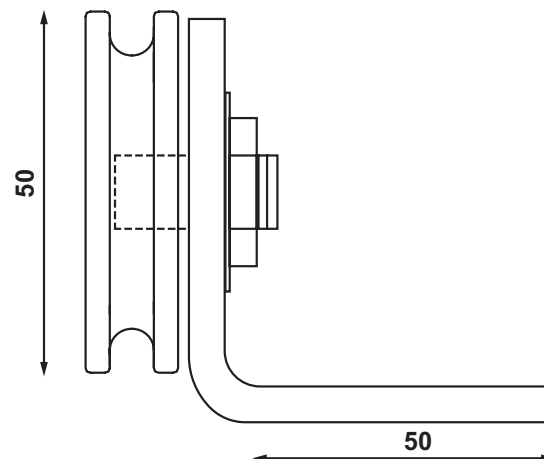




A



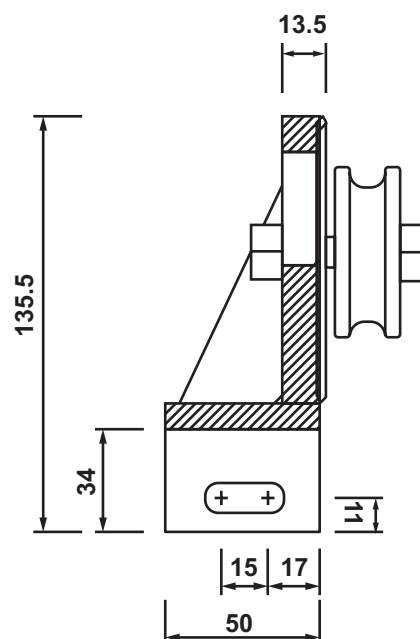
B



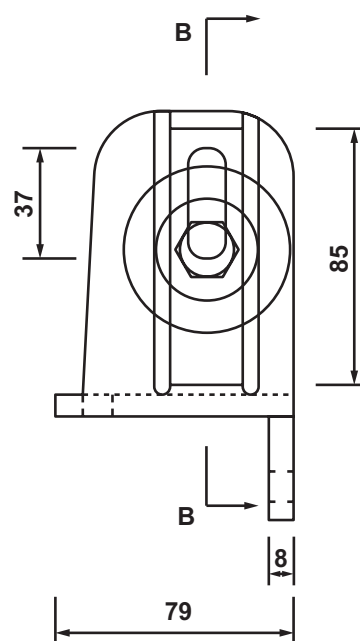
	Code	Description	Material
A	SC4-050	Universal hanging roller assembly with 50mm wheel. Designed to suit J track sliding door track.	Aluminium body. Nylon wheel.
B	W18	Small hanging roller assembly with 50mm wheel. Suits commercial track.	Stainless steel body. Delrin wheel.



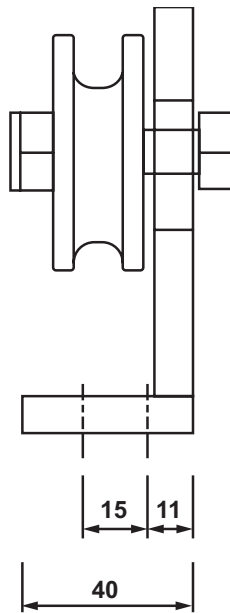
A



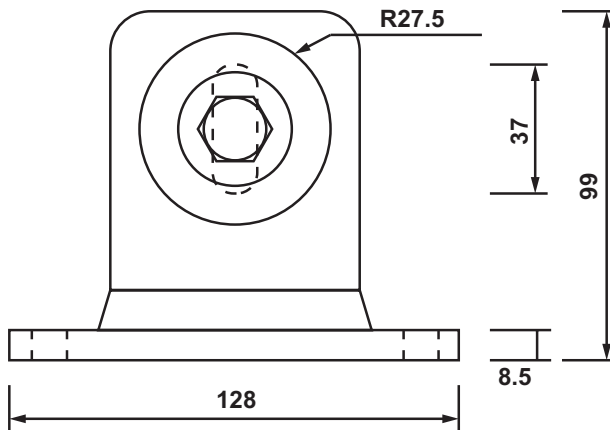
B



	Code	Description	Material	Colour
A	A150GRH	Right hand small hanging roller assembly, 55mm Delrin wheel	High pressure aluminium die-cast. Zinc plated components.	Grey
	A150GLH	Left hand small hanging roller assembly, 55mm Delrin wheel	High pressure aluminium die-cast. Zinc plated components.	Grey
B	A150WRH	Right hand small hanging roller assembly, 55mm Delrin wheel	High pressure aluminium die-cast. Zinc plated component.	White
	A150WLH	Left hand small hanging roller assembly, 55mm Delrin wheel	High pressure aluminium die-cast. Zinc plated components.	White



A



B

	Code	Description	Material
A	A110G	Small hanging roller assembly grey, 55mm Delrin wheel	High pressure aluminum die-cast.
B	A110W	Small hanging roller assembly white, 55mm Delrin wheel	High pressure aluminum die-cast.



	Code	Description	Material
A	CRH-SSHB70X	CRH hanging bracket, axle and wheel assembly, including fasteners. Suitable for use with the CRH Eco Glide track.	Nylon Stainless steel
B	CRH-SSHB110X	CRH hanging bracket, axle and wheel assembly, including fasteners. Suitable for use with the CRH Eco Glide track.	Nylon Stainless steel





	Code	Description	Material	Colour
A	F6647803G	Fermod F2130 trolley assembly, left hand. Suits all Fermod F2130 Series/systems.	Aluminium and nylon	Black
B	F6647803D	Fermod F2130 trolley assembly, right hand. Suits all Fermod F2100 Series/systems.	Aluminium and nylon	Black
C	F6602095G	Fermod F2150 trolley assembly, left hand.	Aluminium and nylon	Grey
D	F6602095D	Fermod F2150 trolley assembly, right hand.	Aluminium and nylon	Grey

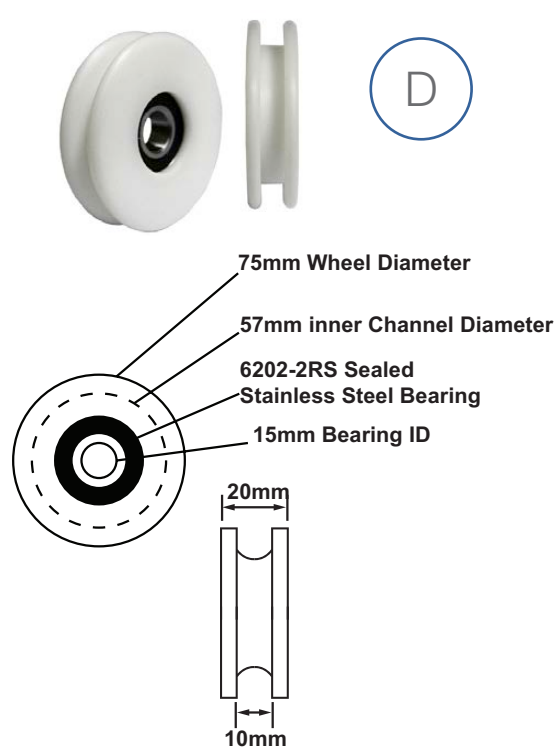


A

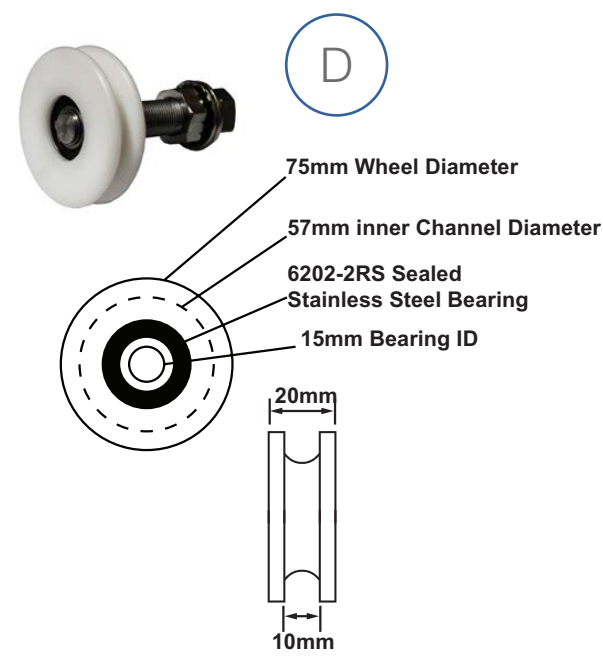
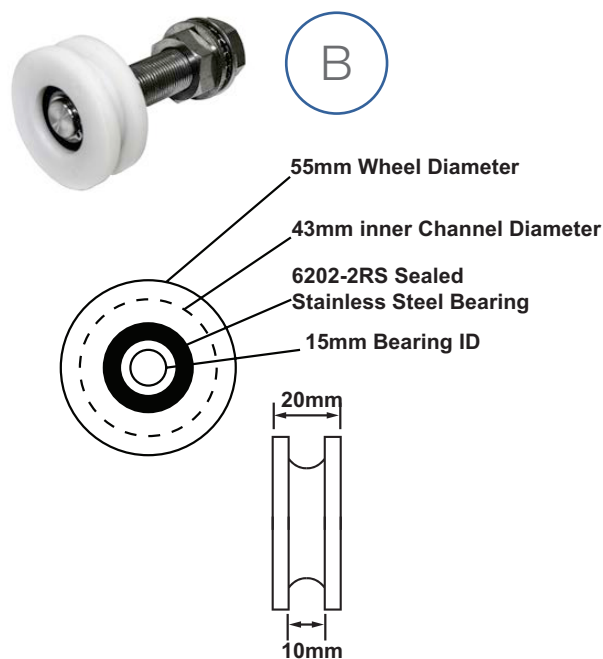


B

	Code	Description	Material	Colour
A	A121AW	CRH Locking Plate - Surfmist White. This is a spare part for the A120 Series sliding door roller brackets. They lock the axle in place after adjustment to ensure the door does not slip.	Aluminum	White
B	A121A	CRH Locking Plate - Mill Finish Grey. This is a spare part for the A120 Series sliding door roller brackets. They lock the axle in place after adjustment to ensure the door does not slip.	Aluminum	Grey



	Code	Description	Material
A	A113X	55mm Delrin wheel, bearing and circlip. 12mm bearing ID. Designed for use on J Track due to the U- Shaped running profile.	Delrin.
B	A114X	55mm 'square profile' Delrin wheel, bearing and circlip. 15mm bearing ID.	Delrin.
	A114BX	55mm 'square profile' Delrin wheel, bearing and circlip. 12mm bearing ID.	Delrin.
C	A115X	70mm 'square profile' Delrin wheel, bearing and circlip. 15mm bearing ID.	Delrin.
D	A127X	75mm 'square profile' Delrin wheel, bearing and circlip. 15mm bearing ID.	Delrin.



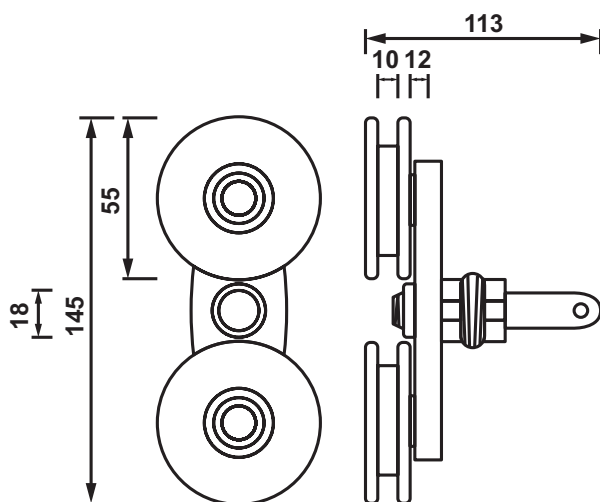
	Code	Description	Material
A	A117	CRH 55mm U profile wheel and M12 axle assembly, with anti jump bracket. Compatible with the following CRH brackets; A111G, A111W, A151GLH, A151GRH, A151WLH, A151WRH	Delrin wheel, zinc plated components.
B	A119	CRH 55mm Square profile wheel and 3/4 UNF S/S axle assembly. Suits CRH A120 bracket assembly and D TRACK aluminium rail.	Delrin wheel, stainless steel components.
C	A118X	CRH 70mm square profile wheel and S/S axle assembly. Suits CRH A12 bracket assembly and D TRACK aluminium rail.	Delrin wheel, stainless steel components.
D	A129	CRH 75mm square profile wheel and S/S axle assembly. 100mm x M20 stainless steel axle, stainless steel nuts and washers, Delrin wheel. Forms part of the A120 Series hanging roller assemblies and is compatible with the following CRH brackets; A121GLHS, A121GRHS, A121WLHS, A121WRHS	Delrin wheel, stainless steel.



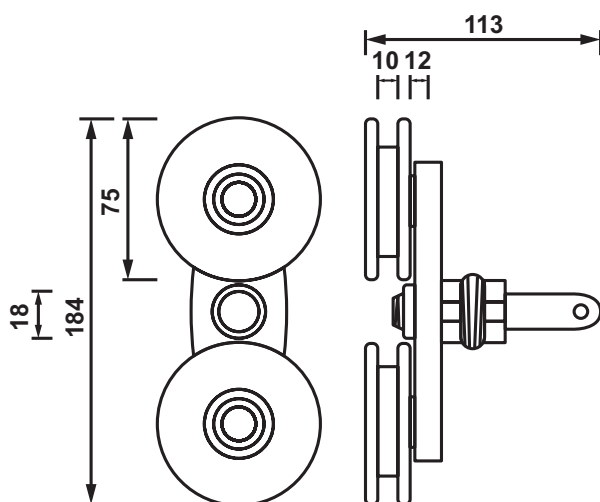
	Code	Description	Material	Colour
A	SC4-051	50mm 'U Profile' wheel complete with axle assembly. Suits SC4-050.	Nylon	White
B	W21	Eccentric 'U Profile' wheel assembly 50mm.	Stainless steel axle Delrin wheel.	White
C	X-140AWC	CRH axle and wheel assembly for Eco Glide track.	Delrin wheel, stainless steel axle assembly.	



A

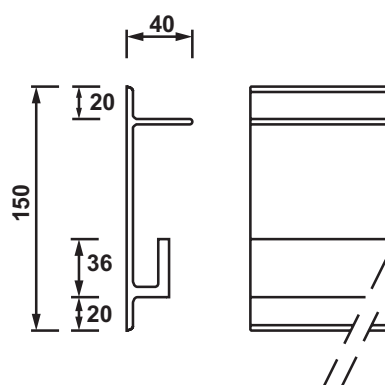


B

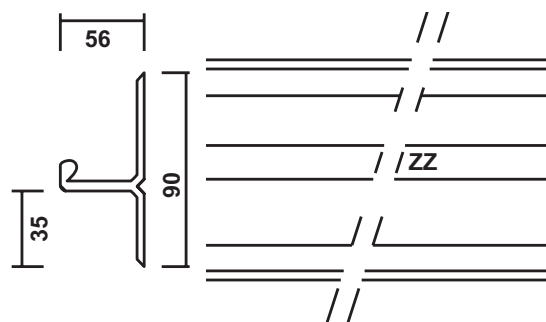


	Code	Description	Material	Colour
A	A134G-55	CRH Double wheel bogey arm assembly with 55mm 'square profile' wheels. To suit D Track.	HP die-cast aluminium. SS fittings, Delrin wheel.	Grey
	A134W-55	CRH Double wheel bogey arm assembly with 55mm 'square profile' wheels. To suit D Track.		White
	A134G	CRH Double wheel bogey arm assembly with 75mm 'square profile' wheels. To suit D Track.		Grey
B	A134W	CRH Double wheel bogey arm assembly with 75mm 'square profile' wheels. To suit D Track.		White

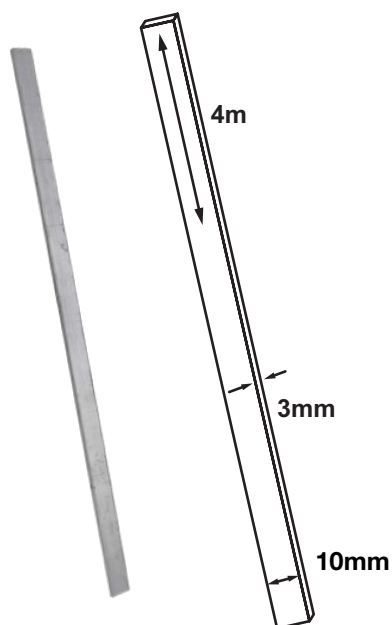




A



B

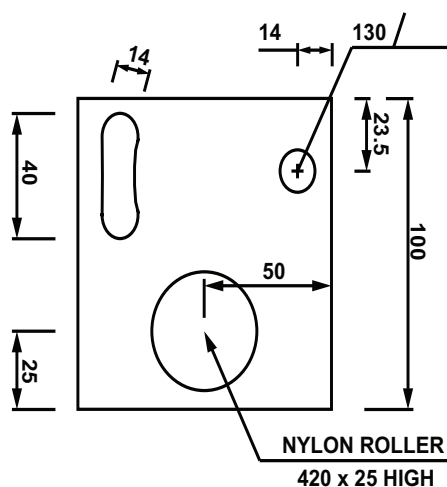


C

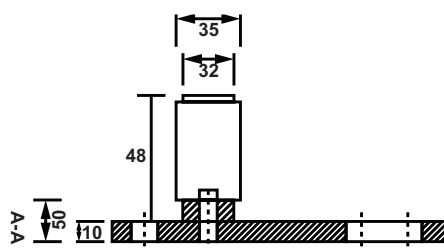


D

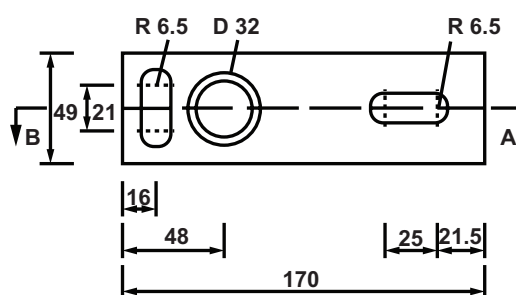
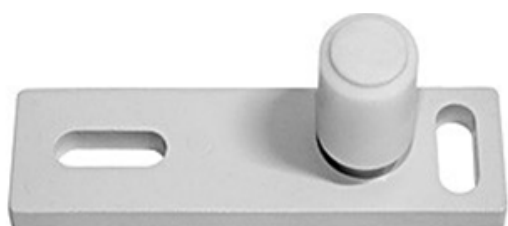
	Code	Description	Material
A	DTRACK325	Sliding door track. Suitable for A120 and A130 hanging assemblies. 3.25m length.	Aluminium
	DTRACK650	Sliding door track. Suitable for A120 and A130 hanging assemblies. 6.5m length.	Aluminium
B	JTRACK325	Sliding door track. Suitable for A110, A150, SC4-050, W21 hanging assemblies. 3.25m length.	Aluminium
	JTRACK650	Sliding door track. Suitable for A110, A150, SC4-050, W21 hanging assemblies. 6.5m length.	Aluminium
C	AFB10	Aluminium flat bar 10mm x 3mm x 4m Gasket fixing strip.	Aluminium
D	CRH-SSTP2.5	Eco Glide Sliding door track profile, 2500mm length.	Aluminium, powder-coated white.
	CRH-SSTP3.5	Eco Glide Sliding door track profile, 3500mm length.	Aluminium, powder-coated white.



A



B



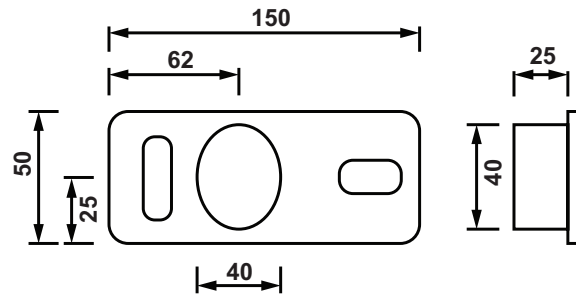
C

	Code	Description	Material
A	A260	CRH square floor guide. 40mm diameter roller.	Stainless steel base. Nylon roller.
B	A280G	CRH H type floor guide. 32mm diameter roller. Grey.	High pressure die-cast aluminium. Nylon roller.
C	A280W	CRH H type floor guide. 32mm diameter roller. White.	High pressure die-cast aluminium. Nylon roller.

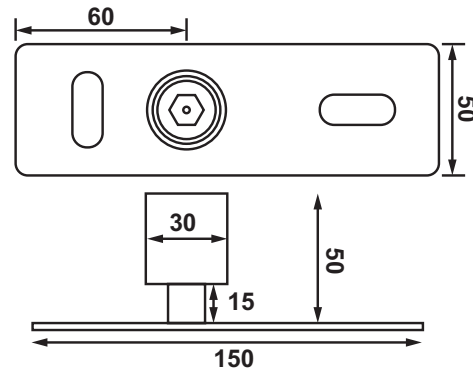




A



B

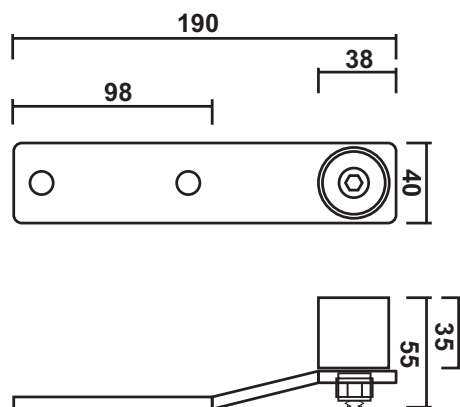


C

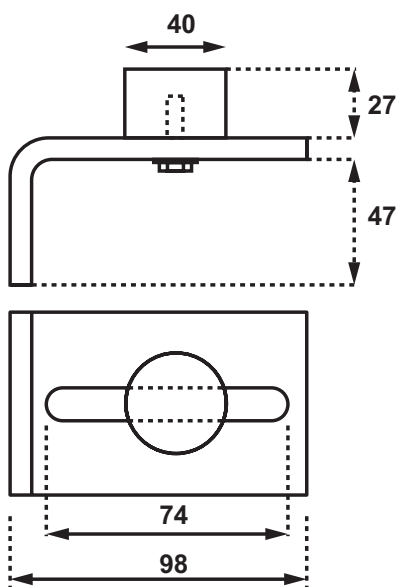


D

	Code	Description	Material
A	G02	Silless floor guide, slot type adjustment. 150mm x 50mm. Roller 40mm diameter, overall height 30mm.	Stainless steel.
B	G03	Silless floor guide, slot type adjustment. 150mm x 50mm. Roller 30mm diameter, overall height 55mm.	Stainless steel.
C	G02 E	Silless floor guide, slot type adjustment. 150mm x 50mm. Roller 40mm diameter, overall height 30mm.	Stainless steel.
D	G03 E	Silless floor guide, slot type adjustment. 150mm x 50mm. Roller 40mm diameter, overall height 30mm.	Stainless steel.



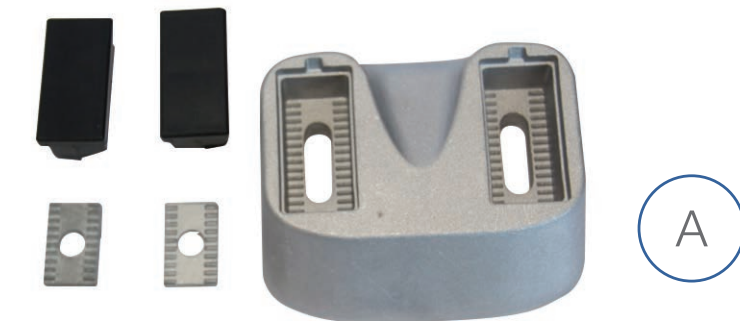
A



B

	Code	Description	Material
A	G09	Silless floor guide, offset, 190mm x 40mm. Roller 35mm diameter x 30mm high.	304 stainless steel, nylon.
B	G05	Stainless steel wall mounted door guide, 40mm black nylon roller with 65mm adjustment range.	304 stainless steel.





A



B

	Code	Description	Material
A	CRH-SSFFGK	Front floor guide for Eco Glide door systems with 2 adjustment plates and nylon covers.	Pressure die-cast aluminium body
B	CRH-SSRFGK	Rear floor guide for Eco Glide door systems with 2 adjustment plates and nylon covers.	Nylon body.

For use with CRH-SSFGR Floor Guide Rail.



A



C



B



D

	Code	Description	Material
A	F6180807	Fermob opening guide (F2130). Colour: grey	Composite
B	F6180808	Fermob closing guide (F2130)	Zinc alloy
C	F6177908	Fermob closing floor guide (2150)	Zinc alloy
D	F61778	Fermob opening floor guide (2150)	Composite



A



B

	Code	Description	Material
A	F6013611	Fermod track stop - right hand	Rubber
B	F6013711	Fermod track stop - left hand	Rubber



A



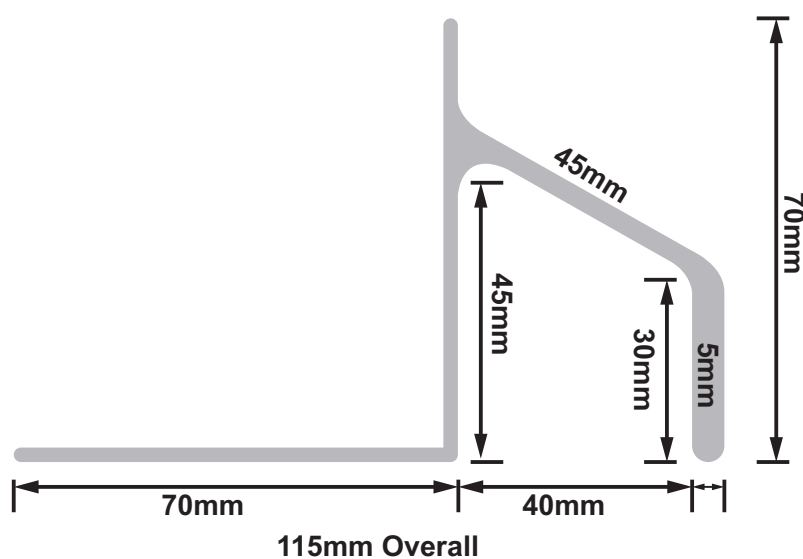
B

	Code	Description	Material
A	W15071K	Wall guide bracket that allows the door to 'drop in' to the door frame. Includes screw fasteners.	Composite
B	CRH-SKA-09K	Wall guide register which runs inside the wall guide rail profile. Interchangeable left and right handed. Includes the main body, a 5mm packer that may be used for door adjustment and recommended fasteners.	Composite





A

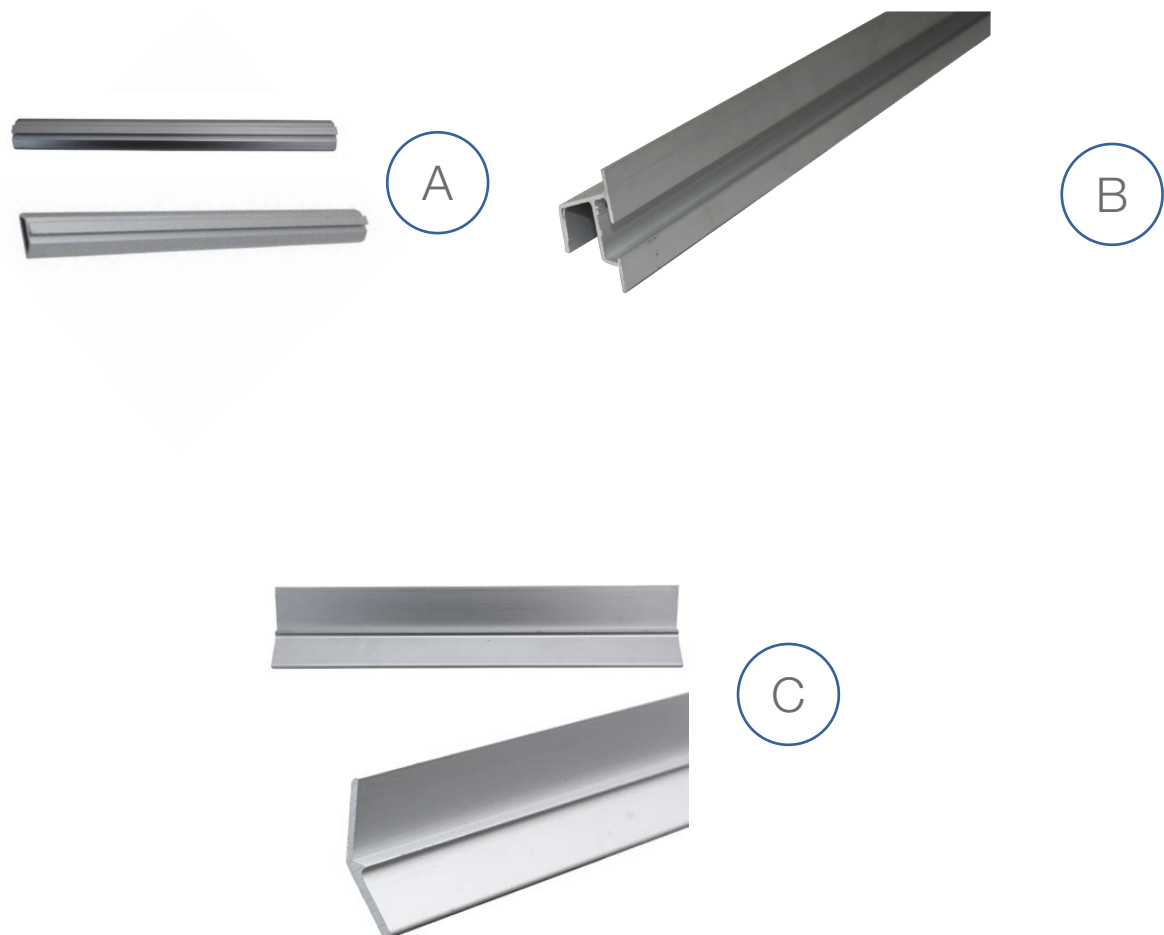


B

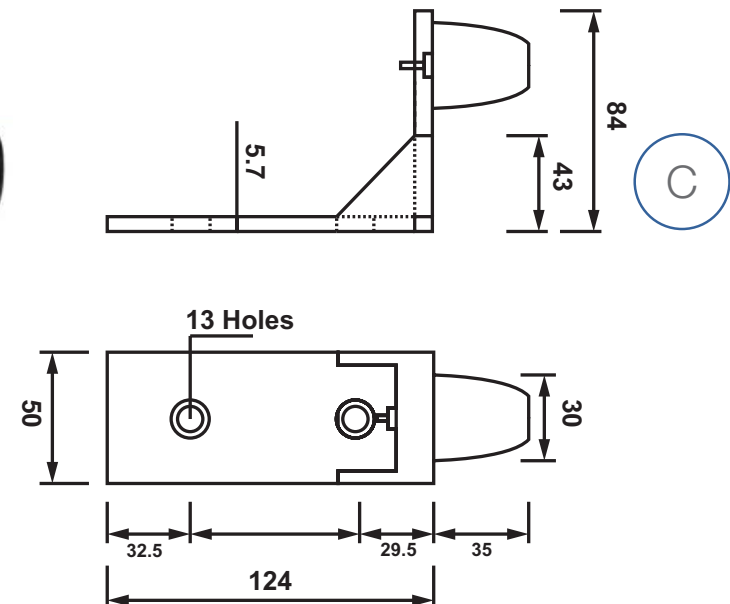
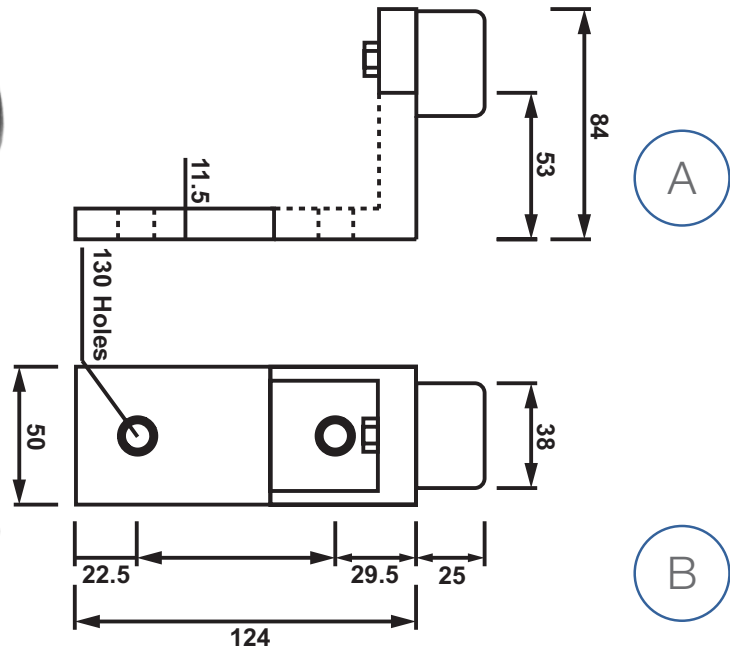
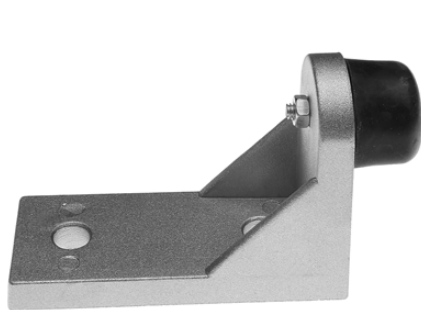
	Code	Description	Material
A	F61821	The Fermod F7540 Closing Guide set contains the door edge mounted cone and wall or frame mounted locator with buttons to conceal fixing bolts. These items firmly hold the bottom of the insulated panel sliding door into the frame to ensure a good seal in the closed position.	Composite
B	DG9016SM325	Door guide rail "H" type front mount 115mm x 70mm x 3.25m, 40mm channel, Surfmist finish.	Aluminium
	DG9016SM650	Door guide rail "H" type front mount 115mm x 70mm x 6.5m, 40mm channel, Surfmist finish.	Aluminium



Code	Description	Material
F1157391/47	Fermod F7540 Series wall guide rail. Designed for application where a 37mm - 47mm thick door frame is used.	Aluminium
F1157391/36	Fermod F7540 Series wall guide rail. Designed for application where a 26mm - 36mm thick door frame is used. 5400mm Aluminium profile only.	Aluminium
F1157391/25	Fermod F7540 Series wall guide rail. Designed for application where a 15mm - 25mm thick door frame is used. 5400mm Aluminium profile only.	Aluminium

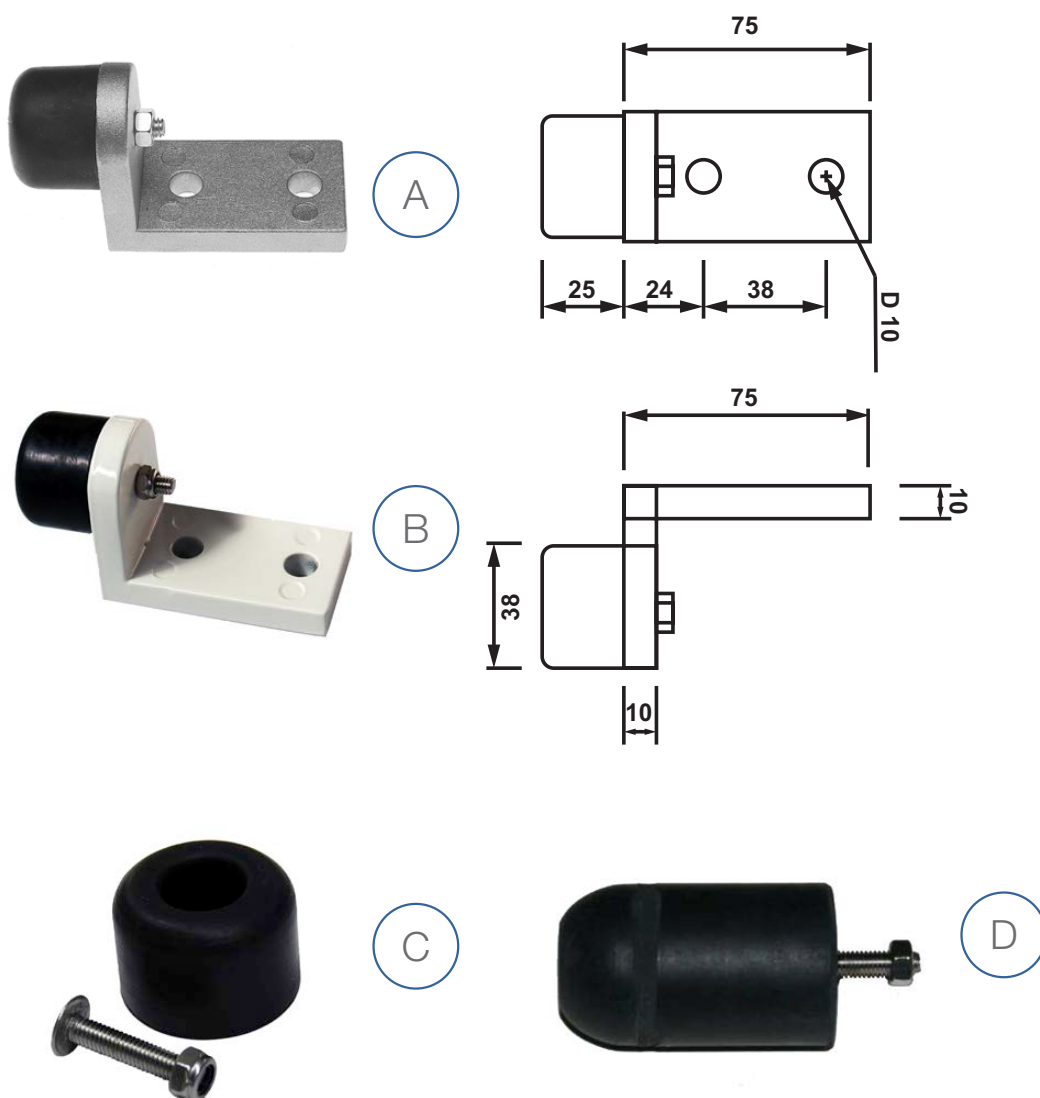


	Code	Description	Material
A	CRH-SSRRP2.5	CRH Running rail profile. This component slides into the CRH-SSTP track profile, 2500mm length.	Aluminium
	CRH-SSRRP3.5	CRH Running rail profile. This component slides into the CRH-SSTP track profile, 3500mm length.	Aluminium
B	WWGTP1.5	Wall Guide track profile, 1500mm length.	Aluminium
	WWGTP2	Wall Guide track profile, 2000mm length.	Aluminium
	WWGTP2.5	Wall Guide track profile, 2500mm length.	Aluminium
C	CRH-SSFGRK1.5	CRH Floor guide rail profile with rivet fasteners 1500mm length. For use with Fermob and Ecoglide floor guided systems.	Aluminium
	CRH-SSFGRK2	CRH Floor guide rail profile with rivet fasteners 2000mm length. For use with Fermob and Ecoglide floor guided systems.	Aluminium
	CRH-SSFGRK2.5	CRH Floor guide rail profile with rivet fasteners 2500mm length. For use with Fermob and Ecoglide floor guided systems.	Aluminium
	CRH-SSFGRK5	CRH Floor guide rail profile with rivet fasteners 5000mm length. For use with Fermob and Ecoglide floor guided systems.	Aluminium

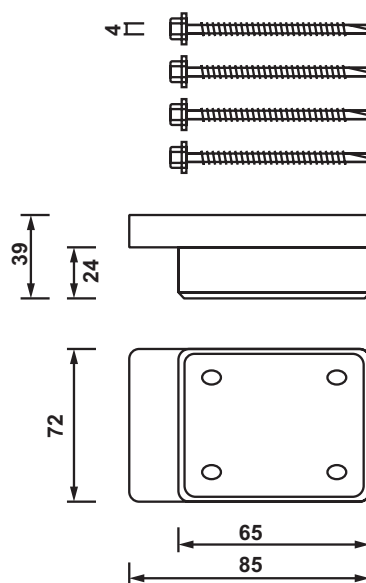


	Code	Description	Material
A	A240G	CRH Large door stop, grey.	High pressure die-cast aluminium. Rubber stop.
B	A240SS	CRH Large door stop.	Stainless steel (304)
C	A240W	CRH Large door stop, surfmist white.	High pressure die-cast aluminium, Rubber stop.

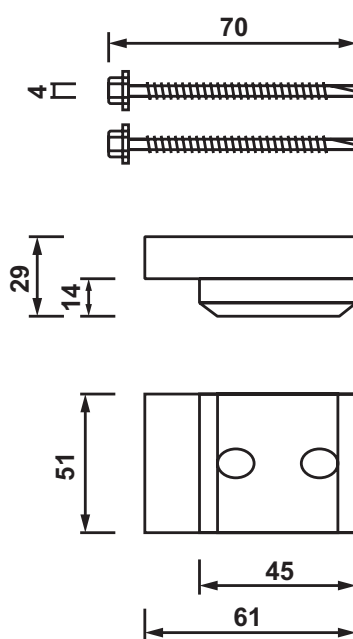




	Code	Description	Material
A	A250G	CRH small door stop. Grey.	High pressure die-cast aluminium. Rubber stop.
B	A250W	CRH small door stop. White.	High pressure die-cast aluminium. Rubber stop.
C	A242A	CRH rubber stop with S/S bolt and loc nut.	Rubber.
D	A242LX	Large rubber stop 38mm diameter x 63mm length, M6 embedded thread with Nyloc nut.	Rubber.

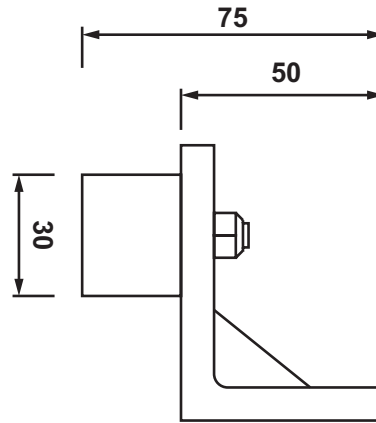


A

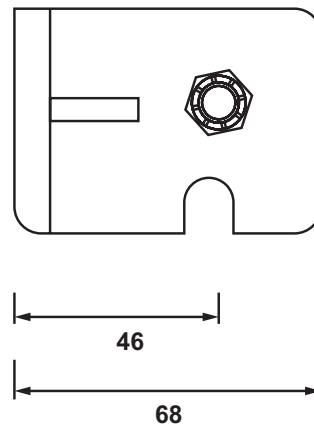


B

	Code	Description
A	S10-I	Block door stop with fasteners - industrial. Suits D track, interchangeable, left or right hand.
B	S10-C	Block door stop with fasteners. Suits Bondor door track, interchangeable, left or right hand.

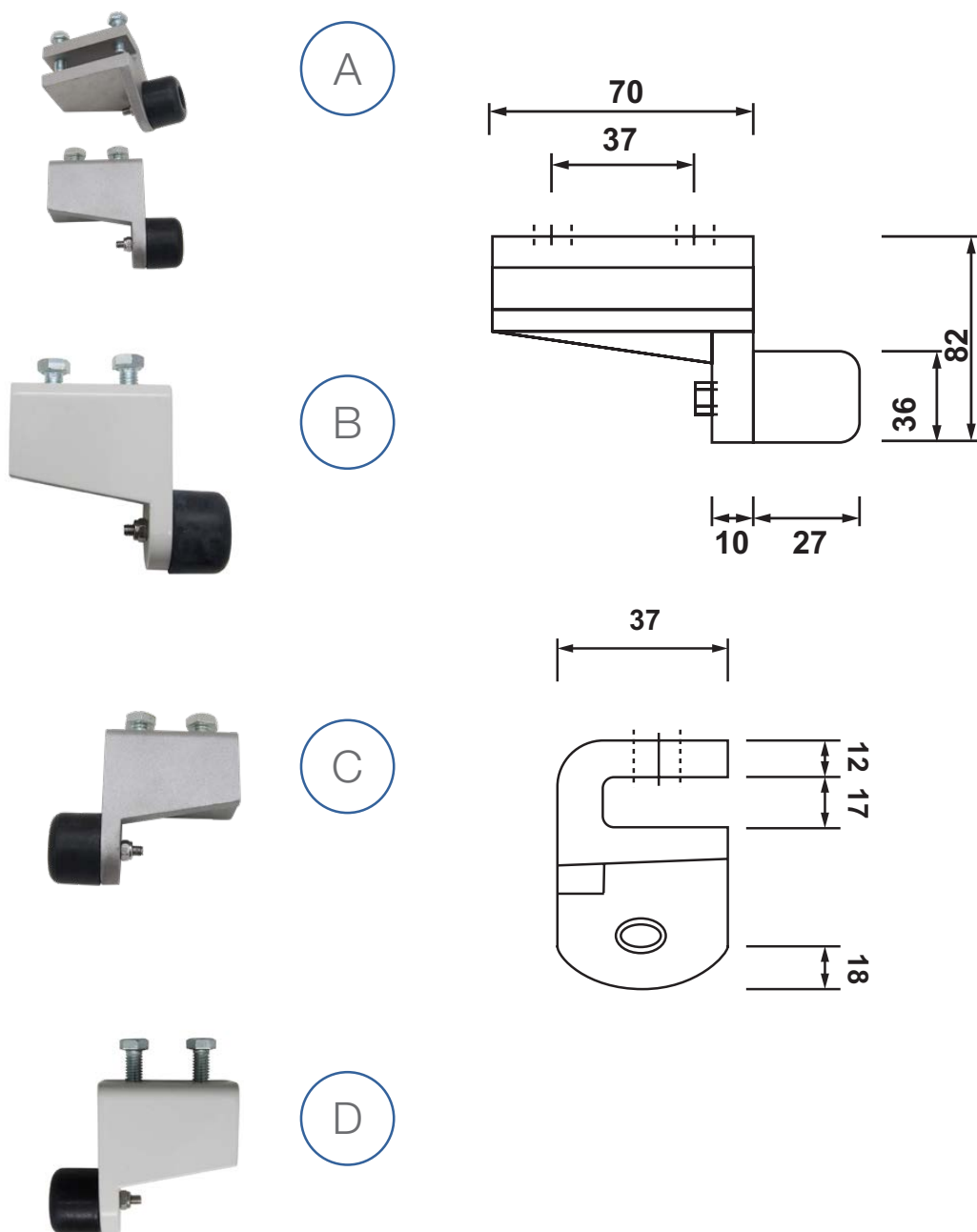


A



B

	Code	Description	Material
A	S01LH	Left hand J track mounted door stop.	Die-cast aluminium.
B	S01RH	Right hand J track mounted door stop.	Die-cast aluminium.



	Code	Description	Material
A	A225GLH	Left hand inline adjustable track mounted stop. Grey.	High pressure die-cast aluminium. Rubber stop.
B	A225WLH	Left hand inline adjustable track mounted stop. White.	High pressure die-cast aluminium. Rubber stop.
C	A225GRH	Right hand inline adjustable track mounted stop. Grey.	High pressure die-cast aluminium. Rubber stop.
D	A225WRH	Right hand inline adjustable track mounted stop. White.	High pressure die-cast aluminium. Rubber stop.



A



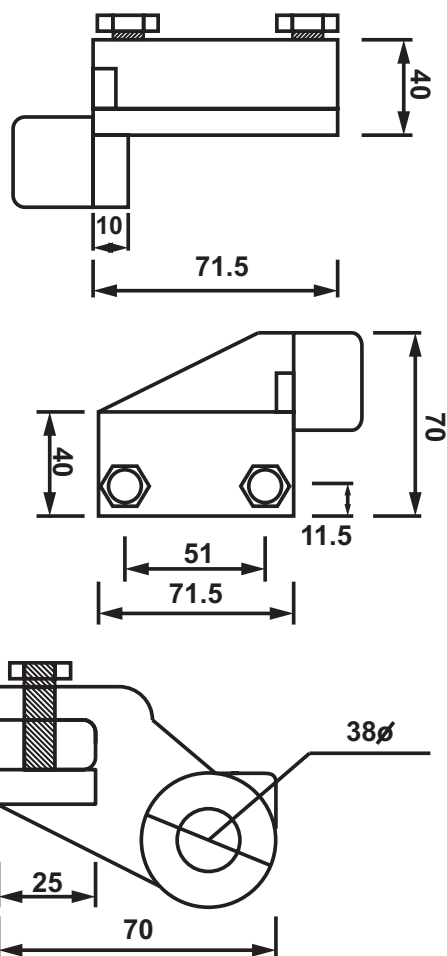
B



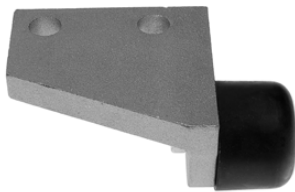
C



D



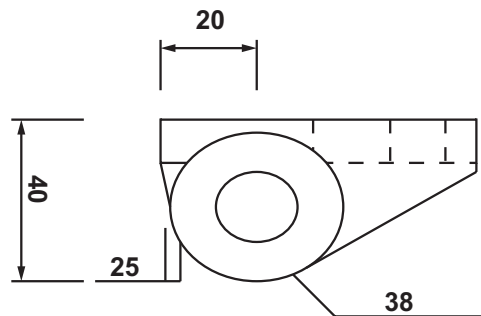
	Code	Description	Material
A	A220GLH	Left hand offset adjustable track mounted stop. Grey.	High pressure die-cast aluminium. Rubber stop.
B	A220WLH	Left hand offset adjustable track mounted stop. White.	High pressure die-cast aluminium. Rubber stop.
C	A220WRH	Right hand offset adjustable track mounted stop. White.	High pressure die-cast aluminium. Rubber stop.
D	A220GRH	Right hand offset adjustable track mounted stop. Grey.	High Pressure die-cast aluminium. Rubber stop.



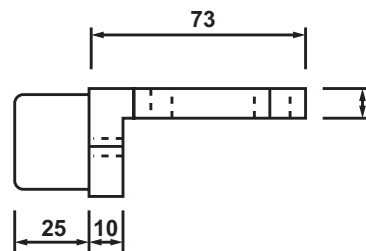
A



B

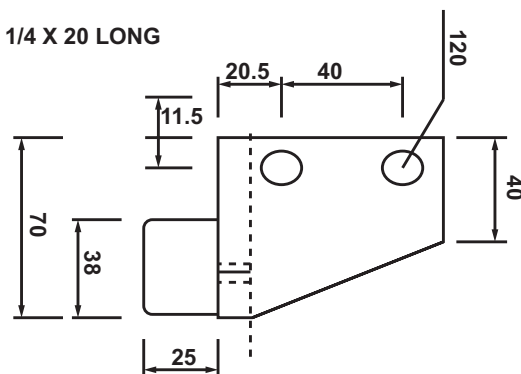


C



D

BOLT 1/4 X 20 LONG



	Code	Description	Material	Colour
A	A230GLH	CRH fixed offset stop, left hand.	High pressure die-cast aluminium. Rubber stop.	Grey.
B	A230WLH	CRH fixed offset stop, left hand.	High pressure die-cast aluminium. Rubber stop.	White.
C	A230GRH	CRH fixed offset stop, right hand.	High pressure die-cast aluminium.	Grey.
D	A230WRH	CRH fixed offset stop, right hand.	High pressure die-cast aluminium.	White.





Code	Description	Material
S11LH	Thermal track door stop - left hand.	Die-Cast aluminium.
S11RH	Thermal track door stop - right hand.	Die-Cast aluminium.



A



B

	Code	Description	Material
A	A250GL	CRH small door stop with large rubber stopper, grey.	Pressure die-cast aluminium.
B	A250WL	CRH small door stop with large rubber stopper, white.	Pressure die-cast aluminium.

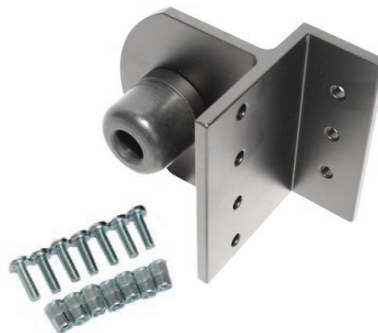




A

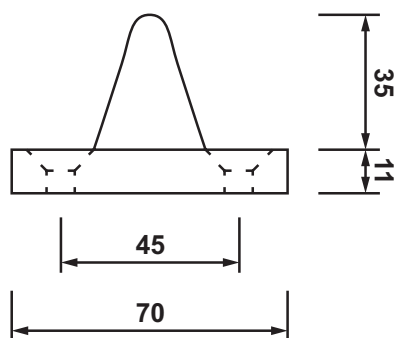


B

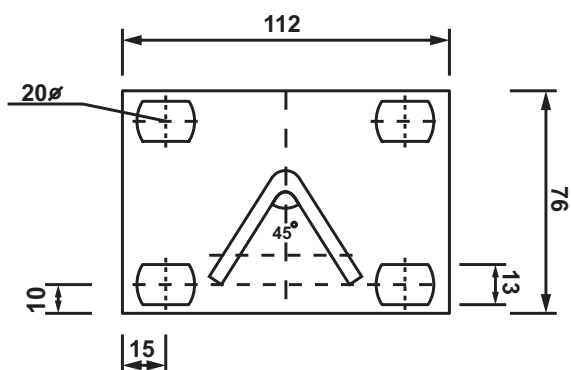
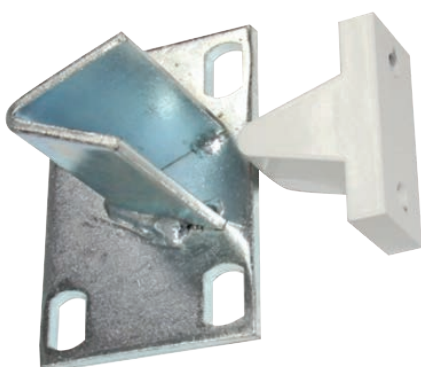


C

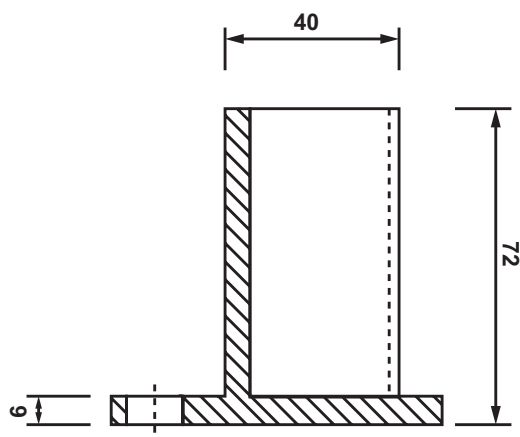
	Code	Description	Material
A	CRH-SSRTS1K	Track mounted door stop kit. Includes Riv nut and metal thread fasteners. Eco Glide.	Aluminium, white.
B	CRH-SSSB1K	Stop and Open bracket kit. Includes Riv nut and metal thread fasteners. Suits Eco Glide.	Aluminium, black.
C	CRH-SSSB2K	Stop and Open bracket kit. Includes Riv nut and metal thread fasteners. Suits Eco Glide.	Aluminium, black.



A

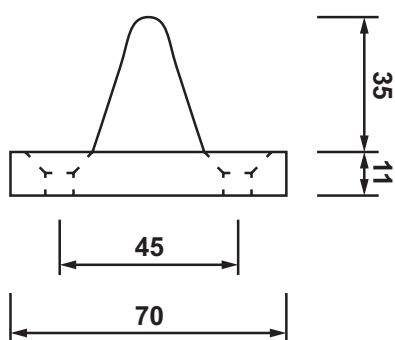
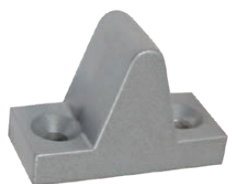


B

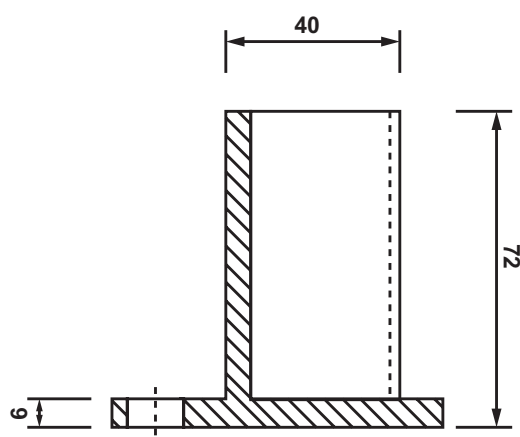


	Code	Description	Material	Colour
A	A210G	CRH Cone and locator set.	Cone - High pressure die-cast aluminium. Locator - zinc plated.	Grey.
B	A210W	CRH Cone and locator set.	Cone - High pressure die-cast aluminium. Locator - zinc plated	White.

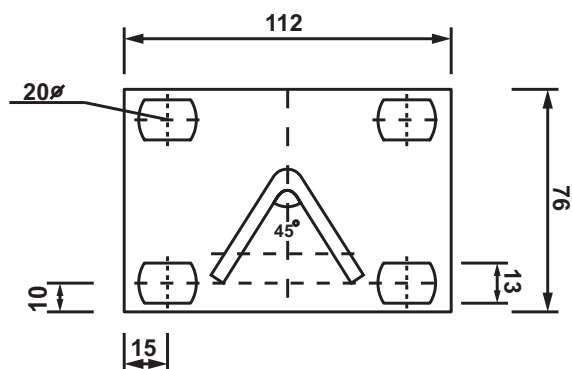




A



B

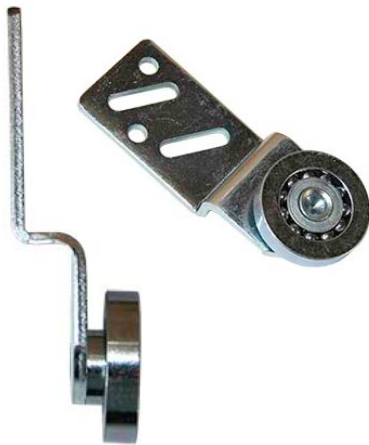


C

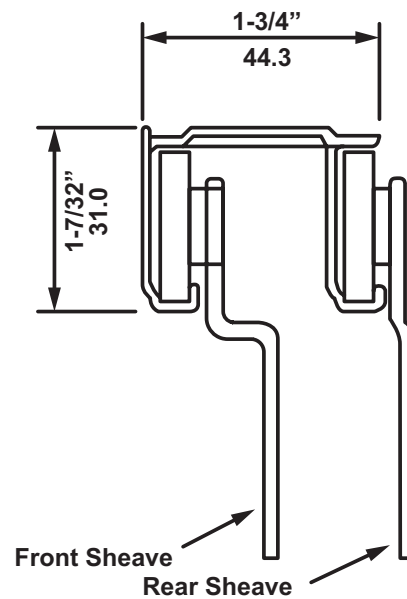
	Code	Description	Material	Colour
A	A211G	CRH cone casting.	High pressure die-cast aluminium.	Grey.
B	A211W	CRH cone casting.	High pressure die-cast aluminium.	White.
C	A212	CRH Locator.	Zinc plated.	Mill Finish.



A



B



C

	Code	Description	Material
A	7318-144	Kason overhead sliding door track 3650mm (12ft). For use with Kason 7318 Series hardware suiting a 19mm door blade.	Aluminium.
B	7318-4	Kason 7318 Series front door sheave, steel wheel. Side mounted, zinc plated steel hanger for 19mm door.	Zinc plated.
	7318-6	Kason 7318 Series rear door sheave, steel wheel. Side mounted, zinc plated steel hanger for 19mm door.	Zinc plated.
C	7318-5	Kason 7318 Series front door sheave to suit 19mm door, nylon wheel.	Zinc plated.
	7318-7	Kason 7318 Series rear door sheave to suit 19mm door, nylon wheel.	Zinc plated.



A

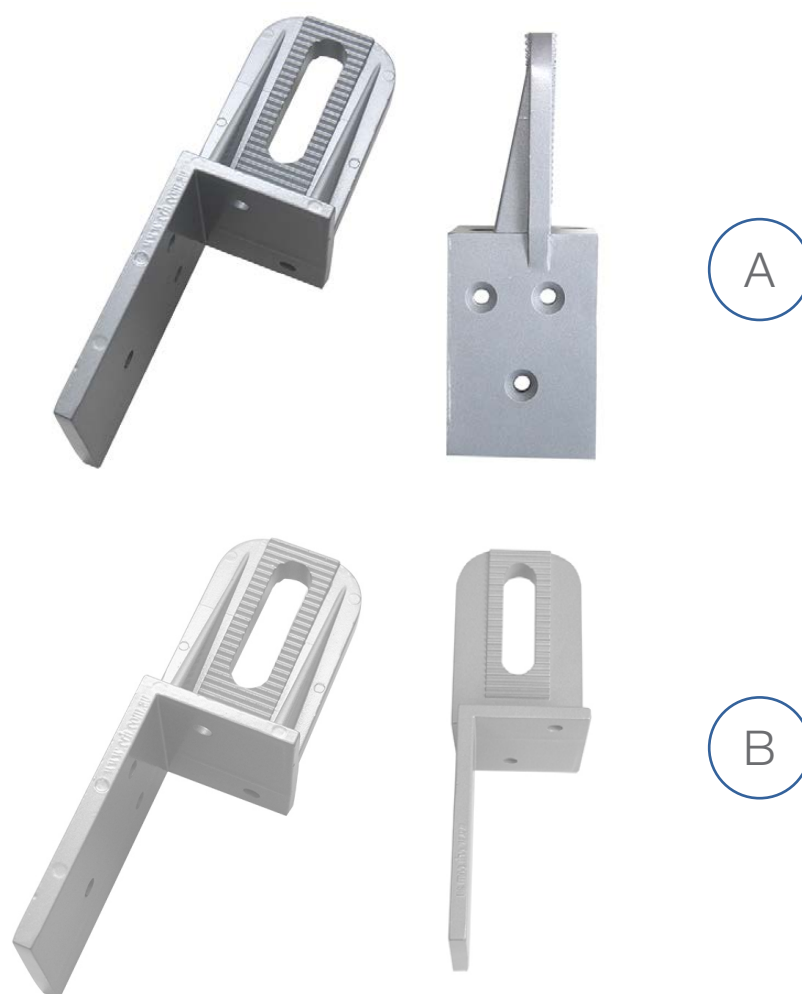


B

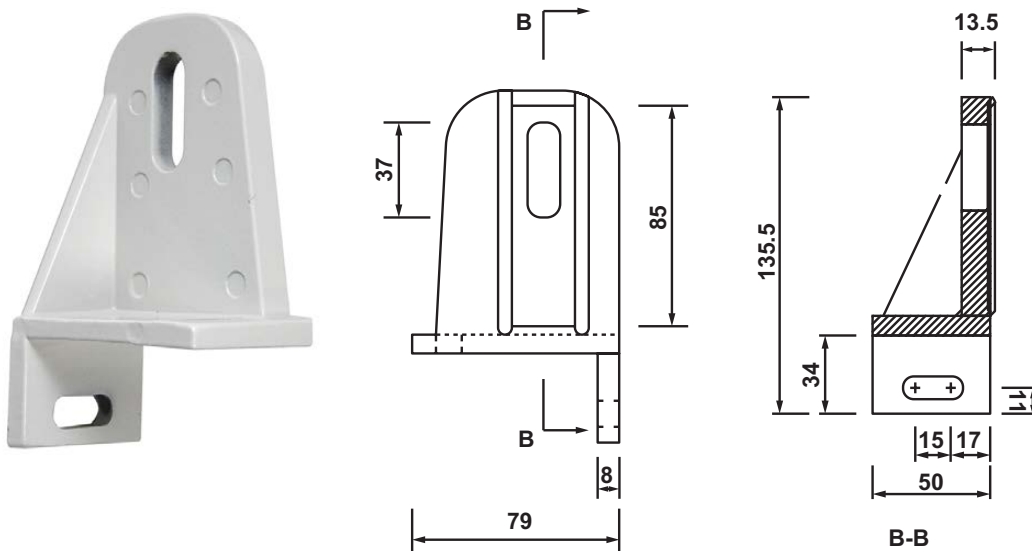


C

	Code	Description	Material
A	7318-9	Kason 7318 Series door stop, 19mm.	Zinc plated steel with rubber bumper.
B	7318-10	Kason 7318 Series door guide for 19mm door.	Nylon
C	7318-11	Kason 7318 Series spring loaded guide pin with speed nuts.	Zinc plated



	Code	Description	Material	Colour
A	A121GLHS	CRH Large hanging roller assembly casting. Left hand. Forms part of the A120 and A130 Series hanging roller assemblies and is compatible with the following wheel and axle assemblies; A118, A119, A129, A134G, A134G-55.	High pressure aluminium die-cast	Grey
	A121GRHS	CRH Large hanging roller assembly casting. Right hand. Forms part of the A120 and A130 Series hanging roller assemblies and is compatible with the following wheel and axle assemblies; A118, A119, A129, A134G, A134G-55.	High pressure aluminium die-cast	Grey
B	A121WLHS	CRH Large hanging roller assembly casting. Left hand. Forms part of the A120 and A130 Series hanging roller assemblies and is compatible with the following wheel and axle assemblies; A118, A119, A129, A134W, A134W-55.	High pressure aluminium die-cast	White
	A121WRHS	CRH Large hanging roller assembly casting. Right hand. Forms part of the A120 and A130 Series hanging roller assemblies and is compatible with the following wheel and axle assemblies; A118, A119, A129, A134W, A134W-55.	High pressure aluminium die-cast	White



	Code	Description	Material	Colour
A	A151GLH	CRH small hanging bracket casting, left hand. Compatible with A117 wheel assembly.	High pressure aluminium die-cast	Grey
	A151GRH	CRH small hanging bracket casting, right hand. Compatible with A117 wheel assembly.	High pressure aluminium die-cast	Grey
B	A151WLH	CRH small hanging bracket casting, left hand. Compatible with A117 wheel assembly.	High pressure aluminium die-cast	White
	A151WRH	CRH small hanging bracket casting, right hand. Compatible with A117 wheel assembly.	High pressure aluminium die-cast	White



A



B

	Code	Description	Material	Colour
A	A111G	CRH small hanging bracket casting for A110G Compatible with A117 wheel assembly.	High pressure aluminium die-cast.	Grey
B	A111W	CRH small hanging bracket casting for A110W. Compatible with A117 wheel assembly.	High pressure aluminium die-cast.	White



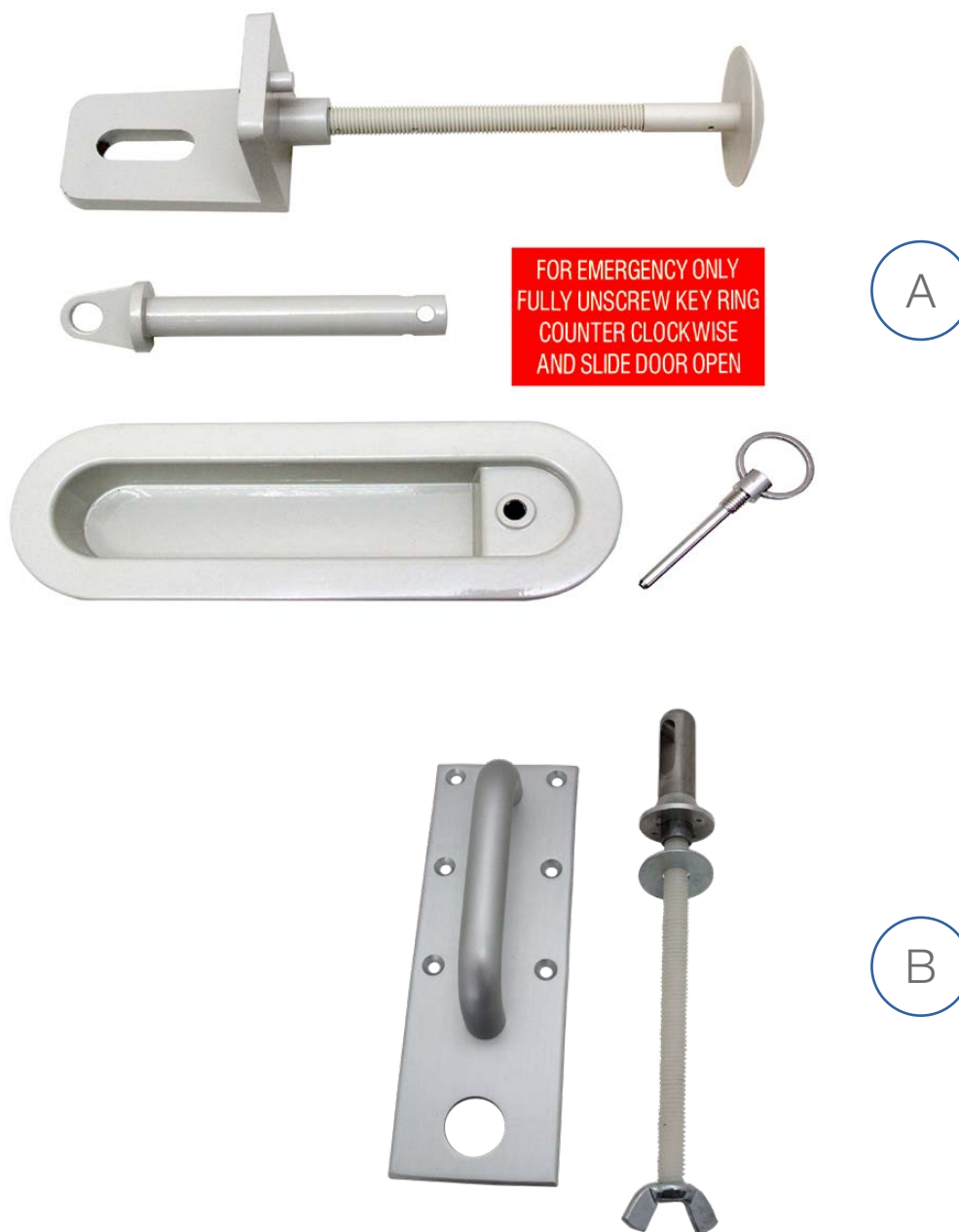


A



B

	Code	Description	Material
A	H&S	Hasp and staple. Rod 55mm.	Chrome plated.
B	L07-75	Hasp and staple. 75m 5/16" rod to suit 75mm panel.	Chrome plated and brass.
	L07-100	Hasp and staple. 100m 5/16" rod to suit 100mm panel.	Chrome plated and brass.
	L07-150	Hasp and staple. 150m 5/16" rod to suit 150mm panel.	Chrome plated and brass.
	L07-200	Hasp and staple. 200m 5/16" rod to suit 200mm panel.	Chrome plated and brass.



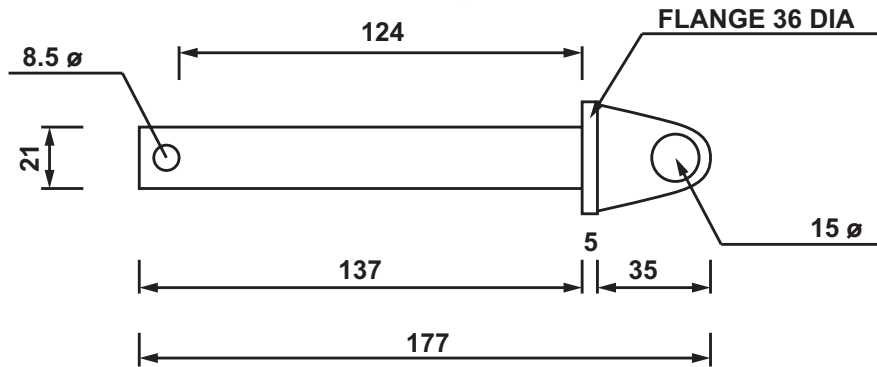
	Code	Description	Material
A	A10W	Sliding door locking system.	High pressure die cast zinc with nylon fixing bolt. White.
B	L15	Door pull handle with locking assembly and inside release.	Stainless steel and nylon.



A



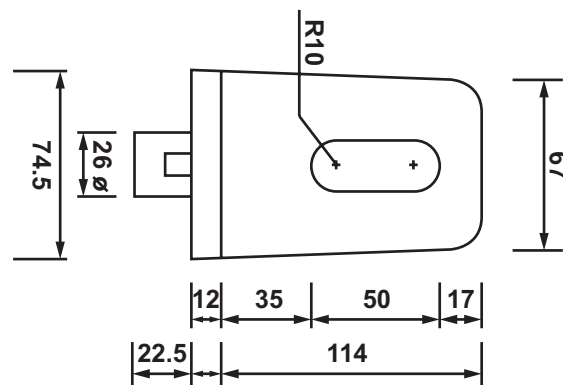
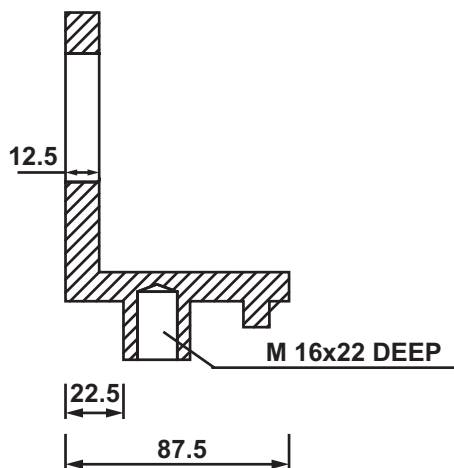
B



C



D



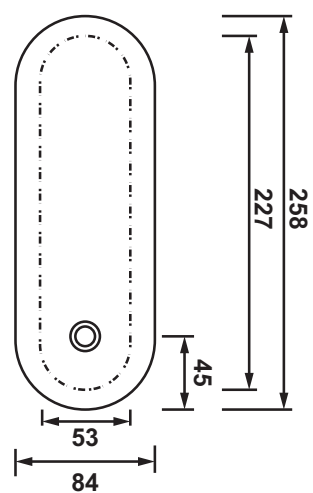
	Code	Description	Material	Colour
A	A390G	Inside release pin and swivel.	Pressure die cast aluminium.	Grey.
B	A390W	Inside release pin and swivel.	Pressure die cast aluminium.	White.
C	A310G	Large hasp.	Pressure die cast aluminium.	Grey.
D	A310W	Large hasp.	Pressure die cast aluminium.	White.



A

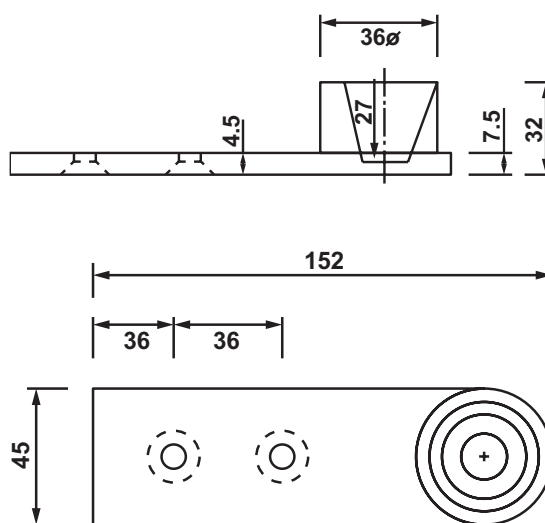


B

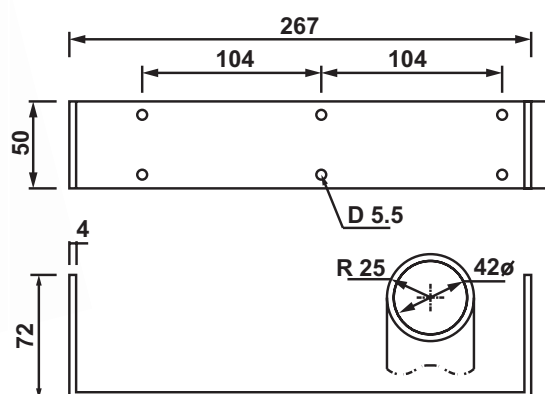


	Code	Description	Material	Colour
	A07G	CRH recessed handle.	High pressure aluminum die cast.	Grey.
A	A07W	CRH recessed handle.	High pressure aluminum die cast.	White.
B	A07WP	CRH recessed handle with unlocking pin - white.	High pressure aluminum die cast.	White.



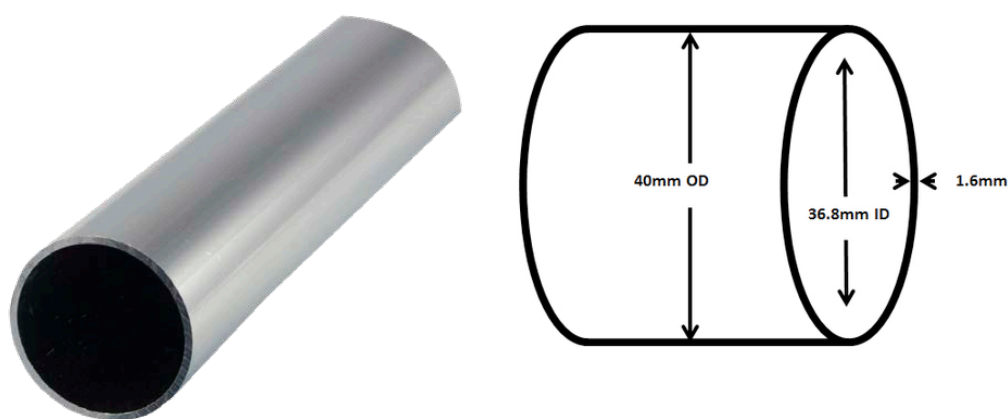


A



B

	Code	Description	Material	Colour
A	A370G	CRH door handle end bracket.	High pressure die-cast aluminum.	Grey
	A370W	CRH door handle end bracket.	High pressure die-cast aluminum.	White.
B	A380G	Tube handle centre bracket.	Aluminium.	Grey
	A380W	Tube handle centre bracket.	Aluminium.	White.



Code	Description	Material	Colour
RBA40-1.25	Aluminium round tube handle. 40mm diameter with 1.6mm wall thickness. 1.25m length.	Aluminium	Mill
RBA40-2.1	Aluminium round tube handle. 40mm diameter with 1.6mm wall thickness. 2.1m length.	Aluminium	Mill
RBA40-3.25	Aluminium round tube handle. 40mm diameter with 1.6mm wall thickness. 3.25m length.	Aluminium	Mill
RBA40-6.5	Aluminium round tube handle. 40mm diameter with 1.6mm wall thickness. 6.5m length.	Aluminium	Mill
RBWH40-1.25	Aluminium round tube handle. 40mm diameter with 1.6mm wall thickness. 1.25m length.	Aluminium	Surfmist White
RBWH40-2.1	Aluminium Round Tube Handle, 40mm Dia with 1.6mm Wall Thickness. 2.1m length	Aluminium	Surfmist White
RBWH40-3.25	Aluminium round tube handle. 40mm diameter with 1.6mm wall thickness. 3.25m length.	Aluminium	Surfmist White
RBWH40-6.5	Aluminium round tube handle. 40mm diameter with 1.6mm wall thickness. 6.5m length.	Aluminium	Surfmist White



A



B



C

	Code	Description	Material
A	CRH-SKA-11	Cool room door handle. Drilled for 6.5mm screws.	Nylon and stainless steel.
B	CRH-SKA-28	Nylon oval recessed handle. 30mm recess depth, oval cut-out size approximately 210mm x 175mm (guide only).	Nylon.
C	CRH-SKA-17K	External Lever handle strike including fasteners, black.	Composite.



A



B

	Code	Description	Overall Size	Cut Out Size	Material
A	SDHI BLACK	Recessed sliding door handle.	120mm x 220mm	78mm x 178mm x 42mm	Black nylon.
B	SDHI WHITE	Recessed sliding door handle.	120mm x 220mm	78mm x 178mm x 42mm	White nylon.





	Code	Description	Material
A	F8730-115/160	Fermod external lever handle. 115 - 160mm door thickness including gasket.	PVC and aluminium.
	F8730-70/115	Fermod external lever handle. 70 - 115mm door thickness including gasket.	PVC and aluminium.
B	F8730-115/160K	Fermod external lever handle kit, for 115mm -160mm door thickness including gasket, 15mm strike packer and wall fastening kit.	PVC and aluminum..
	F8730-70/115K	Fermod external lever handle kit, for 70mm-115mm door thickness including gasket, 15mm strike packer and wall fastening kit.	PVC and aluminium.
C	F8530	Fermod spring-loaded internal lever handle with No:16162BL recessed pocket and frame strike.	Aluminium and composite.
D	F61889EMB	Fermod F8530 internal lever handle strike.	



A



B



C



D

	Code	Description	Material	Colour
A	H01X	CRH tubular pull handle. 100mm x 300mm x 2mm. Fixing plate with 19mm OD x 200mm tubular handle.	Stainless steel (304)	No. 4 Polish
B	H02X	CRH tubular PULL handle and PUSH plate. Pull handle - 100mm x 300mm x 2mm. Fixing plate with 19mm OD x 200mm tubular handle. Push plate - 100mm x 300mm x 2mm.	Stainless steel (304)	No. 4 Polish
C	A07-FSG	Colour-coded food safe pocket door handle kit to help prevent food cross-contamination in commercial kitchens. Includes powder-coated fixing rivets.	High pressure aluminum die-cast.	Green
D	A07-FSR	Colour-coded food safe pocket door handle kit to help prevent food cross-contamination in commercial kitchens. Includes powder-coated fixing rivets.	High pressure aluminum die-cast.	Red

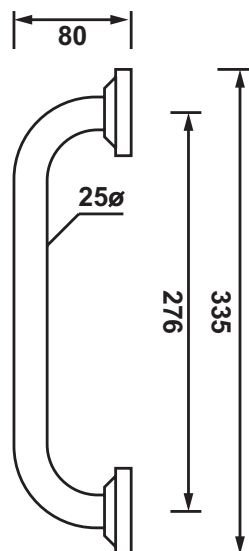


A

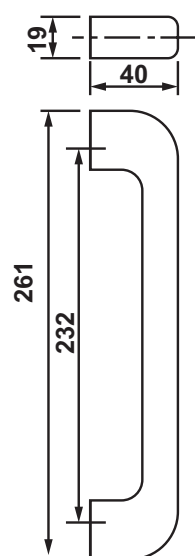


B

	Code	Description	Material
A	F2420	Fermod external sliding door handle.	Stainless steel and PVC.
B	F8520	Fermod 8520 recessed pocket with aluminium handle.	PVC and aluminium.



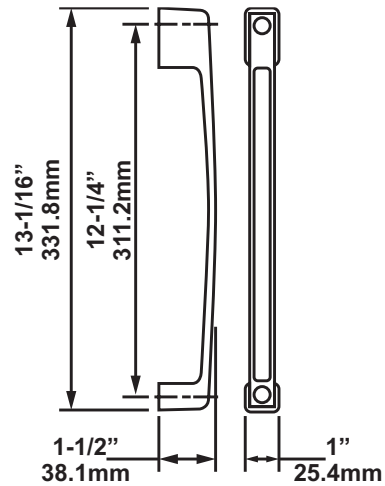
A



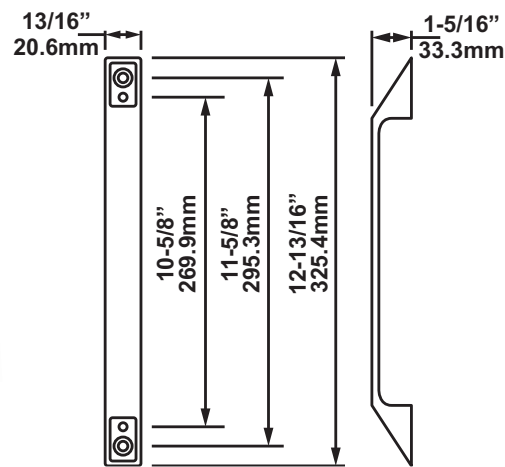
B

	Code	Description	Material
A	RH260	Stainless steel 25mm tubular handle, 260mm centres. Front fixing with cover plate.	Stainless steel (304), chrome plate.
B	E222	Chrome plated Zamak Handle with black ABS front cover, 261mm with 232mm hole centres. Front mounting.	Zamak and Plastic

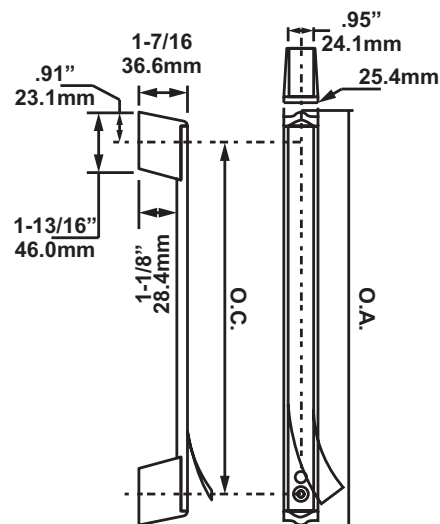




A

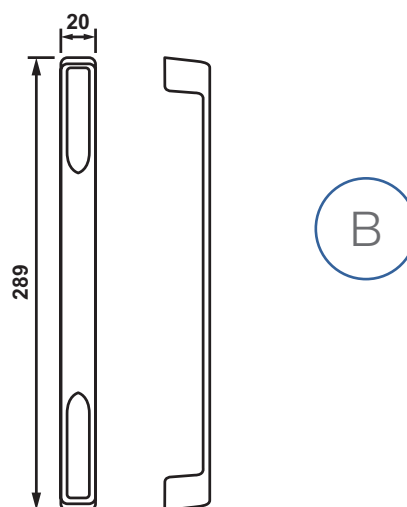
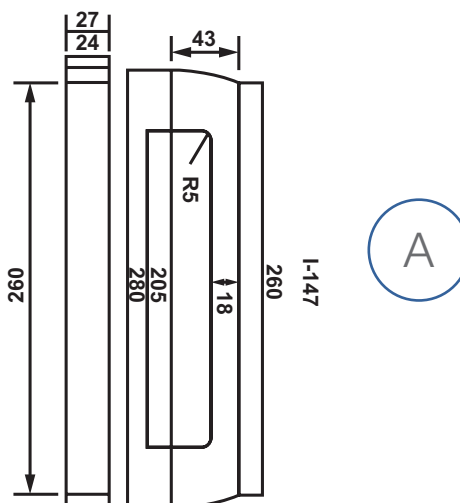


B



C

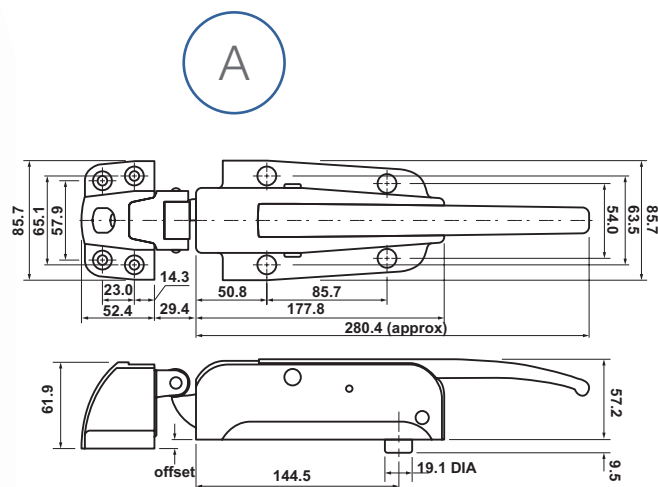
	Code	Description	Material	Mounting
A	K91104	Chrome decorator handle, 332mm.	Pressure die-cast zinc, chrome plated.	Rear mount holes tapped for 1/4" screws, front mounting holes tapped for 5mm screws. Chrome button covers hide front fixing holes.
B	K912-4	Sculptured handle chrome plate, 325mm.	Pressure die-cast zinc, chrome plated.	Front or rear tapped for 1/4" screws.
C	K915-55	Decorated handle, 327mm.	Aluminum and nylon.	Dual mount.



	Code	Description	Material	Mounting
A	I-147	Door handle with white plastic fixing cover. 250mm long.	PVC	Front fixing, 180mm centres.
B	AH-1500	Pull handle. 290mm long with 269mm centres.	High pressure die-cast zinc. Chrome plated.	Rear mount only. 1/4" BSW thread.



Code	Description	Material
F2131NG	Fermatic sliding door kit - For insulated doors up to 1100mm wide, no guide components included. Featuring the Fermat 'drop down and in' closing action, this Kit contains the full top rail assembly including track mounted door stops and hanging roller assemblies. This option allows you to choose the bottom guide rail system you want to apply. The system is designed for insulated doors with a minimum thickness of 50mm and maximum weight of 80kg.	Aluminium and Composite
F2134NG	Fermatic sliding door kit - Doors 1101mm - 1700mm wide, no guide components. Featuring the Fermat 'drop down and in' closing action, this Kit contains the full top rail assembly including track mounted door stops and hanging roller assemblies. This option allows you to choose the bottom guide rail system you want to apply. The system is designed for insulated doors with a minimum thickness of 50mm and maximum weight of 80kg.	Aluminium and Composite
F2135NG	Fermatic sliding door kit - For insulated doors 1701mm - 2000mm wide, no guide components. Featuring the Fermat 'drop down and in' closing action, this Kit contains the full top rail assembly including track mounted door stops and hanging roller assemblies. This option allows you to choose the bottom guide rail system you want to apply. The system is designed for insulated doors with a minimum thickness of 50mm and maximum weight of 80kg.	Aluminium and Composite



B

	Code	Description	Material	Mounting Holes
A	K56LOT021	Kason 56 ' Tuffkote latch. Bolt type tongue provides positive locking action. Padlocking provision standard.	High pressure die-cast zinc with an iron handle. Tuffkote (grey baked enamel).	Drilled and countersunk for 6mm 1/4" screws.
B	K56CLT108	Kason K56 Series Tuffkote latch with cylinder lock. Bolt type tongue provides positive locking action	High pressure die-cast zinc body and strike housing. Malleable iron handle. Tuffkote (grey baked enamel).	Drilled and countersunk for 6mm 1/4" screws.

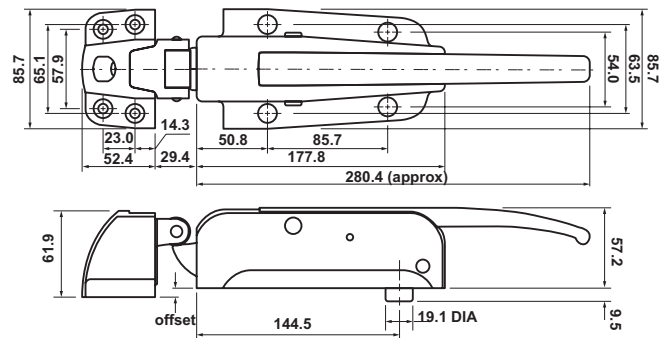
Recommended for external applications, areas of high humidity and where coarse chemicals are used for cleaning. Inside release not included, order K481 separately.

HINGED DOOR HARDWARE

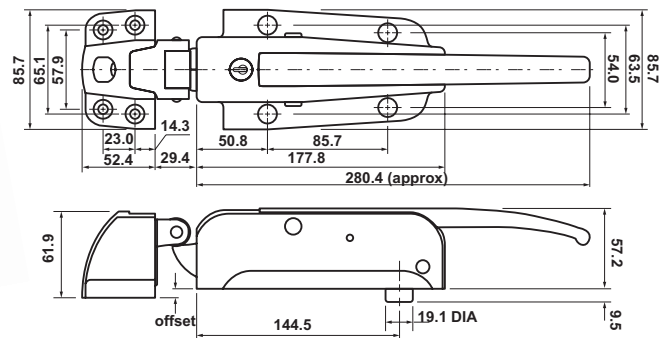
Kason 56 Series Safeguard Standard Latches



A

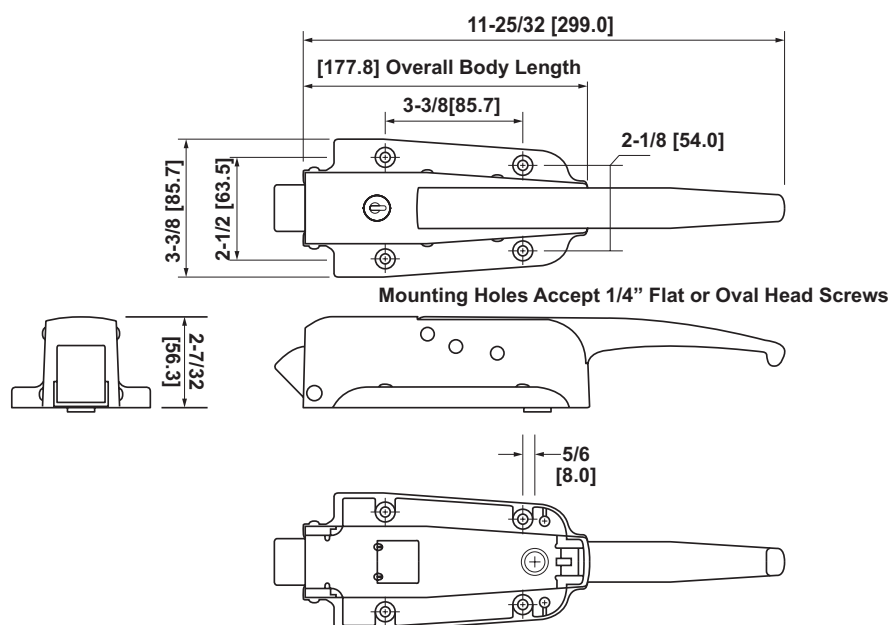
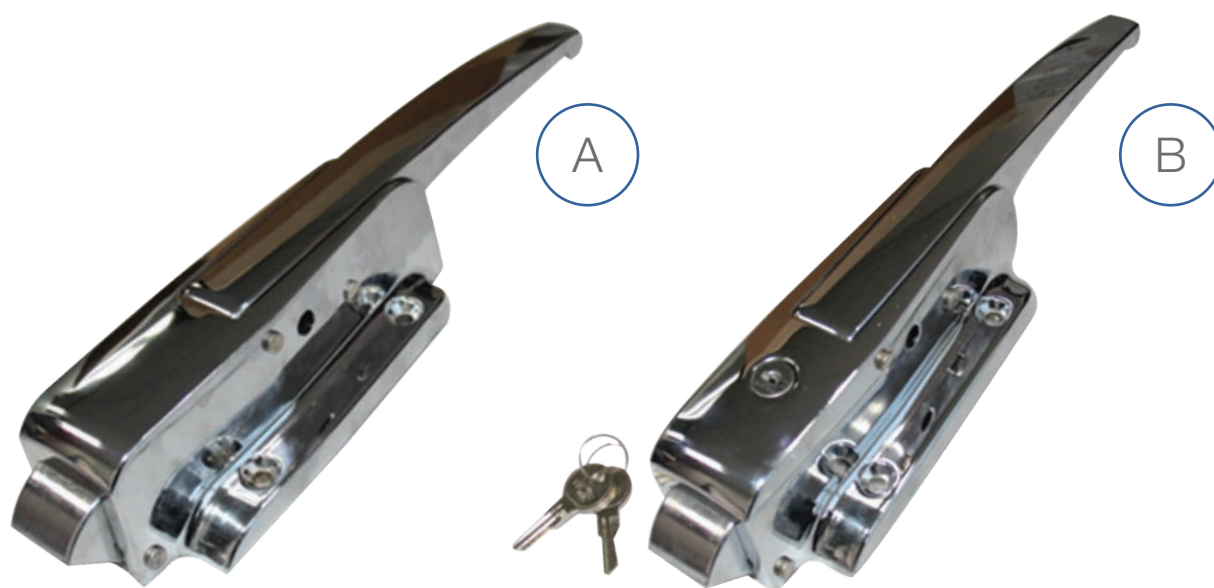


B



	Code	Description	Material	Mounting Holes
A	K56L05020	Kason 56 'Safeguard' standard latch. Bolt type tongue provides positive locking action. Padlocking provision standard.	High pressure die-cast zinc body with stainless steel handle Chrome plated.	Drilled and countersunk for 6mm 1/4" screws.
B	K56CL5020	Kason 56 'Safeguard' standard latch with cylinder lock. Bolt type tongue provides positive locking action.	High pressure die-cast zinc body with stainless steel body. Chrome plated.	Drilled and countersunk for 6mm 1/4" screws.

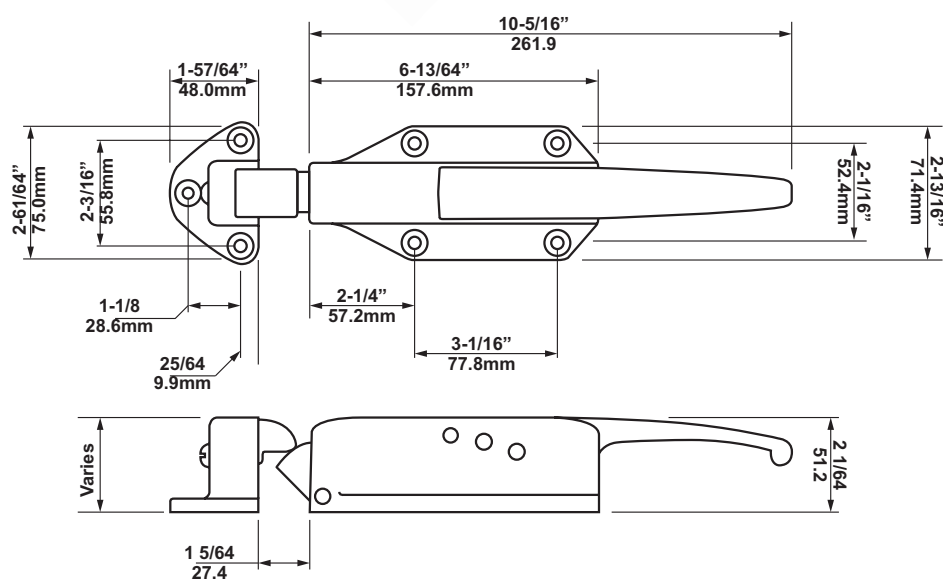
Recommended for internal applications. Inside release not included, order K481 separately.



	Code	Description	Material	Mounting Holes
A	K78L05020	Kason 78 Series Latch has a radial tongue which means closing the door is a gentle push. Combine this latch with a Kason Door Closer and you will create a self-closing door.	High Pressure die-cast zinc, chrome plated	Drilled and countersunk for 6mm (1/4") screws.
B	K78CL5020	Kason 78 Series Latch with Cylinder lock has a radial tongue which means closing the door is a gentle push. Combine this latch with a Kason Door Closer and you will create a self-closing door.	High Pressure die-cast zinc, chrome plated	Drilled and countersunk for 6mm (1/4") screws.

Suitable for use with the K109 Series hydraulic door closer. Use a K481 Internal Release Mechanism and 56 Series Strike.





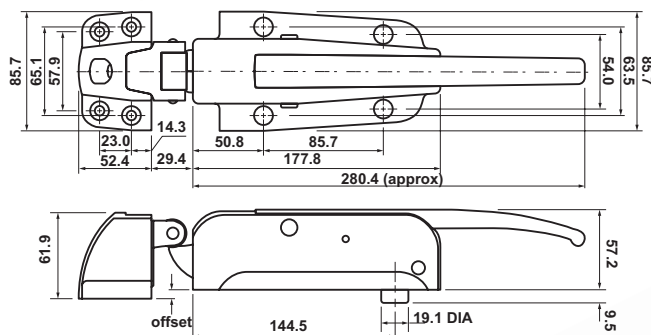
Code	Description	Material	Mounting Holes
K58L05021	Kason 58 'series' radial tongue latch. The radial tongue means closing the door is a gentle push. Padlocking provision is standard	High pressure die-cast zinc. Chrome plated	Drilled and countersunk for (6.0mm) 1/4" screws
Suitable for use with the K109 Series hydraulic door closer. Use a K481 internal release mechanism and 58 series strike.			

HINGED DOOR HARDWARE

Kason 778 Stainless Steel Series Latches



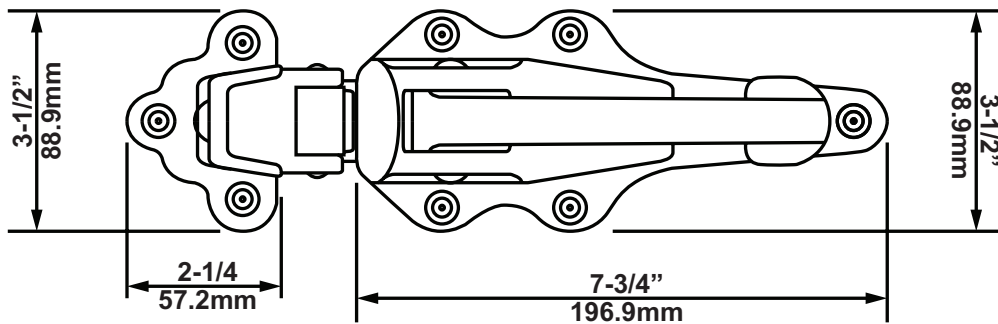
A



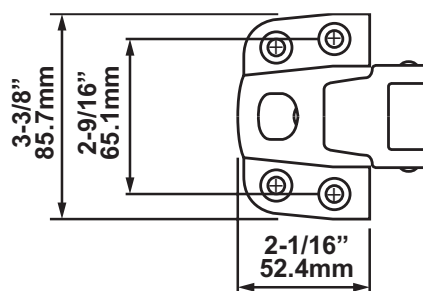
B

	Code	Description	Material	Mounting Holes
A	K778L06020	Kason 778 Series Latch has a radial tongue which means closing the door is a gentle push. Combine this latch with a Kason door closer and you will create a self-closing door. This latch is suitable for outdoor and harsh environment applications.	Brushed 316 stainless steel.	Drilled & countersunk for 6mm (¼") screws.
B	K778CL06020	Kason 778 Series Latch with cylinder lock has a radial tongue which means closing the door is gentle push. Combine this latch with a Kason door closer and you will create a self-closing door. This latch is suitable for outdoor and harsh environment applications.	Brushed 316 stainless steel	Drilled & countersunk for 6mm (¼") screws.
Suitable for use with the K109 Series hydraulic door closer. Use a K481SC600 Internal release mechanism and 56 Series Strike.				

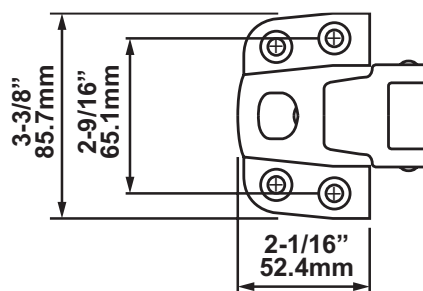




Code	Description	Materials	Note
K052000004	Kason iron latch and strike set. Includes padlocking facility. -3.2mm to 7.9mm Offset.	Zinc plated cast iron.	WARNING: this latch cannot be opened from inside when locked, therefore they should not be used on doors which are the sole means of exit from walk-ins.



A

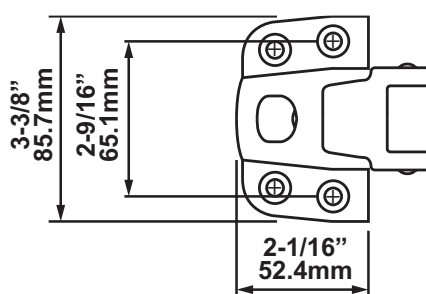


B

	Code	Description	Material	Mounting Holes
A	K565002	Kason 56 series strike, -3.2mm to 19mm to suit Kason K56 Series latches.	Chrome plated. Pressure die-cast zinc.	Drilled and countersunk for 1/4" (6.0mm) screws.
	K565003	Kason 56 series strike, 19mm to 38mm to suit Kason K56 Series latches.	Chrome plated. Pressure die-cast zinc.	Drilled and countersunk for 1/4" (6.0mm) screws.
B	K565005	Kason 56 series strike, 44mm to 63mm to suit Kason K56 Series latches.	Chrome plated. Pressure die-cast zinc.	Drilled and countersunk for 1/4" (6.0mm) screws.
	K565008	Kason 56 series strike, 76mm to 101mm to suit Kason K56 latches.	Chrome plated. Pressure die-cast zinc.	Drilled and countersunk for 1/4" (6.0mm) screws.

Recommended for internal applications.





	Code	Description	Material	Mounting Holes
A	K56T002	Kason 56 Series Tuffkote strike -3mm to 19mm adjustable strike to suit Kason K56LOT021 and K56CLT108 latches.	Pressure die-cast zinc. Tuffkote (grey baked enamel).	Drilled and countersunk for 6mm 1/4" screws.
	K56T003	Kason 56 Series Tuffkote strike 19mm to 38mm adjustable strike to suit Kason K56LOT021 and K56CLT108 latches.	Pressure die-cast zinc. Tuffkote (grey baked enamel).	Drilled and countersunk for 1/4" (6.0mm) screws.
B	K56T005	Kason 56 Series Tuffkote strike 44mm to 63mm adjustable strike to suit Kason K56LOT021 and K56CLT108 latches.	Pressure die-cast zinc. Tuffkote (grey baked enamel).	Drilled and countersunk for 1/4" (6.0mm) screws.
Recommended for external applications, areas of high humidity and where coarse chemicals are used for cleaning.				



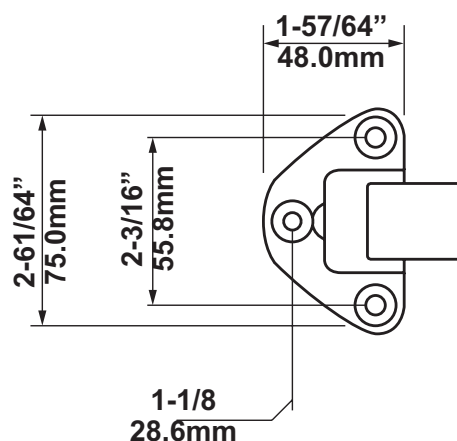
A



B

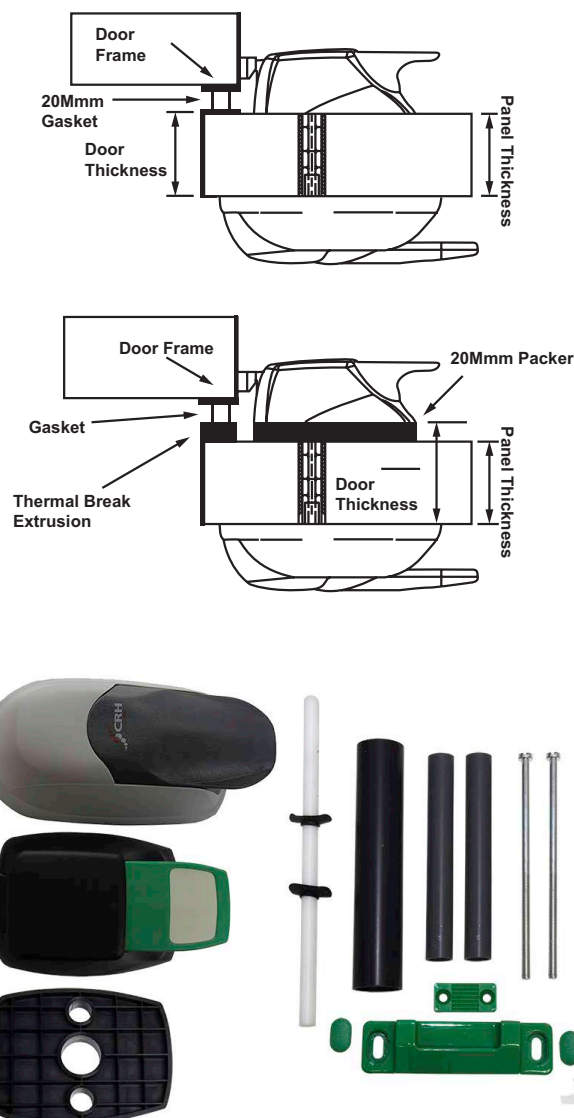
	Code	Description	Material
A	K778002	Kason 778 Series stainless steel satin finish strike, -3mm - 19mm offset.	Brushed 316 stainless steel.
	K778003	Kason 778 Series stainless steel satin finish strike, 19mm - 41mm offset.	Brushed 316 stainless steel.
B	K778004	Kason 778 Series stainless steel satin finish strike, 44mm - 63mm offset.	Brushed 316 stainless steel.





	Code	Description	Material	Mounting
A	K585001	Kason 58 Series strike 3.2mm to 6.4mm offset to suit Kason 58 Series latch.	Pressure die-cast zinc, polished chrome plated.	Drilled and countersunk for ¼" (6.0mm) screws.
B	K585002	Kason 58 Series strike 19.0mm to 38.1mm offset to suit Kason 58 Series latch.	Pressure die-cast zinc, polished chrome plated.	Drilled and countersunk for ¼" (6.0mm) screws.
	K585003	Kason 58 Series strike 44.5mm to 63.5mm offset to suit Kason 58 Series latch	Pressure die-cast zinc, polished chrome plated.	Drilled and countersunk for ¼" (6.0mm) screws.

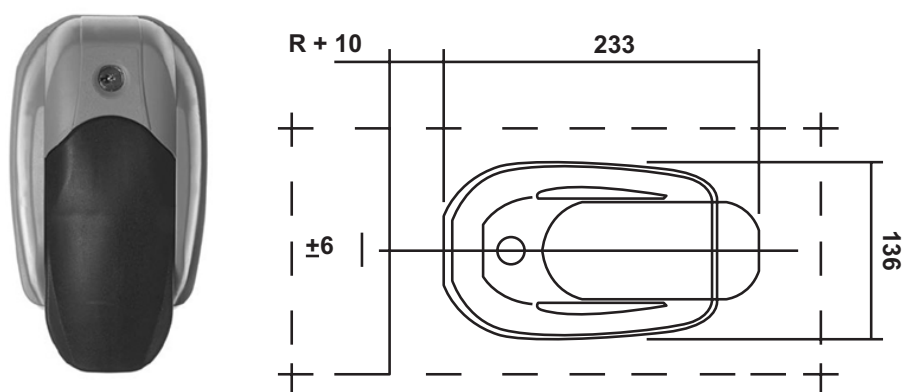
How to select your Fermod F430/F431 Latch Kit



Code	Door Thickness	Description
F430CRH-115	67mm-115mm	Fermod latch and inside release kit.
F430CRH-115P	67mm-115mm	Fermod latch with packer and inside release kit.
F431CRH-115	67mm-115mm	Fermod lockable latch and inside release kit.
F431CRH-115P	67mm-115mm	Fermod lockable latch with packer and inside release kit.
F430CRH-165	115mm-165mm	Fermod latch and inside release kit.
F430CRH-165P	115mm-165mm	Fermod lockable latch with packer and inside release kit.
F431CRH-165	115mm-165mm	Fermod lockable latch and inside release kit.
F431CRH-165P	115mm-165mm	Fermod lockable latch with packer and inside release kit.
F430CRH-170P	170mm	Fermod latch with packer and inside release kit
F431CRH-170P	170mm	Fermod lockable latch with packer and inside release kit.



A

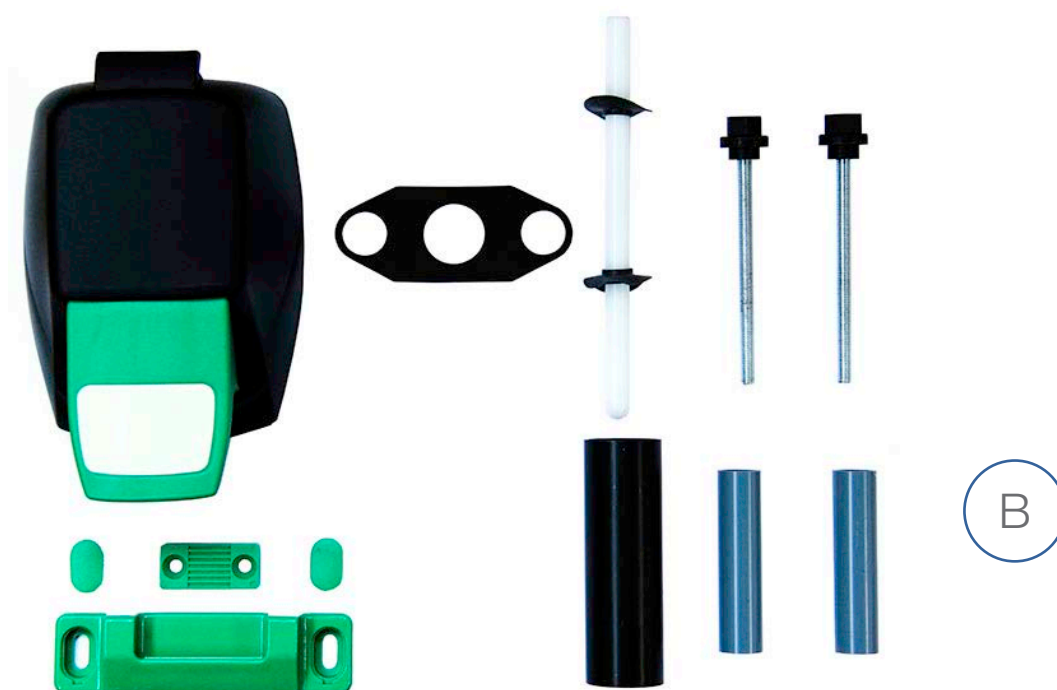
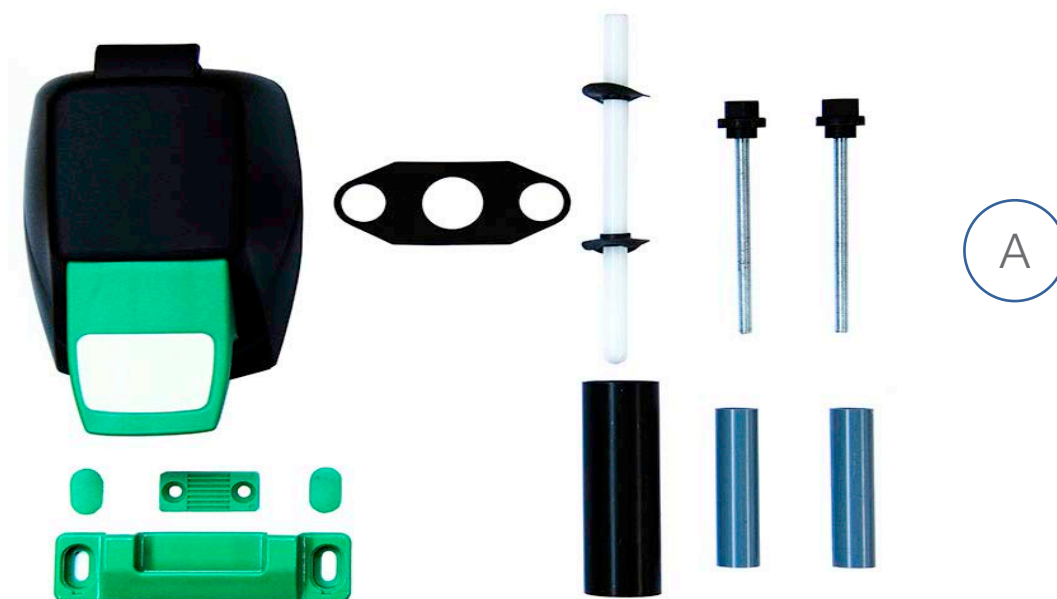


B

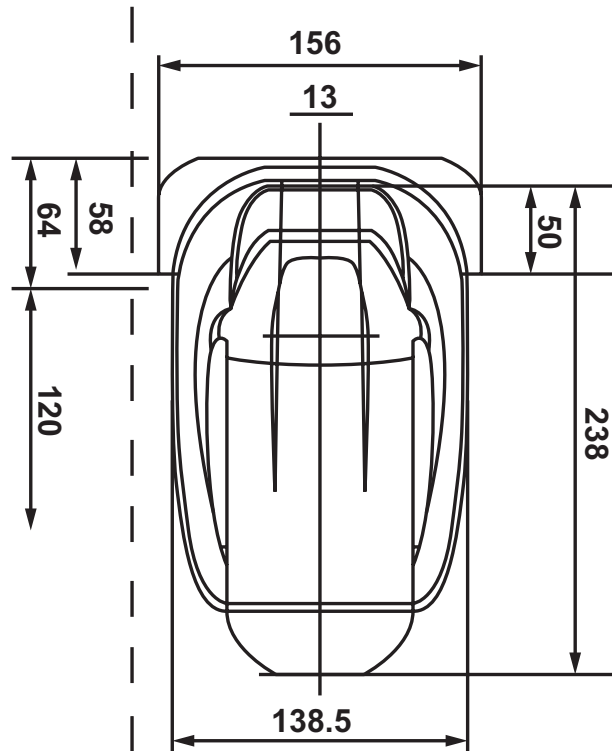


C

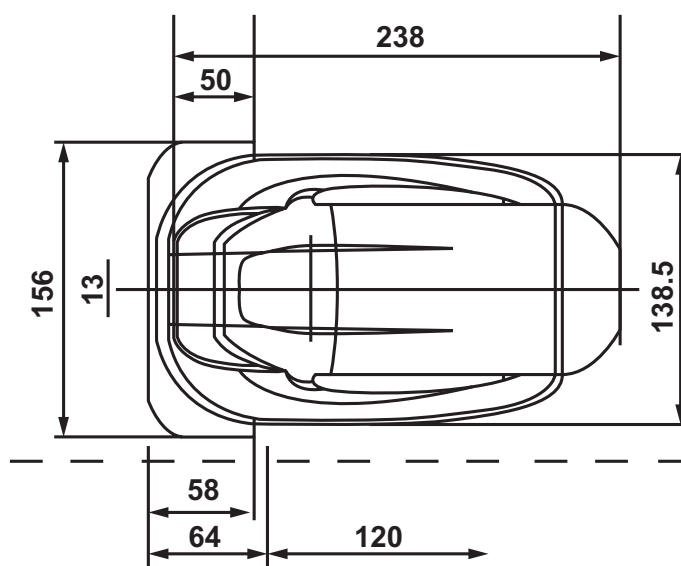
	Code	Description	Material
A	F430CRH-115	Fermod F430 latch set - no lock. For door thickness of 67mm-115mm.	Composite
	F430CRH - 165	Fermod F430 latch set - no lock. For door thickness 115mm-165mm.	Composite
B	F431CRH - 115	Fermod F431 latch set - with lock. For door thickness 67mm-115mm.	Composite
	F431CRH - 165	Fermod F431 latch set - with lock. For door thickness 115mm-165mm.	Composite
C	F60423	Fermod F430/F431 series internal strike. Green.	PVC



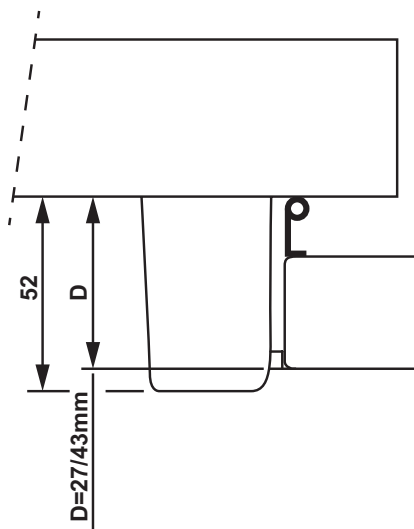
	Code	Description	Material
A	F431XX115	Fermod F430/F431 internal release, 67mm-115mm door thickness.	Composite.
B	F431XX165	Fermod F430/F431 internal release, 115mm-165mm door thickness.	Composite.



Code	Description	Material
F521	Fermod latch and inside release with lock. Suitable for cool rooms and especially ideal for freezers due to the antifreeze internal release design and panel thickness up to 150mm. Stricke is purchased separately. Colour: grey and black.	Composite.



Code	Description
F520	Fermod latch and inside release (No key lock). Suitable for cool rooms and especially ideal for freezers due to the anti-freeze internal release design and panel thickness up to 150mm. Latch and internal release only, strike is bought separately.



A

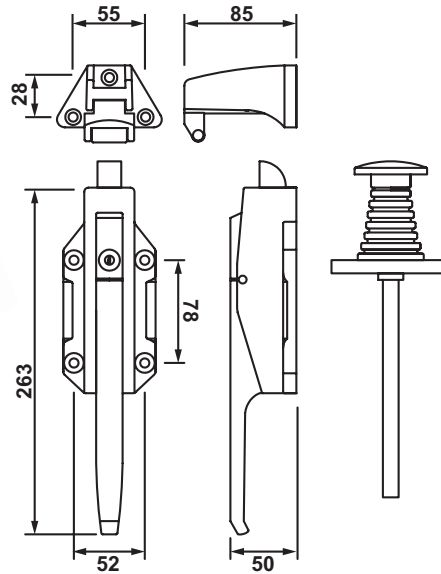
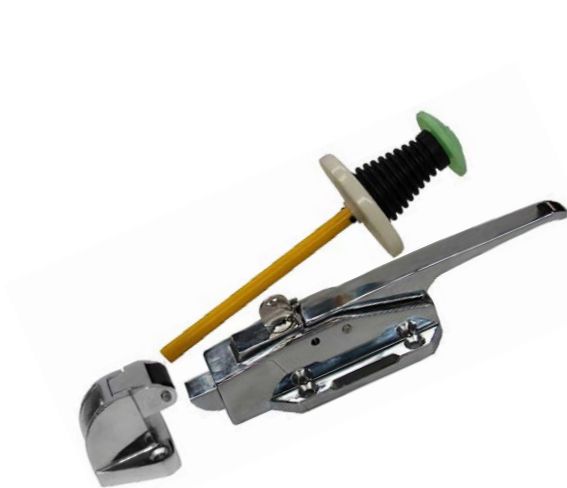


B

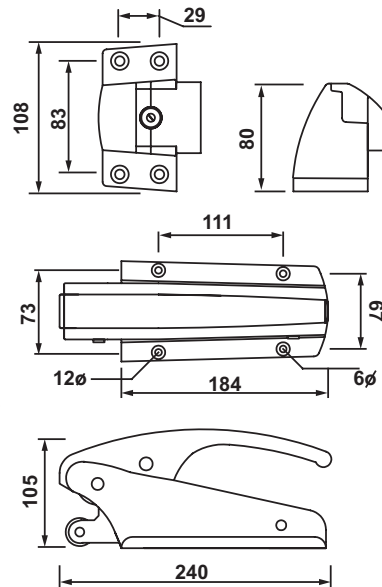
	Code	Descripton	Material	Mounting Holes
A	F5211	Fermod F520/F521 strike 27mm to 43mm offset	Composite	5.0mm
	F5212	Fermod F520/F521 strike 44mm to 60mm offset.	Composite	5.0mm
	F5213	Fermod F520/F521 strike 61mm to 77mm offset.	Composite	5.0mm
B	F521SHIM	Fermod F520/F521 strike packer 17mm.	Composite	5.0mm



Code	Description	Material
F15618V-EX	Fermod button cap, suitable for Fermod F520/F521 and F920 internal release.	Composite

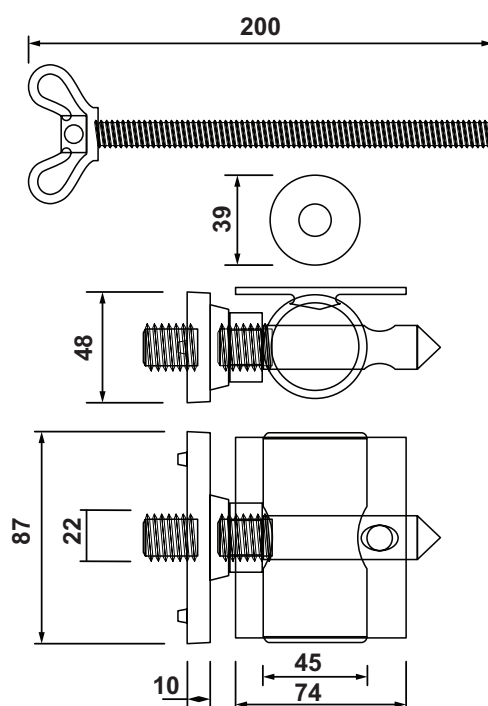


A

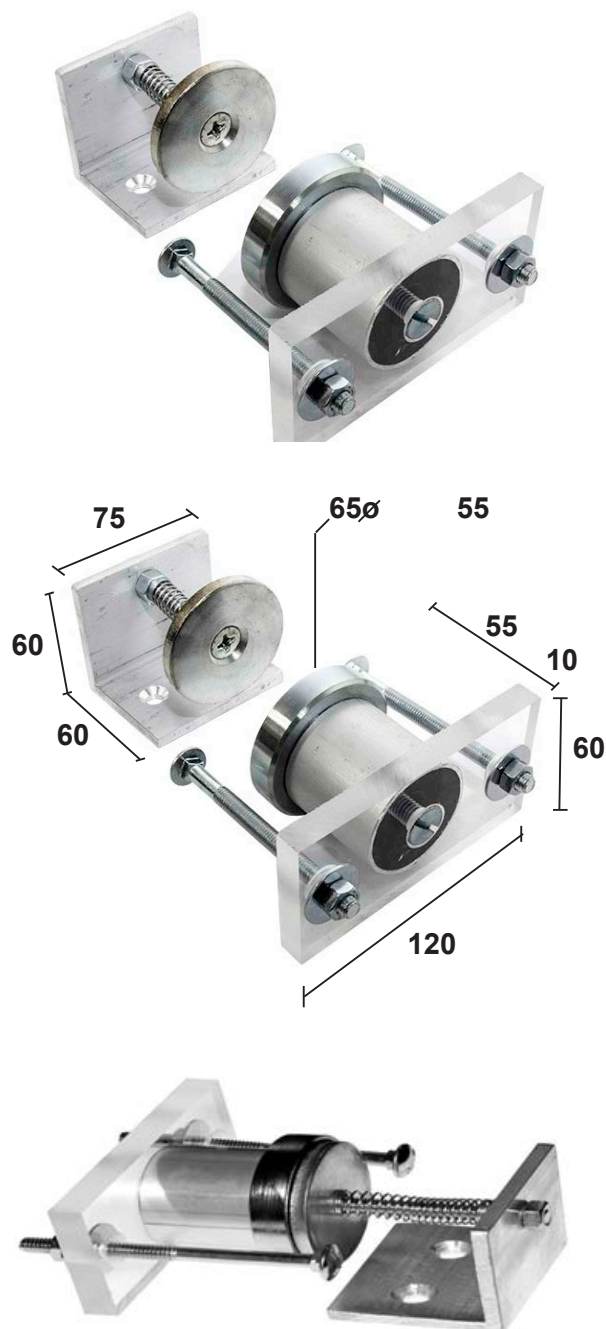


B

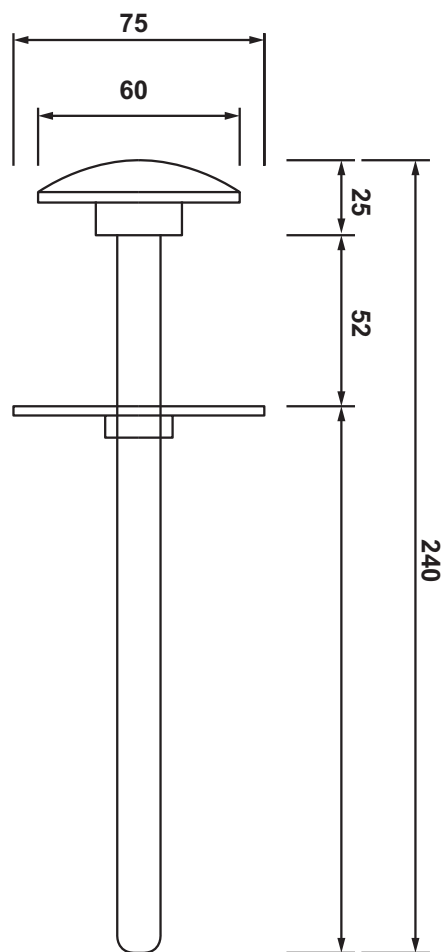
	Code	Description	Material	Mounting Holes
A	AH-1178	CRH safety latch set, 44mm-60mm offset. Set includes latch body with cylinder lock, 2 keys and padlock locking provision. 44mm-60mm adjustable offset strike. Nylon inside release push handle suitable for up to 150mm door panel.	High pressure die-cast zinc. Chrome plated.	Drilled and countersunk for ¼" (6.0mm) screws.
	AH-1178-05	CRH safety latch set, 0mm-5mm offset. Set includes latch body with cylinder lock, 2 keys and padlock locking provision. 0mm-5mm adjustable offset strike. Nylon inside release push handle suitable for up to 150mm door panel.	High pressure die-cast zinc. Chrome plated.	Drilled and countersunk for ¼" (6.0mm) screws.
B	AH-838	CRH safety latch set, 16mm to 32mm offset, with facility to be secured with a padlock. 16mm to 32mm adjustable strike and inside release included.	High pressure die-cast zinc. Polished chrome.	Drilled and countersunk for ¼" (6.0mm) screws/



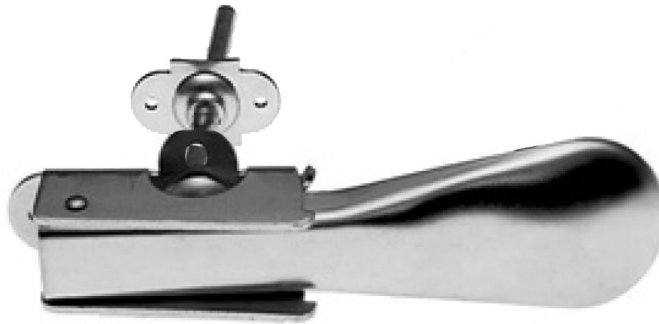
Code	Description	Material
RC01K	CRH roller catch set suits 75mm to 150mm coldroom and freeze door panel.	Main body aluminium. Remainder high pressure die cast, nylon and stainless steel.



Code	Description	Material	Mounting
L02	B1 Magnet Assembly. Suits light to medium duty cool room doors.	Perspex backing, spacer, pot magnet zinc plated, striker aluminium, remainder, including fittings, zinc plated steel.	Drilled for 6mm screws.



Code	Description	Materials	Mounting Holes
K481	Kason Safety-Glow™ push handle. Suitable for K56, K58 and K78 series latches.	Steel rod and flange. Zinc plate. Safety-Glow™ knob.	Drilled for 5.0mm screws.
K481SA600	Kason Safety-Glow™ push handle. Suitable for K56 series latches.	Stainless steel rod and flange. Safety-Glow™ knob.	Drilled for 5.0mm screws.
K481SC600	Kason Safety-Glow™ push handle. Suitable for K58, K78, K778 Series latches.	Stainless steel and flange. Safety-Glow™ knob.	Drilled for 5.0mm screws.
K481A	Kason inside release push for 56 Series latches, up to 150mm thick panel. See Installation Instructions for cutting lengths dependent on panel thickness.	Zinc plated steel.	Drilled for 5.0mm screws.
K481C	Kason Inside Release Push with luminous knob. The 'push' travel distance is designed for use with 58, 78 and 778 Series Kason latches. The overall length is suitable for up to 150mm Insulated Door Panel.	Zinc plated steel with luminous knob.	Drilled for 5.0mm screws.



A



B



C

	Code	Description	Material	Mounting Holes
A	K483	Kason paddle handle and inside release rod. Suitable for AH-838 latch.	Zinc plated steel.	Drilled for 5.0mm screws.
B	K486	Kason recessed pull handle. Suitable for K56 series latches. Maximum 6" (152.4mm) panel.	Plastic housing. Steel rod.	Drilled for 5.0mm screws.
C	AH-1178C	Nylon push handle with luminous knob. 175mm rod.	Nylon.	Drilled for 5.0mm screws.

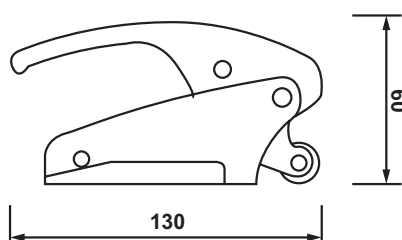
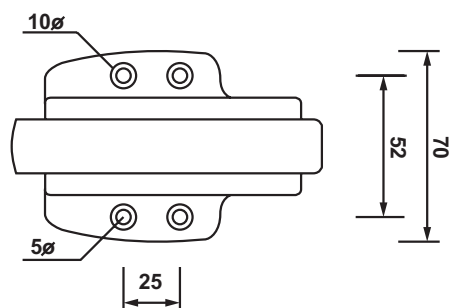


Code	Description	Material
K481K	Kason glow knob for internal release.	PVC.

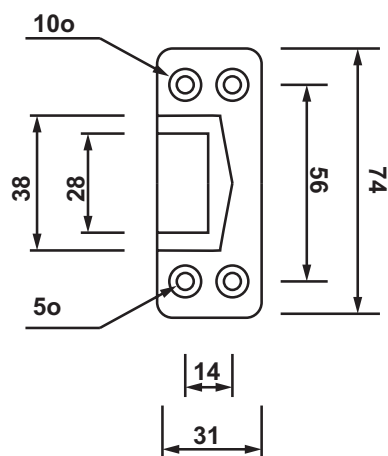




Code	Description	Material
RC02	170mm M12 nylon rod with fitted aluminium wingnut and 35mm washer.	Aluminium and nylon.



A

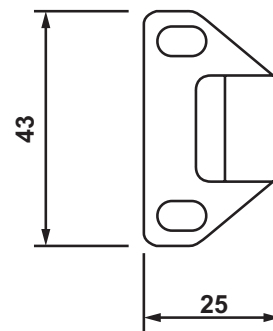
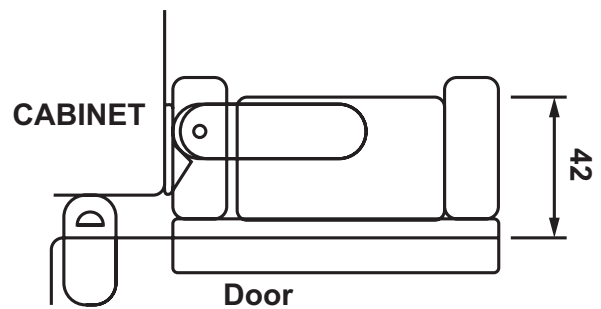
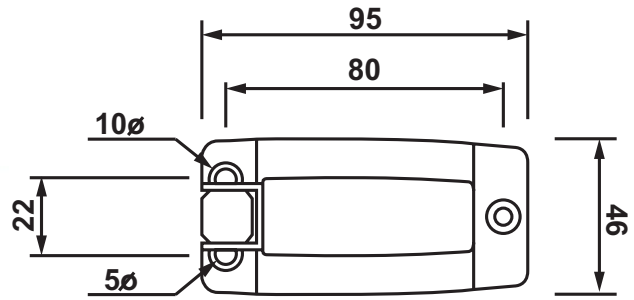


B

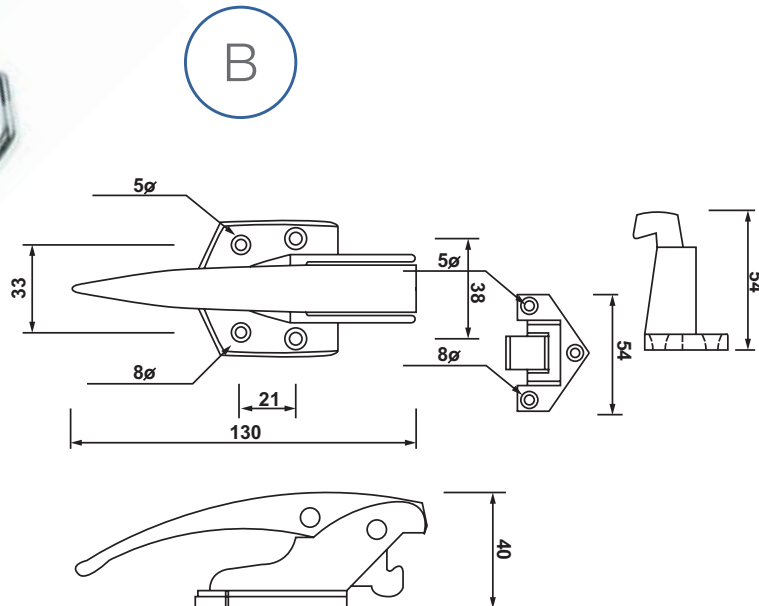
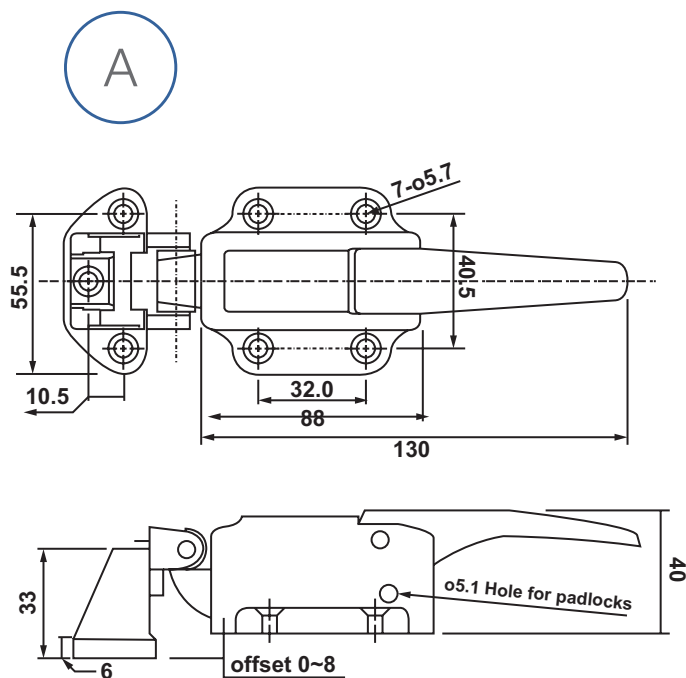
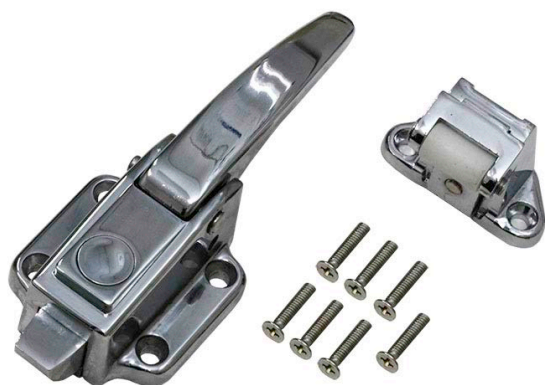


	Code	Description	Material	Mounting Holes
A	CRH5710X	Cabinet latch with facility to be secured by padlock.	Pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 5.0mm screws.
B	CRH5722X	CRH 60 ° adjustable strike 19mm to 25mm offset.	Pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 5.0mm screws.
	CRH5723X	CRH 90 ° adjustable strike 19mm to 25mm offset.	Pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 5.0mm screws.

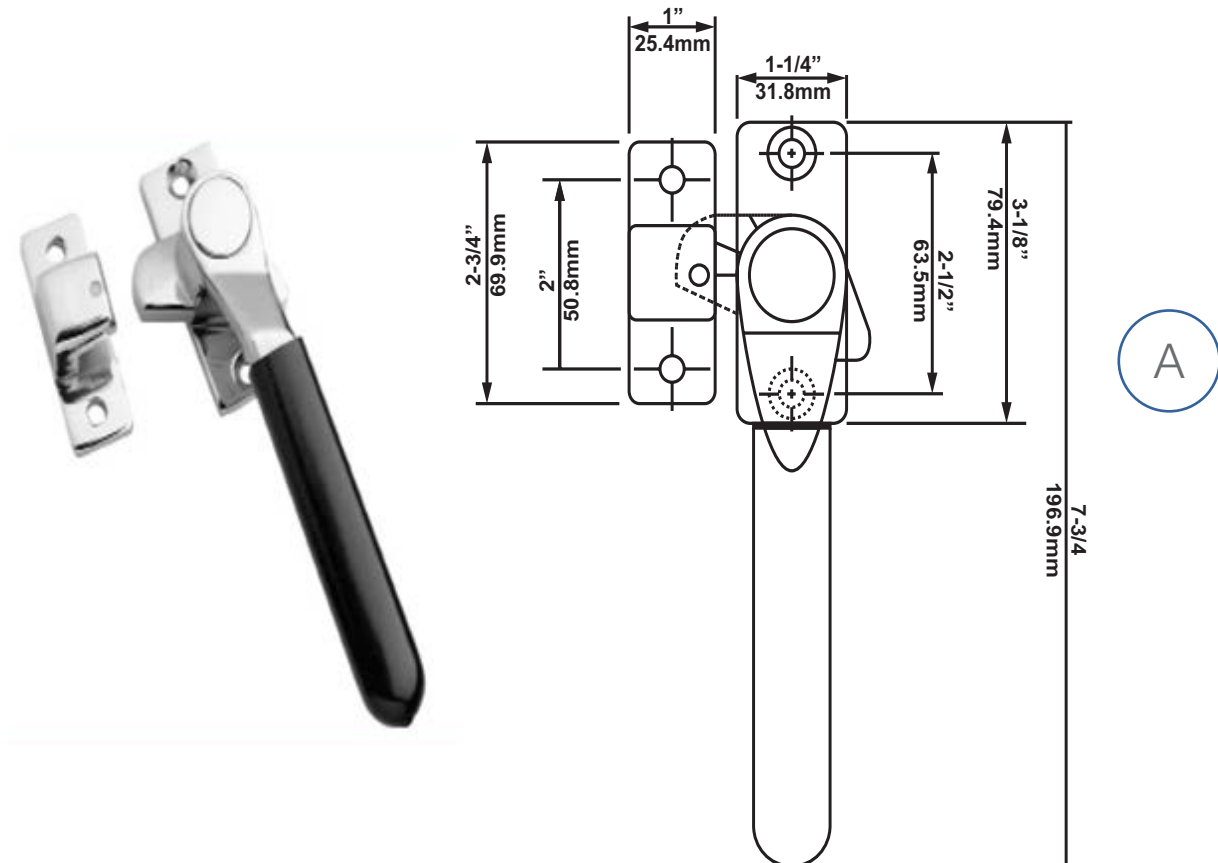




Code	Description	Dimensions	Material
CRH1961X	CRH cabinet latch and strike. Tension is adjustable. Fitted with light spring, range 6.8 to 16.3kg.	Pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 5.0mm.



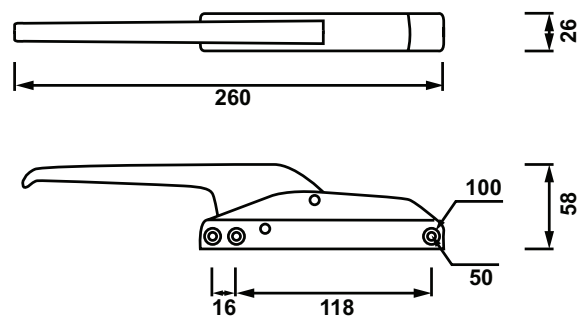
	Code	Description	Material	Mounting Holes
A	AH – 713N	Cabinet roller latch with 10mm to 28mm adjustable strike	Die-cast zinc, polished chrome.	Drilled and countersunk for 5.0mm.
B	AH- 1300	Cabinet latch with 18mm to 30mm adjustable strike.	Die-cast zinc, polished chrome	Drilled and countersunk for 5.0mm screws.



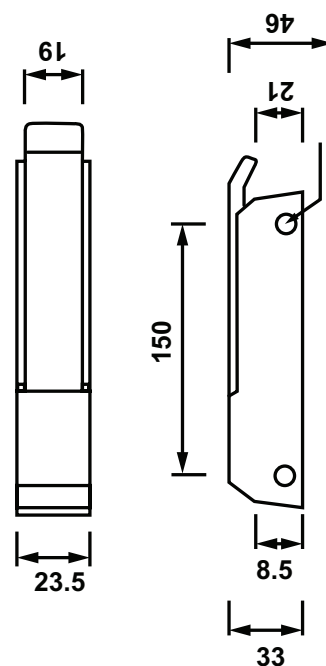
	Code	Description	Material	Mounting Holes
A	K81204	Kason cam action mechanical latch. Engineered specifically for heated cabinets where high gasket compression is required. Positive cam action maintains tight seal and allows easy opening under varying temperatures. Easy-grip handle stays cool with hi-temp vinyl insulating sleeve. Flush offset.	Cast zinc alloy handle, strike and base, stainless steel pin. Polished finish.	Countersunk and drilled for 6.0mm screws.



A



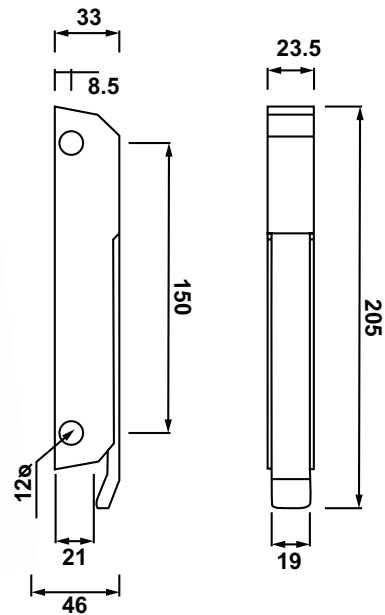
B



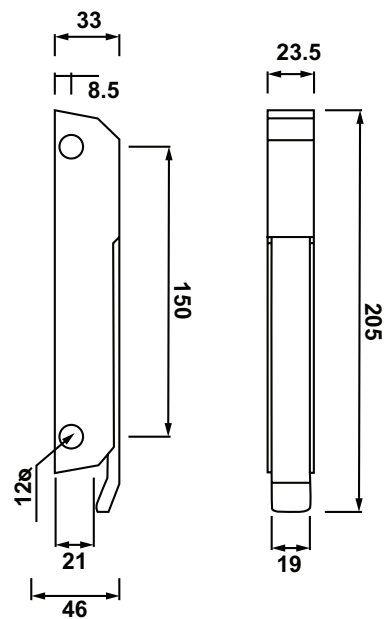
C

	Code	Description	Material	Mounting Holes
A	AH-1200	CRH edgmount mechanical latch and strike. Offset handle. Cylinder lock with two keys.	High pressure die-cast zinc strike. Chrome plated.	Drilled and countersunk for 5.0mm screws.
B	CRH6188LX	CRH edgmount latch and strike with cylinder lock, with two keys.	Pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 5.0mm screws.
C	CRH6188NX	CRH edgmount latch and strike.	Chrome plated.	Drilled and countersunk for 5.0mm screws.





A

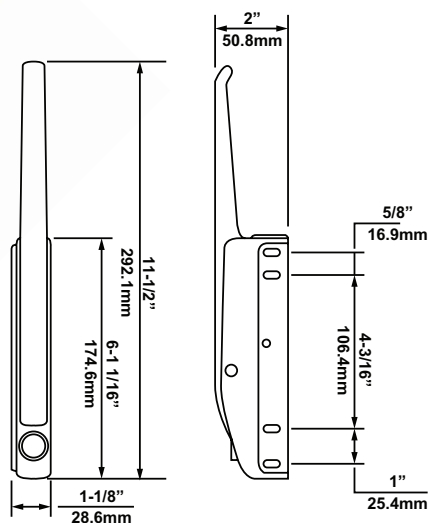


B

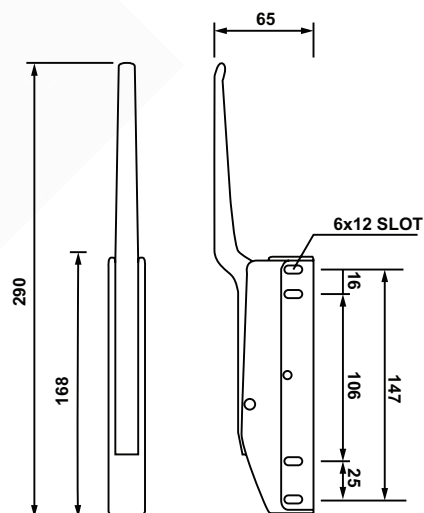
	Code	Description	Material	Mounting Holes
A	CRH6188NXSS	CRH 316 stainless steel edgemount latch and strike set.	316 Stainless steel.	Drilled and countersunk for 5.0mm screws.
B	CRH6188LXSS	CRH 316 stainless steel edgemount latch and strike set with cylinder lock.	316 Stainless steel.	Drilled and countersunk for 5.0mm screws.

HINGED DOOR HARDWARE

Kason Magnetic Edgemount Latches



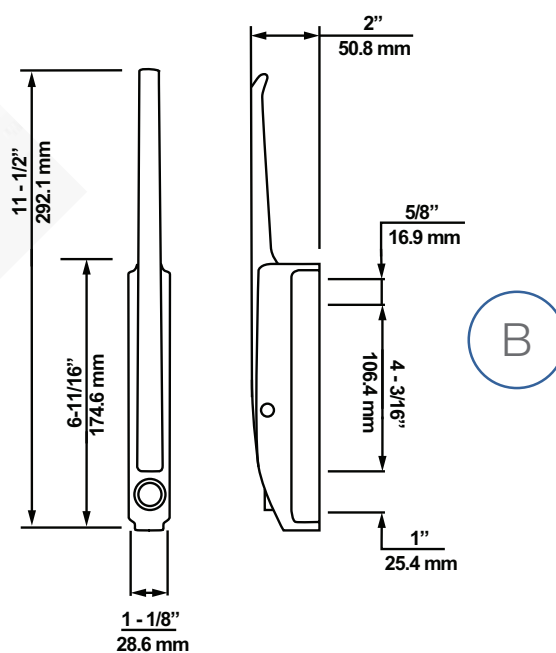
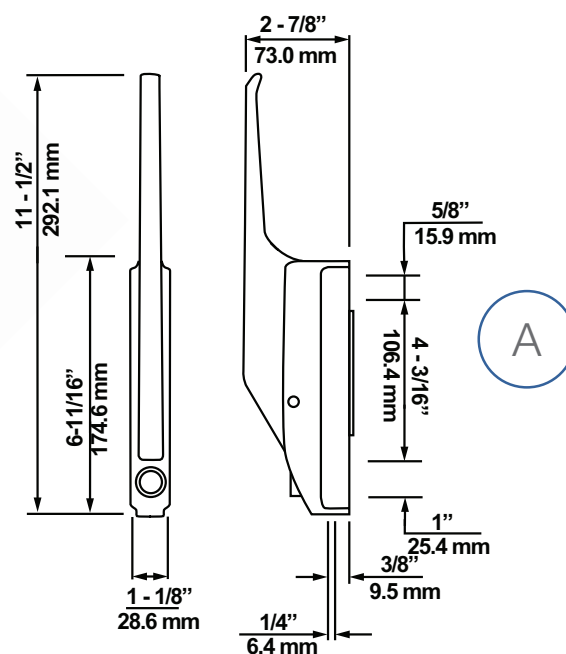
A



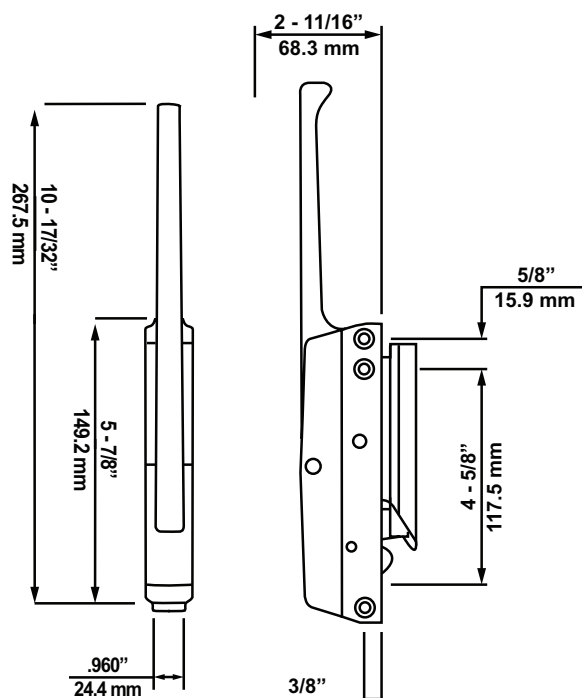
B

	Code	Description	Material	Mounting Holes
A	K17104	Kason magnetic edgemount latch, straight handle.	High pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 5.0mm screws.
B	K171B024	Kason magnetic edgemount latch, offset handle.	High pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 5.0mm screws.

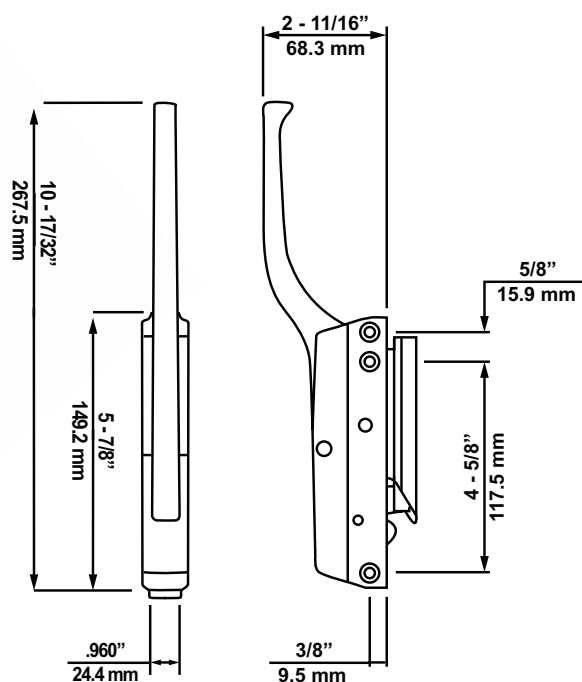




	Code	Description	Material	Mounting Holes
A	K171B08	Kason magnetic edgemount latch. Black composite offset handle.	Pressure die-cast zinc body. Chrome plated with black handle.	Drilled and countersunk for 5.0mm screws.
	K171BC08	Kason magnetic edgemount latch. Cylinder lock. Black composite offset handle.	High pressure die-cast zinc body. Chrome plated with black handle.	Drilled and countersunk for 5.0mm screws.
B	K171C04	Kason magnetic edgemount latch with lock. Straight handle.	Pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 5.0mm screws.



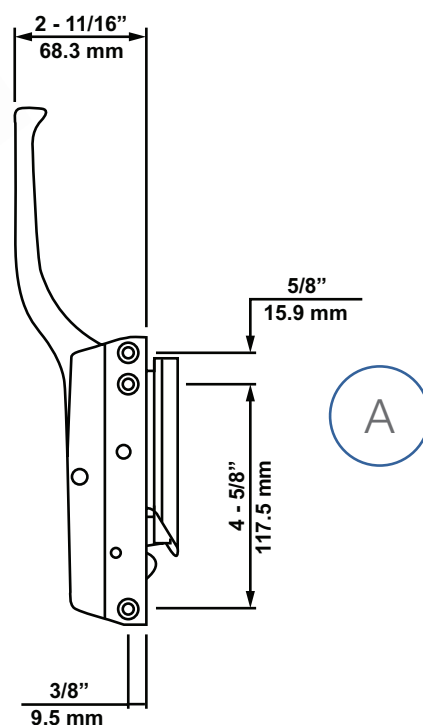
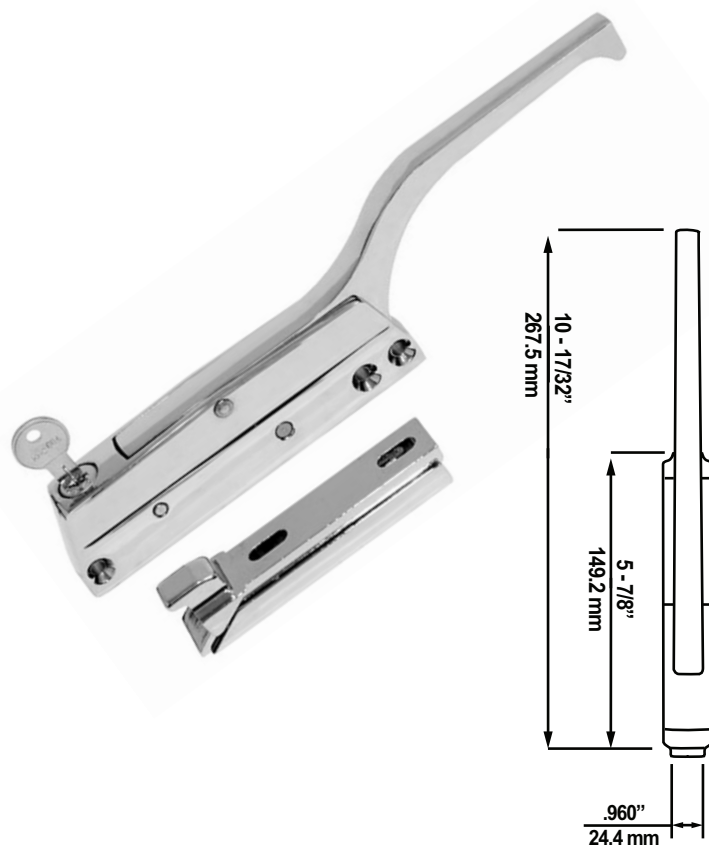
A



B

	Code	Description	Material	Mounting Holes
A	K17206	Kason magnetic-mechanical edgmount latch. Straight handle.	High pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 5.0mm screws.
B	K172B06	Kason magnetic-mechanical edgmount latch. Offset handle.	High pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 5.0mm screws.

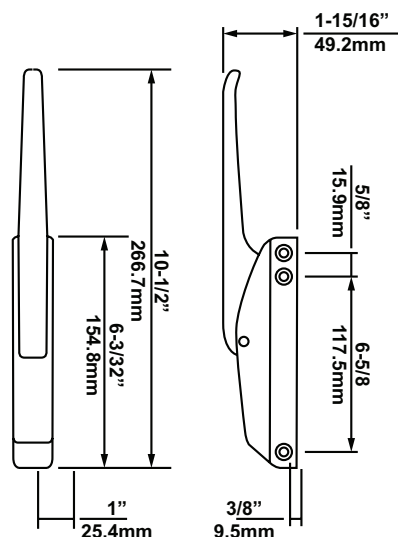




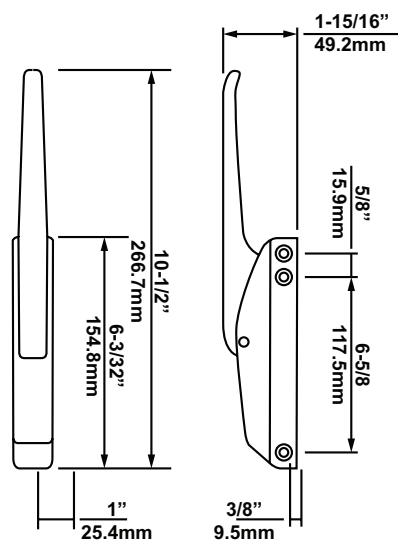
	Code	Description	Material	Mounting Holes
A	K172BC06	Kason magnetic-mechanical edgemount latch. Offset handle. Cylinder lock.	Pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 5.00mm screws.
B	K172C06	Kason magnetic-mechanical edgemount latch. Straight handle. Cylinder lock.	Pressure die-cast zinc. Chrome plated	Drilled and countersunk for 5.0mm screws.

HINGED DOOR HARDWARE

Kason Edgemount Mechanical Latches



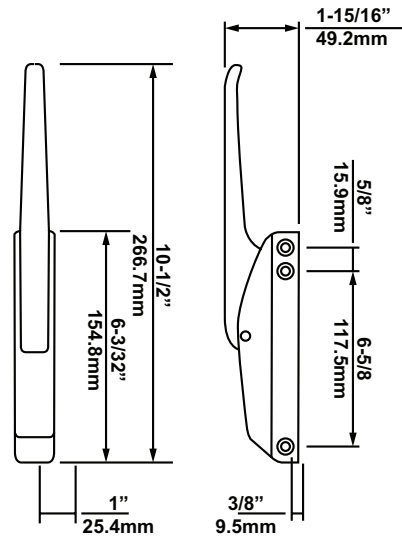
A



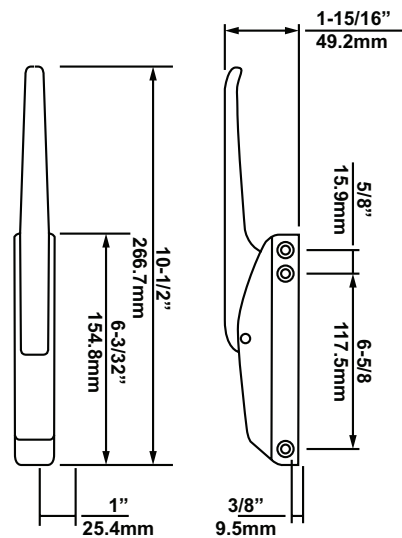
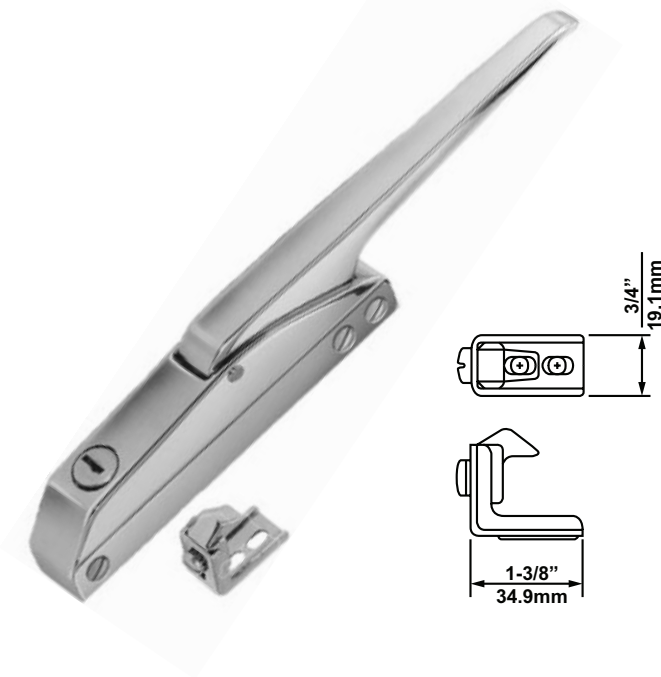
B

	Code	Description	Material	Mounting Holes
A	K17404	Kason edgemount mechanical latch. Straight handle.	Pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 5.0mm screws.
B	K174B014	Kason edgemount oven latch and strike. Offset handle.	Pressure die-cast zinc. Chrome plated with cool-touch plastic sleeve handle.	Drilled and countersunk for 5.0mm screws.



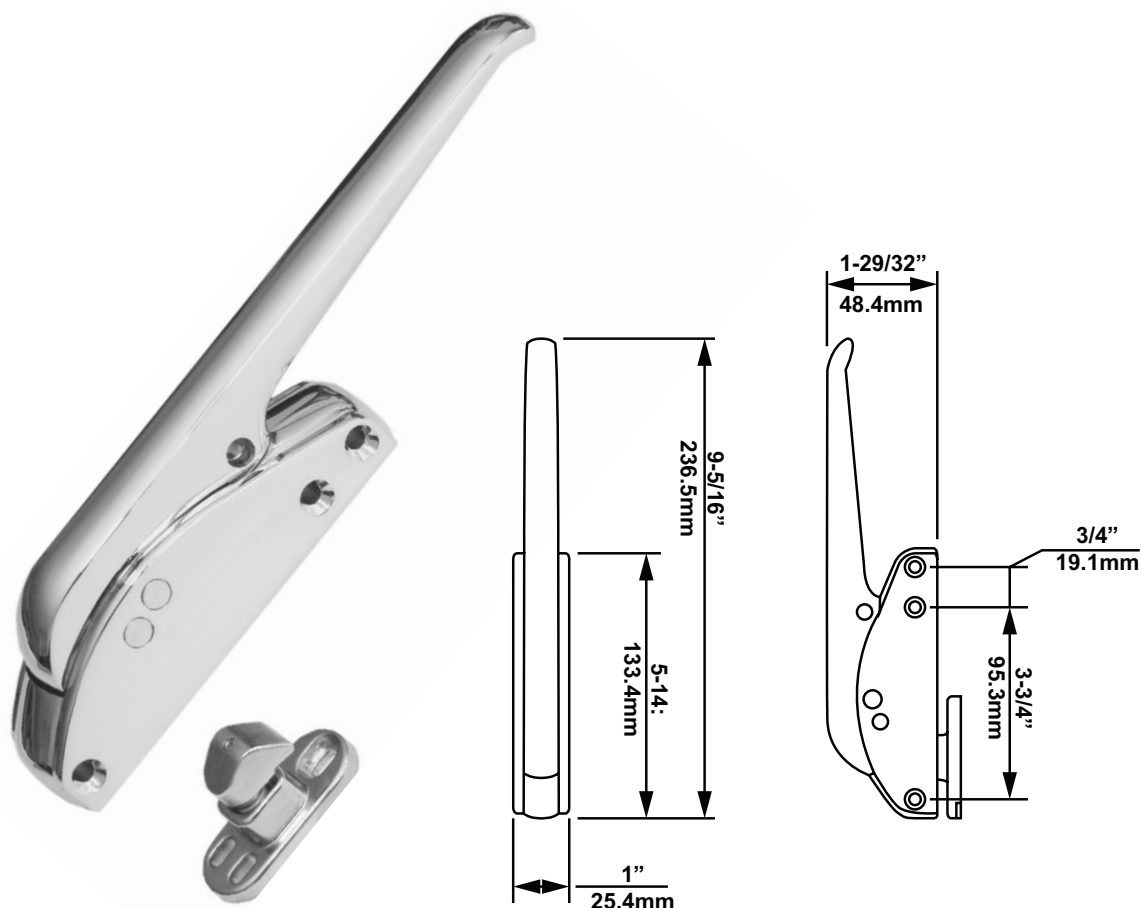


A

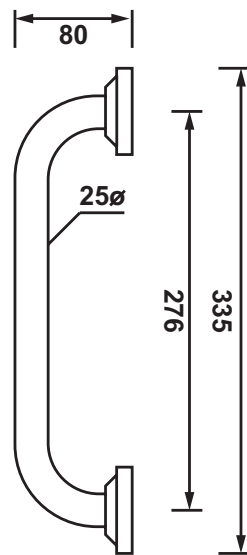


B

	Code	Description	Material	Mounting Holes
A	K174B04	Kason edgemount mechanical latch. Offset handle.	Pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 5.0mm screws.
	K174BC04	Kason edgemount mechanical latch. Cylinder lock. Offset handle.	Pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 5.0mm screws.
B	K174C04	Kason edgemount mechanical latch. Cylinder lock. Straight handle.	Pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 5.0mm screws



Code	Description	Material	Mounting Holes
K533D	Kason edgemount mechanical latch and strike. Smooth operating trigger action latch. Kason patented two-way adjustable MICRO turn strike. Adjust to compensate for gasket compression and door sag. Positive, air-tight closure with little force.	Pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 5.0mm screws.

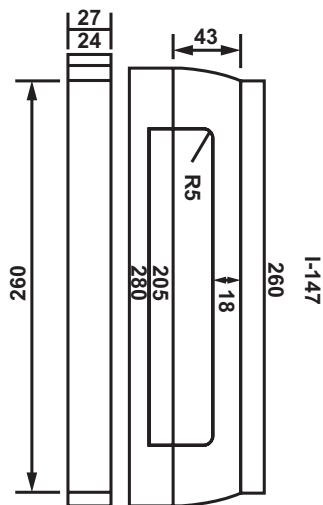


A

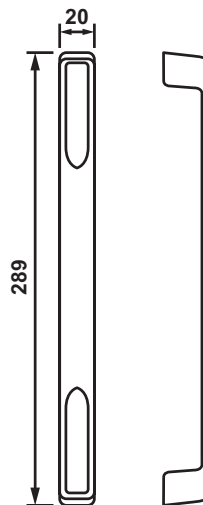


B

	Code	Description	Material	Mounting Holes
A	RH260	Pull handle. 310mm overall length with 260mm centres.	Stainless steel with brass base. Chrome plated finish.	Front mount. Cover to hide fixings.
B	L15	McDonalds locking assembly.	Stainless steel and nylon.	



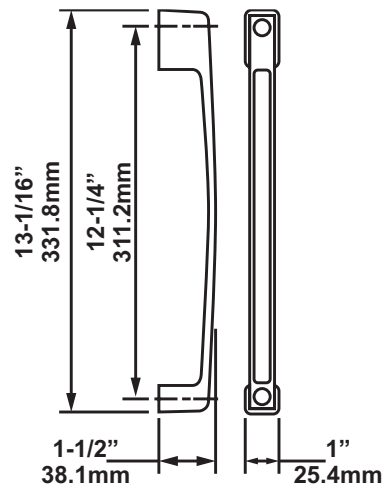
A



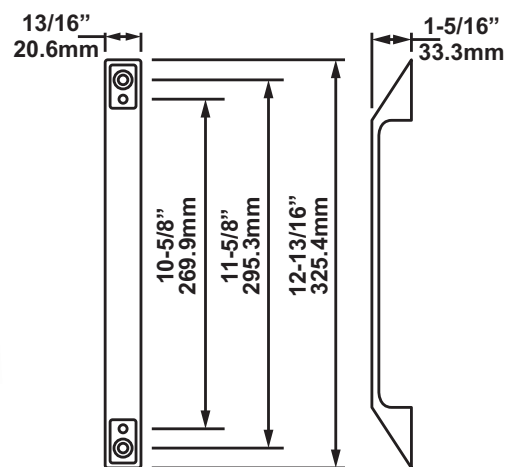
B

	Code	Description	Material	Mounting Holes
A	I-147	PVC door handle with white plastic fixing cover. 250mm long.	Plastic	Front mount 180mm centres.
B	AH-1500	Pull handle. 290mm long with 269mm centres.	Pressure die-cast zinc. Chrome plated.	Rear mount only. Internal ¼" BSW thread.

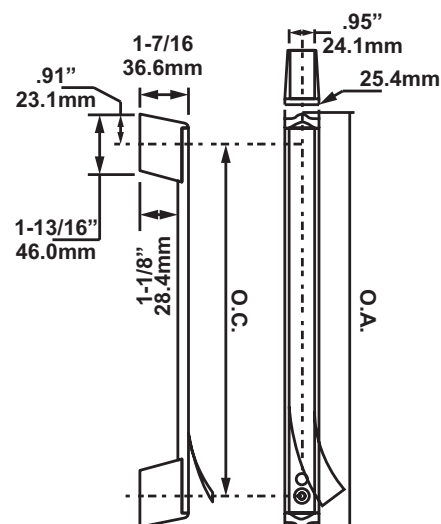




A



B

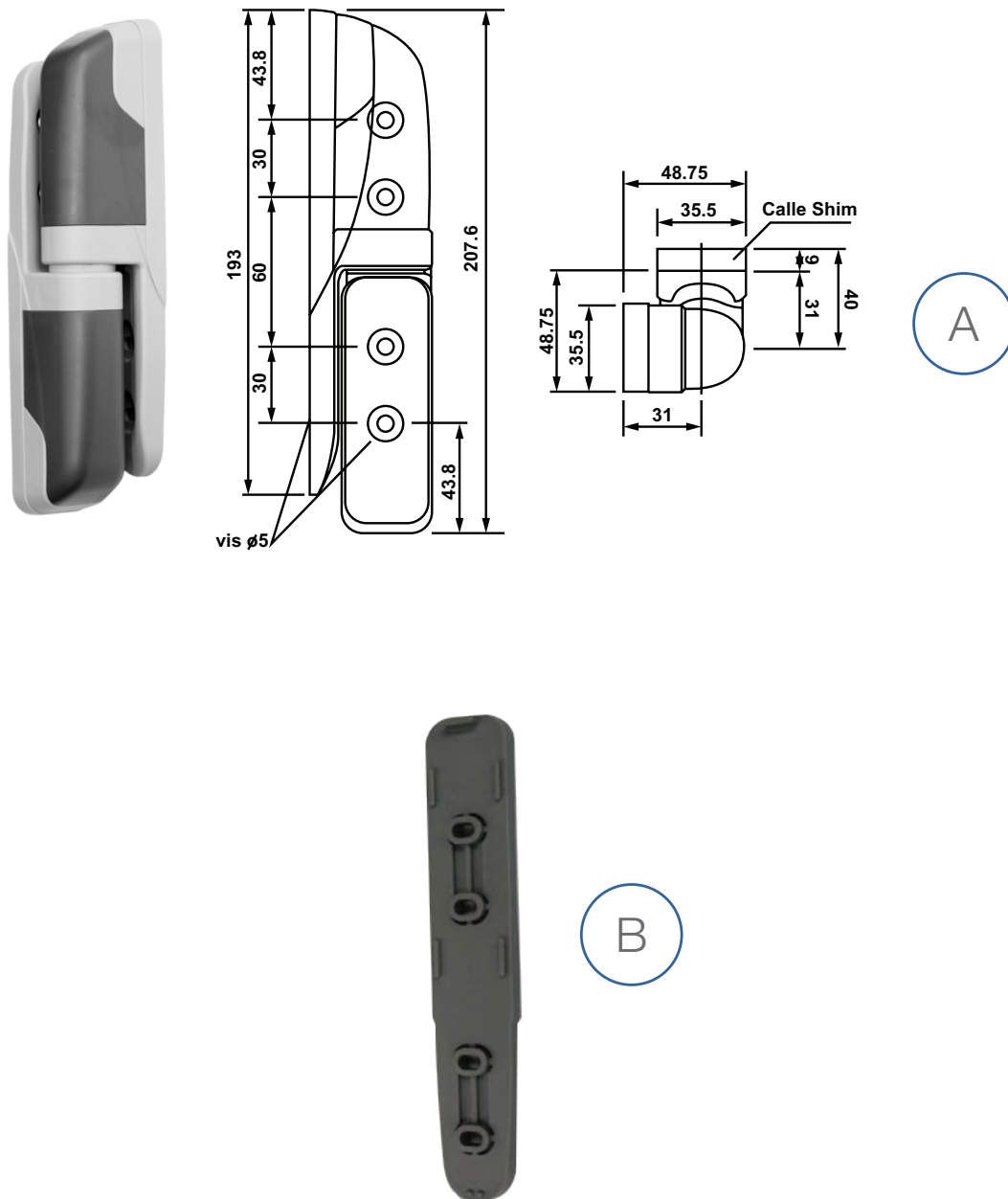


C

	Code	Description	Material	Mounting
A	K91104	Chrome decorator handle, 332mm.	Pressure die-cast zinc, chrome plated.	Rear mount holes tapped for 1/4" screws, front mounting holes tapped for 5mm screws. Chrome button covers hide front fixing holes.
B	K912-4	Sculptured handle chrome plate, 325mm.	Pressure die-cast zinc, chrome plated.	Front or rear tapped for 1/4" screws.
C	K915-55	Decorated handle, 327mm.	Aluminum and nylon.	Dual mount.

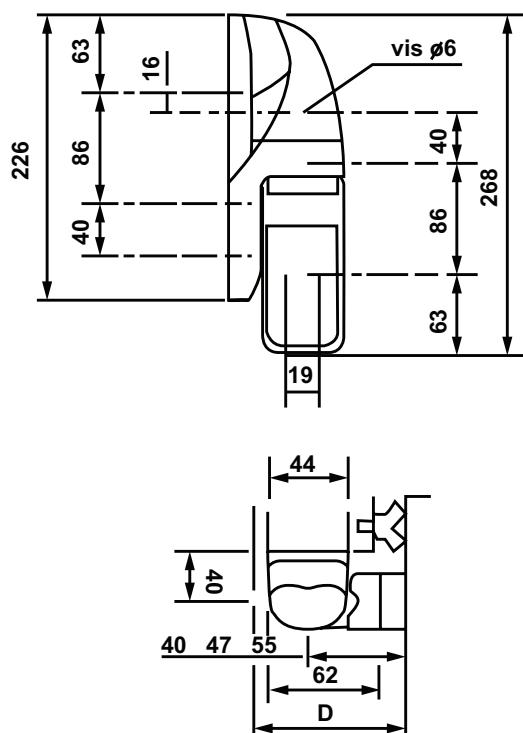
HINGED DOOR HARDWARE

Fermod Adjustable Cam Rise Hinges

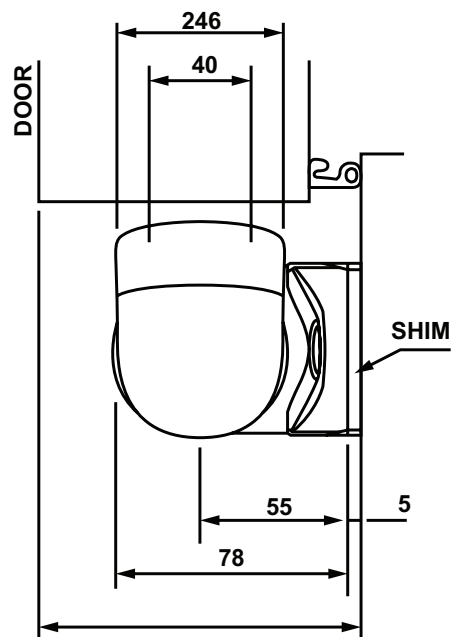


	Code	Descripton	Material	Mounting Holes
A	F473	Fermod adjustable cam rise hinge 40cm centre offset, for doors up to 40kg. Suitable for doors 48mm to 80mm thick including gasket. 180° opening. Adjustable on 3 dimensions, horizontal (+/- 2mm) and vertical (+/- 5mm). Interchangeable left or right.	Composite black and grey.	Drilled and countersunk for 5.0mm screws. Symmetrical, invisible and tamper proof.
B	F473SHIM	9mm hinge packer to suit F473 hinge.	Grey composite.	

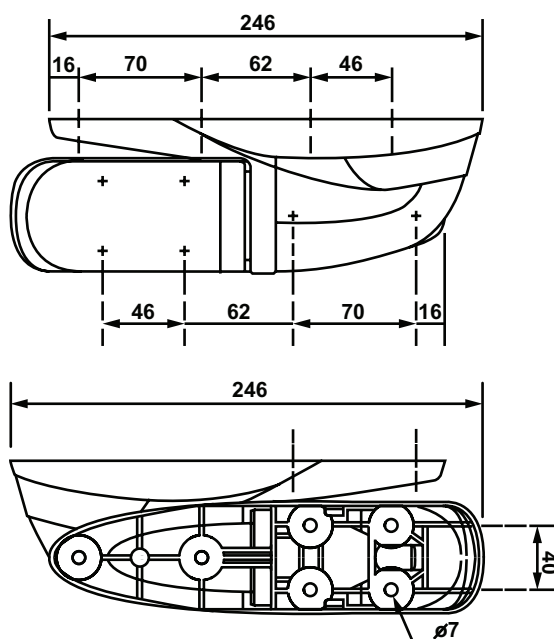




	Code	Description	Material	Mounting
A	F1573 - 40	Medium duty adjustable cam rise cool room hinge 40mm centre offset. Suitable for doors 62mm to 110mm thick including gasket. 180° opening. Adjustable on 2 dimensions, height (+/- 2mm) and width (+/- 2mm). Interchangeable left or right.	Composite with stainless steel pin.	Drilled and countersunk for 6.0mm screws. Symmetrical, invisible and tamper proof screws.
	F1573 - 47	Medium duty adjustable cam rise cool room hinge 47mm centre offset. Suitable for doors 62mm to 110mm thick including gasket. 180° opening. Adjustable on 2 dimensions, height (+/- 2mm) and width (+/- 2mm). Interchangeable left or right.	Composite with stainless steel pin.	Drilled and countersunk for 6.0mm screws. Symmetrical, invisible and tamper proof screws.
	F1573 - 55	Medium duty adjustable cam rise cool room hinge 55mm centre offset. Suitable for doors 62mm to 110mm thick including gasket. 180° opening. Adjustable on 2 dimensions, height (+/- 2mm) and width (+/- 2mm). Interchangeable left or right.	Composite with stainless steel pin.	Drilled and countersunk for 6.0mm screws. Symmetrical, invisible and tamper proof screws.



A



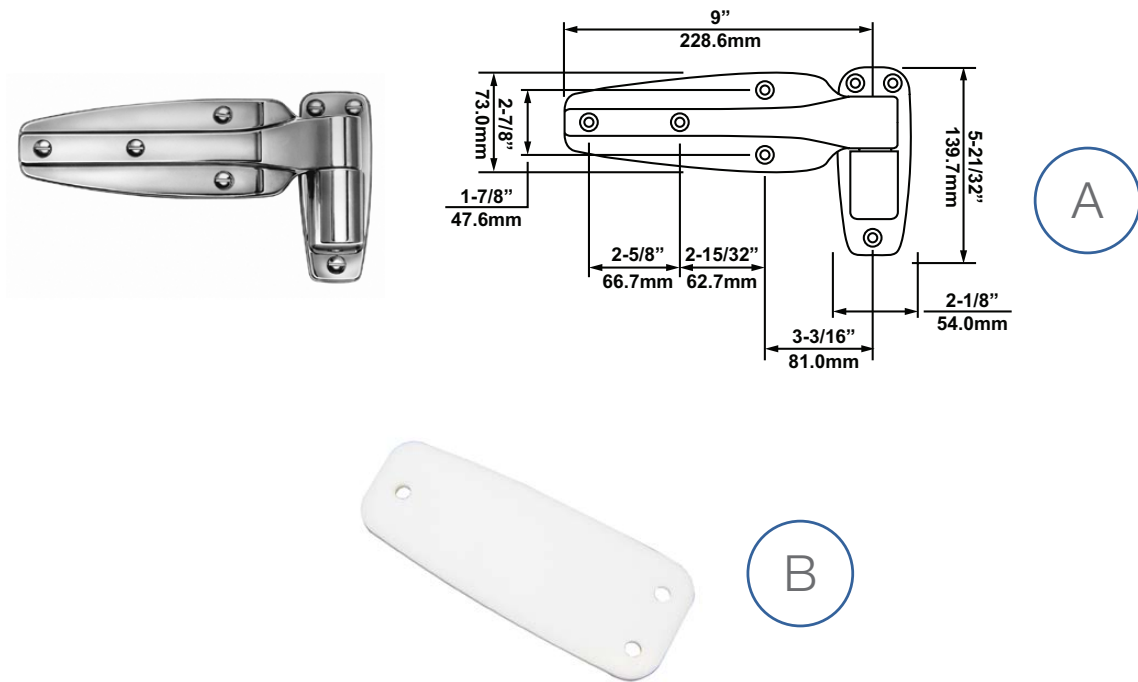
B

	Code	Description	Material	Mounting Holes
A	F1671	Fermod heavy duty adjustable cam rise hinge. For doors 88mm to 140mm thick including gasket. 180° opening. Maximum door weight 120kg. Interchangeable left or right.	Black and grey.	Drilled and countersunk for 6.0mm screws. Symmetrical, invisible and tamper proof screws.
B	F1671SHIM	5mm hinge packer for F1671 hinge.	Composite.	

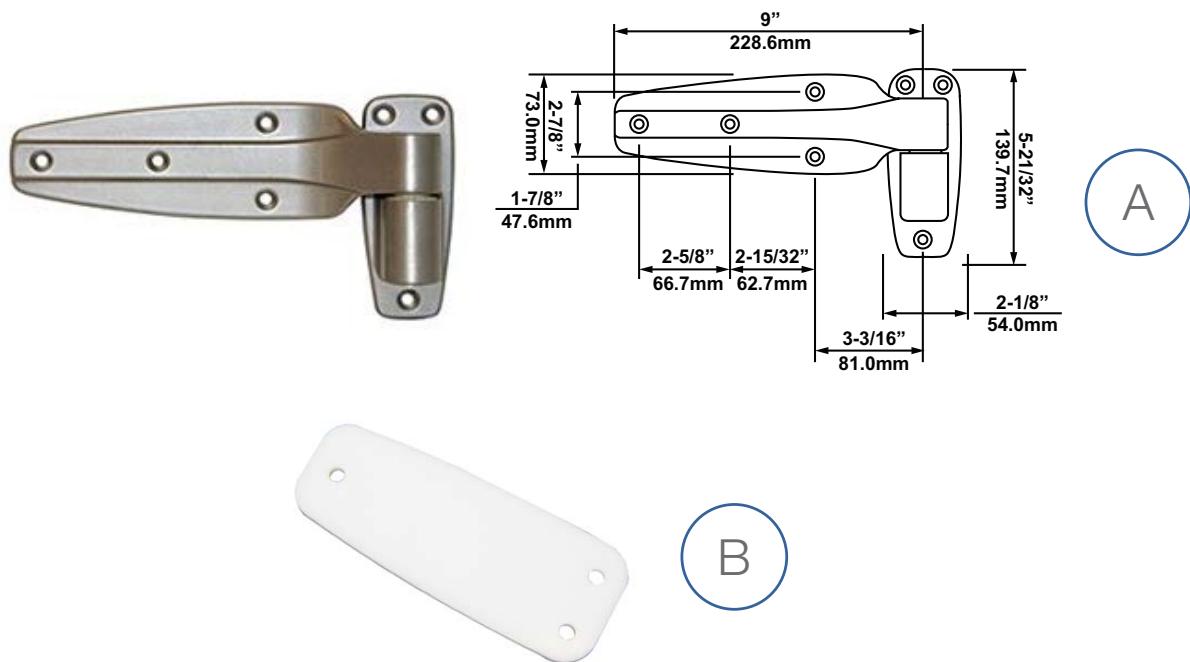


HINGED DOOR HARDWARE

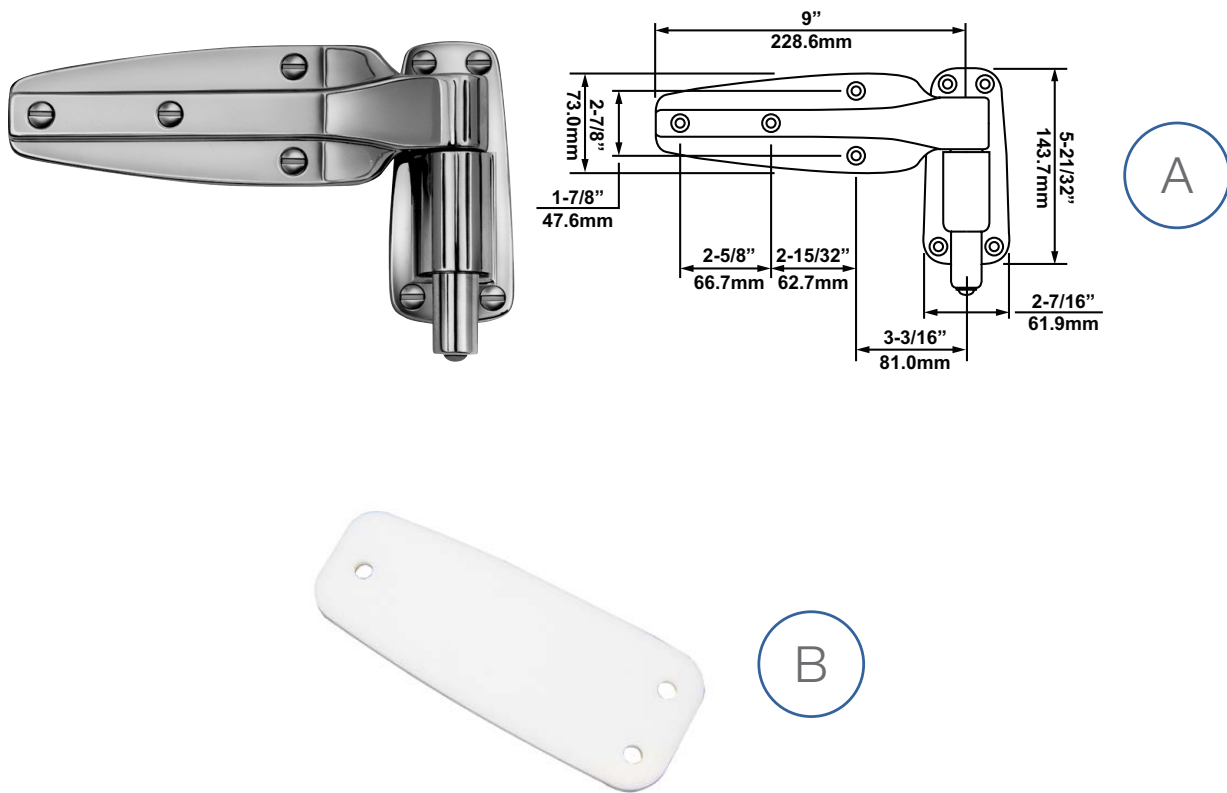
Kason 1245 Series Cam Rise Hinges



	Code	Description	Material	Mounting
A	K1245000028	Kason self closing cam rise hinge. Flush mount. Self lubricating nylon cam and built in dwell holds door open beyond 90°. Lift off and reversible.	Pressure die-cast zinc body. Nylon cam. Chrome plated.	Drilled and countersunk for 6.0mm screws.
	K1245000040	Kason self closing cam rise hinge. 28mm offset. Self lubricating nylon cam and built in dwell holds door open beyond 90°. Lift off and reversible.	Pressure die-cast zinc body. Nylon cam. Chrome plated.	Drilled and countersunk for 6.0mm screws.
	K1245000044	Kason self closing cam rise hinge. 32mm offset. Self lubricating nylon cam and built in dwell holds door open beyond 90°. Lift off and reversible.	Pressure die-cast zinc body. Nylon cam. Chrome plated.	Drilled and countersunk for 6.0mm screws.
	K1245000068	Kason self closing cam rise hinge. 38mm offset. Self lubricating nylon cam and built in dwell holds door open beyond 90°. Lift off and reversible.	Pressure die-cast zinc body. Nylon cam. Chrome plated.	Drilled and countersunk for 6.0mm screws.
	K1245000080	Kason self closing cam rise hinge. 48mm offset. Self lubricating nylon cam and built in dwell holds door open beyond 90°. Lift off and reversible.	Pressure die-cast zinc body. Nylon cam. Chrome plated.	Drilled and countersunk for 6.0mm screws.
B	K1245P6	K1245 hinge packer 6mm. Pre cut to suit K1245 hinge series.	Natural Acetal 6mm thick.	Mounted under hinge.
	K1245P2	K1245 hinge packer 2mm. Pre cut to suit K1245 hinge series.	Natural Acetal 2mm thick.	Mounted under hinge.



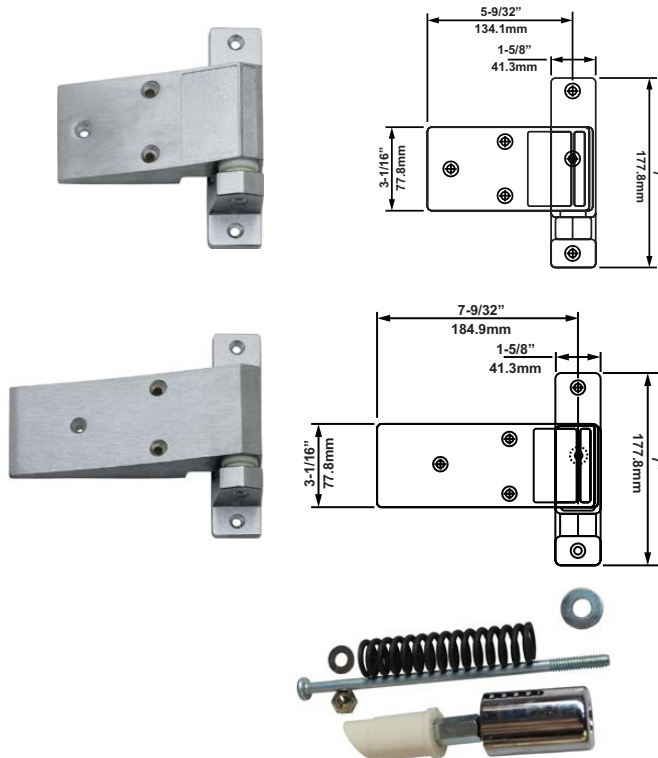
	Code	Description	Material	Mounting
A	K1245T00004	Kason self closing cam rise hinge. Flush mount. Self lubricating nylon cam and built in dwell holds door open beyond 90°. Lift off and reversible. Recommended for outdoor use.	Pressure die-cast zinc body. Nylon cam. Tuffkote - grey baked enamel.	Drilled and countersunk for 6.0mm screws.
	K1245T00016	Kason self closing cam rise hinge. 28.6mm offset. Self lubricating nylon cam and built in dwell holds door open beyond 90°. Lift off and reversible. Recommended for outdoor use.	Pressure die-cast zinc body. Nylon cam. Tuffkote - grey baked enamel.	Drilled and countersunk for 6.0mm screws.
	K1245T00020	Kason self closing cam rise hinge. 31.8mm offset. Self lubricating nylon cam and built in dwell holds door open beyond 90°. Lift off and reversible. Recommended for outdoor use.	Pressure die-cast zinc body. Nylon cam. Tuffkote - grey baked enamel.	Drilled and countersunk for 6.0mm screws.
	K1245T00064	Kason self closing cam rise hinge. 47.6mm offset. Self lubricating nylon cam and built in dwell holds door open beyond 90°. Lift off and reversible. Recommended for outdoor use.	Pressure die-cast zinc body. Nylon cam. Tuffkote - grey baked enamel.	Drilled and countersunk for 6.0mm screws.
B	K1245P6	K1245 hinge packer 6mm. Pre cut to suit K1245 hinge series.	Natural Acetal 6mm thick.	Mounted under hinge.
	K1245P2	K1245 hinge packer 2mm. Pre cut to suit K1245 hinge series.	Natural Acetal 2mm thick.	Mounted under hinge.



	Code	Description	Material	Mounting
A	K1248000004	Kason Cam-Rise spring assisted hinge. Flush mount. Self lubricating nylon cam and built in dwell holds door open beyond 90°. Reversible.	Pressure die-cast zinc. Nylon cam. Chrome plated.	Drilled and countersunk for 6.0mm screws.
	K1248000016	Kason Cam-Rise spring assisted hinge. 28mm offset. Self lubricating nylon cam and built in dwell holds door open beyond 90°. Reversible.	Pressure die-cast zinc. Nylon cam. Chrome plated.	Drilled and countersunk for 6.0mm screws.
	K1248000020	Kason Cam-Rise spring assisted hinge. 32mm offset. Self lubricating nylon cam and built in dwell holds door open beyond 90°. Reversible.	Pressure die-cast zinc. Nylon cam. Chrome plated.	Drilled and countersunk for 6.0mm screws.
	K1248000027	Kason Cam-Rise spring assisted hinge. 48mm offset. Self lubricating nylon cam and built in dwell holds door open beyond 90°. Reversible.	Pressure die-cast zinc. Nylon cam. Chrome plated.	Drilled and countersunk for 6.0mm screws.
B	K1245P6	K1245 hinge packer 6mm. Pre cut to suit K1245 hinge series.	Natural Acetal 6mm thick.	Mounted under hinge.
	K1245P2	K1245 hinge packer 2mm. Pre cut to suit K1245 hinge series.	Natural Acetal 2mm thick.	Mounted under hinge.

HINGED DOOR HARDWARE

Kason Pacesetter Hinges-Flush



FEATURES:

- Bold, contemporary style.
- Complements Kason Pacesetter locking handles.
- Economy and durability are built in.
- Strong, self-lubricating nylon cam delivers smooth, trouble free door operation.
- minimum effort.
- Patented cam-rise action reduces gasket wear, even with irregular floors.
- Built-in dwell holds door open beyond 90°.
- Doors lift off without disassembly or removing hinges.
- Hinges reverse in minutes without tools for use on right or left opening door.



1. Replace existing follower assembly with spring cartridge follower assembly.



2. Assemble spring cartridge.



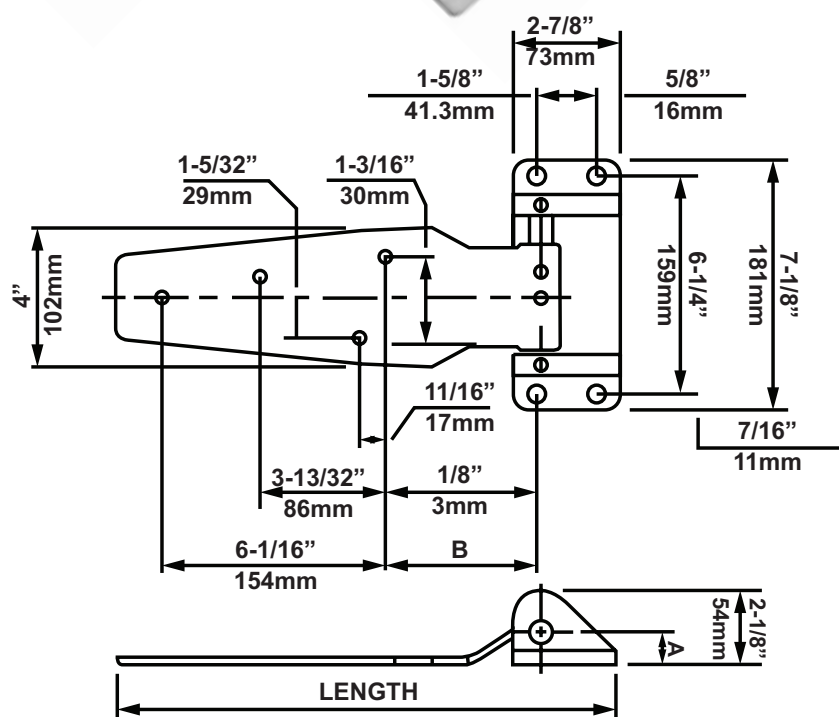
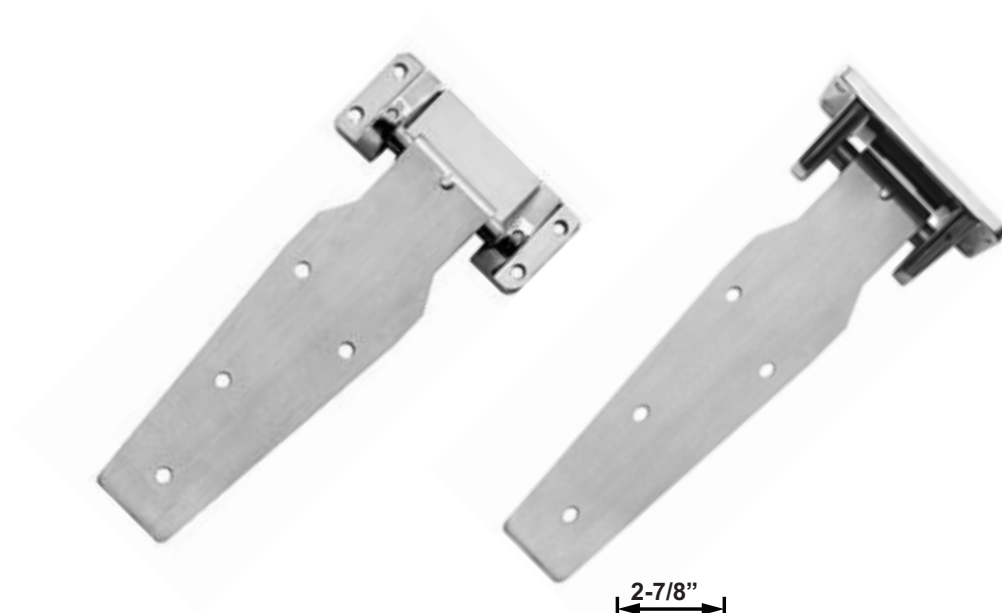
3. Remove black plastic cap at top of strap and insert spring assembly into strap so that screw enters hole in cam.



4. Drive screw through rod and secure with acorn nut.

	Code	Description	Finish	Mounting
A	K1255V00004C	High pressure die-cast zinc with self-lubricating nylon cam. Offset: flush	Polished chrome.	Drilled and countersunk for 6.0mm (1/4") flat head screws.
B	K1256V00004C	High pressure die-cast zinc with self-lubricating nylon cam. Offset: flush	Polished chrome.	Drilled and countersunk for 6.0mm (1/4") flat head screws.
C	K1255000003	Kason Spring Kit for K1255 and K1256 Hinges. Converts K1255V00004C and K1256V00004C to spring assist for greater closing force.		

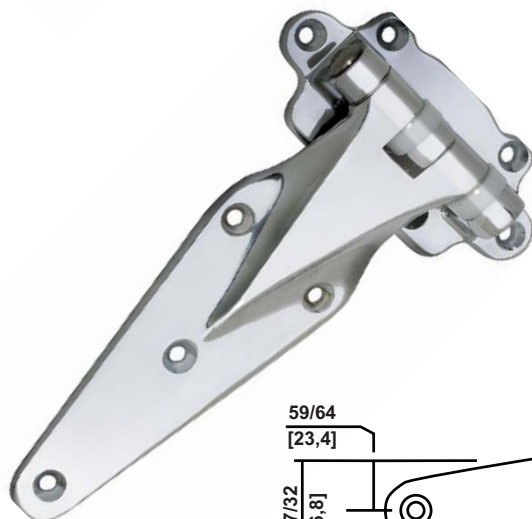
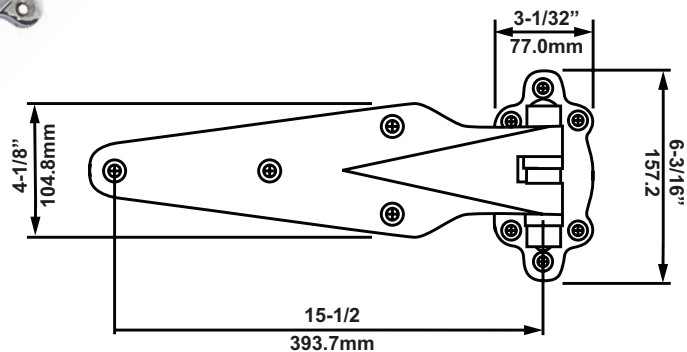




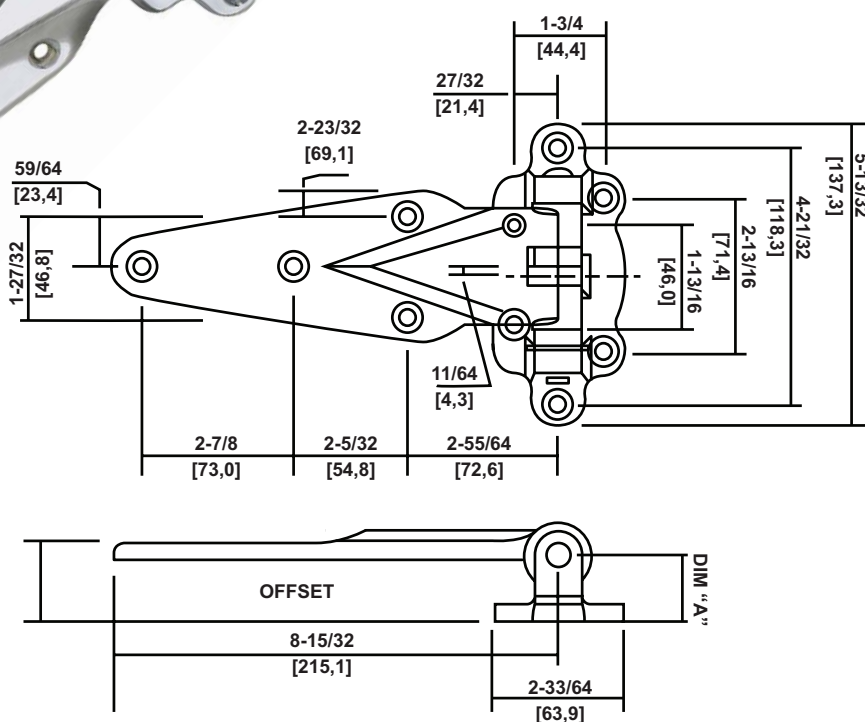
Code	Offset	Length	Dimension A	Dimension B
K1377S00004	Flush (0.0mm)	342.9mm (13 1/2")	23.8mm (15/16")	100.8mm (3 31/32")
K1377S00008	29mm (1 1/8")	346.1mm (13 21/32")	23.8mm (15/16")	104.0mm (4 3/32")
K1377S00018	45mm (1 3/4")	346.1mm (13 21/32")	33.3mm (15/16")	104.0mm (4 3/32")
Code	Description		Material	Mounting
K1377S00004	Kason heavy duty stainless steel cam rise strap hinge. Flush. Precision mounted stainless steel cams. Reversible.		Polished 3/16 stainless steel.	Drilled for 10mm screws.
K1377S00008	Kason heavy duty stainless steel cam rise strap hinge. 29mm offset. Precision mounted stainless steel cams. Reversible.		Polished 3/16 stainless steel.	Drilled for 10mm screws.
K1377S00018	Kason heavy duty stainless steel cam rise strap hinge. 45mm offset (1 3/4"). Precision mounted stainless steel cams. Reversible.		Polished 3/16 stainless steel.	Drilled for 10mm screws.



A

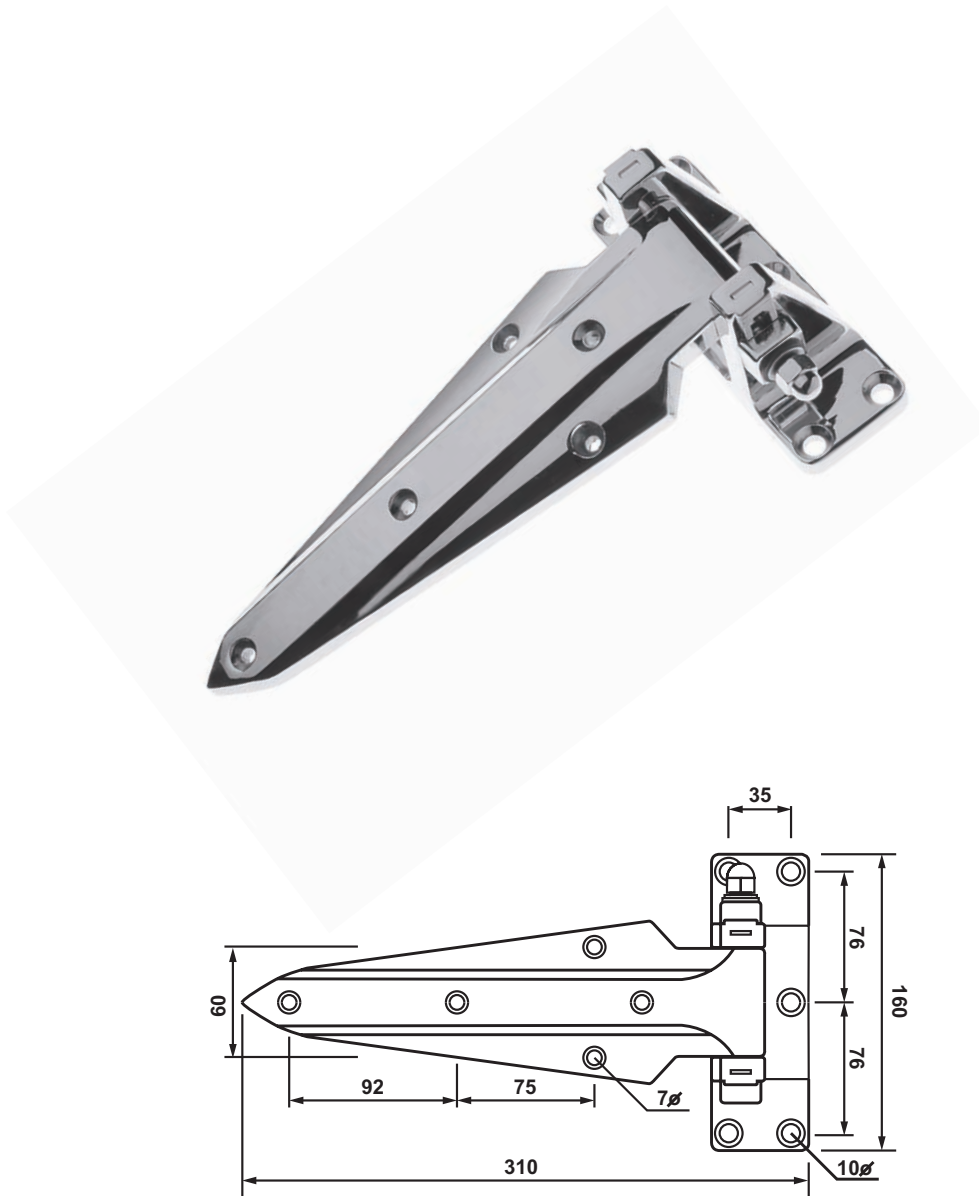


B

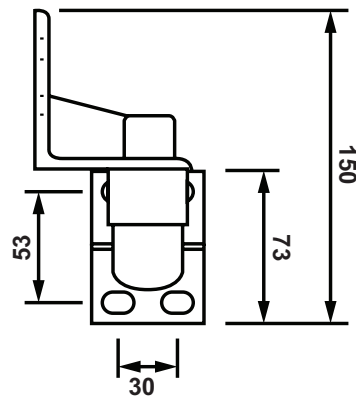
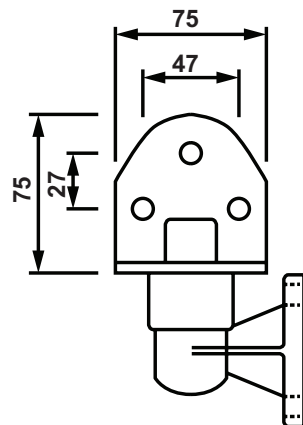


	Code	Description	Material
A	K1073000004	Kason extra heavy duty hinge, flush.	Forged Brass. Chrome plated.
B	K1037000044	Kason forged brass hinge - 28.6mm offset.	Brass. Chrome plated.

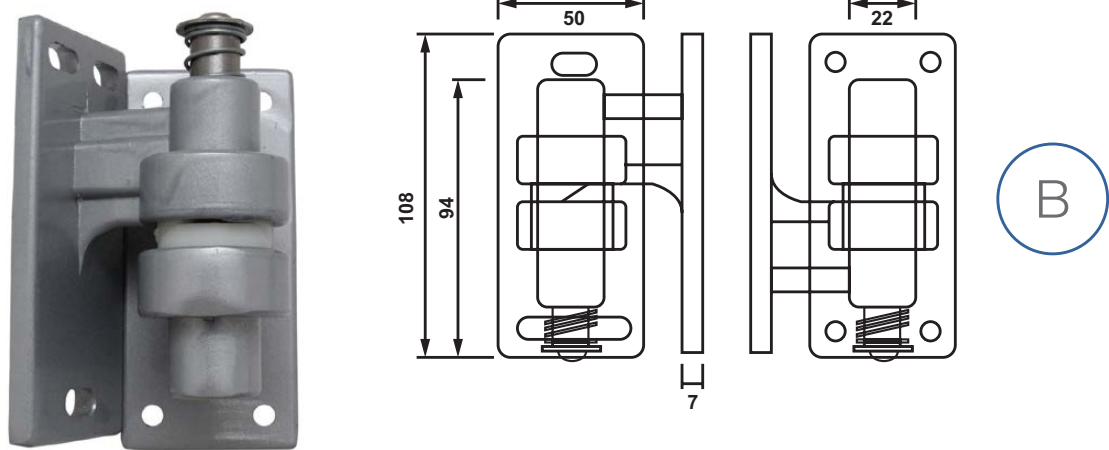
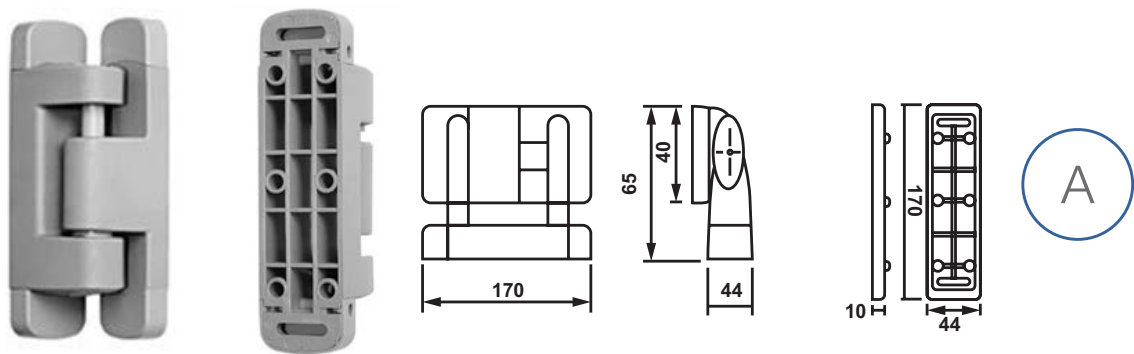




Code	Description	Material	Mounting
AH-1450	Non-rise cool room door hinge. 32mm to 46mm adjustable offset.	High pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 6.0mm screws.
AH-1460	Non-rise cool room door hinge. 42mm to 60mm adjustable offset.	High pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 6.0mm screws.
AH-1470	Non-rise cool room door hinge. 54mm to 70mm adjustable offset.	High pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 6.0mm screws.



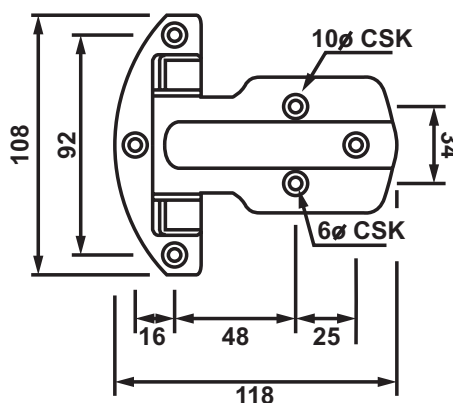
Code	Description	Material	Mounting
R1080G	Rota-cam rise cool room hinge. Interchangeable left or right.	Pressure die-cast aluminium. Nylon cam. Grey.	Drilled for 9.0mm screws.
R1080W	Rota-cam rise cool room hinge. Interchangeable left or right.	Pressure die-cast aluminium. Nylon cam. White.	Drilled for 9.0mm screws.



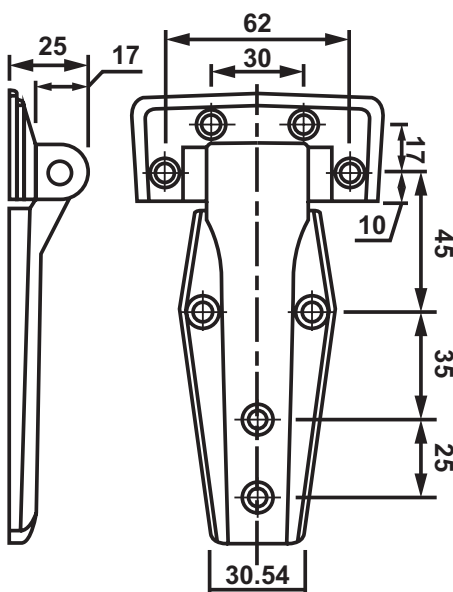
	Code	Descripton	Material	Mounting Holes
A	I-34-I-01	Adjustable cam rise cool room hinge. Vertical adjustable.	Composite. Grey.	Drilled for 5.0mm screws.
B	HG01	Spring loaded self closing hinge. Interchangeable left or right.	Pressure die-cast zinc.	Drilled for 6mm screws.



Code	Description	Material	Mounting
K1398000012	Kason edgemount heavy duty cam-rise hinge, 63.5mm to 89mm offset.	High pressure die-cast zinc, nylon cam. Chrome.	Drilled for 9.5mm series.

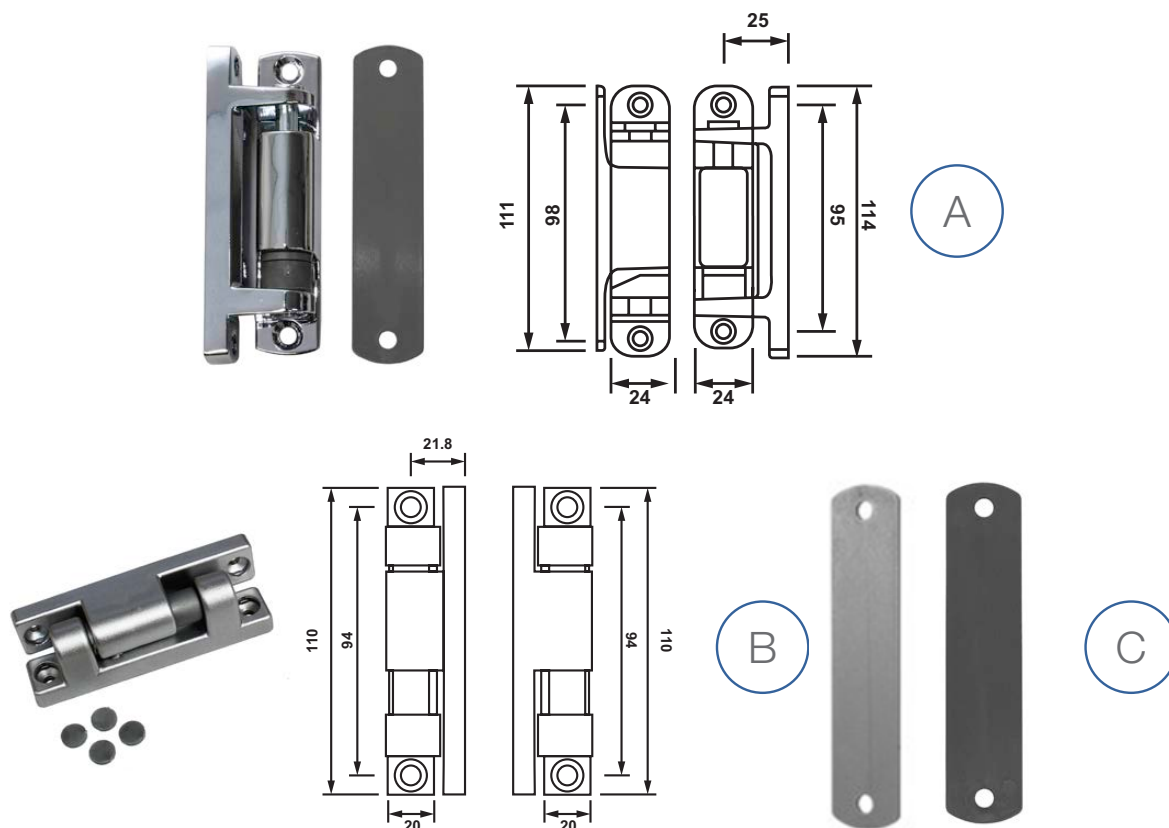


A



B

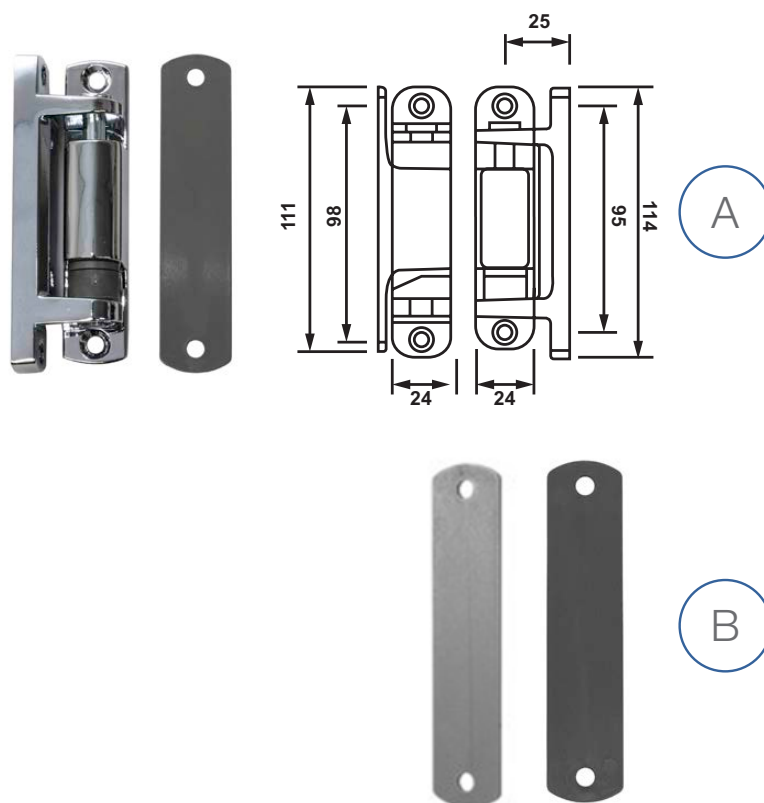
	Code	Description	Material	Mounting Holes
A	CRH40X	CRH adjustable hinge. 19.0mm to 25.0mm adjustable offset.	Pressure die-cast zinc. Chrome plated.	Drilled for 5.0mm screws.
B	AH-714	Flush cabinet hinge. 145mm long.	Die-cast aluminium. Chrome plated.	Drilled for 5.0mm screws.



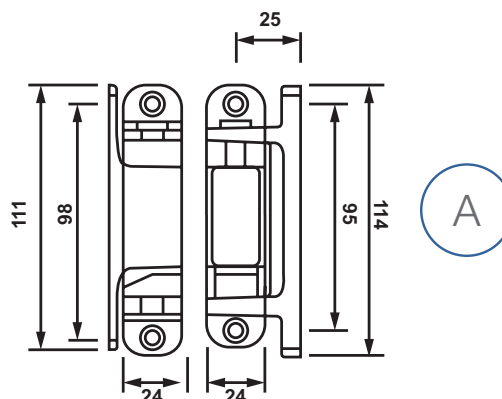
	Code	Description	Material	Mounting Holes
A	P11ZRHMSPIN	CRH P11 cam-rise self closing hinge, right hand, with packer.	Pressure die-cast zinc, mild steel pin, chrome plated.	Drilled for 5.0mm screws.
	P11ZRHMSPINK	CRH P11 cam-rise self closing hinge set (pair), right hand, with packer.	Pressure die-cast zinc, mild steel pin, chrome plated.	Drilled for 5.0mm screws.
	P11ZRHMSPIN-50	CRH P11 cam-rise self closing hinge, right hand, with packer. Box of 50	Pressure die-cast zinc, mild steel pin, chrome plated.	Drilled for 5.0mm screws.
	P11ZLHMSPIN	CRH P11 cam-rise self closing hinge, left hand, with packer.	Pressure die-cast zinc, mild steel pin, chrome plated.	Drilled for 5.0mm screws.
	P11ZLHMSPINK	CRH P11 cam-rise self closing hinge set (pair), left hand, with packer.	Pressure die-cast zinc, mild steel pin, chrome plated.	Drilled for 5.0mm screws.
	P11ZLHMSPIN-50	CRH P11 cam-rise self closing hinge, left hand, with packer. Box of 50.	Pressure die-cast zinc, mild steel pin, chrome plated.	Drilled for 5.0mm screws.
B	P12-LHS	CRH P12 spring loaded cam-rise hinge, left hand, mild steel pin.	Composite.	Drilled for 4.0mm screws.
	P12-RHS	CRH P12 spring loaded cam-rise hinge, right hand, mild steel pin.	Composite.	Drilled for 4.0mm screws.
C	HP SILVER	P11 hinge packer (2mm) silver.	Nylon.	
	HP BLACK	P11 hinge packer (2mm) black.	Nylon	

HINGED DOOR HARDWARE

Self Closing Hinges – Chrome, Stainless Steel Pin



	Code	Description	Material	Mounting Holes
A	P11ZRHSSPIN	CRH P11 cam-rise self closing hinge, right hand, with packer.	Pressure die-cast zinc. Chrome plated. Stainless steel pin.	Drilled for 5.0mm screws.
	P11ZRHSSPINK	CRH P11 cam-rise self closing hinge set (pair), right hand, with packer.	Pressure die-cast zinc. Chrome plated. Stainless steel pin.	Drilled for 5.0mm screws.
	P11ZRHSSPIN-50	CRH P11 cam-rise self closing hinge, right hand, with packer. Box of 50.	Pressure die-cast zinc. Chrome plated. Stainless steel pin.	Drilled for 5.0mm screws.
	P11ZLHSSPIN	CRH P11 cam-rise self closing hinge, left hand, with packer.	Pressure die-cast zinc. Chrome plated. Stainless steel pin.	Drilled for 5.0mm screws.
	P11ZLHSSPINK	CRH P11 cam-rise self closing hinge set (pair), left hand, with packer.	Grey nylon.	
	P11ZLHSSPIN-50	CRH P11 cam-rise self closing hinge, left hand, with packer. Box of 50.	Black nylon.	
B	HP SILVER	P11 hinge packer (2mm) silver.	Nylon	
	HP BLACK	P11 hinge packer (2mm) black.	Nylon	



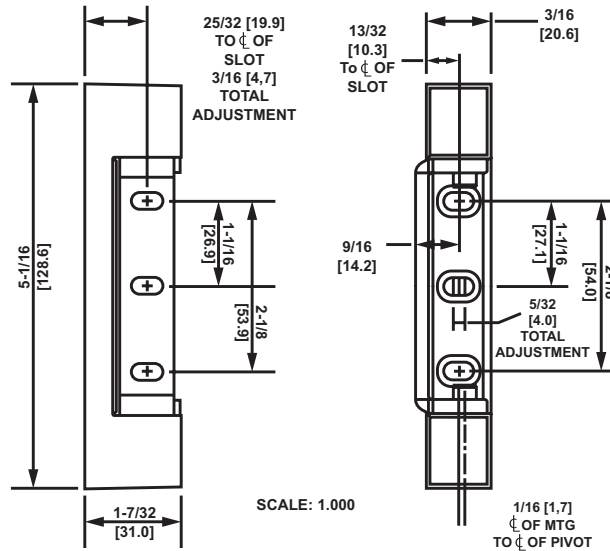
A



B

	Code	Description	Material	Mounting Holes
A	P11ZLHMSB	CRH P11 cam-rise self closing hinge, left hand, black, with packer.	Pressure die-cast zinc, mild steel pin, black powder coat.	Drilled for 5.0mm screws.
	P11ZLHMSBK	CRH P11 cam-rise self closing hinge set (pair), left hand, black, with packer.	Pressure die-cast zinc, mild steel pin, black powder coat.	Drilled for 5.0mm screws.
	P11ZLHMSB-50	CRH P11 cam-rise self closing hinge, left hand, black, with packer. Box of 50.	Pressure die-cast zinc, mild steel pin, black powder coat.	Drilled for 5.0mm screws.
	P11ZRHMSB	CRH P11 cam-rise self closing hinge, right hand, black, with packer.	Pressure die-cast zinc, mild steel pin, black powder coat.	Drilled for 5.0mm screws.
	P11ZRHMSBK	CRH P11 cam-rise self closing hinge set (pair), right hand, black, with packer.	Pressure die-cast zinc, mild steel pin, black powder coat.	Drilled for 5.0mm screws.
	P11ZRHMSB-50	CRH P11 cam-rise self closing hinge, right hand, black, with packer. Box of 50.	Pressure die-cast zinc, mild steel pin, black powder coat.	Drilled for 5.0mm screws.
B	HP SILVER	P11 hinge packer (2mm) silver.	Nylon.	
	HP BLACK	P11 hinge packer (2mm) black.	Nylon.	





A



1. Assemble spring cartridge as shown



2. Slip bushing over hexagon pin on mounted hinge, then insert adjustment pin into adjustment bushing assembly



3. Grasping adjustment pin, compress spring and place adjustment bushing assembly over round pin



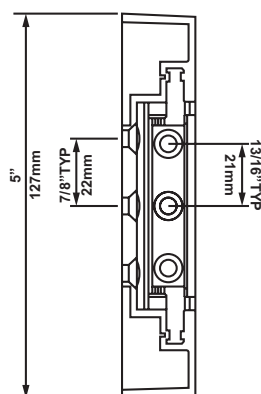
4. Adjust tension, then insert stop pin in hole of adjustment bushing assembly

B

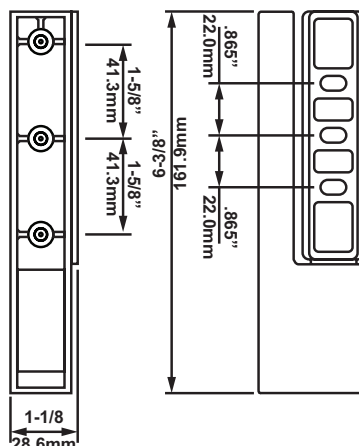
	Code	Description	Material	Mounting Holes
A	K1216	Kason non-rise adjustable edgemount hinge 29mm offset. Offset adjusts 4.8mm in-and-out to compensate for gasket compression as needed.	High pressure die-cast zinc flange and adjustment plate, steel strap, stainless steel cover.	Drilled for 5.5mm screws.
B	K1216SK	Spring cartridge kit to suit K1216.	Steel.	

HINGED DOOR HARDWARE

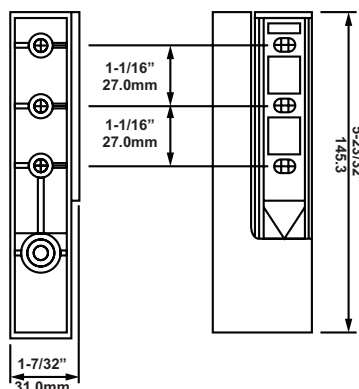
Kason Edgemount Hinges



A



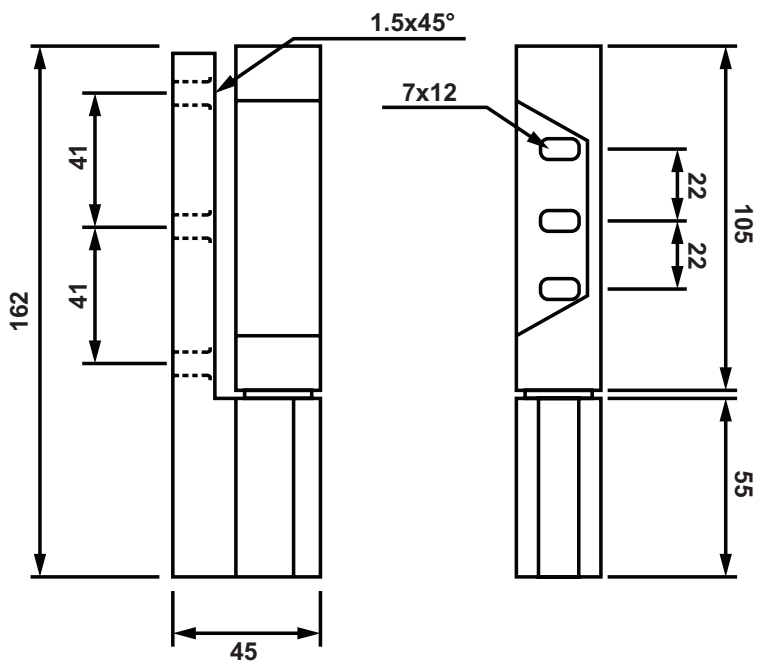
B



C

	Code	Description	Material	Mounting
A	K1219	Kason non-rise adjustable edgemount hinge, 22.2mm offset. Offset adjusts 3.2mm in-and-out to compensate for gasket compression as needed.	Pressure die-cast zinc,chrome plated.	Drilled for 5.5mm screws.
B	K1257008	Kason edgemount spring hinge. Self-closing hinge, built-in dwell holds door open 93°. Adjusts for gasket compression. Reversible for right or left opening door. 44.5mm to 60.3mm offset	Pressure die-cast zinc,chrome plated.	Drilled for 5.5mm head screws.
C	K1367R016	Kason edgemount cam-rise self closing hinge. Reversible right or left hand opening door. Lift off feature allows door to be removed for cleaning or service with the hinges in place. 41.3mm to 60.3mm offset with 4.8mm adjustment.	Pressure die-cast zinc,chrome plated.	Flange and strap drilled and countersunk for 5.5mm flat head screws.

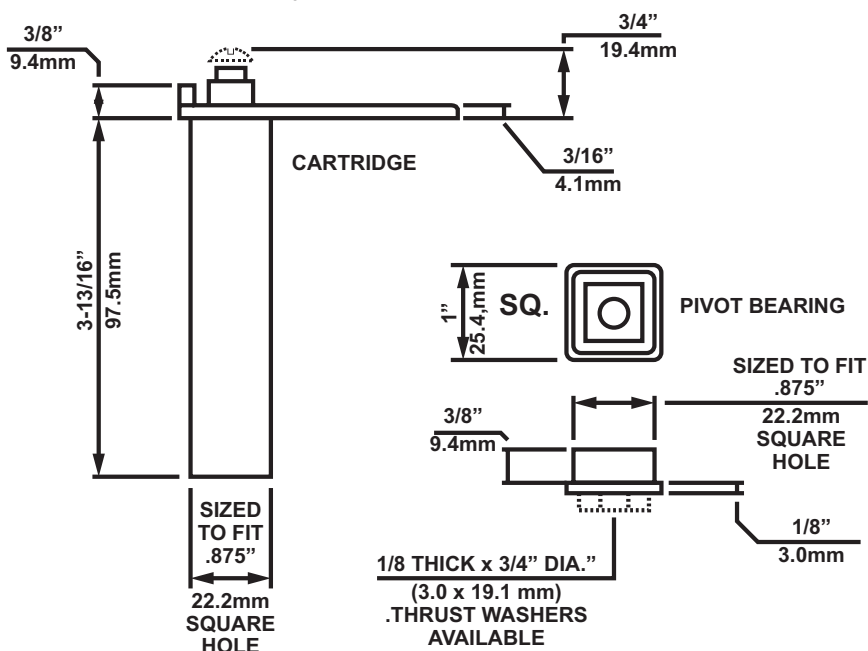
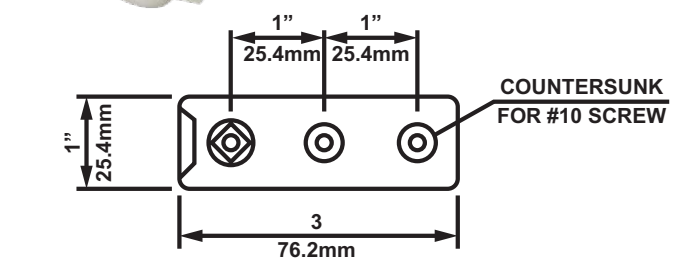




Code	Description	Material	Mounting
AH-1132	Edgemount cam rise self closing hinge. 32mm offset.	High pressure die-cast zinc. Chrome plated.	Drilled for 6.0mm screws.

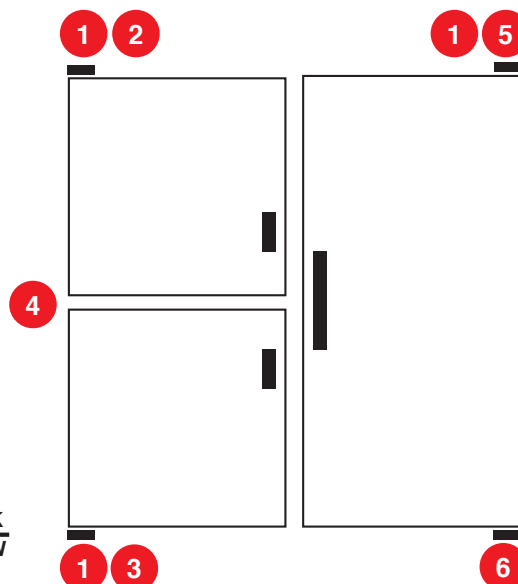
HINGED DOOR HARDWARE

Kason Pivot Cartridge Hinge.



ASSEMBLY WITH HORIZONTAL BRACKETS:

1. Cartridge Assembly
2. Top Cartridge Bracket, LH
3. Bottom Cartridge Bracket, LH
4. Double Pivot Bracket, LH
5. Top Cartridge Bracket, RH
6. Bottom Pivot Bracket

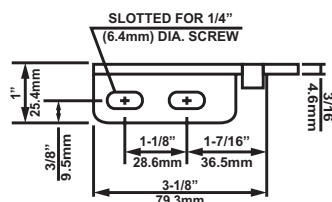
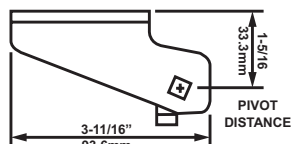


Code	Description	Material	Mounting Holes
K155604	Spring cartridge assembly. Standard clearance, 120° stop. For doors weighing up to 27kg (59lbs). 1	Die-cast zamak case and upper cam. Nylon lower cam and pivot bearing. Chrome plated.	Countersunk for 5.0mm screws

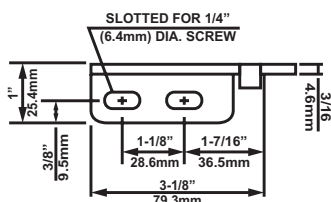
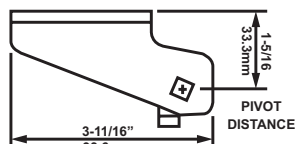




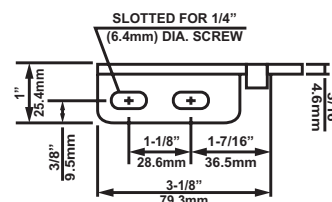
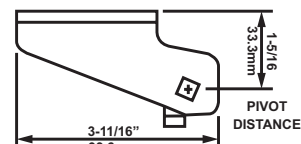
A



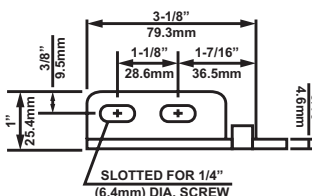
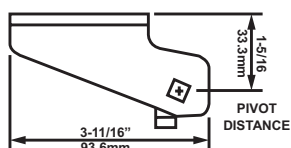
B



C

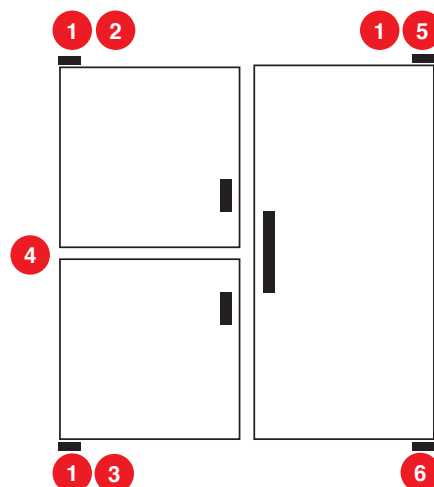


D



ASSEMBLY WITH HORIZONTAL BRACKETS:

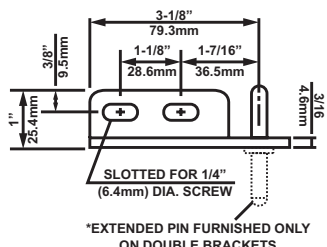
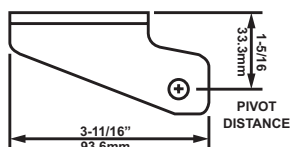
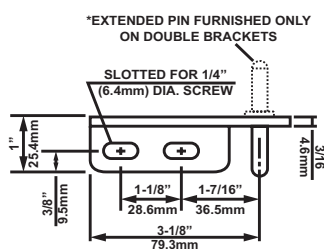
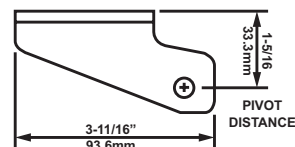
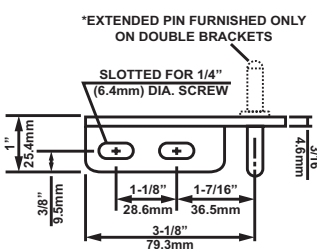
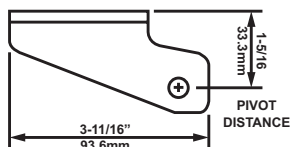
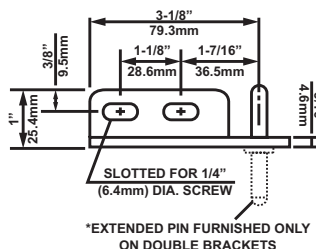
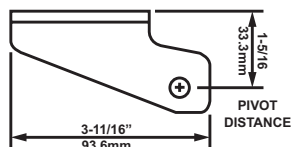
1. Cartridge Assembly
2. Top Cartridge Bracket, LH
3. Bottom Cartridge Bracket, LH
4. Double Pivot Bracket, LH
5. Top Cartridge Bracket, RH
6. Bottom Pivot Bracket



	Code	Description		Material	Mounting Holes
A	K1556011	Top left hand cartridge bracket.	2	Steel. Chrome plated	Slotted for 6.4mm screws.
B	K1556012	Top right hand cartridge bracket.	5	Steel. Chrome plated	Slotted for 6.4mm screws.
C	K1556013	Bottom left hand cartridge bracket.	3	Steel. Chrome plated	Slotted for 6.4mm screws.
D	K1556014	Bottom right hand cartridge bracket.	6	Steel. Chrome plated	Slotted for 6.4mm screws.

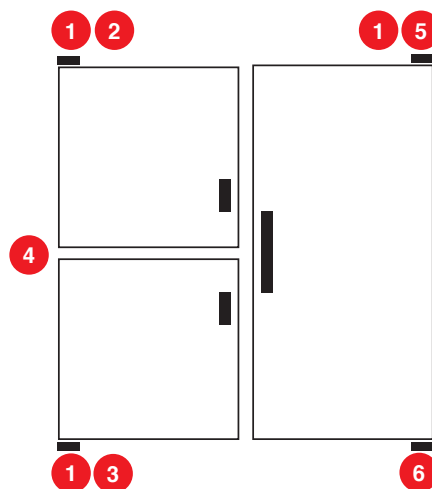
HINGED DOOR HARDWARE

Kason Pivot Brackets



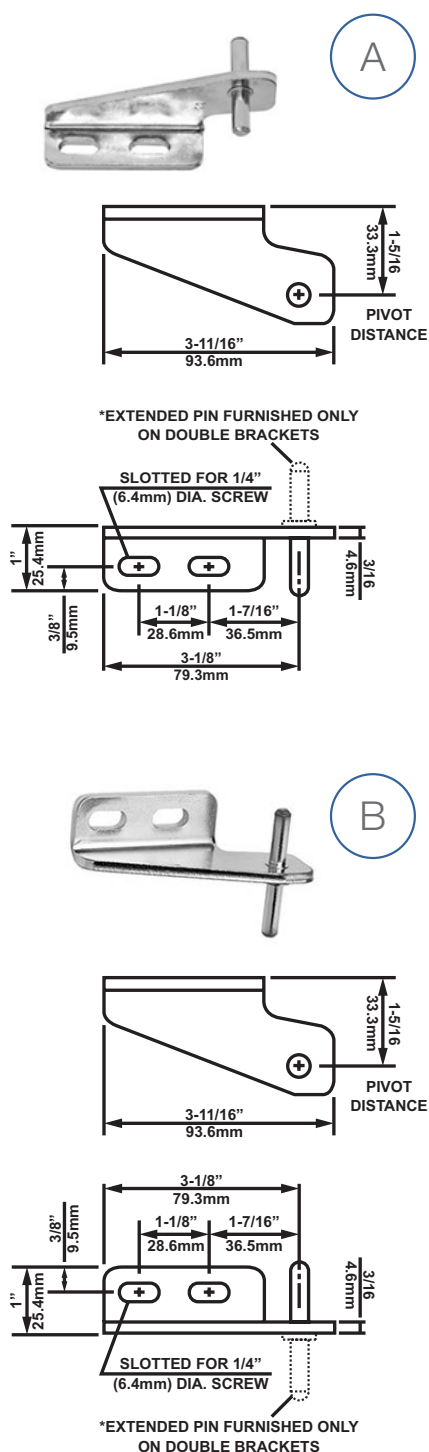
ASSEMBLY WITH HORIZONTAL BRACKETS:

1. Cartridge Assembly
2. Top Cartridge Bracket, LH
3. Bottom Cartridge Bracket, LH
4. Double Pivot Bracket, LH
5. Top Cartridge Bracket, RH
6. Bottom Pivot Bracket



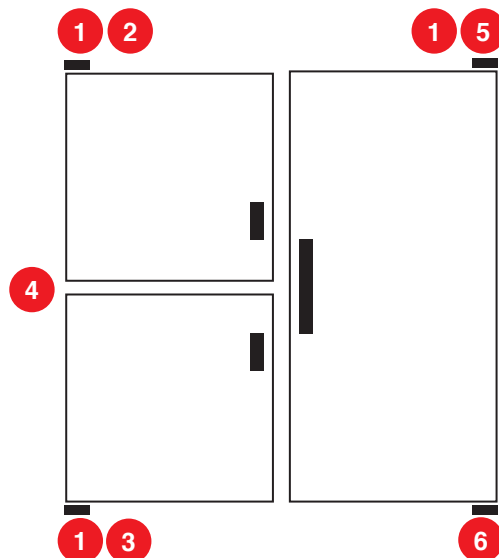
	Code	Description		Material	Mounting Holes
A	K1556021	Top left hand pivot bracket.	2	Steel. Chrome plated	Slotted for 6.4mm screws.
B	K1556022	Top right hand pivot bracket.	5	Steel. Chrome plated	Slotted for 6.4mm screws.
C	K1556023	Bottom left hand pivot bracket.	3	Steel. Chrome plated	Slotted for 6.4mm screws.
D	K1556024	Bottom right hand pivot bracket.	6	Steel. Chrome plated	Slotted for 6.4mm screws.





ASSEMBLY WITH HORIZONTAL BRACKETS:

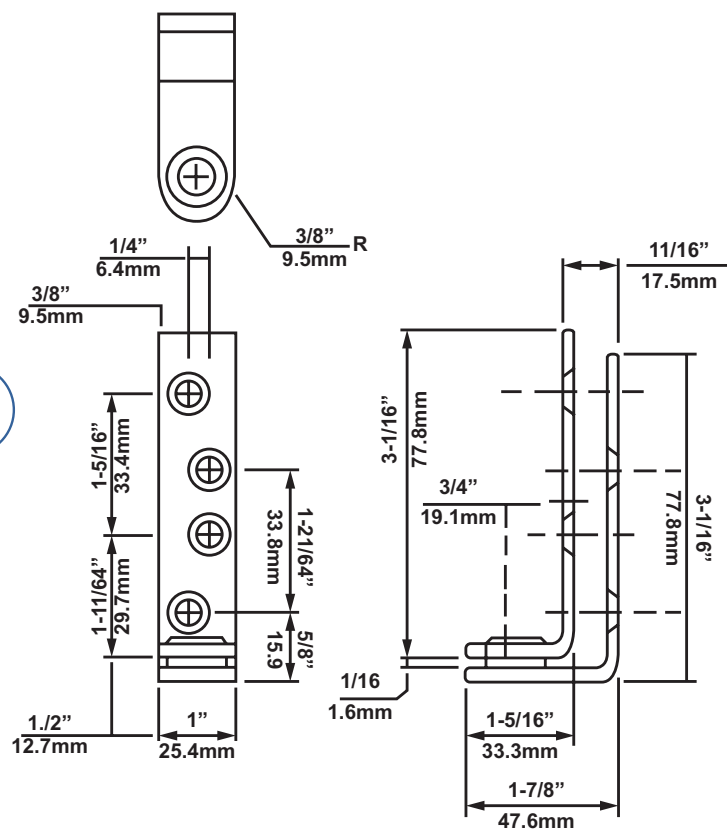
1. Cartridge Assembly
2. Top Cartridge Bracket, LH
3. Bottom Cartridge Bracket, LH
4. Double Pivot Bracket, LH
5. Top Cartridge Bracket, RH
6. Bottom Pivot Bracket



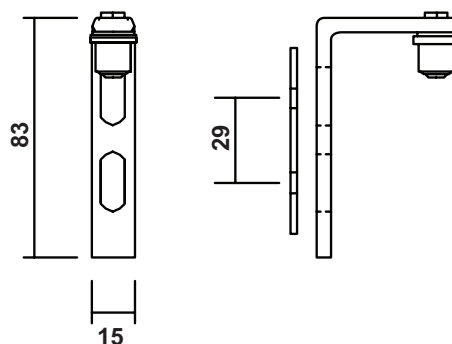
	Code	Description		Material	Mounting Holes
A	K1556035	Double left hand pivot bracket.	4	Steel. Chrome plated	Slotted for 6.4mm screws.
B	K1556036	Double right hand pivot bracket.		Steel. Chrome plated	Slotted for 6.4mm screws.



A



B



	Code	Description	Material	Mounting Holes
A	K7305-76	Kason stainless steel pivot hinge.	Stainless steel.	Drilled for 5.0mm screws.
B	R183	Pivot hinge.	Mild steel. Chrome plated.	Drilled for 6.0mm screws.

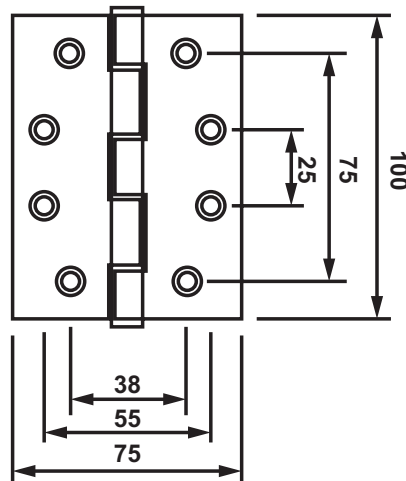
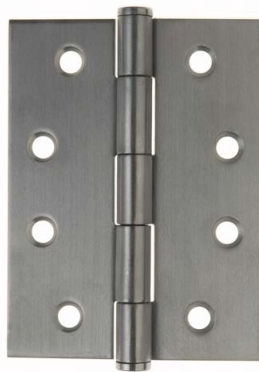




A

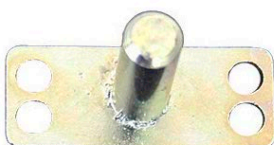
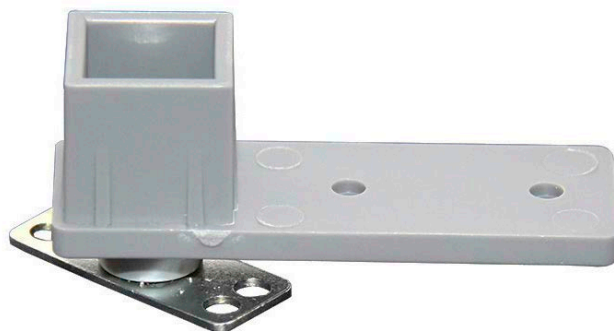


B

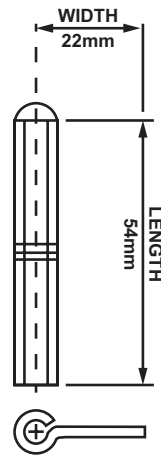


C

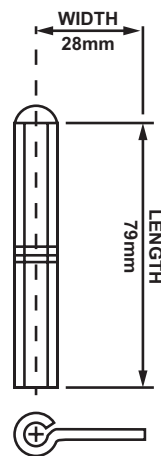
	Code	Description	Material	Mounting Holes
A	I-36-D	Horizontal door hinge - no spring. Suitable for chest fridges.	Zinc with PCV cover.	Slotted for 6.4mm screws.
B	I-36-D02	Horizontal door hinge - no spring. Suitable for chest fridges / Cool Box.	Zinc with PCV cover.	Slotted for 6.4mm screws.
C	80149S	Stainless steel butt hinge fixed pin. 100mm x 75mm x 2.5mm. Screws included.	Stainless steel. (804)	Drilled for 5.0mm screws.



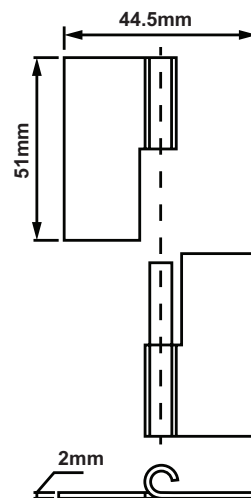
Code	Description	Material
WRPK	Williams Refrigeration top pivot pin and nylon pivot retainer. Williams Refrigeration pivot kit can be used with the KASON K155604 cartridge hinge.	Steel and nylon.



A



B



C

	Code	Description	Material
A	K730704	Kason lift-off flag hinge, 54mm.	Stainless steel (304).
B	K730706	Kason lift-off flag hinge, 79mm.	Stainless steel (304).
C	7306L00004	Kason lift-off flag hinge, left hand 50mm.	Stainless steel (304).
	7306R00004	Kason lift-off flag hinge, right hand 50mm.	Stainless steel (304).
	7306L00006	Kason lift-off flag hinge, left hand 76mm.	Stainless steel (304).
	7306R00006	Kason lift-off flag hinge, right hand 76mm.	Stainless steel (304).



A



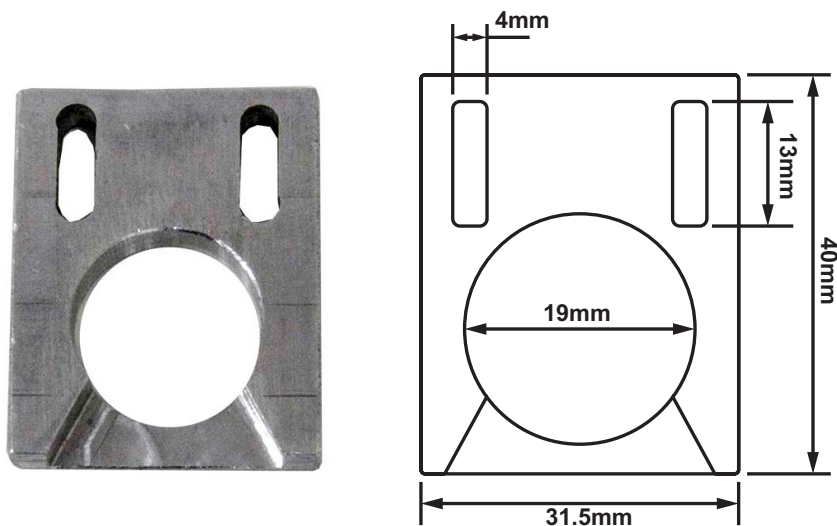
B

	Code	Description	Material
A	7304000010	Kason latch hinge 69.9mm.	Stainless steel (304).
B	7304000008	Kason latch hinge 50.8 mm.	Stainless steel (304).

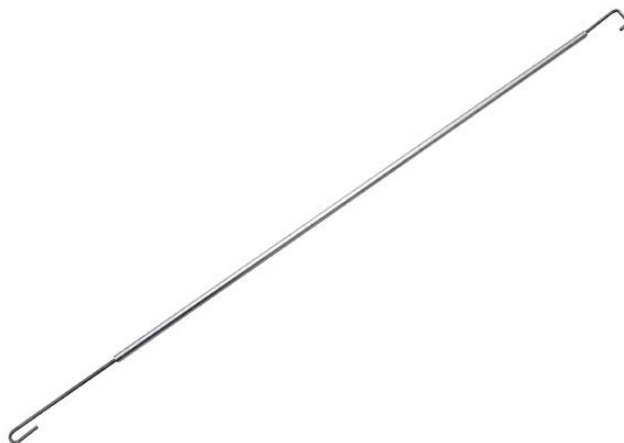




Code	Description	Material
ATM103	The Torque Master is the component into which the door is hinged, at the bottom torque rod. The Torquemaster regulates the speed and tension of the door swing, as well as the angle at which the door is mounted.	Die-cast aluminum.

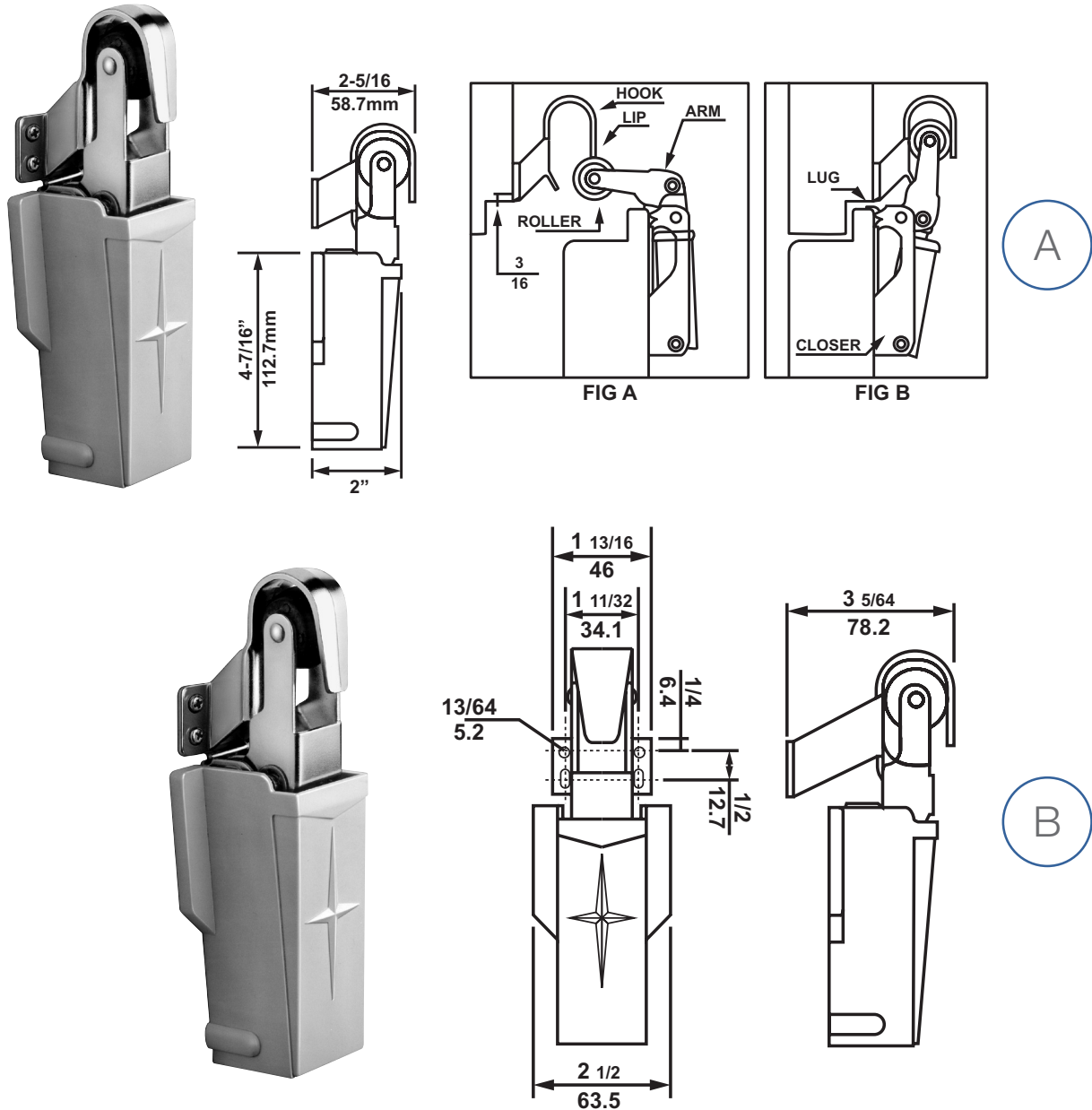


A



B

	Code	Description	Material
A	CCD-ACP	Aluminium Captive Plate for insert display doors with torsion rods.	Aluminium
B	MAS-TB	Torsion Bar to suit most inserts.	Aluminium



Installation Instructions

1. Lug should be located on top of the door edge.
2. Fasten the closer to door with screws.
3. Place hook with 3/16" space from frame edge to bottom of hook bracket. Fasten slotted holes only.
4. Close the door slowly to check if top of closer is in line with hook as shown on figure (A). The roller should clear the hook by no more than 1/32". Adjust as required and fasten all screws.
5. Snap cover on.

	Code	Description	Material	Mounting
A	K109304	Kason hydraulic door closer. 0mm-19mm, offset.	Steel with PVC cover.	Drilled for 5.0mm screws.
B	K109308	Kason hydraulic door closer 22mm-41mm offset.	Steel with chrome finish. Plastic cover.	Drilled for 5.0mm screws.

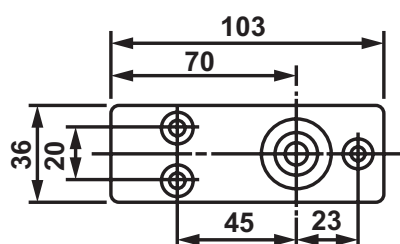
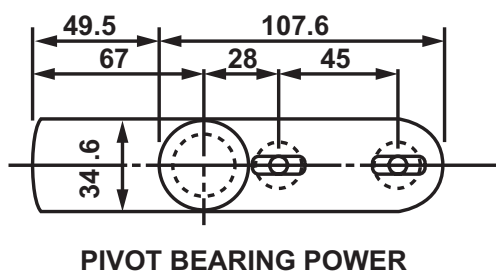
Dorma RTS85 Series Transom Door Closer Complete



Code	Description	Material
RTS85	Dorma RTS85 Series transom door closer, 90° 90kg hold open. Ideal for shopfitting. For both double and single action doors. The RTS85 offers a solution for installations where door control must be provided without disturbing the aesthetic appearance of the door. The majority of preparation can be accomplished by the fabricator prior to installation, leaving minimal on-site work. A complete line of accessories is available to accommodate virtually any door and frame configuration.	Die-Cast Aluminium.



	Code	Description	Material
A	3201322	Ryobi 30 Series concealed transom door closer, complete 90° 70kg hold open. Colour: gold.	Die-cast aluminum
B	3201920	Ryobi 30 Series concealed transom door closer side arm replacement. Colour: gold.	Die-cast aluminum



A

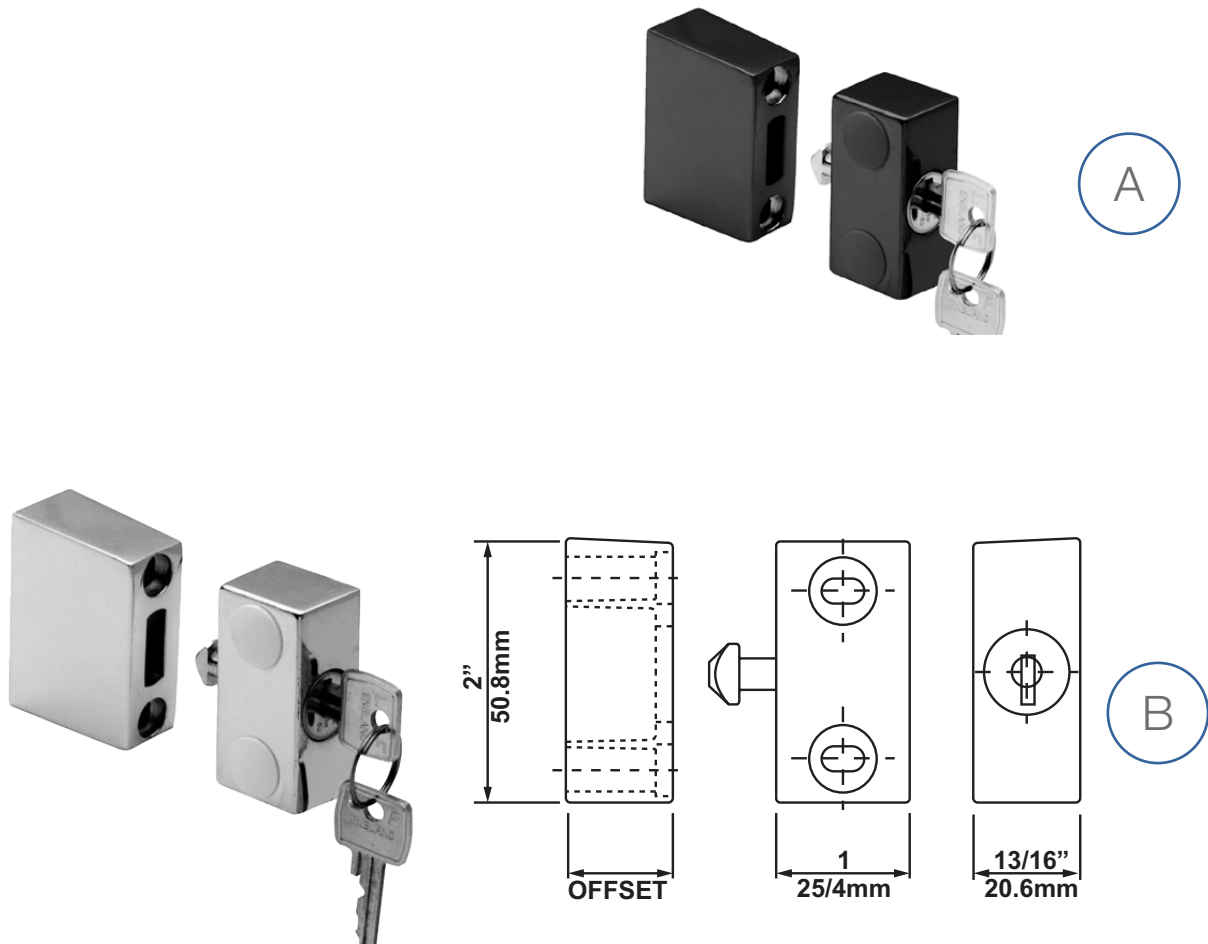


B

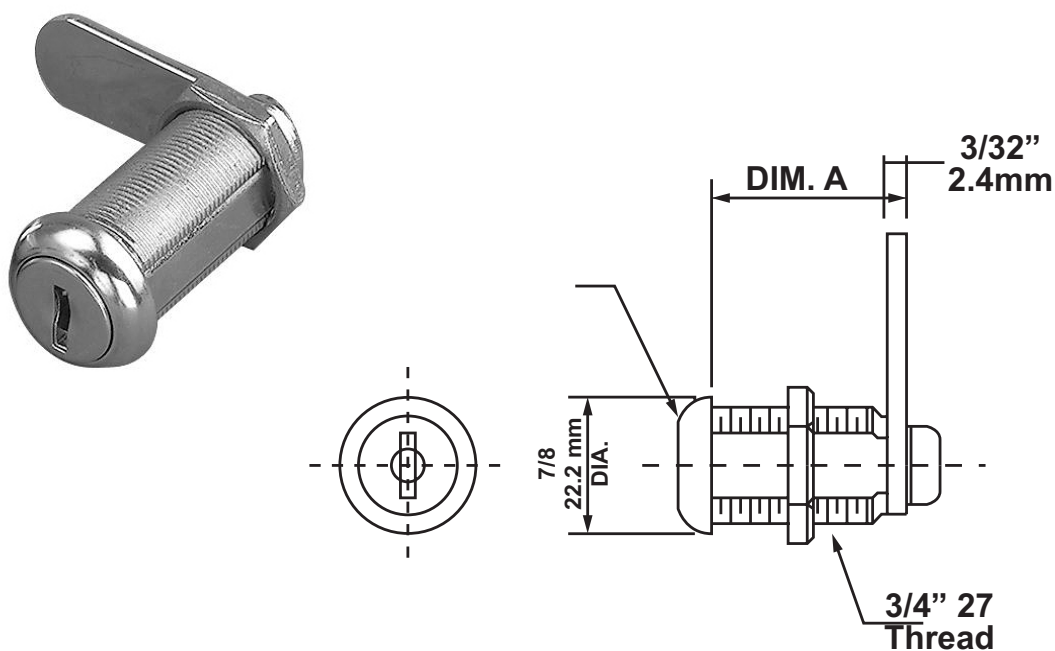
	Code	Description	Material
A	3201905	Ryobi 30 Series concealed transom door closer pivot replacement kit, consisting of pivot bearing retainer, floor mount pivot base and fasteners.	Die-cast aluminium
B	3201910	Ryobi 30 Series concealed transom door closer spare fixing pack to suit 30 Series door closer.	



Code	Description
FDC-001K	Spring loaded door safety chain. Adjustable 800mm length with PVC cover to prevent scratching.



	Code	Description	Material	Mounting Holes
A	100SLB	Kason security block lock. Four disc cylinder. Keyed alike. Vertical and horizontal adjustments.	Zamak body with steel faced cylinder. Black powder coat.	50mm x 22mm x 25mm
B	100SL	Kason security block lock. Four disc cylinder. Keyed alike. Vertical and horizontal adjustments.	Zamak body with steel faced cylinder. Chrome plated.	50mm x 22mm x 25mm



Features:

- Disc cylinder. Key - removable in locked or unlocked position.
- Two brass keys included.

Code	Description	Material	Mounting Hole
7600000500	Kason utility lock. Polished chrome. Cylinder depth 16mm.	Die-cast zinc, chrome plated.	Through double D hole. Fastens with hex nut.
7600000501	Kason utility lock. Polished chrome. Cylinder depth 22mm.	Die-cast zinc, chrome plated.	Through double D hole. Fastens with hex nut.
7600000502	Kason utility lock. Polished chrome. Cylinder depth 28mm.	Die-cast zinc, chrome plated.	Through double D hole. Fastens with hex nut.
7600000503	Kason utility lock. Polished chrome. Cylinder depth 35mm.	Die-cast zinc, chrome plated.	Through double D hole. Fastens with hex nut.



	Code	Description	Dimensions	Material
A	CRH-PHP10	Packet of polyethylene packers, 10mm thick.	<ul style="list-style-type: none"> • 4 x 40MM x 100mm • 1 x 60mm x 150mm • 1 x 80mm x 200mm 	White polyethylene.
	CRH-PHP25	Packet of polyethylene packers, 25mm thick.	<ul style="list-style-type: none"> • 4 x 40mm x 100mm • 1 x 60mm x 150mm • 1 x 80mm x 200mm 	White polyethylene.
B	HP SILVER	2mm thick hinge packer to suit P11 range of hinges.		Grey nylon.
C	HP BLACK	2mm thick hinge packer to suit P11 range of hinges.		Black nylon.



A



D



B



E



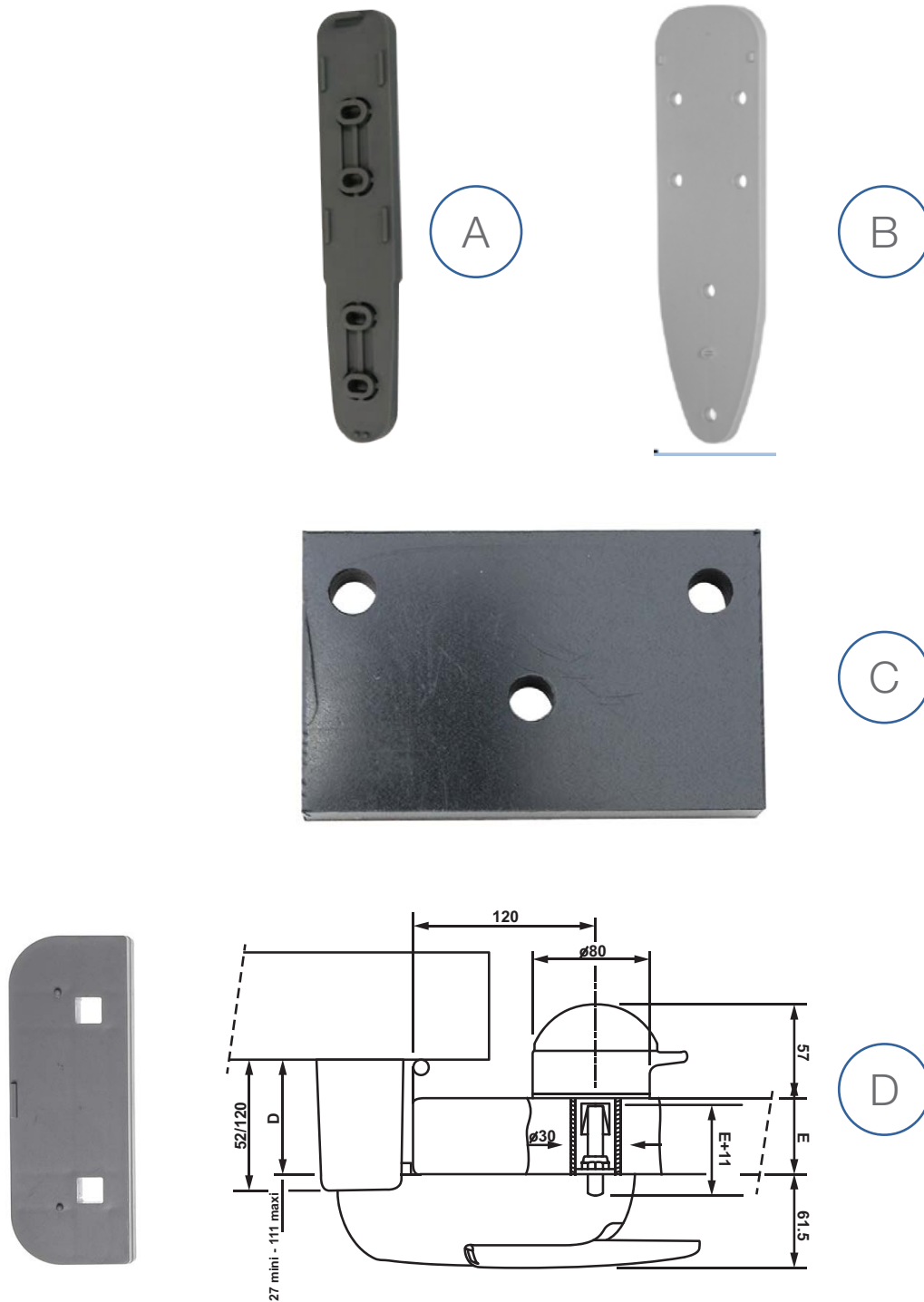
C



F

	Code	Description	Material
A	PWP4010010	Poly packer, 40mm x 100mm x 10mm thick.	White polyethylene packers.
B	PWP4010025	Poly packer, 40mm x 100mm x 25mm.	White polyethylene packers.
C	PWP6015010	Poly packer, 60mm x 150mm x 10mm.	White polyethylene packers.
D	PWP6015025	Poly packer, 60mm x 150mm x 25mm.	White polyethylene packers.
E	PWP8020010	Poly packer, 80mm x 200mm x 10mm.	White polyethylene packers.
F	PWP8020025	Poly packer, 80mm x 200mm x 25mm.	White polyethylene packers.





	Code	Description	Material
A	F473SHIM	9mm hinge packer to suit F473 hinge.	Grey composite
B	F1671SHIM	5mm hinge packer for F1671 hinge. Multiple packers may be used to increase the offset.	Composite
C	F8730P15	Fermod F8730 strike packer 15mm.	Aluminium and composite
D	F521SHIM	Fermod F520/F521 strike packer, 17mm. Strike packers can be attached to the bottom of the strike to help you achieve the offset required (see illustrations).	Composite



A



C



B



D

	Code	Description	Material
A	SKA-09P	5mm packer for wall guide register.	Nylon
B	CRH-096	20mm packer for Fermod F430/F431 internal release latch.	Composite
C	F6180807/2P	Fermod 2mm floor guide packer to suit F6180807.	Nylon
D	F8530P	Fermod F8530 20mm internal lever handle packer. Packer is used to avoid interference between the F8530 internal release handle and the rubber fridge seal.	Polyethylene



A



B



C



D



E

	Code	Description	Material
A	K1229	Kason Safety-Glow™ push panel. 180mm x 77mm glow in-the-dark	Polypropylene base.
B	LABEL-01	Glow in the dark "PUSH TO EXIT" label. 70mm x 135mm. Peel back sticker.	Lumitac luminous material. Green with black writing.
C	Push	Push emergency alarm labels 135mm x 70mm.	Black letters on lumitac material.
D	ARROW LABEL	Luminous arrow sticker on green background 145mm x 145mm. Peel back 'Arrow' sticker	
E	LABEL-02	Lumitac 'Push TO Open' Emergency Alarm Label.	Black letters on Lumitac material.



A



B

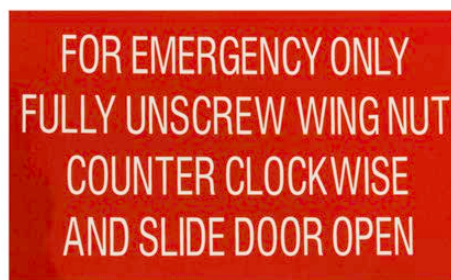
	Code	Description
A	LOCK LABEL 1	Interior luminous label for CRH-268-R Series sliding door lock 100mm x 100mm.
B	LOCK LABEL 2	Exterior label for CRH-268-R series sliding door lock 100mm x 100mm.



A



B



C

	Code	Description	Material
A	P07-PW	Luminous instruction slicker, 120mm x 75mm. Red background with luminous writing.	-
B	P07-SK	Luminous instruction slicker, 120mm x 75mm. Red background with luminous writing.	-
C	P07-SW	Luminous instruction slicker, 120mm x 75mm. Red background with luminous writing.	-



A



B

	Code	Description	Material
A	LABEL-05	EXIT peel back label. 150mm x 245mm.	Lumitac letters on green background.
B	LABEL-06	Running Man EXIT peel back label. 70mm x 130mm.	Lumitac letters on green background.





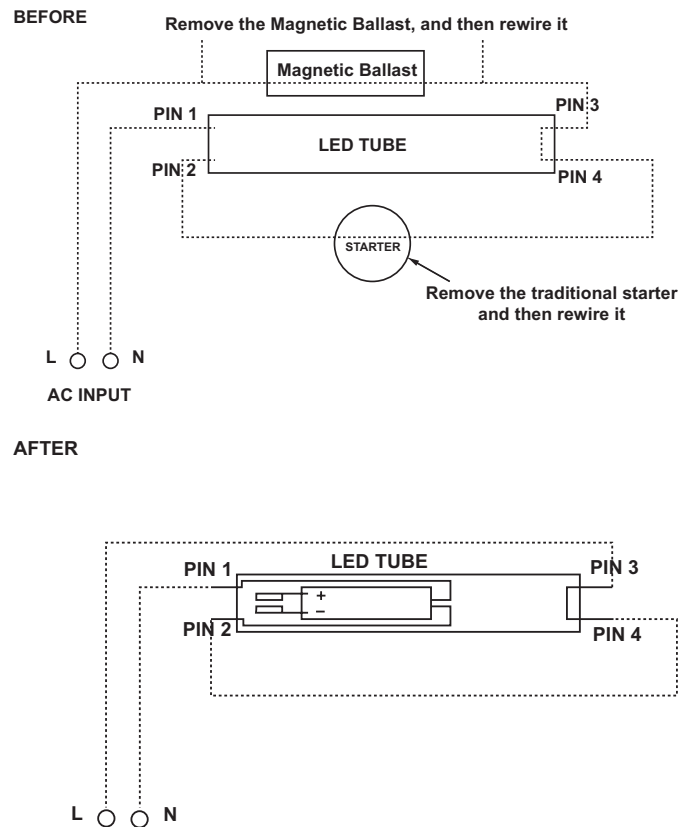
A

	Code	Description
A	LABEL-WG	Fermod wall guide instruction label. Stick this instruction label to the wall panel above the wall guide rail. All of your staff will will understand how easy it is to reengage the guide system if the door takes a hard knock.



LED units start up instantly and emit very little heat, unlike traditional fluorescent tubes. This makes them ideal for use in cool rooms and freezers as they create less work for your refrigeration plant. Long life, energy efficient, less maintenance. The working temperature range is -40° C to +50° C.

	Code	Description
A	FH9236T8	CRH twin 18W LED IP65 light fitting, 1200mm. 3060 lumens, 6000-7000K, 90-264V AC, Draws 0.48 amps. Overall dimensions 1250mm x 130mm x 95mm.
B	FH9118T8	CRH single 9W LED IP65 light fitting. 600mm 765 lumens, 6000-7000K, 90-264V AC. Draws 0.21 amps. Overall dimensions 660mm x 85mm x 95mm.
	FH9136T8	CRH single 18W LED IP65 light fitting, 1200mm. 1530 lumens, 6000-7000K, 90-264V AC. Draws 0.24 amps. Overall dimensions 1250mm x 85mm x 95mm.



Installation Instructions

1. Turn of the electricity supply before installation.
2. A1 shows standard wiring for fluorescent fittings.
3. Remove ballast and starter. Replace starter with 250v HRC type fuse.
4. Wire as shown in B1.
5. Insert LED tube.

Important Notice

Changes to electrical wiring should only be performed by a qualified Electrician.

Code	Description
CF001	CRH 435mm 8W 48Pcs 2835 LED tube -cool white, transparent.
CF002	CRH Single 600mm 9W 60Pcs 2835 LED tube -cool white, transparent. Draws 0.21 amps.
CF004	CRH 900mm 13W 96Pcs 2835 LED tube -cool white, transparent. Draws 0.24 amps.
CF006	CRH1200mm 18W 120Pcs 2835 LED tube -cool white, transparent. Draws 0.24 amps.
CF007	CRH1500mm 23W 144Pcs 2835 LED tube -cool white, transparent.



Code	Description	Material
SF-200L	IP65 Bulkhead light with low energy lamp, 280mm x 188mm x 100mm high.	Pressure die cast aluminum.





A



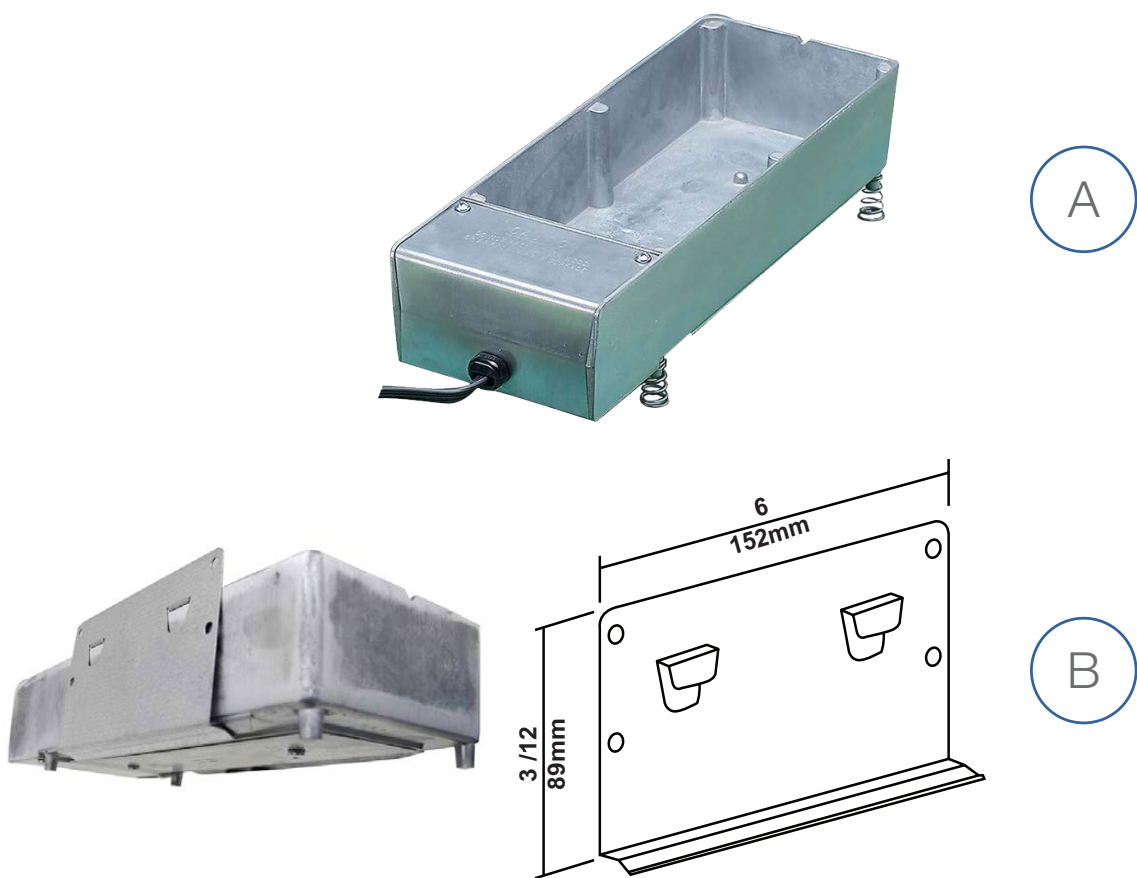
B

	Code	Material
A	IT60W	I-Trap ultra violet Bug Trapper automatically and silently attracts, kills and collects flying insects in high risk and critical food preparation areas.
B	GF600IM	Ultra violet cool room germicidal light will eliminate odours and prolong food shelf life.

The CRH-660 condensate evaporator drip pan uses **Heat Pad Technology**. This eliminates the contemporary heating element which is susceptible to earth leakage issues.

The self-regulating heat pad is far more reliable than independent thermostats that rely on heat transfer through the pan body.

Designed for longer life and energy savings, this 140 watt model achieves up to 90% of the evaporation of a typical high wattage unit. The resistance controlled heater lowers wattage automatically to conserve energy when the pan is empty. The placement of the heater cuts heat loss by directing more heat to the wetted pan areas and less to the pan exterior.



	Code	Dimensions	Pan
A	CRH-660	Kason condensate evaporator pan, 240V Dimensions: 120mm x 317mm x 73mm. Volume: 1479ml Power supply: 1.8m, 240V Lead, 140W. Evaporation rate: 157ml/hr.	Pressure die-cast zinc.
B	K660000064	CRH-660 wall mounted bracket to support the CRH-660 Kason condensate evaporator pan.	Zinc.





A



B



C

PTC Benefits

The PTC heater eliminates the need for electro-mechanical controls, control boxes and level sensors. The robust design provides continuous evaporation, automatically regulating the wattage based on water level and temperature. All in a simplified, space-saving design.

Condensate Pan

Heavy gauge stainless steel with enhanced rust protection.

Overflow Drain

3/8" outside diameter: 5/8" length

Mounting Feet

1/2" nominal height slotted holes

	Code	Description
A	PTC05S-3	PTC05S-3 Evapoway Condensate Evaporator Pan. 500 Watt, 240 Volt, 2.08 Amps. Pan capacity 2.2L, Pan dimensions 360L x 173W x 80D mm. Dissipation Rate 15 litre per day.
B	PTC05WS-3	Evapoway Condensate Evaporator Pan. 500 Watt, 240 Volt, 2.08 Amps. Pan capacity 4.5L, Pan dimensions 360L x 260W x 80D mm. Dissipation Rate 15 litre per day.
C	PTC05WWS-3	Evapoway Condensate Evaporator Pan. 500 Watt, 240 Volt, 2.08 Amps. Pan capacity 6.6L, Pan dimensions 562L x 325W x 80D mm. Dissipation Rate 15 litre per day.



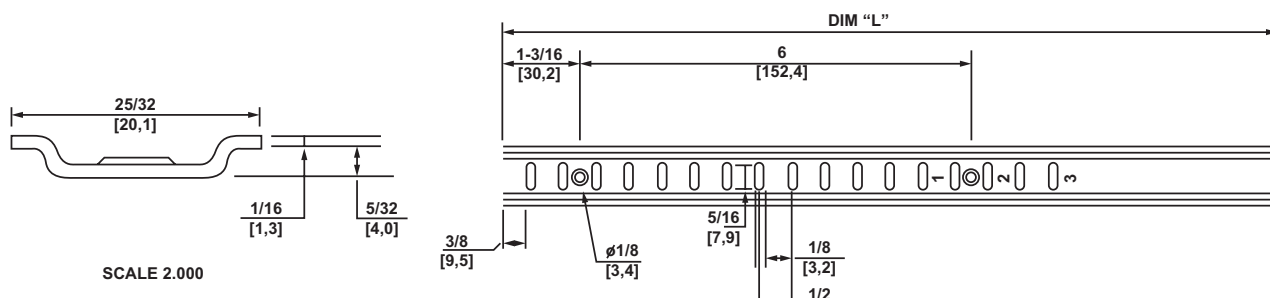
A



B



C



Shelving strip can be riveted or screwed to the inside of the refrigeration cabinet. Shelf clips are then fitted so a shelf can be rested of top of the clips. Manufacturer's maximum safe working load 35kg per shelf clip.

	Code	Description	Material
A	SSA1	Kason shelf strip -305mm.	Aluminium..
	SSA2	Kason shelf strip -610mm.	Aluminium.
	SSA3	Kason shelf strip -914mm.	Aluminium.
	SSA4	Kason shelf strip -1220mm.	Aluminium.
	SSA5	Kason shelf strip -1524mm.	Aluminium.
	SSA6	Kason shelf strip -1829mm.	Aluminium.
B	SCK	Kason shelf clip, no lug.	304 Grade stainless steel.
C	SCLK	Kason shelf clip with lug.	304 Grade stainless steel.





A



D



B



E



C

	Code	Description	Mounting	Temperature Range
A	92220308	Drum type temperature gauge. 2m capillary. 65mm wide x 32mm face x 55m deep Cutout: 58mm wide x 27mm high.	Recess	- 40°C to +40°C
B	CPN120	55mm Dial thermometer.	Recess	0°C to +120°C
C	CPNF40	55mm Dial thermometer. 1m capillary 60mm dial thermometer.	Recess	-0°C to +120°C
D	F8760R	60mm Dial thermometer 1.5m capillary.	Recess or panel	-40°C to +40°C
E	AFP84100	100mm Dial thermometer. 1.5m capillary.	Recess	-40°C to +40°C



A



B



C

	Code	Description	Material
A	ANM-001	Coolroom warning bell. 180mm drive bar. Manual operation. 95db.	Mild steel and chrome plated.
B	ANM-002	CRH Warning bell. 180mm drive bar. Manual operation. 95db.	Brass.
C	D05-ZP	Bell drive bar. Length: 300mm.	Zinc plated.



A



B



C

	Code	Description	Material
A	A375G	CRH bell recess, 120mm diameter cutout. Grey	Aluminium.
B	A375W	CRH bell recess, 120mm diameter cutout. White	Aluminium.
C	D03	Bell recess - mill finish	Aluminium.



Code
K1967-001K
Description
<ul style="list-style-type: none"> • The siren has been measured at 92dB at 1m and 85dB at 3m in the manufacturers laboratory, room acoustics and size may affect dB results. • Panic alarm with 3 audible setting. • Temperature gauge • Temperature alarm with Hi and Low alarm settings • Door open sensor and alarm • Built in light switch • Connect to remote dialers • IP65 rated • Plug and Play modules • Add multiple light, panic and alarm modules • Lock-out feature so eager fingers cannot change settings • 240 vac with 9v battery back-up



Description

- Continuously illuminated Blue LED light illuminates both the light switch and the Panic Button, If the lights go out this area is still illuminated for exiting
- Timer and Manual controlled switching
- 3 or 4 way switching
- Warning flashes if the light timer is going to expire within 1 minute
- Touch technology means even thick gloves will operate the IP65 rated switching system
- Easy Push Panic Button
- Audible alarm will sound until deactivated, connect to an automatic dialer for extra safety and security





A



B

Housed in weatherproof and dustproof external mounting boxes, the Kason entrapment alarm has an LED display that indicates that it is online in power or battery mode and releases sharp blue strobing LED lights along with a 100dB piezo siren when activated.

Installation is effortless with basic 'plug and play' connection and the 12v system simply plugs into a 240v power point.

	Code	Description
A	K1967-57	Kason 12 Volt entrapment alarm with battery back-up
B	K1967-57D	Kason 12 Volt entrapment alarm with battery back-up.



A



C



B



D

	Code	Description
A	K1967-004	Kason Sentinel Control Module.
B	K1967-005	Kason Sentinel Alarm Module.
C	K1967-006	Kason Sentinel Light Module.
D	K1967-007	Kason Sentinel Panic Module.





A



E



B



F



C



G

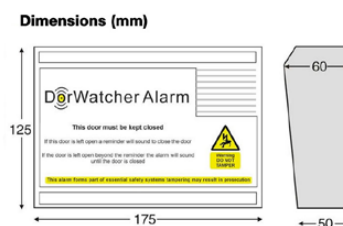


D

	Code	Description
A	K1967-008	Kason Sentinel open door sensor.
B	K1967-9472	Kason Sentinel temperature probe extension - 6096mm.
C	K1967-944	Kason Sentinel battery / comm cable - 914mm.
D	K1967-942	Kason Sentinel temperature probe - 1828mm.
E	K1967-117	Kason Sentinel module housing gasket.
F	K1967-009	Kason Sentinel single utility box.
G	K1967-010	Kason Sentinel double utility box.



A



B



C

Back Box
(Rear)



Front Box
(Inside)



The Dorwatcher Alarm Unit is a simple solution to stop refrigerated hinged and sliding doors being left open for long periods of time. Open doors cause an increase in power usage, damage to food products and create a strain on refrigeration units which will reduce the life span of your equipment.

NORMAL OPERATION

When the protected door is opened, the unit's LED will flash every few seconds and time (TD1) will be allowed to elapse before a short warning chime is made by the unit. An additional time (TD2) is then allowed to elapse. If the door hasn't been closed after both times (TD1 and TD2) have elapsed the unit will start sounding it's main alarm tone. If the door is closed before the main alarm tone is heard, the unit will reset and the next time the door is opened the timers will start again. Once in full alarm, the tone will continue for 2 minutes after which the alarm tone will cease and a chime will be heard every 30 seconds to alert people in the vicinity that the door is still open. To clear the alarm, simply close the door.

BATTERY FAULT INDICATION

The battery powered Dorwatcher Model DW304 has a built in battery fault monitor. If the unit beeps as soon as the door is opened this indicates that the batteries are running low and should be changed. The Dorwatcher Alarm System comes with a robust ABS plastic enclosure with a tamper switch which activates a tone when the front cover is removed. Alarm times can be adjusted.

	Code	Description
A	DW304	Dorwatcher Open Door Alarm –battery model.
B	DW305	Dorwatcher Open Door Alarm, 12V hard wired unit.
C	DCS/1	Replacement connection magnet for DW304 and DW305.



A



C



B



D

	Code	Description	Material
A	IPDIPS161	Dimensions: 85mmH x 85mmW x 86mmD. 16A switch - 2 way switching. 16A terminal size 4.3mm diameter. Accessory kit included and contains 1 x 2 screw insulated connector, 2 x 25/20mm conduit reducers. Rear screw plugs. Front screw plugs. Max single cable 4mm ² . Will take twin 2.5mm ² .	PVC
B	RLS30/240	Adjustable roller lever limit switch 30mm IP66 Rating. Colour: Grey and Black	PVC
C	CRH-ILB	Red neon indicator light box with 20mm conduit knockouts. Colour: White	
D	ITS-MRS	Magnetic reed door switch . Ultra slim and robust, this switch can be floor or wall mounted. Colour: Silver	



A



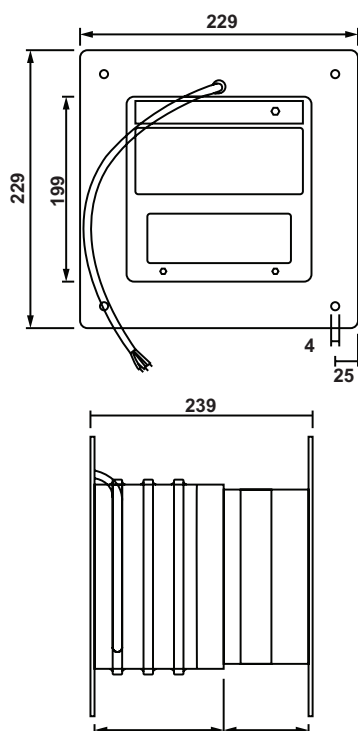
B



A

	Code	Description	Material
A	20JBWH	20mm one way junction box white.	PVC
B	20TELWH	20mm x 4m rigid PVC conduit. Colour: White.	PVC
C	DCP9V	Duracell Procell 9 Volt dry cell alkaline battery.	





Number of CRH-1000 valves per room, Max pressure 200Pa, 20kg/m ²		
Room Volume	Temp Change 1°C in 10 min No of Valves	Temp Change 1°C in 15 min No of Valves
5000m ³	4	3
6000m ³	5	3
7000m ³	6	4
8000m ³	7	4
9000m ³	8	5
10000m ³	8	5
12500m ³	10	7
15000m ³	12	10
20000m ³	17	11
25000m ³	20	13
30000m ³	25	16
40000m ³	33	21
50000m ³	41	26

Function	Internal Pressures	External Pressures
The walls of a cold room are constantly subjected to strains caused by pressure variations, either from inside or outside the room. Pressure relief valves make it possible to balance internal and external pressures through venting.	Defrosting of evaporators, loading of goods, extended opening of doors entail warming up of the air, hence overpressure risk of violent opening of doors or yielding of the walls. Likewise, cooling down of the air and consequently of the room, will result in underpressure and possibly collapse of the walls. For example. a rise or fall of temperature by 1°C creates a pressure of about 40mm water column ie 40kg/ m ² over a 100m ² ceiling is an evenly distributed load of 4 metric tons.	Another factor to be considered is atmospheric pressure. Changes in weather may cause pressure variations acting on the outside of walls, with the same drawback as internal pressures.

PRESSURE RELIEF VALVES CRH-1000 Pressure Relief Valve



A



B



C



D

- The CRH-1000 Pressure Relief Valve is suitable for freezers and blast freezers to -40°C. The CRH-1000 is a heated, mechanically operated valve with 2 water tight mobile flaps allowing airflow in either direction.
- A plastic grille is fitted to each flange end to prevent rodents etc from entry.
- The Valve body is within a 300mm x 300mm square mounting flange which allows simple fixing to the freezer wall. The back body and flange can be trimmed to suit 150mm, 200mm and 250mm thick walls.
- Both front and back sections are manufactured from injected moulded polycarbonate material.
- The inlet and exhaust flaps seal on a neoprene diaphragm.
- The heating element is a 33 watt/meter self regulating heater cable 240 watt 10 Deg. with a 3 core neutral, active and earth facility. Power termination ends are fitted for easy installation.

	Code	Description
A	CRH-1000	CRH Pressure relief vent.
B	CRH-1000UH	CRH Pressure relief vent - unheated.
C	CRH-1000-150	CRH Pressure Relief Vent 300mm x 300mm. 150mm Wall Panel. 2 Vermin Screens.
D	CRH-1000-200	CRH Pressure Relief Vent 300mm x 300mm. 200mm Wall Panel. 2 Vermin Screens.





The walls of a cold room are constantly subject to strains caused by pressure variations, either from inside or outside of the room. It is important to equalise the pressure when necessary otherwise the walls and ceiling are at risk of blowing out or in causing damage or possible injury.

The F2227 Valve makes it possible to balance internal and external pressures through venting. It's mechanically operated valves (one intake and the other exhaust) have two water tight mobile flaps. This means that when not required the cold room is still sealed without precious cold air leaking out of the room and causing machinery to run more often. When pressure builds up the valves open and allow equalisation.

The valve is fitted with an 8w heater which runs continuously and prevents the flaps from freezing.

It is important to note that the F2227 Valve is designed for negative temperature cold rooms. If used for positive temperature cold room equalisation the heater should Not be connected to power.

Ensure to read the information in the Installation Instructions. Draws 0.035 AMPs per Valve.

This product replaces CRH-500 & F2220TN Models.

	Code	Description
A	F2227	Fermod F2227 Pressure Relief Valve.
B	F2227-RFS	Retro fit sleeve cover. Allows the new Fermod F2227 Valve to be fitted using the same wall penetration as the older CRH-500 Valves.



Code	Description
CRH-750	CRH 3 flap heated pressure relief vent. The heating element is a 33W/m self regulating heater cable 240W with .275 AMP draw with a 3 core neutral, active and earth facility. Power termination ends are fitted for easy installation. Suits 100mm -150mm thick wall panel. Cut-out size approx' 170mm x 170mm.
CRH-750UH	CRH 3 flap unheated pressure relief vent 160mm x 160mm. 70mm -150mm wall panel.



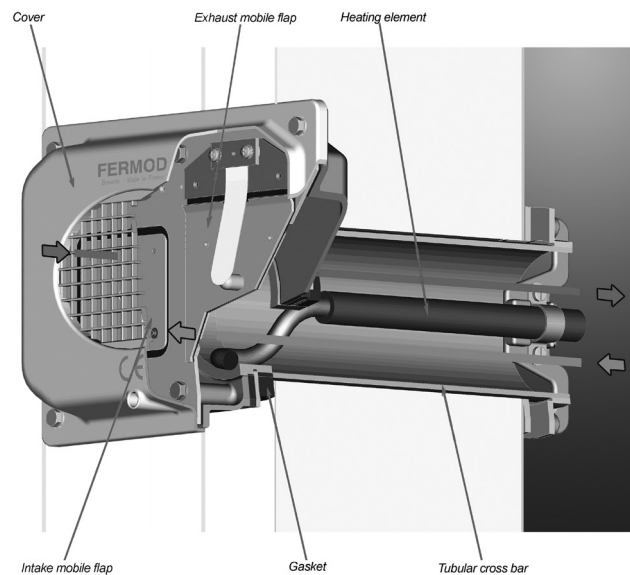
Code	Description	Material
K18320806	Kason 1832 series ventilator port	Aluminium and self extinguishing Lexan



Code	Description	Material
PRP00102	<p>Nordon pressure relief port. Suits 65mm - 150mm panel thickness.</p> <ul style="list-style-type: none">•Manufactured from non-corrosive food-safe injection moulded plastic.•No mechanical parts•A vermin filter is standard•8 watt 240V anti freeze heater	Plastic



NUMBER OF CRH-500 VALVES TO USE PER ROOM Max. Pressure 300Pa Temperature Change: 1°C in 3min		
ROOM VOLUME	ROOM TEMPERATURE	
	-30°C	-15°C
25m³	1	1
50m³	1	1
75m³	1	1
100m³	2	1
125m³	2	2
150m³	2	2
200m³	3	2
250m³	4	3
300m³	4	3
350m³	5	4
400m³	6	4
500m³	7	5



CODE	Description	
F2230	Fermod pressure relief valve is a heated, mechanically operated valve with two water tight mobile flaps, one for admission the other for exhaust.	
A - The Mechanical Element		B - The Heating Element
<p>This is outside the room and is composed of:</p> <ul style="list-style-type: none"> • 1 x main case made of reinforced composite • 1 x cover made of composite • 1 x anodised Dural plate with gasket • 2 x mobile flaps consisting of plates with a neoprene diaphragm placed to ensure tightness • 6 x stainless steel springs hold the 2 flaps in a closed position • 1 x glass polyester tube with gasket goes through the wall and is attached to the case by a tight fixture. 		<p>This is fixed inside the tube with a tightening band. It prevents freezing and consists of:</p> <ul style="list-style-type: none"> • 1 x heating element NF, IP55, 40 watt/220 Volt with earth connection. • 1 x thermal contact controls the heating element temperature.



Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection, 0.76 wall thickness. Rated at 150° and 300 volts. Available in 152 metre rolls or by the metre.

Code	Description
1.5 OHM	Silicone insulated heater cable 1.5 OHM/ft, 4.9 OHM/m
3 OHM	Silicone insulated heater cable 3 OHM/ft, 9.8 OHM/m
4.6 OHM	Silicone insulated heater cable 4.6 OHM/ft, 15.1 OHM/m
6 OHM	Silicone insulated heater cable 6 OHM/ft, 19.7 OHM/m
7.6 OHM	Silicone insulated heater cable 7.6 OHM/ft, 24.9 OHM/m
9 OHM	Silicone insulated heater cable 9 OHM/ft, 29.5 OHM/m
12 OHM	Silicone insulated heater cable 12 OHM/ft, 39.4 OHM/m
15 OHM	Silicone insulated heater cable 15 OHM/ft, 49.2 OHM/m
17 OHM	Silicone insulated heater cable 17 OHM/ft, 55.8 OHM/m
20 OHM	Silicone insulated heater cable 20 OHM/ft, 65.6 OHM/m
25 OHM	Silicone insulated heater cable 25 OHM/ft, 82.0 OHM/m
30 OHM	Silicone insulated heater cable 30 OHM/ft, 98.4 OHM/m
35 OHM	Silicone insulated heater cable 35 OHM/ft, 114.8 OHM/m
40 OHM	Silicone insulated heater cable 40 OHM/ft, 131.2 OHM/m
45 OHM	Silicone insulated heater cable 45 OHM/ft, 147.6 OHM/m
50 OHM	Silicone insulated heater cable 50 OHM/ft, 164 OHM/m
60 OHM	Silicone insulated heater cable 60 OHM/ft, 196.9 OHM/m
70 OHM	Silicone insulated heater cable 70 OHM/ft, 229.7 OHM/m
90 OHM	Silicone insulated heater cable 90 OHM/ft, 295.3 OHM/m
100 OHM	Silicone insulated heater cable 100 OHM/ft, 328 OHM/m
120 OHM	Silicone insulated heater cable 120 OHM/ft, 393.7 OHM/m
150 OHM	Silicone insulated heater cable 150 OHM/ft, 492.1 OHM/m
200 OHM	Silicone Insulated heater cable 200 OHM/ft, 656.2 OHM/m
300 OHM	Silicone insulated heater cable 300 OHM/ft, 984.3 OHM/m
350 OHM	Silicone insulated heater cable 350 OHM/ft
600 OHM	Silicone Insulated heater cable 600 OHM/ft



Self regulating heating cable: Available in 160metre rolls or by the metre. Bus wire: nickel-plated copper. Metallic braid: tinned copper outer jacket: OJ, polyolefin (optional). Minimum bend radius @ -150C: 10mm Supply voltage: 240 Vac Circuit protection: 30 mA ground-fault protection required. Maximum continuous exposure temperature: power-on: 65°C; power-off: 85°C.

	Code	Description
A	FLX-5-2-BC	Thermon self-regulating heater cable, 16W/m 240Vac.
	FLX-10-2-BC	Thermon self-regulating heater cable, 33W/m 240Vac.
	FLX-15-2-BC	Thermon self-regulating heater cable, 49W/m 240Vac.
B	SX-TERM-1-BC	Power and end termination kit. Used for end of circuit and power termination of braided self-regulating cables.



A



B

Self regulating cable, 240V supply with 30A earth leakage protection is recommended. The condensate drain heater is complete and ready to use for freeze protection on condensate drain lines. Since the cable is self-regulating no controlling thermostat is required.

	Code	Description
A	CDH-2-OJ	Condensate drain heater, 2m long terminated over jacketed heater circuit with 1m power lead. 52 Watts @ 10 deg. C. 240V.
B	CDH-1-OJ	Condensate drain heater, 1m long terminated over jacketed heater circuit with 1m power lead, 26 Watts @ 10 deg. C. 240V .



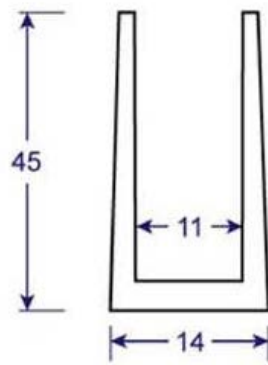


A



B

	Code	Description
A	RMBHC10	Round metal braided heater cable, 240v 10 Ohms/m. Metal braiding provides an earth fixing point.
B	RMBHC48	Round metal braided heater cable, 240v 48 Ohms/m. Metal braiding provides an earth fixing point.



A



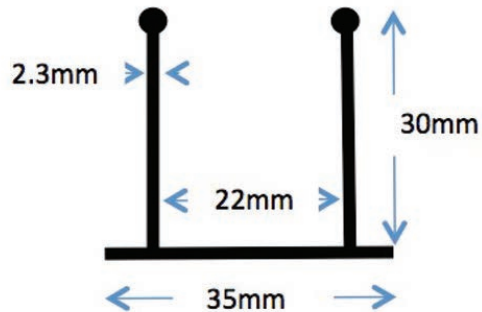
B



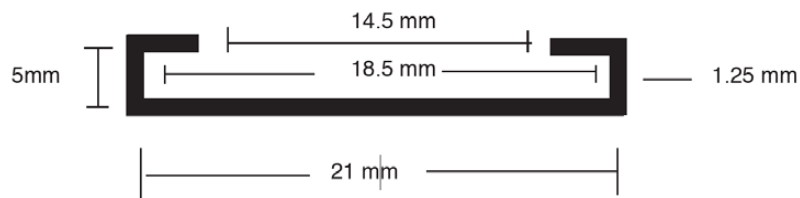
C

	Code	Description	Material
A	NRG4100	45mm x 14mm 2 finger gasket, “Ü” channel 11mm internal with 45mm leg length and 14mm external. Colour: black.	PVC Nitrile
	NRG4100-G	45mm x 14mm 2 finger gasket, “Ü” channel 11mm internal with 45mm leg length and 14mm external. Colour: grey	PVC Nitrile
	NRG-4100-G-SIL	45mm x 14mm 2 finger gasket, “Ü” channel 11mm internal with 45mm leg length and 14mm external. Colour: grey.	Silicone rubber
B	A900	33mm x 14mm 2 finger gasket, “Ü” channel 11mm internal with 33mm leg length and 14mm external. Colour: grey.	PVC Nitrile
	A900-G	33mm x 14mm 2 finger gasket, “Ü” channel 11mm internal with 33mm leg length and 14mm external. Colour: grey.	PVC Nitrile
	A900-G-SIL	33mm x 14mm 2 finger gasket, “Ü” channel 11mm internal with 33mm leg length and 14mm external.	Silicone rubber
C	AFB10	Aluminium flat bar 10mm x 3mm x 4m gasket fixing strip.	Aluminum

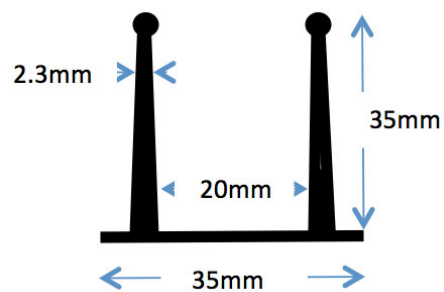




A

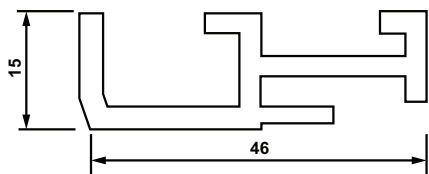


B

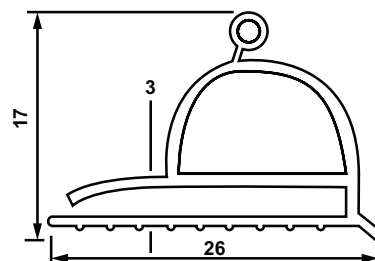


C

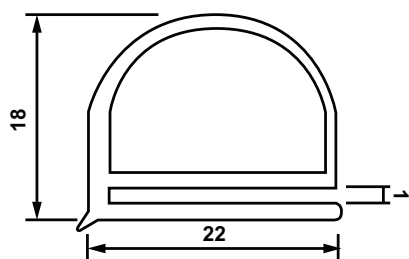
	Code	Description	Material
A	w1240	CRH sliding door frame gasket, 35mmW x 30mmH, 9.15 roll.	Aluminium.
B	W20408	Gasket fixing strip, 21mmW x 5mmH x 3m length.	
B	W1229	CRH floor gasket, 35mmW x 35mmH, 6m roll. Colour: Black.	



A



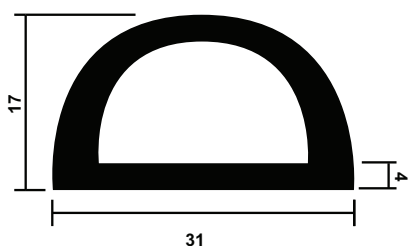
D



B



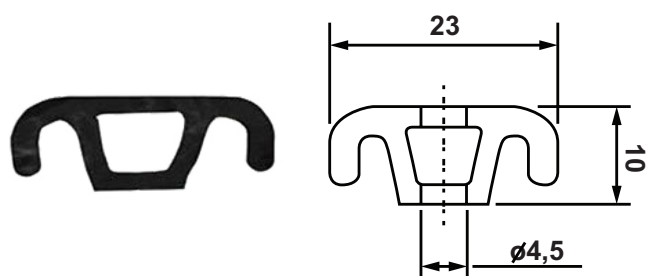
E



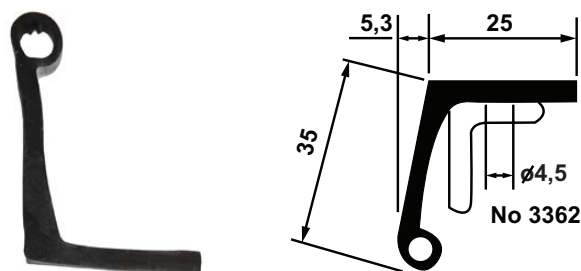
C

	Code	Description	Material
A	SA3	PVC packer profile - 5000mm. Colour: black.	PVC
B	AW-D5G	D Shape grey nitrile compression high profile door seal with flap attachment, sold in 2200mm lengths.	Food Grade Rubber
C	GSHI-LO-80	D Shape coolroom door compression seal with adhesive backing. Colour: black.	EDPM Sponge
	GSHI-LO	D Shape coolroom door compression seal. Colour: black.	EDPM Sponge
D	NRG53	R Style flap gasket for hinged doors, 26mm wide x 20mm 43mm fixing slot. Colour: black.	PVC Nitrile
E	W5039	CRH hinged door frame gasket, 2200mm roll. Colour: black.	





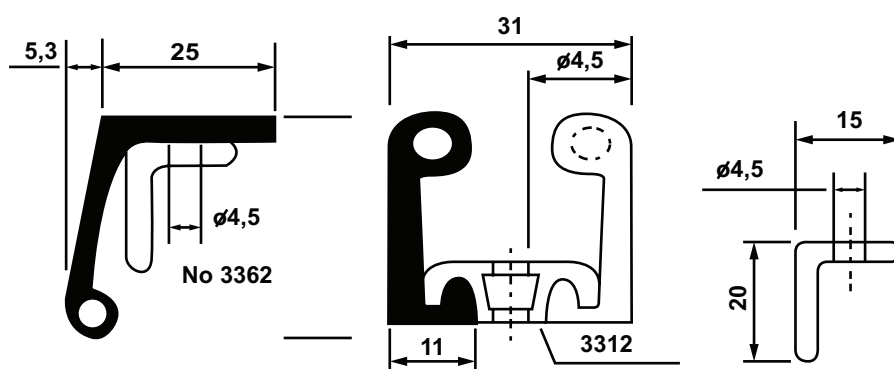
A



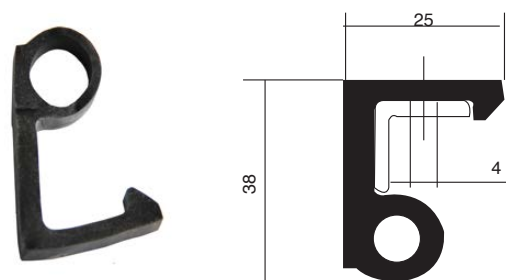
B



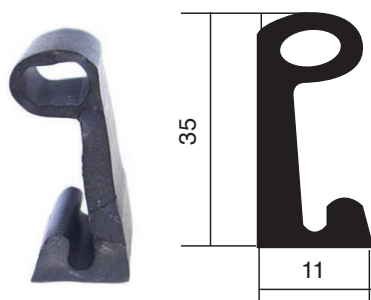
C



	Code	Description	Material
A	F3312	Fermod frame gasket fixing strip. 3.4m length. Colour: black.	PVC
B	F250	Fermod floor gasket (2130). 20m roll includes F3362 fixing strip. Colour: black.	-
C	F2131NGK	Fermod F2131 negative gasket kit for freezer doors. Colour: black.	-
	F2134NGK	Fermod F2134 negative gasket kit for freezer doors. Colour: black.	-
	F2135NGK	Fermod F2135 negative gasket kit for freezer doors. Colour: black.	-
	F2156NGK	Fermod F2156 negative gasket kit for freezer doors. Colour: black.	-



A



B

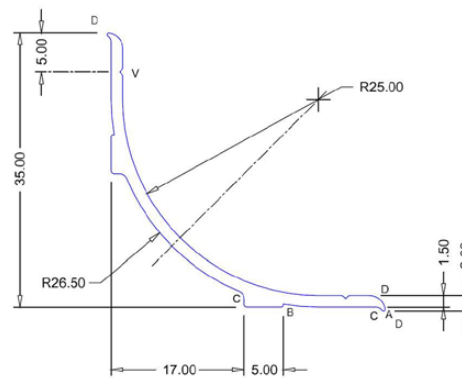


C



D

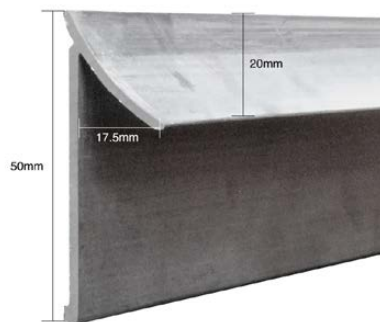
	Code	Description	Material
A	F3350	Fermod floor gasket and F3362 fixing strip (for F2150) 3.4m. Colour: black.	
B	F8511	Fermod frame gasket and fixing strip (2130/2150) - 24m roll. Colour: black.	
C	F02920DVL250	Fermod bi-part door centre gasket - 2.5m. Colour: grey.	
D	F02962L250	Fermod bi-part door centre gasket fixing strip - 2.5m. Colour: grey.	Aluminium



A



B



C

	Code	Description	Material
A	CCM35 CCM50 CCM75	Aluminum coolroom coving 35mm, 50mm or 75mm radius, 6.5m length. Colour: mill.	Aluminium
B	CCSM35 CCSM50 CCSM75	Aluminum coolroom coving 35mm, 50mm or 75mm radius, 6.5m length. Colour: white.	Powder Coated Surfmist
C	CCAHM	Aluminum 20mm coolroom arrowhead coving, 6.5m length. Colour: mill.	Aluminium
	CCAHSW	Aluminum 20mm coolroom arrowhead coving, 6.5m length. Colour: surfmist white.	Aluminium



A



C



B



D

	Code	Description	Material
A	C01	Coving corner block for 35mm radius coving. Colour: mill.	Aluminium
B	C01W	Coving corner block for 35mm radius coving. Colour: white.	Aluminum, powder coated.
C	C02	Arrowhead coving corner block. Colour: mill finish.	Aluminium
D	C02W	Arrowhead coving corner block. Colour: white.	Aluminum, powder coated.





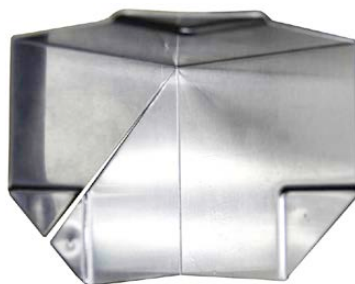
A



B



C

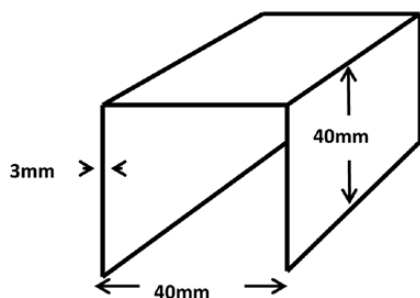


D

	Code	Description	Material
A	C05E	External aluminum roof corner to suit 40mm aluminum angle. Colour: mill.	Aluminium
B	C05EW	External aluminum roof corner to suit 40mm aluminum angle. Colour: white.	Aluminum, powder coated.
C	C05IW	External aluminum roof corner to suit 40mm aluminum angle. Colour: mill.	Aluminium
D	C05I	External aluminum roof corner to suit 40mm aluminum angle. Colour: white.	Aluminum, powder coated.



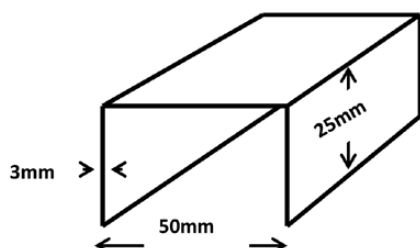
A



C



B



D

	Code	Description	Material
A	MFC40-325	Sliding door aluminium guide channel to suit floor mounted "H" Type guide roller. 40mm x 40mm x 3mm x 3.25m length.	Aluminium
	MFC40-650	Sliding door aluminium guide channel to suit floor mounted "H" Type guide roller. 40mm x 40mm x 3mm x 6.50m length.	Aluminium
B	MFC50-325	Sliding door aluminium guide channel to suit floor mounted guide roller. 50mm x 25mm x 3mm x 3.25m length.	Aluminium
	MFC50-650	Sliding door aluminium guide channel to suit floor mounted guide roller. 50mm x 25mm x 3mm x 6.50m length.	Aluminium
C	RA4040	Aluminium angle 40mm x 40mm x 1.6mm , 6.5m length. Colour: mill finish.	Aluminium
D	RA4040W	Aluminium angle powder coated surfmest 40mm x 40mm x 1.6mm , 6.5m length. Colour: white.	Aluminium





WHO IS ZIP-CLIP?

They are manufacturers and innovators of high specification suspension systems for all your HVAC, Electrical, Signage, and Seismic requirements. Zip-Clip has completed many award-winning projects worldwide and continues to innovate and develop products for suspension applications and beyond.

WHAT IS IT?

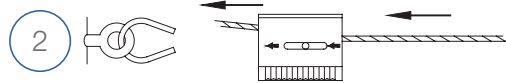
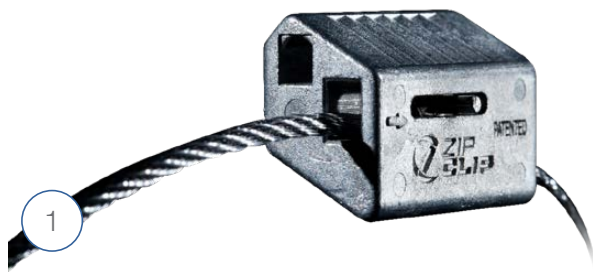
It is a range of innovative products designed for speed and ease of use. The clip is manufactured from a high-quality zinc alloy. The oil-impregnated sintered metal wedge is designed to offer the best locking solution. The stainless-steel spring ensures the wedge engages the first time. The galvanised high tensile wire supplied offers you a better SWL than those found on the market. All our engineered suspension products are designed with quality and safety in mind.

CRH Australia and Zip-Clip

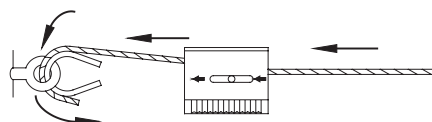
We have teamed up with Zip-Clip to offer an approved insulated panel suspension system in conjunction with our ceiling suspension kits. We hold bulk stock here in Australia and are provisioned to cater to the largest projects with rapid turn around times. Project pricing is available and we encourage all contractors to contact us for quotations.

TESTED?

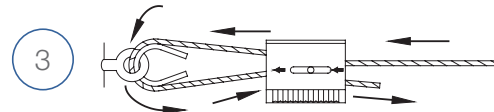
All our Zip-Clip products are independently tested off-site by NEL/TUV, Lloyds British, Apave, MTS and Satra and all clips are UL certificated. Zip-Clips are also tested independently to Australian standards and are approved for insulated panel suspension when used with CRH Australia's ceiling suspension kits. For copies of our test certificates please contact our office.



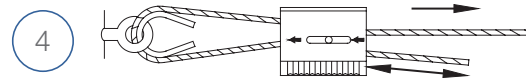
Pull adjustment pin back and pass wire through Zip-Clip™



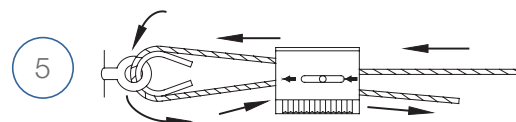
Loop wire through anchor



Always confirm engagement of Zip-Clip™ on wire before applying load



Pull adjustment pin back and Pass wire through Zip-Clip™



To adjust, take the load off and pull the tail slightly to disengage teeth, then release using adjustment pin

The easy adjustment system.

NO TOOLS REQUIRED!

Zinc Housing

One piece die cast zinc alloy combines major anti-corrosion properties with strength and consistent manufacturing quality.

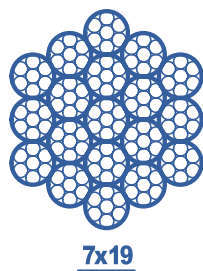
Locking Wedges

An oil impregnated sintered steel locking wedge is seated in each of two channels. Both wedges incorporate a release pin for easy adjustment. Each wedge makes contact with the cable using serrated teeth. These teeth press onto the cable and spread the load across the length of the wedge, maximizing grip strength.

Stainless Steel Springs

Each spring is manufactured of stainless steel and assures initial engagement of the locking wedge to the wire rope.

Code	Description	Typical Applications	Wire Rope Diameter	Safe Working Load @ 5:1 Safety Factor
KL600	KL600's are designed for use with 6mm (1/4") wire cable.	Ceiling Suspension Systems, Lightings Struts	6.35mm (1/4")	500kg
KL200	KL200's are designed for use with 4.8mm (3/16") wire cable.	Ceiling Suspension Systems, Heavy Cable Trays, Sound Systems	4.8mm (3/16")	300kg



Cable

Galvanized steel cable supplied by CRH is manufactured to exact standards and statistically tested to verify the breaking strength. Using cable supplied by CRH ensures the safety and integrity of the hanging system.

* Ask CRH for our most recent cable Batch break weight test certificates
Zip-Clip can be used to suspend objects safely at angles up to 60 degrees from vertical. However, suspension at angles does reduce the safe working load.



Looped Cable

Looped cable enhances the Zip-Clip suspension system by the addition of a pre-looped end. Once the wire cable is pulled around the anchor point and through the looped end of the cable, it is already secured at one end, saving time at the job site. The remaining wire cable, "the drop", is passed through a channel in the Zip-Clip.

Then the wire cable is inserted through a fastening point and back up into the second channel of the same cable lock. The locking teeth inside the cable lock engage the wire cable which secures the equipment in place. The tensioning tool completes the adjustment.

Code	Description
RLC4.8-2	4.8mm (3/16) x 2 metre looped cable
RLC4.8-4	4.8mm (3/16) x 4 metre looped cable
RLC4.8-6	4.8mm (3/16) x 6 metre looped cable
RLC4.8-8	4.8mm (3/16) x 8 metre looped cable
RLC4.8-10	4.8mm (3/16) x 10 metre looped cable
RLC6.0-2	6.35mm (1/4) x 2 metre looped cable
RLC6.0-4	6.35mm (1/4) x 4 metre looped cable
RLC6.0-6	6.35mm (1/4) x 6 metre looped cable
RLC6.0-8	6.35mm (1/4) x 8 metre looped cable
RLC6.0-10	6.35mm (1/4) x 10 metre looped cable



Code	Description
30341	As in all aspects of construction there may be times when you need to put a little more tension on the cable than is possible with just your hands. The Zip-Clip Tensioning Tool is for these occasions. It takes all sizes of Zip-Clips and up to 4.8mm (3/16") cable. Designed to apply up to 270kg of tension by holding the Zip-Clip body and pulling the cable through using the cam and anvil. This powerful lever action will tension and retension the cable in seconds.

All Zip-Clips have been independently tested to five times their allowable working load by one or more of the following independent laboratories:

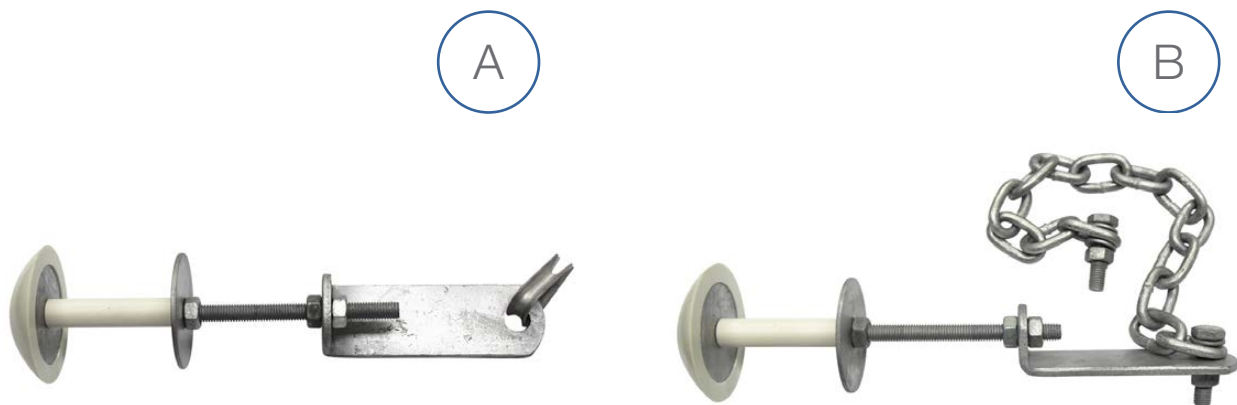
- Melbourne Testing Services - NATA Approved
- SMACNA Testing and Research Institute
- Underwriters Laboratories
- TUV Rheinland
- RADCO Inc, Long Beach CA
- New York Testing Laboratories
- NEL
- APAVE

All Zip-Clips have been tested to UL 1598 and are listed under File# E246601



Warnings

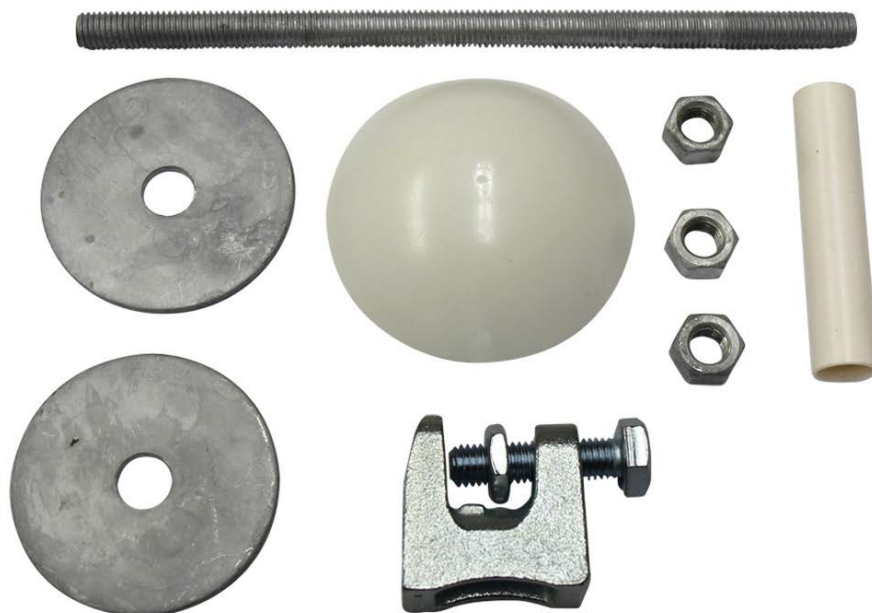
- TO ENSURE HANGING SYSTEM INTEGRITY AND SAFETY, USE ONLY CRH SUPPLIED CABLE.
- DO NOT USE FOR LOADS OUTSIDE THE STATED RANGE OF THE PRODUCT.
- DO NOT EXCEED THE SAFE WORKING LOAD OF THE PRODUCT.
- DO NOT USE Zip-Clip ON COATED CABLE.
- DO NOT APPLY PAINT OR OTHER COATING.
- DO NOT APPLY LUBRICANT.
- DO NOT USE FOR LIFTING.
- KEEP THE PRODUCT CLEAN AND FREE FROM DIRT.
- REMOVE ANY DAMAGED CABLE END PRIOR TO INSERTING INTO THE Zip-Clip.
- DO NOT USE IN CHLORINATED ATMOSPHERES.
- FOR DRY LOCATIONS ONLY.
- FOR USE ON STATIC LOAD APPLICATIONS ONLY.



	Code	Description	Material
A	CSK20075-M10	CRH Ceiling suspension kit - M10, for 75mm panel. For cable.	Hot dipped galvanised, nylon mushroom cap.
	CSK200100-M10	CRH Ceiling suspension kit - M10, for 100mm panel. For cable.	Hot dipped galvanised, nylon mushroom cap.
	CSK300150-M10	Ceiling suspension kit - M10, for 150mm panel. For cable.	Hot dipped galvanised, nylon mushroom cap.
	CSK300200-M10	Ceiling suspension kit - M10, for 200mm panel. For cable.	Hot dipped galvanised, nylon mushroom cap.
	CSK400250-M10	Ceiling suspension kit - M10, for 250mm panel. For cable.	Hot dipped galvanised, nylon mushroom cap.
	CSK20075-M12	Ceiling suspension kit - M12, for 75mm panel.. For cable.	Hot dipped galvanised, nylon mushroom cap.
	CSK200100-M12	Ceiling suspension kit - M12, for 100mm panel. For cable.	Hot dipped galvanised, nylon mushroom cap.
	CSK300150-M12	Ceiling suspension kit - M12, for 150mm panel. For cable.	Hot dipped galvanised, nylon mushroom cap.
B	CSK20075-M10CH	CRH Ceiling Suspension Kit, M10, for 75mm panel. For chain.	Hot dipped galvanised, nylon mushroom cap.
	CSK200100-M10CH	CRH Ceiling Suspension Kit, M10, for 100mm panel. For chain.	Hot dipped galvanised, nylon mushroom cap.
	CSK300150-M10CH	CRH Ceiling Suspension Kit, M10, for 150mm panel. For chain.	Hot dipped galvanised, nylon mushroom cap.
	CSK20075-M12CH	CRH Ceiling Suspension Kit, M12, for 75mm panel. For chain.	Hot dipped galvanised, nylon mushroom cap.
	CSK200100-M12CH	CRH Ceiling Suspension Kit, M12, for 100mm Panel. For chain.	Hot dipped galvanised, nylon mushroom cap.
	CSK300150-M12CH	CRH Ceiling Suspension Kit, M12, for 150mm panel. For chain.	Hot dipped galvanised, nylon mushroom cap.



Code	Description	Material
CRCB10-200	CRH Turnbuckle ceiling suspension kit. M10 thread. Suitable for 50-100mm panel.	<ul style="list-style-type: none"> Hot dipped galvanised Nylon mushroom cap
CRCB10-300	CRH Turnbuckle ceiling suspension kit. M10 thread. Suitable for 50-200mm panel	<ul style="list-style-type: none"> Hot dipped galvanised Nylon mushroom cap
CRCB12-200	CRH Turnbuckle ceiling suspension kit. M12 thread. Suitable for 50-100mm panel.	<ul style="list-style-type: none"> Hot dipped galvanised Nylon mushroom cap
CRCB12-300	CRH Turnbuckle ceiling suspension kit. M12 thread. Suitable for 50-200mm panel.	<ul style="list-style-type: none"> Zinc plated Hot dipped galvanised Nylon mushroom cap
CRCBZ-10	CRH Ceiling suspension kit, M10 with turnbuckle.	<ul style="list-style-type: none"> Zinc plated



Code	Description	Material
WSKC20075-M10	CRH wall suspension kit, HDG M10, for 75mm panel with beam clamp.	Hot dipped galvanised. Nylon mushroom cap.
WSKC200100-M10	CRH wall suspension kit, HDG M10, for 100mm panel with beam clamp.	Hot dipped galvanised. Nylon mushroom cap.
WSKC300150-M10	CRH wall suspension kit, HDG M10, for 150mm panel with beam clamp.	Hot dipped galvanised. Nylon mushroom cap.
WSKC300200-M10	CRH wall suspension kit, HDG M10, for 200mm panel with beam clamp.	Hot dipped galvanised. Nylon mushroom cap.
WSKC400250-M10	CRH wall suspension kit, HDG M10, for 250mm panel with beam clamp.	Hot dipped galvanised. Nylon mushroom cap.
WSKC20075-M12	CRH wall suspension kit, HDG M12, for 75mm panel with beam clamp.	Hot dipped galvanised. Nylon mushroom cap.
WSKC200100-M12	CRH wall suspension kit, HDG M12, for 100mm panel with beam clamp.	Hot dipped galvanised. Nylon mushroom cap.
WSKC300150-M12	CRH wall suspension kit, HDG M12, for 150mm panel with beam clamp.	Hot dipped galvanised. Nylon mushroom cap.
WSKC300200-M12	CRH wall suspension kit, HDG M12, for 200mm panel with beam clamp.	Hot dipped galvanised. Nylon mushroom cap.
WSKC400250-M12	CRH wall suspension kit, HDG M12, for 250mm panel with beam clamp.	Hot dipped galvanised. Nylon mushroom cap.



Code	Description	Material
WSKP20075-M10	CRH wall suspension kit, HDG M10, for 75mm panel with suspension plate.	Hot dipped galvanised.
WSKP200100-M10	CRH wall suspension kit, HDG M10, for 100mm panel with suspension plate.	Hot dipped galvanised.
WSKP300150-M10	CRH wall suspension kit, HDG M10, for 150mm panel with suspension plate.	Hot dipped galvanised.
WSKP300200-M10	CRH wall suspension kit, HDG M10, for 200mm panel with suspension plate.	Hot dipped galvanised.
WSKP400250-M10	CRH wall suspension kit, HDG M10, for 250mm panel with suspension plate.	Hot dipped galvanised.
WSKP20075-M12	CRH wall suspension kit, HDG M12, for 75mm panel with suspension plate.	Hot dipped galvanised.
WSKP200100-M12	CRH wall suspension kit, HDG M12, for 100mm panel with suspension plate.	Hot dipped galvanised.
WSKP300150-M12	CRH wall suspension kit, HDG M12, for 150mm panel with suspension plate.	Hot dipped galvanised.
WSKP300200-M12	CRH wall suspension kit, HDG M12, for 200mm panel with suspension plate.	Hot dipped galvanised.
WSKP400250-M12	CRH wall suspension kit, HDG M12, for 250mm panel with suspension plate.	Hot dipped galvanised.



A

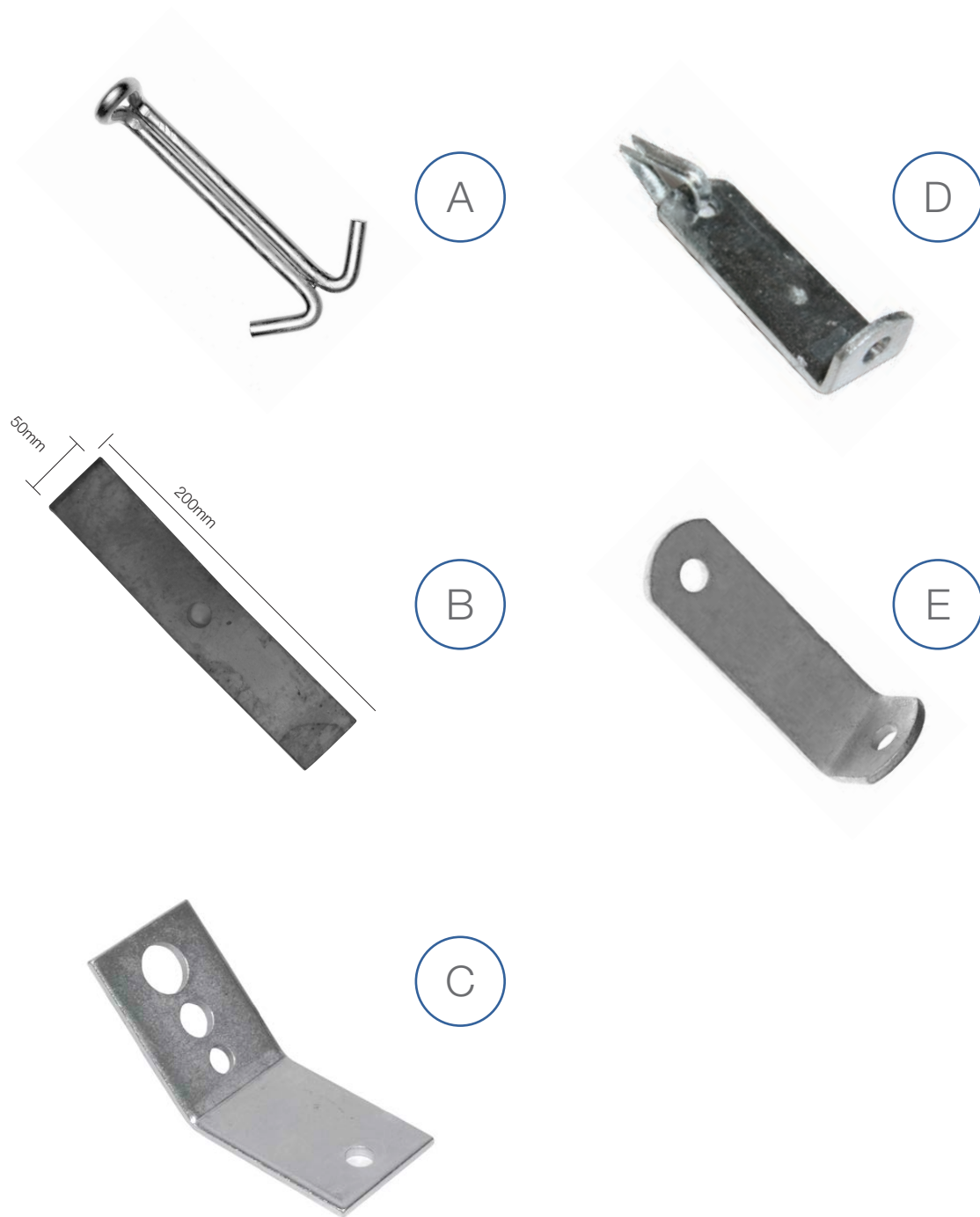


B

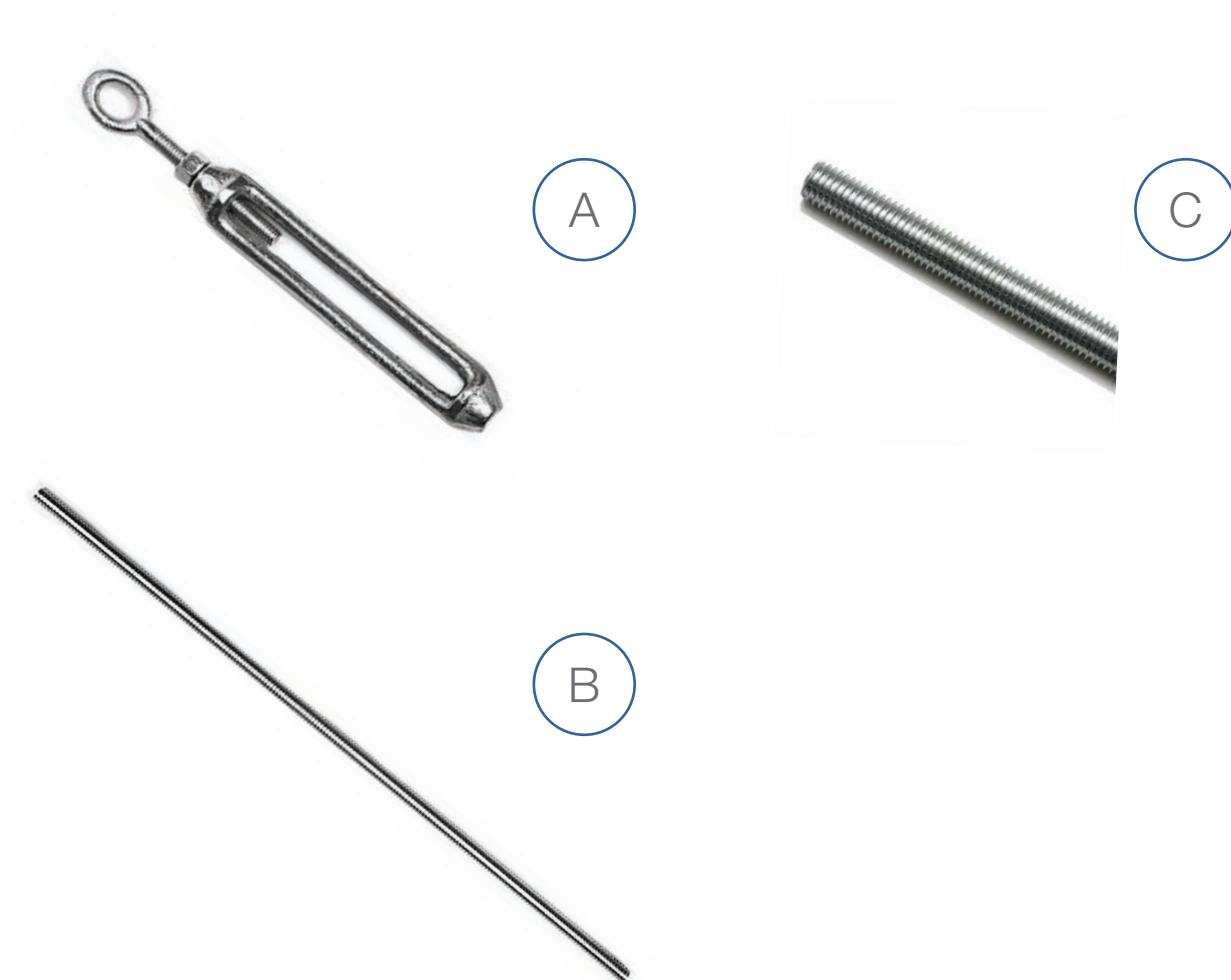


	Code	Description	Material
A	CSD-10	Mushroom cap, M10 Thread, Surf Mist color.	Nylon.
	CSD-12	Mushroom cap, M12 Thread, Surf Mist color.	Nylon.
B	CSDX	CRH Hollow mushroom cap.	Nylon.





	Code	Description	Material
A	CSH	Ceiling suspension hook.	Zinc plated.
B	CSP	Ceiling Suspension Plate 200 x 50 x 8mm.	Hot dipped galvanised.
C	HP45	Hanger Plate.	Zinc plated.
D	A70T	Suspension bracket with thimble. 120mmx40. For use with wire cable.	Hot dipped galvanised.
E	A70	Suspension bracket, 120x40mm.	Hot dipped galvanised.



	Code	Description	Material
A	CRH035	Turnbuckle. M10 ring end.	Hot dipped galvanised.
	SKZ-001	Turnbuckle. M10.	Zinc Plated.
	CRH034	Turnbuckle. M12 ring end.	Hot dipped galvanised.
B	CRH067-200	M10 threaded rod. 200mm.	Hot dipped galvanised.
	CRH067-300	M10 threaded rod. 300mm.	Hot dipped galvanised.
	CRH067-400	M10 threaded rod 400mm .	Hot dipped galvanised.
	SKZ-002	M10 threaded rod. 300mm.	Zinc plated.
	CRH060-200	M12 threaded rod. 200mm.	Hot dipped galvanised.
	CRH060-300	M12 threaded rod. 300mm.	Hot dipped galvanised.
	M10-1000Z	M10 threaded rod. 1000mm.	Zinc plated.
C	M12-1000Z	M12 threaded rod. 1000mm.	Zinc plated.



A



C



B

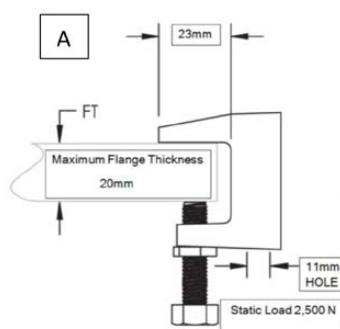


D

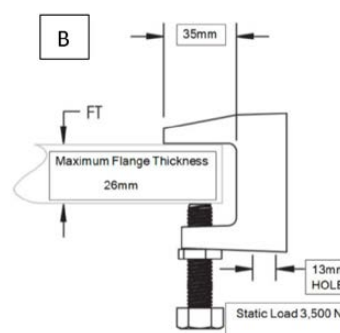


E

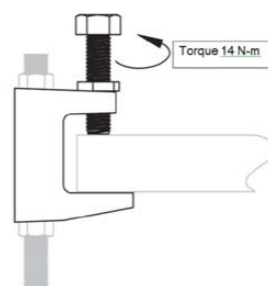
	Code	Description	Material
A	CRH062	Washer. 62mm x 13mm ID x 2.7mm.	Hot dipped galvanised
	SKZ-003	Washer. 62mm x 13mm ID x 2.7mm.	Zinc plated
B	CRH065	Hex nut. M10 x 1.5mm.	Hot dipped galvanised
	SKZ-006	Hex nut. M10 x 1.5mm.	Zinc plated.
	CRH063	Hex nut. M12 x 1.75mm.	Hot dipped galvanised
C	CRH064	Hex bolt. M10 x 40mm.	Hot dipped galvanised
	SKZ-004	Hex bolt. M10 x 40mm.	Zinc plated
D	CRH066	Washer. 20 x 11x1.4mm.	Hot dipped galvanised
	SKZ-005	Washer. 20 x 11x1.4mm.	Zinc plated.
	CRH068	Washer. 27.5 x 12x2.5mm.	Hot dipped galvanised
E	CRH061-75	Tube spacer 75mm x 14mm ID. Suitable for up to M12 thread.	PVC
	CRH061-100	Tube spacer 100mm x 14mm ID. Suitable for up to M12 thread.	PVC
	CRH061-150	Tube spacer 150mm x 14mm ID. Suitable for up to M12 thread.	PVC
	CRH061-200	Tube spacer 200mm x 14mm ID. Suitable for up to M12 thread.	PVC
	CRH061-250	Tube spacer 250mm x 14mm ID. Suitable for up to M12 thread.	PVC



A



B



	Code	Description	Material
A	TKN10	Rod hanger beam clamp.	Electrogalvanised cast iron.
B	E389520	M12 Beam clamp.	Electrogalvanised cast iron.



A



B

	Code	Description
A	KE0795-501	6mm regular link galvanized steel commercial chain 60m drum Chain of commercial quality is suitable for general use only. It is not suitable for lifting, suspension under load, or any application subject to control by statutory authorities or requirements.
B	KE0795-5001	6mm regular link galvanized steel commercial chain. 650m length. Wire Rope 4.8mm (3/16") Galvanized 7x19 steel core G2070 per Metre.

KASON
Reputable Quality Since 1926

**THERMAL FLEX
VINYL STRIP CURTAINS**
FEATURING NO TOOLS EASIMOUNT™ SYSTEM

THE COMPLETE DOOR CURTAIN IN A BOX THAT
ASSEMBLES IN MINUTES

AS EASY AS 1,2,3...

1) MOUNT BAR
2) SLIDE STRIPS INTO BAR
3) INSERT RETAINER CAP

U.S. PATENT 5,520,237

THERMAL FLEX SWING DOORS ALSO AVAILABLE

**SAVES YOU MONEY BY REDUCING
ENERGY LOSS WHEN YOUR COOLROOM
OR FREEZER DOOR IS OPEN**

ASK US ABOUT OUR LARGE RANGE OF SIZES AND MATERIALS

WAREHOUSE • INDUSTRIAL • REFRIGERATION

GreenGuard
BY KASON INDUSTRIES

Energy Savings Using Strip Door Curtains

A significant portion of the refrigeration load in walk-in refrigerators/freezers is attributed to infiltration through open doorways. In fact, according to the ASHRAE Refrigeration Handbook, heat gain from infiltration air and associated equipment loads can amount to more than half the total refrigeration load of distribution warehouses and similar applications.

Installing strip curtains across doorways is a proven, effective means to drastically limit infiltration and provide significant saving to operation costs. Below are a few examples to quantify the potential savings. Backup calculations are attached.

Example #1 - Walk-in Refrigerator

(from Carrier Totaline brochure)

- Dimensions: 20 x 30 x 10ft
- Floor area: 600sf
- Room temperature: 35f
- Total Refrigerations Load without Strip Curtains = 32,530 BTU/hr
- Total Refrigerations Load with Strip Curtains = 28,817 BTU/hr
- Reduction in Refrigeration Load = 3,713 BTU/hr

Energy Savings with Strip Curtains = 11%

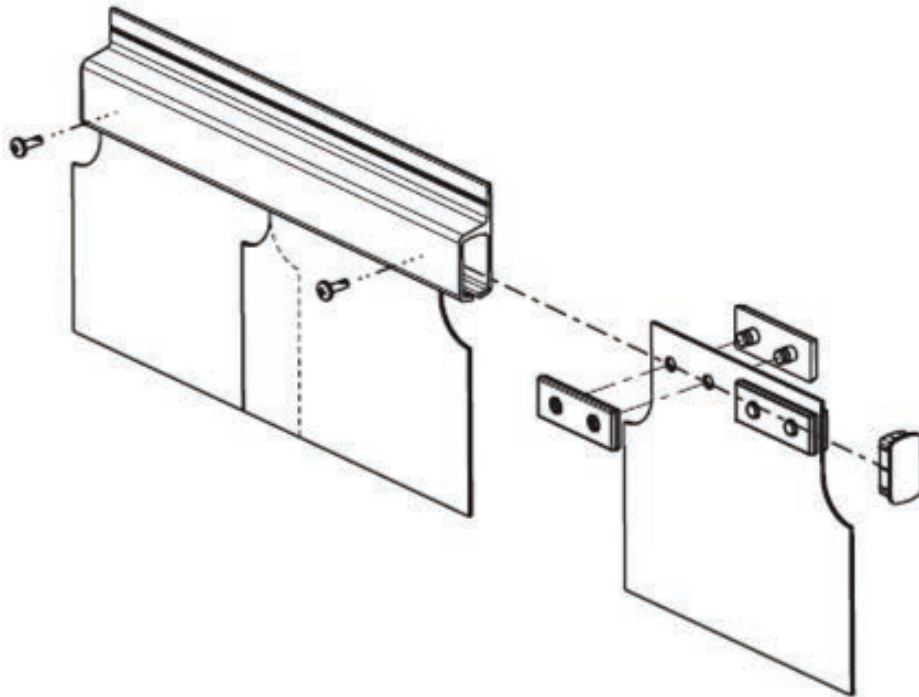
Dollar Savings = \$53/mo -or- \$636/year

Example #2 - Warehouse Storage Freezer

- (from ASHRAE Refrigeration Handbook)
- Dimensions: 133 x 222 x 30ft
- Floor area: 29,526sf
- Room temperature: -10F
- Total Refrigerations Load without Strip Curtains = 88.59 tons
- Total Refrigerations Load with Strip Curtains = 72.52 tons
- Reduction in Refrigeration Load = 16.07 tons

Energy Savings with Strip Curtains = 18%

Dollar Savings = \$2,777/mo -or- \$33,324/year



THERMAL FLEX
PVC Strip Curtain Mounting Instructions:

1. Using the aluminium channel as a template, make sure channel is level and centred. Opening bar height should allow strips to clear floor 6-10mm. Mark hole patterns with pencil.
2. Drill holes and mount channel with fasteners provided.
3. Insert one end cap at either end of channel.
4. Insert strips through uncapped end of channel.
5. After verifying that all strips are evenly placed and overlapping properly, insert other cap and trim strips if needed for proper floor height.
6. Optional: Insert self-tapping screws at each end of channel through last strip for added retention.



Strong face mounted aluminium headpiece. Our Vinyl Strips with patented fitting are effortless to install or replace. Simply set the height required and trim the strips with a sharp box knife.

Stainless Steel fasteners are supplied for your convenience along with screw spacers should you require your curtains to be clipped down at the end of the day.

Studies show that the installation of a strip door curtain can reduce your energy costs between 9 - 15%.

Code	Description	Overall Size Width x Height EXCL. Headpiece	Strip Size Incl. Mounting Block
KSDC6402285AC	Thermal Flex Strip Door Curtain 640mm x 2240mm	640mm x 2240mm	2mm x 100mm x 2260mm
KSDC7152285AC	Thermal Flex Strip Door Curtain 715mm x 2240mm	715mm x 2240mm	2mm x 100mm x 2260mm
KSDC7902285AC	Thermal Flex Strip Door Curtain 790mm x 2240mm	790mm x 2240mm	2mm x 100mm x 2260mm
KSDC8652285AC	Thermal Flex Strip Door Curtain 865mm x 2240mm	865mm x 2240mm	2mm x 100mm x 2260mm
KSDC9402285AC	Thermal Flex Strip Door Curtain 940mm x 2240mm	940mm x 2240mm	2mm x 100mm x 2260mm
KSDC10152285AC	Thermal Flex Strip Door Curtain 1015mm x 2240mm	1015mm x 2240mm	2mm x 100mm x 2260mm
KSDC10902285AC	Thermal Flex Strip Door Curtain 1090mm x 2240mm	1090mm x 2240mm	2mm x 100mm x 2260mm
KSDC11652285AC	Thermal Flex Strip Door Curtain 1165mm x 2240mm	1165mm x 2240mm	2mm x 100mm x 2260mm
KSDC12452285AC	Thermal Flex Strip Door Curtain 1245mm x 2240mm	1245mm x 2240mm	2mm x 100mm x 2260mm
KSDC13202285AC	Thermal Flex Strip Door Curtain 1320mm x 2240mm	1320mm x 2240mm	2mm x 100mm x 2260mm
KSDC13952285AC	Thermal Flex Strip Door Curtain 1395mm x 2240mm	1395mm x 2240mm	2mm x 100mm x 2260mm
KSDC14702285AC	Thermal Flex Strip Door Curtain 1470mm x 2240mm	1470mm x 2240mm	2mm x 100mm x 2260mm
KSDC15502285AC	Thermal Flex Strip Door Curtain 1550mm x 2240mm	1550mm x 2240mm	2mm x 100mm x 2260mm





Strong face mounted aluminium headpiece. Our Vinyl Strips with patented fitting are effortless to install or replace. Simply set the height required and trim the strips with a sharp box knife.

Stainless Steel fasteners are supplied for your convenience along with screw spacers should you require your curtains to be clipped down at the end of the day.

Studies show that the installation of a strip door curtain can reduce your energy costs between 9 - 15%.

Code	Description	Overall Size Width x Height EXCL. Headpiece	Strip Size Incl. Mounting Block
KSDC16252285AC	Thermal Flex Strip Door Curtain 1625mm x 2240mm	1625mm x 2240mm	2mm x 100mm x 2260mm
KSDC17002285AC	Thermal Flex Strip Door Curtain 1700mm x 2240mm	1700mm x 2240mm	2mm x 100mm x 2260mm
KSDC17752285AC	Thermal Flex Strip Door Curtain 1775mm x 2240mm	1775mm x 2240mm	2mm x 100mm x 2260mm
KSDC18552285AC	Thermal Flex Strip Door Curtain 1855mm x 2240mm	1855mm x 2240mm	2mm x 100mm x 2260mm
KSDC19302285AC	Thermal Flex Strip Door Curtain 1930mm x 2240mm	1930mm x 2240mm	2mm x 100mm x 2260mm
KSDC20052285AC	Thermal Flex Strip Door Curtain 2005mm x 2240mm	2005mm x 2240mm	2mm x 100mm x 2260mm
KSDC20802285AC	Thermal Flex Strip Door Curtain 2080mm x 2240mm	2080mm x 2240mm	2mm x 100mm x 2260mm
KSDC21552285AC	Thermal Flex Strip Door Curtain 2155mm x 2240mm	2155mm x 2240mm	2mm x 100mm x 2260mm
KSDC22352285AC	Thermal Flex Strip Door Curtain 2235mm x 2240mm	2235mm x 2240mm	2mm x 100mm x 2260mm
KSDC23102285AC	Thermal Flex Strip Door Curtain 2310mm x 2240mm	2310mm x 2240mm	2mm x 100mm x 2260mm
KSDC23852285AC	Thermal Flex Strip Door Curtain 2385mm x 2240mm	2385mm x 2240mm	2mm x 100mm x 2260mm
KSDC24602285AC	Thermal Flex Strip Door Curtain 2460mm x 2240mm	2460mm x 2240mm	2mm x 100mm x 2260mm
KSDC25402285AC	Thermal Flex Strip Door Curtain 2540mm x 2240mm	2540mm x 2240mm	2mm x 100mm x 2260mm



Strong face mounted aluminium headpiece. Our Vinyl Strips with patented fitting are effortless to install or replace. Simply set the height required and trim the strips with a sharp box knife.

Stainless Steel fasteners are supplied for your convenience along with screw spacers should you require your curtains to be clipped down at the end of the day.

Studies show that the installation of a strip door curtain can reduce your energy costs between 9 - 15%.

Code	Description	Overall Size Width x Height EXCL. Headpiece	Strip Size Incl. Mounting Block
KSDC8502285BC	Thermal Flex Strip Door Curtain 850mm x 2240mm	850mm x 2240mm	3mm x 150mm x 2260mm
KSDC9652285BC	Thermal Flex Strip Door Curtain 965mm x 2240mm	965mm x 2240mm	3mm x 150mm x 2260mm
KSDC10652285BC	Thermal Flex Strip Door Curtain 1065mm x 2240mm	1065mm x 2240mm	3mm x 150mm x 2260mm
KSDC11652285BC	Thermal Flex Strip Door Curtain 1165mm x 2240mm	1165mm x 2240mm	3mm x 150mm x 2260mm
KSDC12952285BC	Thermal Flex Strip Door Curtain 1295mm x 2240mm	1295mm x 2240mm	3mm x 150mm x 2260mm
KSDC14202285BC	Thermal Flex Strip Door Curtain 1420mm x 2240mm	1420mm x 2240mm	3mm x 150mm x 2260mm
KSDC15252285BC	Thermal Flex Strip Door Curtain 1525mm x 2240mm	1525mm x 2240mm	3mm x 150 mm x 2260mm
KSDC16252285BC	Thermal Flex Strip Door Curtain 1625mm x 2240mm	1625mm x 2240mm	3mm x 150mm x 2260mm
KSDC17502285BC	Thermal Flex Strip Door Curtain 1750mm x 2240mm	1750mm x 2240mm	3mm x 150mm x 2260mm
KSDC18802285BC	Thermal Flex Strip Door Curtain 1880mm x 2240mm	1880mm x 2240mm	3mm x 150mm x 2260mm
KSDC19802285BC	Thermal Flex Strip Door Curtain 1980mm x 2240mm	1980mm x 2240mm	3mm x 150mm x 2260mm
KSDC20852285BC	Thermal Flex Strip Door Curtain 2085mm x 2240mm	2085mm x 2240mm	3mm x 150mm x 2260mm





Strong face mounted aluminium headpiece. Our Vinyl Strips with patented fitting are effortless to install or replace. Simply set the height required and trim the strips with a sharp box knife.

Stainless Steel fasteners are supplied for your convenience along with screw spacers should you require your curtains to be clipped down at the end of the day.

Studies show that the installation of a strip door curtain can reduce your energy costs between 9 - 15%.

Code	Description	Overall Size Width x Height EXCL. Headpiece	Strip Size Incl. Mounting Block
KSDC22102285BC	Thermal Flex Strip Door Curtain 2210mm x 2240mm	2210mm x 2240mm	3mm x 150mm x 2260mm
KSDC23352285BC	Thermal Flex Strip Door Curtain 2235mm x 2240mm	2335mm x 2240mm	3mm x 150mm x 2260mm
KSDC24402285BC	Thermal Flex Strip Door Curtain 2440mm x 2240mm	2440mm x 2240mm	3mm x 150mm x 2260mm
KSDC25402285BC	Thermal Flex Strip Door Curtain 2540mm x 2240mm	2540mm x 2240mm	3mm x 150mm x 2260mm
KSDC26652285BC	Thermal Flex Strip Door Curtain 2665mm x 2240mm	2665mm x 2240mm	3mm x 150mm x 2260mm
KSDC27952285BC	Thermal Flex Strip Door Curtain 2795mm x 2240mm	2795mm x 2240mm	3mm x 150mm x 2260mm
KSDC28952285BC	Thermal Flex Strip Door Curtain 2895mm x 2240mm	2895mm x 2240mm	3mm x 150mm x 2260mm
KSDC29952285BC	Thermal Flex Strip Door Curtain 2995mm x 2240mm	2995mm x 2240mm	3mm x 150mm x 2260mm



Strong face mounted aluminium headpiece. Our Vinyl Strips with patented fitting are effortless to install or replace. Simply set the height required and trim the strips with a sharp box knife.

Stainless Steel fasteners are supplied for your convenience along with screw spacers should you require your curtains to be clipped down at the end of the day.

Studies show that the installation of a strip door curtain can reduce your energy costs between 9 - 15%.

Code	Description	Overall Size Width x Height EXCL. Headpiece	Strip Size Incl. Mounting Block
KSDC8503125BC	Thermal Flex Strip Door Curtain 850mm x 3000mm	850mm x 3000mm	3mm x 150mm x 3050mm
KSDC9653125BC	Thermal Flex Strip Door Curtain 965mm x 3000mm	965mm x 3000mm	3mm x 150mm x 3050mm
KSDC10653125BC	Thermal Flex Strip Door Curtain 1065mm x 3000mm	1065mm x 3000mm	3mm x 150mm x 3050mm
KSDC11653125BC	Thermal Flex Strip Door Curtain 1165mm x 3000mm	1165mm x 3000mm	3mm x 150mm x 3050mm
KSDC12953125BC	Thermal Flex Strip Door Curtain 1295mm x 3000mm	1295mm x 3000mm	3mm x 150mm x 3050mm
KSDC14203125BC	Thermal Flex Strip Door Curtain 1420mm x 3000mm	1420mm x 3000mm	3mm x 150mm x 3050mm
KSDC15253125BC	Thermal Flex Strip Door Curtain 1525mm x 3000mm	1525mm x 3000mm	3mm x 150mm x 3050mm
KSDC16253125BC	Thermal Flex Strip Door Curtain 1625mm x 3000mm	1625mm x 3000mm	3mm x 150mm x 3050mm
KSDC17503125BC	Thermal Flex Strip Door Curtain 1750mm x 3000mm	1750mm x 3000mm	3mm x 150mm x 3050mm
KSDC18803125BC	Thermal Flex Strip Door Curtain 1880mm x 3000mm	1880mm x 3000mm	3mm x 150mm x 3050mm
KSDC19803125BC	Thermal Flex Strip Door Curtain 1980mm x 3000mm	1980mm x 3000mm	3mm x 150mm x 3050mm
KSDC20853125BC	Thermal Flex Strip Door Curtain 2085mm x 3000mm	2085mm x 3000mm	3mm x 150mm x 3050mm





Strong face mounted aluminium headpiece. Our Vinyl Strips with patented fitting are effortless to install or replace. Simply set the height required and trim the strips with a sharp box knife.

Stainless Steel fasteners are supplied for your convenience along with screw spacers should you require your curtains to be clipped down at the end of the day.

Studies show that the installation of a strip door curtain can reduce your energy costs between 9 - 15%.

Code	Description	Overall Size Width x Height EXCL. Headpiece	Strip Size Incl. Mounting Block
KSDC22103125BC	Thermal Flex Strip Door Curtain 2210mm x 3000mm	2210mm x 3000mm	3mm x 150mm x 3050mm
KSDC23353125BC	Thermal Flex Strip Door Curtain 2335mm x 3000mm	2335mm x 3000mm	3mm x 150mm x 3050mm
KSDC24403125BC	Thermal Flex Strip Door Curtain 2440mm x 3000mm	2440mm x 3000mm	3mm x 150mm x 3050mm
KSDC25403125BC	Thermal Flex Strip Door Curtain 2540mm x 3000mm	2540mm x 3000mm	3mm x 150mm x 3050mm
KSDC26653125BC	Thermal Flex Strip Door Curtain 2665mm x 3000mm	2665mm x 3000mm	3mm x 150mm x 3050mm
KSDC27953125BC	Thermal Flex Strip Door Curtain 2795mm x 3000mm	2795mm x 3000mm	3mm x 150mm x 3050mm
KSDC28953125BC	Thermal Flex Strip Door Curtain 2895mm x 3000mm	2895mm x 3000mm	3mm x 150mm x 3050mm
KSDC29953125BC	Thermal Flex Strip Door Curtain 2995mm x 3000mm	2995mm x 3000mm	3mm x 150mm x 3050mm



Strong face mounted aluminium headpiece. Our Vinyl Strips with patented fitting are effortless to install or replace. Simply set the height required and trim the strips with a sharp box knife.

Stainless Steel fasteners are supplied for your convenience along with screw spacers should you require your curtains to be clipped down at the end of the day.

Studies show that the installation of a strip door curtain can reduce your energy costs between 9 - 15%.

Code	Description	Overall Size Width x Height EXCL. Headpiece	Strip Size Incl. Mounting Block
KSDC6402285AF	Thermal Flex Strip Door Curtain 640mm x 2240mm	640mm x 2240mm	2mm x 100mm x 2260mm
KSDC7152285AF	Thermal Flex Strip Door Curtain 715mm x 2240mm	715mm x 2240mm	2mm x 100mm x 2260mm
KSDC7902285AF	Thermal Flex Strip Door Curtain 790mm x 2240mm	790mm x 2240mm	2mm x 100mm x 2260mm
KSDC8652285AF	Thermal Flex Strip Door Curtain 865mm x 2240mm	865mm x 2240mm	2mm x 100mm x 2260mm
KSDC9402285AF	Thermal Flex Strip Door Curtain 940mm x 2240mm	940mm x 2240mm	2mm x 100mm x 2260mm
KSDC10152285AF	Thermal Flex Strip Door Curtain 1015mm x 2240mm	1015mm x 2240mm	2mm x 100mm x 2260mm
KSDC10902285AF	Thermal Flex Strip Door Curtain 1090mm x 2240mm	1090mm x 2240mm	2mm x 100mm x 2260mm
KSDC11652285AF	Thermal Flex Strip Door Curtain 1165mm x 2240mm	1165mm x 2240mm	2mm x 100mm x 2260mm
KSDC12452285AF	Thermal Flex Strip Door Curtain 1245mm x 2240mm	1245mm x 2240mm	2mm x 100mm x 2260mm
KSDC13202285AF	Thermal Flex Strip Door Curtain 1320mm x 2240mm	1320mm x 2240mm	2mm x 100mm x 2260mm
KSDC13952285AF	Thermal Flex Strip Door Curtain 1395mm x 2240mm	1395mm x 2240mm	2mm x 100mm x 2260mm
KSDC14702285AF	Thermal Flex Strip Door Curtain 1470mm x 2240mm	1470mm x 2240mm	2mm x 100mm x 2260mm
KSDC15502285AF	Thermal Flex Strip Door Curtain 1550mm x 2240mm	1550mm x 2240mm	2mm x 100mm x 2260mm





Strong face mounted aluminium headpiece. Our Vinyl Strips with patented fitting are effortless to install or replace. Simply set the height required and trim the strips with a sharp box knife.

Stainless Steel fasteners are supplied for your convenience along with screw spacers should you require your curtains to be clipped down at the end of the day.

Studies show that the installation of a strip door curtain can reduce your energy costs between 9 - 15%.

Code	Description	Overall Size Width x Height EXCL. Headpiece	Strip Size Incl. Mounting Block
KSDC16252285AF	Thermal Flex Strip Door Curtain 1625mm x 2240mm	1625mm x 2240mm	2mm x 100mm x 2260mm
KSDC17002285AF	Thermal Flex Strip Door Curtain 1700mm x 2240mm	1700mm x 2240mm	2mm x 100mm x 2260mm
KSDC17752285AF	Thermal Flex Strip Door Curtain 1775mm x 2240mm	1775mm x 2240mm	2mm x 100mm x 2260mm
KSDC18552285AF	Thermal Flex Strip Door Curtain 1855mm x 2240mm	1855mm x 2240mm	2mm x 100mm x 2260mm
KSDC19302285AF	Thermal Flex Strip Door Curtain 1930mm x 2240mm	1930mm x 2240mm	2mm x 100mm x 2260mm
KSDC20052285AF	Thermal Flex Strip Door Curtain 2005mm x 2240mm	2005mm x 2240mm	2mm x 100mm x 2260mm
KSDC20802285AF	Thermal Flex Strip Door Curtain 2080mm x 2240mm	2080mm x 2240mm	2mm x 100mm x 2260mm
KSDC21552285AF	Thermal Flex Strip Door Curtain 2155mm x 2240mm	2155mm x 2240mm	2mm x 100mm x 2260mm
KSDC22352285AF	Thermal Flex Strip Door Curtain 2235mm x 2240mm	2235mm x 2240mm	2mm x 100mm x 2260mm
KSDC23102285AF	Thermal Flex Strip Door Curtain 2310mm x 2240mm	2310mm x 2240mm	2mm x 100mm x 2260mm
KSDC23852285AF	Thermal Flex Strip Door Curtain 2385mm x 2240mm	2385mm x 2240mm	2mm x 100mm x 2260mm
KSDC24602285AF	Thermal Flex Strip Door Curtain 2460mm x 2240mm	2460mm x 2240mm	2mm x 100mm x 2260mm
KSDC25402285AF	Thermal Flex Strip Door Curtain 2540mm x 2240mm	2540mm x 2240mm	2mm x 100mm x 2260mm



Strong face mounted aluminium headpiece. Our Vinyl Strips with patented fitting are effortless to install or replace. Simply set the height required and trim the strips with a sharp box knife.

Stainless Steel fasteners are supplied for your convenience along with screw spacers should you require your curtains to be clipped down at the end of the day.

Studies show that the installation of a strip door curtain can reduce your energy costs between 9 - 15%.

Code	Description	Overall Size Width x Height EXCL. Headpiece	Strip Size Incl. Mounting Block
KSDC8502285BF	Thermal Flex Strip Door Curtain 850mm x 2240mm	850mm x 2240mm	3mm x 150mm x 2260mm
KSDC9652285BF	Thermal Flex Strip Door Curtain 965mm x 2240mm	965mm x 2240mm	3mm x 150mm x 2260mm
KSDC10652285BF	Thermal Flex Strip Door Curtain 1065mm x 2240mm	1065mm x 2240mm	3mm x 150mm x 2260mm
KSDC11652285BF	Thermal Flex Strip Door Curtain 1165mm x 2240mm	1165mm x 2240mm	3mm x 150mm x 2260mm
KSDC12952285BF	Thermal Flex Strip Door Curtain 1295mm x 2240mm	1295mm x 2240mm	3mm x 150mm x 2260mm
KSDC14202285BF	Thermal Flex Strip Door Curtain 1420mm x 2240mm	1420mm x 2240mm	3mm x 150mm x 2260mm
KSDC15252285BF	Thermal Flex Strip Door Curtain 1525mm x 2240mm	1525mm x 2240mm	3mm x 150mm x 2260mm
KSDC16252285BF	Thermal Flex Strip Door Curtain 1625mm x 2240mm	1625mm x 2240mm	3mm x 150mm x 2260mm
KSDC17502285BF	Thermal Flex Strip Door Curtain 1750mm x 2240mm	1750mm x 2240mm	3mm x 150mm x 2260mm
KSDC18802285BF	Thermal Flex Strip Door Curtain 1880mm x 2240mm	1880mm x 2240mm	3mm x 150mm x 2260mm
KSDC19802285BF	Thermal Flex Strip Door Curtain 1980mm x 2240mm	1980mm x 2240mm	3mm x 150mm x 2260mm
KSDC20852285BF	Thermal Flex Strip Door Curtain 2085mm x 2240mm	2085mm x 2240mm	3mm x 150mm x 2260mm





Strong face mounted aluminium headpiece. Our Vinyl Strips with patented fitting are effortless to install or replace. Simply set the height required and trim the strips with a sharp box knife.

Stainless Steel fasteners are supplied for your convenience along with screw spacers should you require your curtains to be clipped down at the end of the day.

Studies show that the installation of a strip door curtain can reduce your energy costs between 9 - 15%.

Code	Description	Overall Size Width x Height EXCL. Headpiece	Strip Size Incl. Mounting Block
KSDC22102285BF	Thermal Flex Strip Door Curtain 2210mm x 2240mm	2210mm x 2240mm	3mm x 150mm x 2260mm
KSDC23352285BF	Thermal Flex Strip Door Curtain 2235mm x 2240mm	2235mm x 2240mm	3mm x 150mm x 2260mm
KSDC24402285BF	Thermal Flex Strip Door Curtain 2440mm x 2240mm	2440mm x 2240mm	3mm x 150mm x 2260mm
KSDC25402285BF	Thermal Flex Strip Door Curtain 2540mm x 2240mm	2540mm x 2240mm	3mm x 150mm x 2260mm
KSDC26652285BF	Thermal Flex Strip Door Curtain 2665mm x 2240mm	2665mm x 2240mm	3mm x 150mm x 2260mm
KSDC27952285BF	Thermal Flex Strip Door Curtain 2795mm x 2240mm	2795mm x 2240mm	3mm x 150mm x 2260mm
KSDC28952285BF	Thermal Flex Strip Door Curtain 2895mm x 2240mm	2895mm x 2240mm	3mm x 150mm x 2260mm
KSDC29952285BF	Thermal Flex Strip Door Curtain 2995mm x 2240mm	2995mm x 2240mm	3mm x 150mm x 2260mm



Strong face mounted aluminium headpiece. Our Vinyl Strips with patented fitting are effortless to install or replace. Simply set the height required and trim the strips with a sharp box knife.

Stainless Steel fasteners are supplied for your convenience along with screw spacers should you require your curtains to be clipped down at the end of the day.

Studies show that the installation of a strip door curtain can reduce your energy costs between 9 - 15%.

Code	Description	Overall Size Width x Height EXCL. Headpiece	Strip Size Incl. Mounting Block
KSDC8503125BF	Thermal Flex Strip Door Curtain 850mm x 3000mm	850mm x 3000mm	3mm x 150mm x 3050mm
KSDC9653125BF	Thermal Flex Strip Door Curtain 965mm x 3000mm	1065mm x 3000mm	3mm x 150mm x 3050mm
KSDC11653125BF	Thermal Flex Strip Door Curtain 1165mm x 3000mm	1165mm x 3000mm	3mm x 150mm x 3050mm
KSDC12953125BF	Thermal Flex Strip Door Curtain 1295mm x 3000mm	1295mm x 3000mm	3mm x 150mm x 3050mm
KSDC14203125BF	Thermal Flex Strip Door Curtain 1420mm x 3000mm	1420mm x 3000mm	3mm x 150mm x 3050mm
KSDC15253125BF	Thermal Flex Strip Door Curtain 1525mm x 3000mm	1525mm x 3000mm	3mm x 150mm x 3050mm
KSDC16253125BF	Thermal Flex Strip Door Curtain 1625mm x 3000mm	1625mm x 3000mm	3mm x 150mm x 3050mm
KSDC17503125BF	Thermal Flex Strip Door Curtain 1750mm x 3000mm	1750mm x 3000mm	3mm x 150mm x 3050mm
KSDC18803125BF	Thermal Flex Strip Door Curtain 1880mm x 3000mm	1880mm x 3000mm	3mm x 150mm x 3050mm
KSDC19803125BF	Thermal Flex Strip Door Curtain 1980mm x 3000mm	1980mm x 3000mm	3mm x 150mm x 3050mm
KSDC20853125BF	Thermal Flex Strip Door Curtain 2085mm x 3000mm	2085mm x 3000mm	3mm x 150mm x 3050mm
KSDC22103125BF	Thermal Flex Strip Door Curtain 2210mm x 3000mm	2210mm x 3000mm	3mm x 150mm x 3050mm





Strong face mounted aluminium headpiece. Our Vinyl Strips with patented fitting are effortless to install or replace. Simply set the height required and trim the strips with a sharp box knife.

Stainless Steel fasteners are supplied for your convenience along with screw spacers should you require your curtains to be clipped down at the end of the day.

Studies show that the installation of a strip door curtain can reduce your energy costs between 9 - 15%.

Code	Description	Overall Size Width x Height EXCL. Headpiece	Strip Size Incl. Mounting Block
KSDC23353125BF	Thermal Flex Strip Door Curtain 2335mm x 3000mm	2335mm x 3000mm	3mm x 150mm x 3050mm
KSDC24403125BF	Thermal Flex Strip Door Curtain 2440mm x 3000mm	2440mm x 3000mm	3mm x 150mm x 3050mm
KSDC25403125BF	Thermal Flex Strip Door Curtain 2540mm x 3000mm	2540mm x 3000mm	3mm x 150mm x 3050mm
KSDC26653125BF	Thermal Flex Strip Door Curtain 2665mm x 3000mm	2665mm x 3000mm	3mm x 150mm x 3050mm
KSDC27953125BF	Thermal Flex Strip Door Curtain 2795mm x 3000mm	2795mm x 3000mm	3mm x 150mm x 3050mm
KSDC28953125BF	Thermal Flex Strip Door Curtain 2895mm x 3000mm	2895mm x 3000mm	3mm x 150mm x 3050mm
KSDC29953125BF	Thermal Flex Strip Door Curtain 2995mm x 3000mm	2995mm x 3000mm	3mm x 150mm x 3050mm



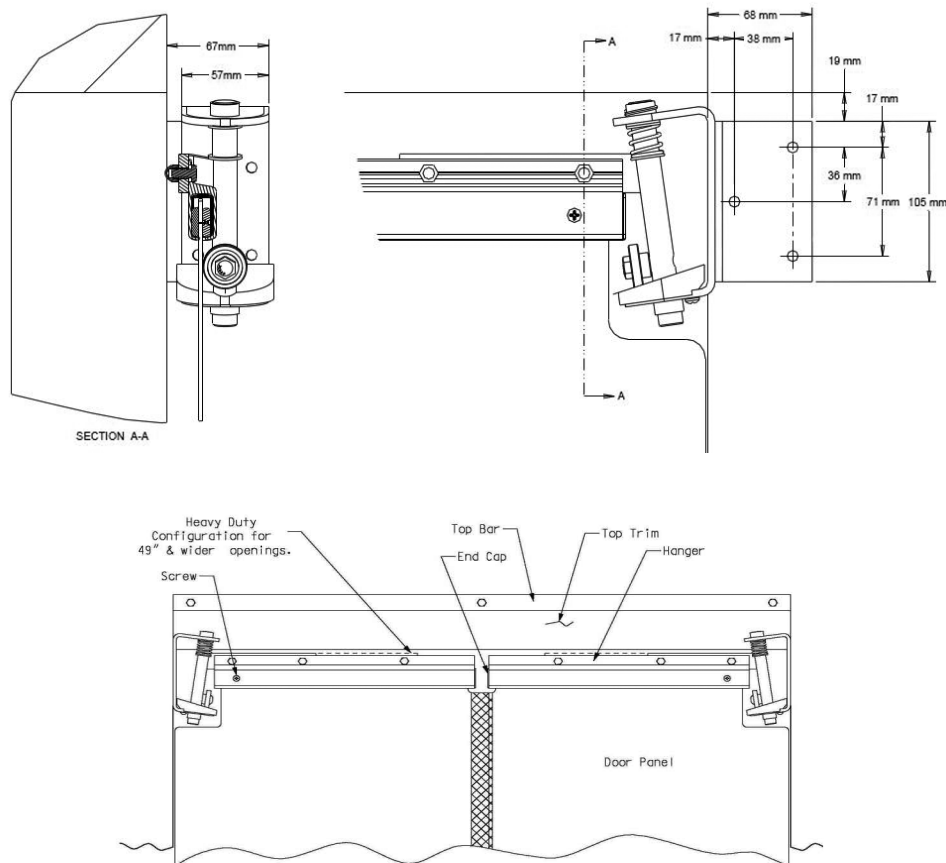
Thermal Flex Vinyl Door Strips are effortless to replace. Simply remove the end cap on the head piece, slide out the old or damaged strip, and slide in the new strip, re-fit the end cap.

Trim the bottom if required. Available by the individual strip.

Code	Description
KPVC2260AC12	Thermal Flex PVC Strip, 2mm x 100mm x 2260mm - Cool Room Grade.
KPVC2260AF12	Thermal Flex PVC Strip, 2mm x 100mm x 2260mm - Freezer Grade.
KPVC2260BC12	Thermal Flex PVC Strip, 3mm x 150mm x 2260mm - Cool Room Grade.
KPVC2260BF12	Thermal Flex PVC Strip, 3mm x 150mm x 2260mm - Freezer Grade.
KPVC3100BC12	Thermal Flex PVC Strip, 3mm x 150mm x 3100mm - Cool Room Grade.
KPVC3100BF12	Thermal Flex PVC Strip, 3mm x 150mm x 3100mm - Freezer Grade.
KSDCHP3050	Thermal Flex Headpiece profile KSDCKIT Thermal Flex Fastener Kit.
KSDCKIT	Thermal Flex Fastener Kit.



Thermal Flex Swing Door Installation Instruction

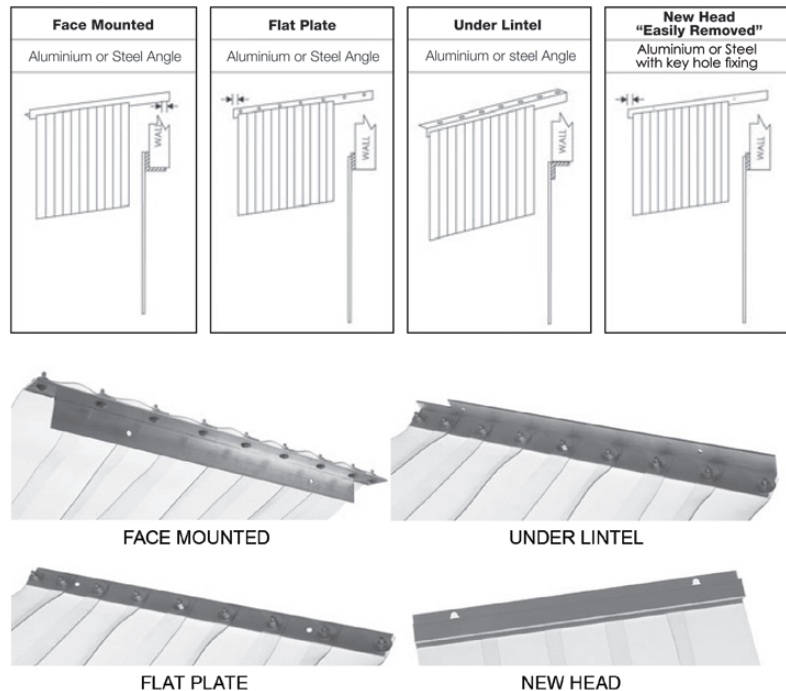


Hazard Warning:

Before installing the Thermal Flex door, check for electrical devices on the door jamb. If a light or other device is located on the jamb panel, electrical conduit may be within the panel. Disconnect the power and use extreme caution when drilling into the door jamb.

The Thermal Flex door typically mounts on the inside of the enclosure. If used as a vestibule door, it may be mounted within the opening.

1. Mount the hinges on face of the door frame as shown using suitable mounting hardware. The flange must be located a minimum of 20mm from the top.
2. Slide the door panel into the hanger.
3. Push in the end cap.
4. Slide the door panel against the end cap and secure in place with self tapping screws as shown.
5. Repeat steps 1 through 4 for the other side.
6. To parallel the hanger bar with the top of the opening, loosen the back bolt and reposition bar. If the door panels do not meet in the centre, adjust by loosening the screw on the bottom of the hinge and rotate the cam block. Retighten when adjustments are complete.
7. The door panels should be 6-10mm above the floor. Trim if necessary.
8. Using the Top Bar as a template, mark hole pattern above the door opening. Hang the Top Trim so it is 6mm above the Hanger. Trim if needed.
9. Check for free swing in both directions and that the enclosure door will fully close without interference.



Description

PVC strip door curtains can be manufactured to your specific requirements. Email or call 1300 274 287 with the internal measurements of your door opening and to discuss the best strip size and headpiece to suit your needs. Delivery to you is approximately 5 working days from date of order.

PVC Strip Sizes

- Light Duty
1.5mm thick X 75mm wide clear or coloured PVC Strips
2mm thick X 100mm wide clear PVC Strips
- Medium Duty
3mm thick X 150mm or 300mm wide clear PVC Strips
4mm thick X 150mm, 200mm or 300mm wide clear PVC Strips
- Heavy Duty
5mm thick X 150mm, 200mm or 300mm and 5mm thickness

Freezer grade also available in 2mm,3mm and 5mm thickness.



Code	Description	Roll Size
SDROLL - 1.5X75	PVC Clear Strip, 1.5mm x 75mm	100m Roll
SDROLL - 1.5X75BLUE	PVC Coloured Strip, 1.5mm x 75mm Colour: Blue	100m Roll
SDROLL - 1.5X75GREEN	PVC Coloured Strip, 1.5mm x 75mm Colour: Green	100m Roll
SDROLL - 1.5X75RED	PVC Coloured Strip, 1.5mm x 75mm Colour: Red	100m Roll
SDROLL - 1.5X75SMOKEYGREY	PVC Coloured Strip, 1.5mm x 75mm Colour: Smokey Grey	100m Roll
SDROLL - 1.5X75YELLOW	PVC Coloured Strip, 1.5mm x 75mm Colour: Yellow	100m Roll
SDROLL - 2X100	PVC Clear Strip, 2mm x 100mm	50m Roll
SDROLL - 2X100F	PVC Clear Strip, 2mm x 100mm Freezer Grade	50m Roll
SDROLL - 2x100R	PVC Clear Strip, 2mm x 100mm , Ribbed	50m Roll
SDROLL - 2X100RF	PVC Clear Ribbed Freezer Strip, 2mm x 100mm Freezer Grade	50m Roll
SDROLL - 2X200	PVC Clear Strip, 2mm x 200mm	50m Roll
SDROLL - 2X200F	PVC Clear Strip, 2mm x 200mm Freezer Grade	50m Roll
SDROLL - 2x200RF	PVC Clear Strip, 2mm x 200mm x 50m, Ribbed Freezer	
SDROLL - 2X200R	PVC Clear Strip, 2mm x 200mm , Ribbed	50m Roll
SDROLL - 3X150	PVC Clear Strip, 3mm x 150mm	50m Roll
SDROLL - 3X150F	PVC Clear Strip, 3mm x 150mm Freezer Grade.	50m Roll
SDROLL - 3X150R	PVC Clear Strip, 3mm x 150mm x 50m, Ribbed	
SDROLL - 3X150RF	PVC Clear Freezer Strip, 3mm x 150mm x 50m Ribbed	
SDROLL - 2X300UVTRED	PVC U TV Welding Red, 2mm x 300mm	50m Roll
SDROLL - 3X300	PVC Clear Strip, 3mm x 300mm	50m Roll
SDROLL - 3X300F	PVC Clear Strip, 3mm x 300mm Freezer Grade	50m Roll
SDROLL - 3x300R	PVC Clear Strip, 3mm x 300mm , Ribbed	50m Roll
SDROLL - 3x300RF	PVC Clear Freezer Strip, 3mm x 300mm x 50m, Ribbed	



Description:

CRH Australia is proud, as the exclusive agent, to introduce the Fermod Range of insulated door hardware to the Australian Market. Renowned throughout Europe as the leading manufacturer of insulated door hardware, Fermod has been producing quality, durable systems since 1934.

The Fermod range of products has been used globally in sectors such as Food Service, Pharmaceutical, Cold storage, Supermarket, commercial distribution industries and many more.

Fermod's extensive range of top quality components can cater for all applications of swing doors or sliding doors. All hinges, latches and door hardware kits are fully adjustable, easy to install and include a safety inside release and full mounting instructions, weight ratings are also provided to ensure optimum load-bearing, helping you to choose the correct hardware kit for your door.

The range of swing door hardware is constructed from composite and provides an attractive aesthetic and highly durable and functional product.

As the door is one of the most important and regularly used components of a coolroom/freezer, Fermod's hardware ensure the integrity of the room can be maintained by utilizing the sliding door hardware kits "drop-down and in" method of door closure, this ensures a tight seal each and every time. With ever rising energy costs and consideration of carbon footprint a small change to Fermod hardware can make a huge difference in running costs.

Another important aspect of the Fermod system is the ease of use, this ensures your staff can operate the doors easily and safely with the minimum physical exertion required to open and close the doors. This will further enhance and support any Occupational Health and Safety Policies.

Fermod sliding door kits also give consideration for the total cost of ownership; less wear and tear on the gaskets reduces the amount of maintenance required over the life of the door.

The kits also allow the installer an opportunity to source the panel locally ensuring the most cost competitive offering is available unlike other kits that require a fully imported complete door and frame system.

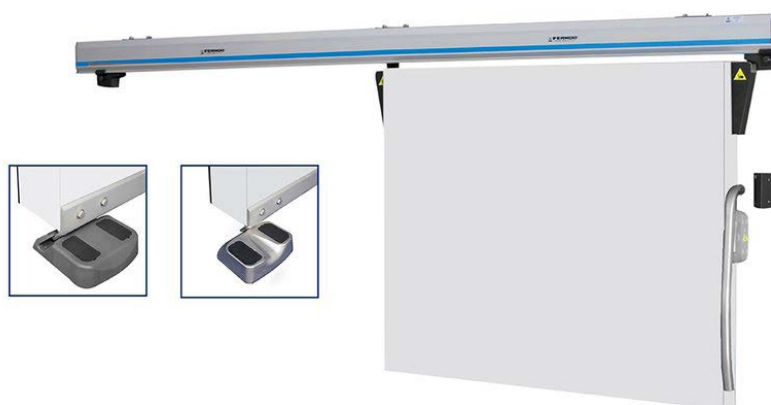
Fermat sliding door hardware ships in kit form, where you will find all the components including full instructions packed in one easy to transport box.

- System 2130 for sliding doors of maximum door weight of 80 kg, minimum door thickness of 50 mm
- System 2150 for sliding doors of maximum door weight of 120 kg, minimum door thickness of 50 mm

Features and Advantages

Manual systems 2120 - 2130 - 2150 brackets have the same fixing positioning.

- Using the same track, the difference comes from the accessories and door guiding parts.
- Pleasing appearance and cleanliness are achieved by the 15 microns anodised rail concealing the mechanical components.
- Smooth and silent operation through using a dual roller system.
- Through the use of an anti-derailment feature safety is maximised.
- The rail is easy to mount and requires minimum maintenance.
- Extremely compact.
- Excellent protection against corrosion.
- Products in accordance with the European Directives and Standards.
- The Fermatic 2120-2130-2150 are a perfect answer for use within the Food Industries, Kitchens, Clean Rooms and Supermarkets.





Included

- Fermod's "Drop Down and In" track system.
- Smooth and silent dual rollers.
- Full pelmet for track.
- Floor guides.
- Gasket.
- Lever handles including inside release.
- Mounting accessories.
- Reference to door blade thickness includes gasket.

Features and Benefits

- Positive sealing.
- Positive closing.
- Low maintenance.
- Energy saving.
- Oh&S safe.
- Effortless opening and closing.
- No wear on door seals.
- Fully covered pelmet system.
- Simple installation/instructions included.

Code	Description
F2131-115	Fermod sliding door hardware kit for insulated doors 850mm - 1100mm wide x 2200mm high. 70mm - 115mm thick (including gasket). Maximum door height 2200mm. Weight rated to 80kg.
F2131-160	Fermod sliding door hardware kit for insulated doors 850mm - 1100mm wide x 2200mm high. 115mm - 160mm thick (including gasket). Maximum door height 2200mm. Weight rated to 80kg.
F2134-115	Fermod sliding door hardware kit for insulated doors 1101mm - 1700mm wide. 70mm - 115mm thick (including gasket). Maximum door height 2500mm. Weight rated to 80kg.
F2134-160	Fermod sliding door hardware kit for insulated doors 1101mm - 1700mm wide x 2500mm high. 115mm - 160mm thick (including gasket). Maximum door height 2500mm. Weight rated to 80kg.
F2135-115	Fermod sliding door hardware kit for doors 1701mm to 2000mm wide x 2700mm high. 70mm - 115mm thick (including gasket). Maximum door height 2700mm. Weight rated to 80kg.
F2135-160	Fermod sliding door hardware kit for insulated doors 1701mm - 2000mm wide x 2700mm high. 115mm - 160mm thick (including gasket). Maximum door height 2700mm. Weight rated to 80kg.
F2156-115	Fermod sliding door hardware kit for insulated doors 2001mm - 2300mm wide x 2900mm high. 70mm - 115mm thick (including gasket). Maximum door height 2900mm. Weight rated to 120kg.
F2156-160	Fermod sliding door hardware kit for doors 2001mm - 2300mm wide x 2900mm high. 115mm - 160mm thick (including gasket). Maximum door height 2900mm. Weight rated to 120kg.

Included

- Fermod's "Drop Down and In" track system.
- Smooth and silent dual rollers.
- Full pelmet for track.
- Wall guide and rail.
- Gasket.
- Lever handles including inside release.
- Mounting accessories.
- Reference to door blade thickness includes gasket.



Features and Benefits

- Suitable for Australian-style door frames that are 15mm-25mm thick.
- Suitable for coolroom and freezer insulated doors.
- Adjustable wall guide to ensure a perfect seal.
- Can be retrofitted on all F2100 series Fermod sliding doors.
- Allows installation of the doors even if the floor is not finished.
- Reliable and efficient - this system exists without the mechanical parts that are prone to damage (rollers, axles and springs).
- Replaces easily damaged floor hardware to give a clean floor area.
- No wear on door seals.
- Simple installation/instructions included
- Patented Wall Guide System protects the door against impact damage, with components that disengage without breakage and are simple to re-engage.



Code	Description
F2131PAN-115	Fermod F2131 wall guided sliding door component kit for insulated panel doors up to 1100mm wide and up to 2200mm high, 70mm - 115mm thick.
F2131PAN-160	Fermod F2131 wall guided sliding door component kit for insulated panel doors up to 1100mm wide, and up to 2200mm high x 115mm - 160mm thick.
F2134PAN-115	Fermod F2134 wall guided sliding door component kit for insulated panel doors 1100mm - 1700mm wide, up to 2500mm high x 70mm - 115mm thick.
F2134PAN-160	Fermod F2134 wall guided sliding door component kit for insulated panel doors 1100mm - 1700mm wide, up to 2500mm high x 115mm - 160mm thick.
F2135PAN-115	Fermod F2135 wall guided sliding door component kit for insulated panel doors 1701mm - 2000mm wide, up to 2700mm high x 70mm - 115mm thick.
F2135PAN-160	Fermod F2135 wall guided sliding door component kit for insulated panel doors 1701mm - 2000mm wide, up to 2700mm high x 115mm - 160mm thick.
F2136PAN-115	Fermod F2136 wall guided sliding door component kit for insulated panel doors 2001mm - 2300mm wide, up to 2700mm high x 70mm - 115mm thick.
F2136PAN-160	Fermod F2135 wall guided sliding door component kit for insulated panel doors 1701mm - 2000mm wide, up to 2700mm high x 115mm - 160mm thick.
F2137PAN-115	Fermod F2136 wall guided sliding door component kit for insulated panel doors 2301mm - 2600mm wide, up to 2700mm high x 70mm - 115mm thick.
F2137PAN-160	Fermod F2136 wall guided sliding door component kit for insulated panel doors 2301mm - 2600mm wide, up to 2700mm high x 115mm - 160mm thick.
F2156PAN-115	Fermod F2156 wall guided sliding door component kit for insulated panel doors 2001mm - 2300mm wide, up to 2900mm high x 70mm - 115mm thick.
F2156PAN-160	Fermod F2156 wall guided sliding door component kit for insulated panel doors 2001mm - 2300mm wide, up to 2900mm high x 115mm - 160mm thick.
Maximum door weight is 80kg.	



Included

- Fermod's "Drop Down and In" track system.
- Smooth and silent rollers.
- Full pelmet for track.
- Floor guides.
- Anti-derailment system.

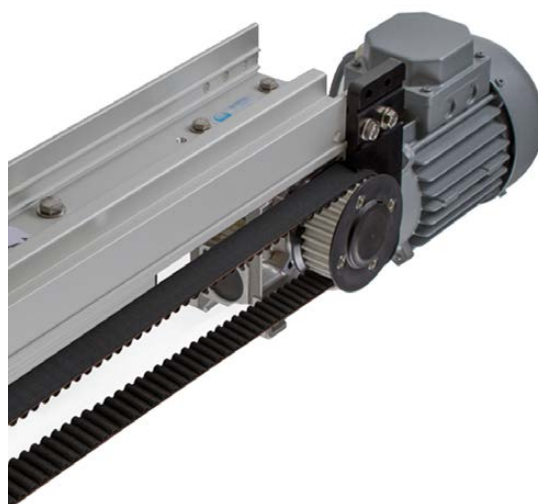
Features and Benefits

- Easy opening with synchronized door movement.
- Interlocking gasket on leading edge of door blades.
- Positive sealing.
- Positive closing.
- Low maintenance.
- Energy saving.
- OH&S safe.
- Effortless opening and closing.
- No wear on door seals.
- Fully covered pelmet system.
- Simple installation/instructions included.

Note

The doors must be constructed the same size for the pulley system to work.

Code	Description
F2135DV	Fermod bi-part sliding system for doors 1691mm to 1990mm (Total width of 2 blades). Maximum door weight is 80kg per blade.
F2136DV	Fermod bi-part sliding system for doors 1991mm to 2290mm (Total width of 2 blades). Maximum door weight is 80kg per blade.
F2137DV	Fermod bi-part sliding system for doors 2291mm to 2592mm. (Total width of 2 blades). Maximum door weight is 80kg per blade.



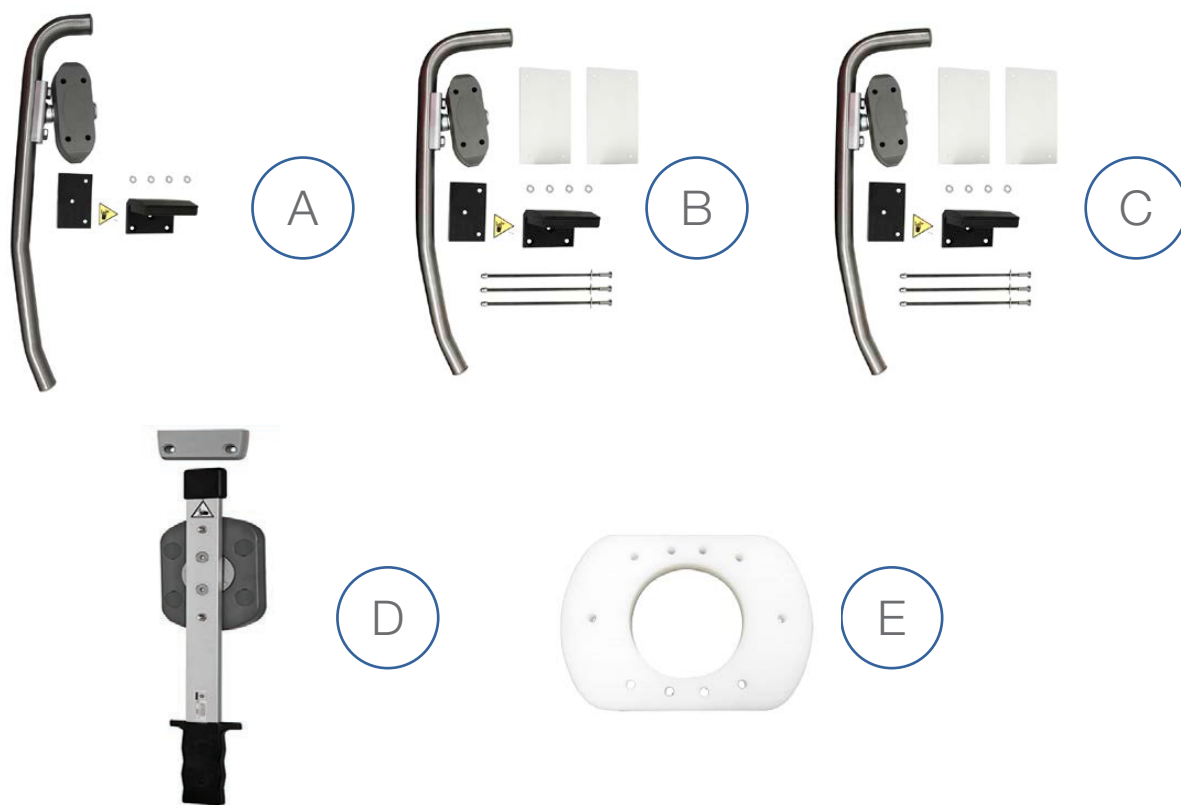
Code	Description
F5010SVPH	Electronic automation kit for Fermod sliding door kits.

Fermatic Sliding Door Kit



Code	Description
F2131NG	Fermatic sliding door kit - for insulated doors up to 1100mm wide, no guide components included. Featuring the Fermat 'drop down and in' closing action this kit contains the full top rail assembly including track mounted door stops and hanging roller.
F2134NG	Fermatic sliding door kit - doors 1101mm - 1700mm wide, no guide components.
F2135NG	Fermatic sliding door kit - for insulated doors 1701mm - 2000mm wide. No guide components.
F2156NG	Fermatic sliding door kit - doors 2001mm - 2300mm wide. No guide components.





	Code	Description
A	F8730-70/115	Fermod external lever handle, for 70mm - 115mm door blade thickness including gasket.
	F8730-115/160	Fermod external lever handle for 115mm - 160mm door thickness including gasket.
B	F8730-70/115K	Fermod external door lever handle and strike to suit door blade thickness 70mm-115mm including gasket. Includes stainless steel wall strengthening plates, packer and strike fasteners.
C	F8730-115/160K	Fermod external door lever handle and strike to suit door blade thickness 115mm-160mm including gasket. Includes stainless steel wall strengthening plates, packer and strike fasteners.
D	F8530	Fermod spring - loaded internal sliding door lever handle and strike.
E	F8530P	20mm packer for Fermod internal sliding door lever handle and strike. Packer is used to avoid interference between the F8730 internal release handle and the rubber door gasket.



A



B



C



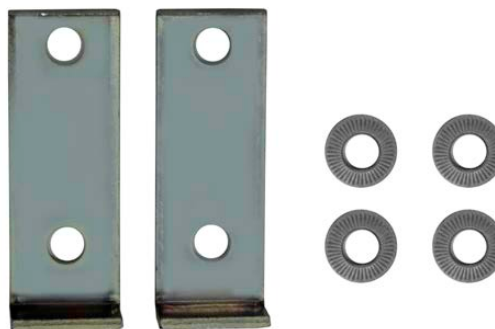
D

	Code	Description
A	F6647803G	Fermod F2130 trolley assembly - left hand. Suits all Fermod F2130 series systems.
B	F6647803D	Fermod F2130 trolley assembly - right hand. Suits all Fermod F2130 series systems.
C	F6602095G	Fermod F2150 trolley assembly - left hand. Suits all Fermod F2130 series systems.
D	F6602095D	Fermod F2150 trolley assembly - right hand. Suits all Fermod F2130 series systems.

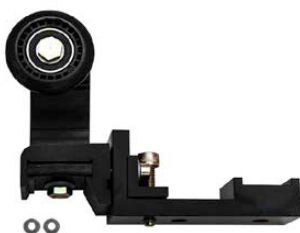




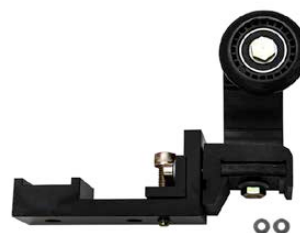
A



B



C



D

	Code	Description
A	F60106SAV	Fermod hanging bracket cover set (2) for F2100 Series rollers.
B	F6013503EMB	Fermod adjustment brackets to suit all F2100 Series door roller assemblies.
C	F6602403GSAV	Fermod left hand upper door hanger - assembly for the Bi-parting door system.
D	F6602403DSAV	Fermod right hand upper door hanger - assembly for the Bi-parting door system.



	Code	Description
A	F61778	Fermod opening floor guide to suit F2150 Series doors.
B	F6177908	Fermod closing floor guide to suit F2150 Series doors.
C	F6180807/2P	Fermod 2mm floor guide packer.
D	F6180807	Fermod opening floor guide to suit F2130 Series doors.
E	F6180808	Fermod closing floor guide to suit F2130 Series doors.



A



B

	Code	Description
A	CRH-SSFGRK1.5	CRH floor guide rail - 1500mm. For use with Fermod floor guided systems.
	CRH-SSFGRK2	CRH floor guide rail - 2000mm. For use with Fermod floor guided systems.
	CRH-SSFGRK2.5	CRH floor guide rail - 2500mm. For use with Fermod floor guide rail systems.
	CRH-SSFGRK5	CRH floor guide rail - 5000mm length. For use with Fermod floor guided sliding systems.
B	F1150491	Fermod F2150 Series floor guide rail for insulated doors up to 1100mm wide. Upright movement = 40mm.
	F1150791	Fermod F2150 Series floor guide rail for insulated doors. 1701mm - 200mm wide. Size suits F2151 and F2131 kits. Upright movement = 40mm.
	F1150891	Fermod F2150 Series floor guide rail for insulated doors 1701mm - 2000mm wide. Suits F2130 and F2150 series kits. Upright measurement = 40mm.



A



D



B



E



C



F

	Code	Description
A	F60138	Fermatop maintop rail end cover.
B	F6013611	Fermatop right hand track stop.
C	F6013711	Fermatop left hand track stop.
D	F6037091	Fermatop main rail bracket with F60108185SAV rail bracket fastener.
E	F16537	Rail ramp to suit Fermatic F2100 series tracks.
F	F6013991	Fermatop running profile clamp for F2130 / F2150 systems.





Code	Description
F1157391/25	Fermat F7540 Series wall guide rail. Designed for application where a 15mm - 25mm thick door frame is used. 5400mm aluminium profile only.
F1157391/36	Fermat F7540 Series wall guide rail. Designed for application where a 26mm - 36mm thick door frame is used. 5400mm aluminium profile only.
F1157391/47	Fermat F7540 Series wall guide rail. Designed for application where a 37mm - 47mm thick door frame is used.



A

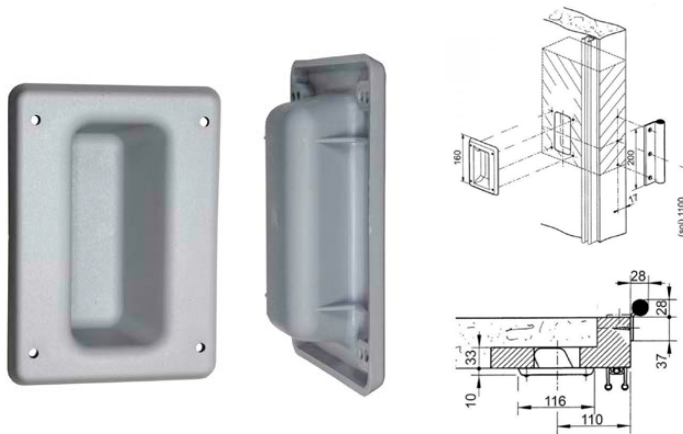


B

	Code	Description
A	F61889EMB	Fermat F8530 internal lever handle strike spare part to the standard F8530 internal lever handle set.
B	F8520	Fermat 8520 recessed pocket with aluminium handle. Panel cut-out size - 260mm long x 130mm high x 40mm deep.



A



B

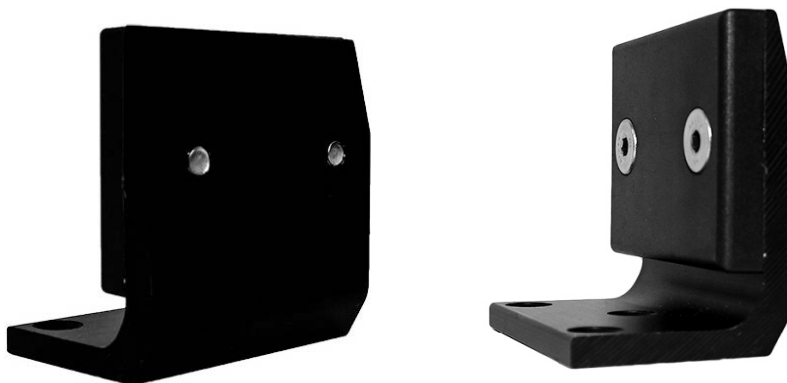


C

	Code	Description	Material
A	F6145791	Fermod edgemount sliding door handle. 200mx70mmx25mm.	Aluminum and composite
B	F2320	Fermod small recessed pull handle. 116mm wide x 55mm high.	
C	F2420	Fermod external sliding door handle. 8mm diameter countersunk screws required.	



A



B

	Code	Description
A	F8230P15	Fermat F8730 strike packer 15mm.
B	F6217100	Fermat F8730 external lever handle strike.





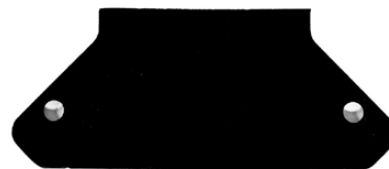
A



B



A



A

	Code	Description
A	F60259	The F60259 wall guide trolley is the component that slides inside the wall guide rail. It attaches to the main wall guide which is fixed to the edge of the sliding door blade.
B	F6026911SAV	Fermat F7540 wall guide opening guide end cover with guide locator notches.
C	F7540-17190	F7540-17190 wall guide trolley. This component slides inside the wall guide rail and attaches to the main wall guide which is fixed to the edge of the sliding door blade.
D	F7540-17194	Fermat F7540 wall opening guide end cover.



A



B



C



D

	Code	Description
A	F60267EMB	Fermod F7540 wall guide rail end cover with screws. Covers the end of the aluminum wall guide rail profile with 26mm-36mm offset.
B	F60268EMB	Fermod F7540 wall guide rail end cover with screws. Covers the end of the aluminum wall guide rail profile with 36mm-47mm offset.
C	F7540-17192G	Fermod F7540 wall guide rail left hand end cover for 15mm - 25mm profile. Slots into the aluminium wall guide rail profile.
D	F7540-17192D	Fermod F7540 wall guide rail right hand end cover for 15mm - 25mm profile. Slots into the aluminium wall guide rail profile.



A



B



C

	Code	Description
A	F61821	Fermod closing guide for F2100 Wall Guided System.
B	F70097	Fermod 7540 wall guide kit. Doors up to 2940 mm wide.
C	Label -WG	Fermod wall guide instruction label. Stick this instruction label to the wall panel above the wall guide rail. All of your staff will understand how easy it is to re-engage the guide system if the door takes a hard knock.



A



C



B



D

	Code	Description
A	F250	Fermat floor gasket and fixing strip to suit F2130 Series doors. 20m roll
B	F3350	Fermat floor gasket and fixing strip to suit F2150 Series doors. 3.4m roll
C	F3312	Fermat frame gasket fixing strip, 3.4m.
D	F3362	Fermat floor gasket fixing strip, 2.1m length.





A



C

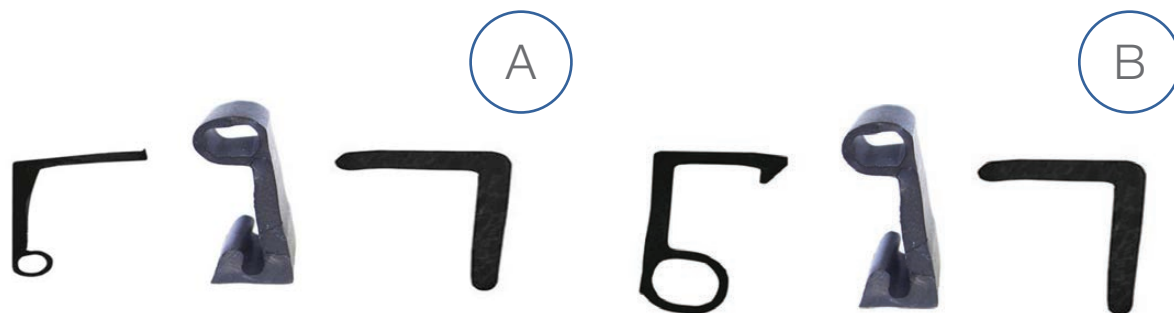


B

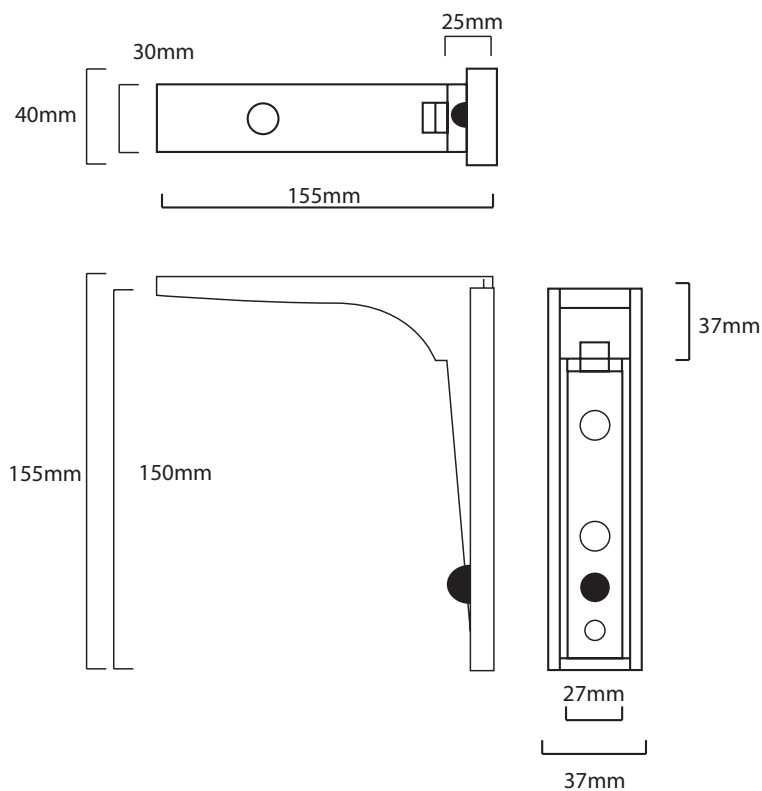


D

	Code	Description
A	F8511	Fermat frame gasket and fixing strip (2130/2150), 24m roll.
B	F02920DVL250	Fermat bi-part door centre gasket 2.5m.
C	F02962L250	Fermat bi-part door centre gasket fixing strip - 2.5m.
D	F6010818SAV	Fermat screw for rail bracket.



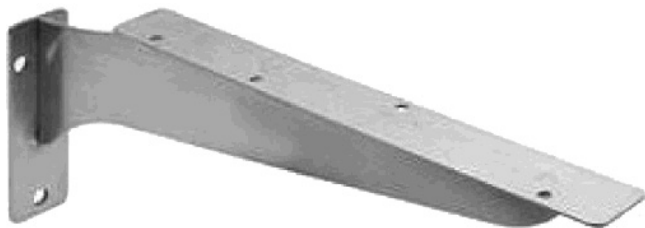
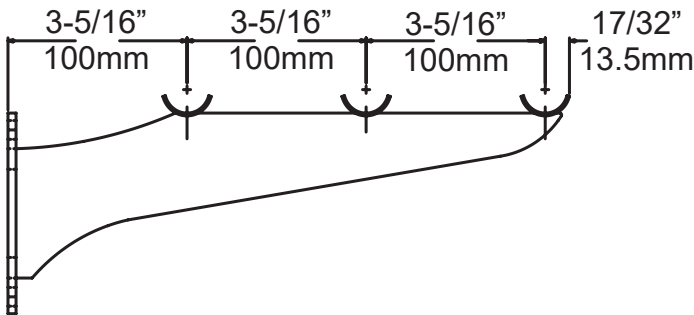
	Code	Description
A	F2131NGK	Fermat F2131 negative gasket kit for freezer doors.
	F2134NGK	Fermat F2134 negative gasket kit for freezer doors.
	F2135NGK	Fermat F2135 negative gasket kit for freezer doors.
B	F2156NGK	Fermat F2136 negative gasket kit for freezer doors.
C	EL8021325	Aluminium box profile, 100mm x 25mm x 2.5mm, support rail for the Fermatic rail brackets. 3.25m length
	EL8021650	Aluminium box profile, 100mm x 25mm x 2.5mm, support rail for the Fermatic rail brackets. 3.25m length
D	EL8021EC	End cap to suit EL8021 aluminium box profile, 100mm x 25mm x 2.5mm



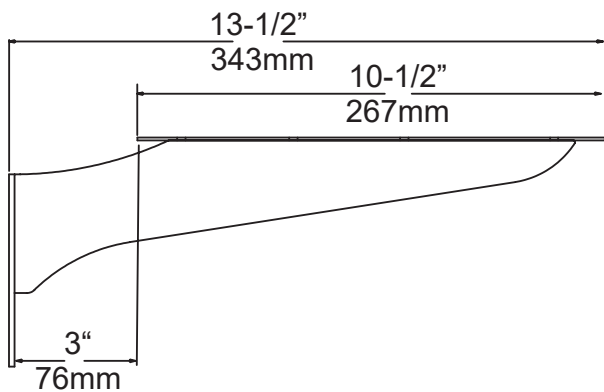
Code	Description
4270S	Fold down shelf bracket. Top Length 180mm x 45mm. Chrome plated with stainless steel shelf mount. Load rating 113.5kg dead weight using 254mm wide shelf with a pair of brackets mounted 610mm apart.



A



B



	Code	Description
A	K03103	Tray slide bracket . 8 gauge stainless steel with #4 satin finish. Supports 3 x 25mm rails. Mounts with 8mm screws
B	K03104	Stationary bracket. Length: 343mm. 300# series, 8 gauge stainless steel with #4 satin finish. Supports a 265mm wide shelf.





Code	Description
K60310000005	Kason drop down tray slide bracket. 8 gauge stainless steel with #4 satin finish. Three rail saddle. Supports 25mm (1") OD Rails. Mounting holes 10mm (3/8") diameter.

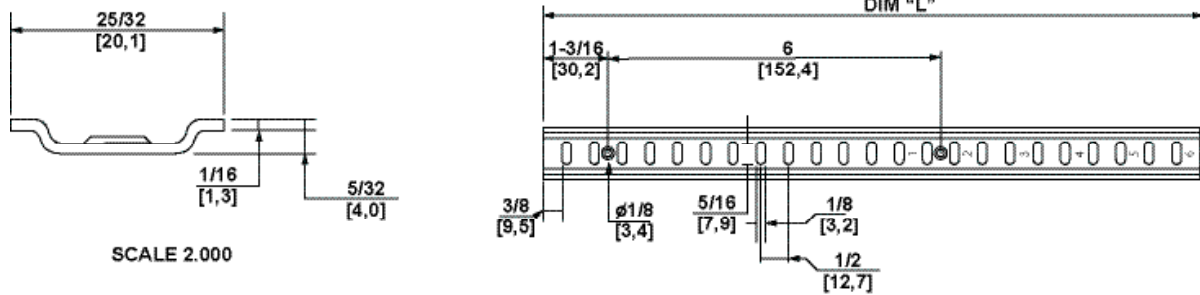


A

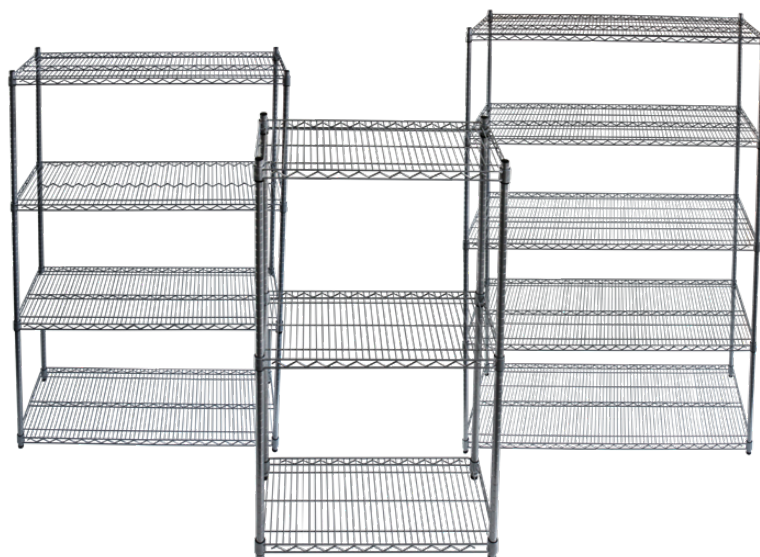


B

	Code	Description
A	SCK	Stainless steel shelf clip. Grade 304.
B	SCLK	Stainless steel shelf clip with retaining lug. Grade 304.



Code	Description
SSA1	Aluminium shelving strip. Length: 1ft (305mm).
SSA2	Aluminium shelving strip. Length: 2ft (610mm).
SSA3	Aluminium shelving strip. Length: 3ft (915mm).
SSA4	Aluminium shelving strip. Length: 4ft (1220mm).
SSA5	Aluminium shelving strip. Length: 5ft (1525mm).
SSA6	Aluminium shelving strip. Length: 6ft (1830mm).
	Load Rating of 35kg per shelving clip applies. Under resting it was shown that 107kg of direct load was required to push the clip free from the shelving strip. Manufacturers maximum safe working load 35kg.



Powder Epoxy Coating Finish

CRH Australia Shelving is the perfect choice for Quality, Strength & Hygiene in the Foodservice Industry.

Constructed from zinc plated steel, the finish is an Epoxy Powder Coating with Anti-Microbial protection. The result is a clean gloss finish with excellent protection against rust & corrosion and ideal for Drystore, Cool Room or Freezer Room application. Anti-Microbial protection is a permanent treatment during the manufacturing process to ease cleaning and inhibit bacterial growth.

Features include:

- A Load Rating of 350kg per shelf (spread evenly across the shelf).
- Easily assembled and shelves adjustable in 25mm increments.
- Anti-Microbial Protection against micro-organisms such as Bacteria, Mould & Algae.
- 5 Year warranty against rust & corrosion.
- Strong wire shelves allow excellent air circulation & visibility.
- Adjustable feet for stability on uneven floor surfaces.
- Powder Epoxy coating finish allows for easy cleaning.
- Optional Castor set (2 Braked & 2 Un-Braked) for easy mobility.
- NSF Approved

Code	Size	Shelving Unit	Weight Rating per Shelf
S355x6033T54P	355mm Deep x 603mm Wide, 1370mm High	3 Tier	350kg
S355x6033T75P	355mm Deep x 603mm Wide, 1900mm High	3 Tier	350kg
S355x6033T86P	355mm Deep x 603mm Wide, 2185mm High	3 Tier	350kg
S355X6034T54P	355mm Deep x 603mm Wide, 1370mm High	4 Tier	350kg
S355X6034T75P	355mm Deep x 603mm Wide, 1900mm Post	4 Tier	350kg
S355X6034T86P	355mm Deep x 603mm Wide, 2185mm Post	4 Tier	350kg
S355X6035T54P	355mm Deep x 603mm Wide, 1370mm Post	5 Tier	350kg
S355x6035T75P	355mm Deep x 603mm Wide, 1900mm Post	5 Tier	350kg
S355x6035T86P	355mm Deep x 603mm Wide, 2185mm Post	5 Tier	350kg
S1424P	Additional shelf		



SHELVING & SHELF BRACKETS

CRH Epoxy Powder Coated Shelving

Code	Size	Shelving Unit	Weight Rating per Shelf
S355x7553T54P	355mm Deep x 755mm Wide, 1370mm High	3 Tier	350kg
S355x7553T75P	355mm Deep x 755mm Wide, 1900mm High	3 Tier	350kg
S355x7553T86P	355mm Deep x 755mm Wide, 2185mm High	3 Tier	350kg
S355X7554T54P	355mm Deep x 755mm Wide, 1370mm High	4 Tier	350kg
S355x7554T75P	355mm Deep x 755mm Wide, 1900mm High	4 Tier	350kg
S355x7554T86P	355mm Deep x 755mm Wide, 2185mm High	4 Tier	350kg
S355x7555T54P	355mm Deep x 755mm Wide, 1370mm High	5 Tier	350kg
S355x7555T75P	355mm Deep x 755mm Wide, 1900mm High	5 Tier	350kg
S355x7555T86P	355mm Deep x 755mm Wide, 2185mm High	5 Tier	350kg
S1430P	Additional shelf		
S355x9083T54P	355mm Deep x 908mm Wide, 1370mm High	3 Tier	350kg
S355x9083T75P	355mm Deep x 908mm Wide, 1900mm High	3 Tier	350kg
S355x9083T86P	355mm Deep x 908mm Wide, 2185mm High	3 Tier	350kg
S355X9084T54P	355mm Deep x 908mm Wide, 1370mm High	4 Tier	350kg
S355x9084T75P	355mm Deep x 908mm Wide, 1900mm High	4 Tier	350kg
S355x9084T86P	355mm Deep x 908mm Wide, 2185mm High	4 Tier	350kg
S355x9085T54P	355mm Deep x 908mm Wide, 1370mm High	5 Tier	350kg
S355x9085T75P	355mm Deep x 908mm Wide, 1900mm High	5 Tier	350kg
S355x9085T86P	355mm Deep x 908mm Wide, 2185mm High	5 Tier	350kg
S1436P	Additional shelf		
S355x10603T54P	355mm Deep x 1060mm Wide, 1370mm High	3 Tier	350kg
S355x10603T75P	355mm Deep x 1060mm Wide, 1900mm High	3 Tier	350kg
S355x10603T86P	355mm Deep x 1060mm Wide, 2185mm High	3 Tier	350kg
S355X10604T54P	355mm Deep x 1060mm Wide, 1370mm High	4 Tier	350kg
S355x10604T75P	355mm Deep x 1060mm Wide, 1900mm High	4 Tier	350kg
S355x10604T86P	355mm Deep x 1060mm Wide, 2185mm High	4 Tier	350kg
S355x10605T54P	355mm Deep x 1060mm Wide, 1370mm High	5 Tier	350kg
S355x10605T75P	355mm Deep x 1060mm Wide, 1900mm High	5 Tier	350kg
S355x10605T86P	355mm Deep x 1060mm Wide, 2185mm High	5 Tier	350kg
S1442P	Additional shelf		
S355x12133T54P	355mm Deep x 1213mm Wide, 1370mm High	3 Tier	350kg
S355x12133T75P	355mm Deep x 1213mm Wide, 1900mm High	3 Tier	350kg
S355x12133T86P	355mm Deep x 1213mm Wide, 2185mm High	3 Tier	350kg
S355X12134T54P	355mm Deep x 1213mm Wide, 1370mm High	4 Tier	350kg
S355x12134T75P	355mm Deep x 1213mm Wide, 1900mm High	4 Tier	350kg
S355x12134T86P	355mm Deep x 1213mm Wide, 2185mm High	4 Tier	350kg
S355x12135T54P	355mm Deep x 1213mm Wide, 1370mm High	5 Tier	350kg
S355x12135T75P	355mm Deep x 1213mm Wide, 1900mm High	5 Tier	350kg
S355x12135T86P	355mm Deep x 1213mm Wide, 2185mm High	5 Tier	350kg
S1448P	Additional shelf		

SHELVING & SHELF BRACKETS

CRH Epoxy Powder Coated Shelving

Code	Size	Shelving Unit	Weight Rating per Shelf
S355x13653T54P	355mm Deep x 1365mm Wide, 1370mm High	3 Tier	350kg
S355x13653T75P	355mm Deep x 1365mm Wide, 1900mm High	3 Tier	350kg
S355x13653T86P	355mm Deep x 1365mm Wide, 2185mm High	3 Tier	350kg
S355x13654T54P	355mm Deep x 1365mm Wide, 1370mm High	4 Tier	350kg
S355x13654T75P	355mm Deep x 1365mm Wide, 1900mm High	4 Tier	350kg
S355x13654T86P	355mm Deep x 1365mm Wide, 2185mm High	4 Tier	350kg
S355x13655T54P	355mm Deep x 1365mm Wide, 1370mm High	5 Tier	350kg
S355x13655T75P	355mm Deep x 1365mm Wide, 1900mm High	5 Tier	350kg
S355x13655T86P	355mm Deep x 1365mm Wide, 2185mm High	5 Tier	350kg
S1454P	Additional shelf		
S355x15183T54P	355mm Deep x 1518mm Wide, 1370mm High	3 Tier	350kg
S355x15183T75P	355mm Deep x 1518mm Wide, 1900mm High	3 Tier	350kg
S355x15183T86P	355mm Deep x 1518mm Wide, 2185mm High	3 Tier	350kg
S355x15184T54P	355mm Deep x 1518mm Wide, 1370mm High	4 Tier	350kg
S355x15184T75P	355mm Deep x 1518mm Wide, 1900mm High	4 Tier	350kg
S355x15184T86P	355mm Deep x 1518mm Wide, 2185mm High	4 Tier	350kg
S355x15185T54P	355mm Deep x 1518mm Wide, 1370mm High	5 Tier	350kg
S355x15185T75P	355mm Deep x 1518mm Wide, 1900mm High	5 Tier	350kg
S355x15185T86P	355mm Deep x 1518mm Wide, 2185mm High	5 Tier	350kg
S1460P	Additional shelf		
S355x18223T54P	355mm Deep x 1822mm Wide, 1370mm High	3 Tier	350kg
S355x18223T75P	355mm Deep x 1822mm Wide, 1900mm High	3 Tier	350kg
S355x18223T86P	355mm Deep x 1822mm Wide, 2185mm High	3 Tier	350kg
S355x18224T54P	355mm Deep x 1822mm Wide, 1370mm High	4 Tier	350kg
S355x18224T75P	355mm Deep x 1822mm Wide, 1900mm High	4 Tier	350kg
S355x18224T86P	355mm Deep x 1822mm Wide, 2185mm High	4 Tier	350kg
S355x18225T54P	355mm Deep x 1822mm Wide, 1370mm High	5 Tier	350kg
S355x18225T75P	355mm Deep x 1822mm Wide, 1900mm High	5 Tier	350kg
S355x18225T86P	355mm Deep x 1822mm Wide, 2185mm High	5 Tier	350kg
S1472P	Additional shelf		
S457x6033T54P	457mm Deep x 603mm Wide, 1370mm High	3 Tier	350kg
S457x6033T75P	457mm Deep x 603mm Wide, 1900mm High	3 Tier	350kg
S457x6033T86P	457mm Deep x 603mm Wide, 2185mm High	3 Tier	350kg
S457x6034T54P	457mm Deep x 603mm Wide, 1370mm High	4 Tier	350kg
S457x6034T75P	457mm Deep x 603mm Wide, 1900mm High	4 Tier	350kg
S457x6034T86P	457mm Deep x 603mm Wide, 2185mm High	4 Tier	350kg
S457x6035T54P	457mm Deep x 603mm Wide, 1370mm High	5 Tier	350kg
S457x6035T75P	457mm Deep x 603mm Wide, 1900mm High	5 Tier	350kg
S457x6035T86P	457mm Deep x 603mm Wide, 2185mm High	5 Tier	350kg
S1824P	Additional shelf		



SHELVING & SHELF BRACKETS

CRH Epoxy Powder Coated Shelving

Code	Size	Shelving Unit	Weight Rating per Shelf
S457x7553T54P	457mm Deep x 755mm Wide, 1370mm High	3 Tier	350kg
S457x7553T75P	457mm Deep x 755mm Wide, 1900mm High	3 Tier	350kg
S457x7553T86P	457mm Deep x 755mm Wide, 2185mm High	3 Tier	350kg
S457x7554T54P	457mm Deep x 755mm Wide, 1370mm High	4 Tier	350kg
S457x7554T75P	457mm Deep x 755mm Wide, 1900mm High	4 Tier	350kg
S457x7554T86P	457mm Deep x 755mm Wide, 2185mm High	4 Tier	350kg
S457x7555T54P	457mm Deep x 755mm Wide, 1370mm High	5 Tier	350kg
S457x7555T75P	457mm Deep x 755mm Wide, 1900mm High	5 Tier	350kg
S457x7555T86P	457mm Deep x 755mm Wide, 2185mm High	5 Tier	350kg
S1830P	Additional shelf		
S457x9083T54P	457mm Deep x 908mm Wide, 1370mm High	3 Tier	350kg
S457x9083T75P	457mm Deep x 908mm Wide, 1900mm High	3 Tier	350kg
S457x9083T86P	457mm Deep x 908mm Wide, 2185mm High	3 Tier	350kg
S457x9084T54P	457mm Deep x 908mm Wide, 1370mm High	4 Tier	350kg
S457x9084T75P	457mm Deep x 908mm Wide, 1900mm High	4 Tier	350kg
S457x9084T86P	457mm Deep x 908mm Wide, 2185mm High	4 Tier	350kg
S457x9085T54P	457mm Deep x 908mm Wide, 1370mm High	5 Tier	350kg
S457x9085T75P	457mm Deep x 908mm Wide, 1900mm High	5 Tier	350kg
S457x9085T86P	457mm Deep x 908mm Wide, 2185mm High	5 Tier	350kg
S1836P	Additional shelf		
S457x10603T54P	457mm Deep x 1060mm Wide, 1370mm High	3 Tier	350kg
S457x10603T75P	457mm Deep x 1060mm Wide, 1900mm High	3 Tier	350kg
S457x10603T86P	457mm Deep x 1060mm Wide, 2185mm High	3 Tier	350kg
S457x10604T54P	457mm Deep x 1060mm Wide, 1370mm High	4 Tier	350kg
S457x10604T75P	457mm Deep x 1060mm Wide, 1900mm High	4 Tier	350kg
S457x10604T86P	457mm Deep x 1060mm Wide, 2185mm High	4 Tier	350kg
S457x10605T54P	457mm Deep x 1060mm Wide, 1370mm High	5 Tier	350kg
S457x10605T75P	457mm Deep x 1060mm Wide, 1900mm High	5 Tier	350kg
S457x10605T86P	457mm Deep x 1060mm Wide, 2185mm High	5 Tier	350kg
S1842P	Additional shelf		
S457x12133T54P	457mm Deep x 1213mm Wide, 1370mm High	3 Tier	350kg
S457x12133T75P	457mm Deep x 1213mm Wide, 1900mm High	3 Tier	350kg
S457x12133T86P	457mm Deep x 1213mm Wide, 2185mm High	3 Tier	350kg
S457x12134T54P	457mm Deep x 1213mm Wide, 1370mm High	4 Tier	350kg
S457x12134T75P	457mm Deep x 1213mm Wide, 1900mm High	4 Tier	350kg
S457x12134T86P	457mm Deep x 1213mm Wide, 2185mm High	4 Tier	350kg
S457x12135T54P	457mm Deep x 1213mm Wide, 1370mm High	5 Tier	350kg
S457x12135T75P	457mm Deep x 1213mm Wide, 1900mm High	5 Tier	350kg
S457x12135T86P	457mm Deep x 1213mm Wide, 2185mm High	5 Tier	350kg
S1848P	Additional shelf		

SHELVING & SHELF BRACKETS

CRH Epoxy Powder Coated Shelving

Code	Size	Shelving Unit	Weight Rating per Shelf
S457x13653T54P	457mm Deep x 1365mm Wide, 1370mm High	3 Tier	350kg
S457x13653T75P	457mm Deep x 1365mm Wide , 1900mm High	3 Tier	350kg
S457x13653T86P	457mm Deep x 1365mm Wide, 2185mm High	3 Tier	350kg
S457x13654T54P	457mm Deep x 1365mm Wide, 1370mm High	4 Tier	350kg
S457x13654T75P	457mm Deep x 1365mm Wide, 1900mm High	4 Tier	350kg
S457x13654T86P	457mm Deep x 1365mm Wide, 2185mm High	4 Tier	350kg
S457x13655T54P	457mm Deep x 1365mm Wide, 1370mm High	5 Tier	350kg
S457x13655T75P	457mm Deep x 1365mm Wide, 1900mm High	5 Tier	350kg
S457x13655T86P	457mm Deep x 1365mm Wide, 2185mm High	5 Tier	350kg
S1854P	Additional shelf		
S457x15183T54P	457mm Deep x 1518mm Wide, 1370mm High	3 Tier	350kg
S457x15183T75P	457mm Deep x 1518mm Wide, 1900mm High	3 Tier	350kg
S457x15183T86P	457mm Deep x 1518mm Wide, 2185mm High	3 Tier	350kg
S457x15184T54P	457mm Deep x 1518mm Wide, 1370mm High	4 Tier	350kg
S457x15184T75P	457mm Deep x 1518mm Wide, 1900mm High	4 Tier	350kg
S457x15184T86P	457mm Deep x 1518mm Wide, 2185mm High	4 Tier	350kg
S457x15185T54P	457mm Deep x 1518mm Wide, 1370mm High	5 Tier	350kg
S457x15185T75P	457mm Deep x 1518mm Wide, 1900mm High	5 Tier	350kg
S457x15185T86P	457mm Deep x 1518mm Wide, 2185mm High	5 Tier	350kg
S1860P	Additional shelf		
S457x18223T54P	457mm Deep x 1822mm Wide, 1370mm High	3 Tier	350kg
S457x18223T75P	457mm Deep x 1822mm Wide, 1900mm High	3 Tier	350kg
S457x18223T86P	457mm Deep x 1822mm Wide, 2185mm High	3 Tier	350kg
S457x18224T54P	457mm Deep x 1822mm Wide, 1370mm High	4 Tier	350kg
S457x18224T75P	457mm Deep x 1822mm Wide, 1900mm High	4 Tier	350kg
S457x18224T86P	457mm Deep x 1822mm Wide, 2185mm High	4 Tier	350kg
S457x18225T54P	457mm Deep x 1822mm Wide, 1370mm High	5 Tier	350kg
S457x18225T75P	457mm Deep x 1822mm Wide, 1900mm High	5 Tier	350kg
S457x18225T86P	457mm Deep x 1822mm Wide, 2185mm High	5 Tier	350kg
S1872P	Additional shelf		
S610x6033T54P	610mm Deep x 603mm Wide, 1370mm High	3 Tier	350kg
S610x6033T75P	610mm Deep x 603mm Wide, 1900mm High	3 Tier	350kg
S610x6033T86P	610mm Deep x 603mm Wide, 2185mm High	3 Tier	350kg
S610x6034T54P	610mm Deep x 603mm Wide, 1370mm High	4 Tier	350kg
S610x6034T75P	610mm Deep x 603mm Wide, 1900mm High	4 Tier	350kg
S610x6034T86P	610mm Deep x 603mm Wide, 2185mm High	4 Tier	350kg
S610x6035T54P	610mm Deep x 603mm Wide, 1370mm High	5 Tier	350kg
S610x6035T75P	610mm Deep x 603mm Wide, 1900mm High	5 Tier	350kg
S610x6035T86P	610mm Deep x 603mm Wide, 2185mm High	5 Tier	350kg
S2424P	Additional shelf		



SHELVING & SHELF BRACKETS

CRH Epoxy Powder Coated Shelving

Code	Size	Shelving Unit	Weight Rating per Shelf
S610x7553T54P	610mm Deep x 755mm Wide, 1370mm High	3 Tier	350kg
S610x7553T75P	610mm Deep x 755mm Wide, 1900mm High	3 Tier	350kg
S610x7553T86P	610mm Deep x 755mm Wide, 2185mm High	3 Tier	350kg
S610x7554T54P	610mm Deep x 755mm Wide, 1370mm High	4 Tier	350kg
S610x7554T75P	610mm Deep x 755mm Wide, 1900mm High	4 Tier	350kg
S610x7554T86P	610mm Deep x 755mm Wide, 2185mm High	4 Tier	350kg
S610x7555T54P	610mm Deep x 755mm Wide, 1370mm High	5 Tier	350kg
S610x7555T75P	610mm Deep x 755mm Wide, 1900mm High	5 Tier	350kg
S610x7555T86P	610mm Deep x 755mm Wide, 2185mm High	5 Tier	350kg
S2430P	Additional shelf		
S610x9083T54P	610mm Deep x 908mm Wide, 1370mm High	3 Tier	350kg
S610x9083T75P	610mm Deep x 908mm Wide, 1900mm High	3 Tier	350kg
S610x9083T86P	610mm Deep x 908mm Wide, 2185mm High	3 Tier	350kg
S610x9084T54P	610mm Deep x 908mm Wide, 1370mm High	4 Tier	350kg
S610x9084T75P	610mm Deep x 908mm Wide, 1900mm High	4 Tier	350kg
S610x9084T86P	610mm Deep x 908mm Wide, 2185mm High	4 Tier	350kg
S610x9085T54P	610mm Deep x 908mm Wide, 1370mm High	5 Tier	350kg
S610x9085T75P	610mm Deep x 908mm Wide, 1900mm High	5 Tier	350kg
S610x9085T86P	610mm Deep x 908mm Wide, 2185mm High	5 Tier	350kg
S2436P	Additional shelf		
S610x10603T54P	610mm Deep x 1060mm Wide, 1370mm High	3 Tier	350kg
S610x10603T75P	610mm Deep x 1060mm Wide, 1900mm High	3 Tier	350kg
S610x10603T86P	610mm Deep x 1060mm Wide, 2185mm High	3 Tier	350kg
S610x10604T54P	610mm Deep x 1060mm Wide, 1370mm High	4 Tier	350kg
S610x10604T75P	610mm Deep x 1060mm Wide, 1900mm High	4 Tier	350kg
S610x10604T86P	610mm Deep x 1060mm Wide, 2185mm High	4 Tier	350kg
S610x10605T54P	610mm Deep x 1060mm Wide, 1370mm High	5 Tier	350kg
S610x10605T75P	610mm Deep x 1060mm Wide, 1900mm High	5 Tier	350kg
S610x10605T86P	610mm Deep x 1060mm Wide, 2185mm High	5 Tier	350kg
S2442P	Additional shelf		
S610x12133T54P	610mm Deep x 1213mm Wide, 1370mm High	3 Tier	350kg
S610x12133T75P	610mm Deep x 1213mm Wide, 1900mm High	3 Tier	350kg
S610x12133T86P	610mm Deep x 1213mm Wide, 2185mm High	3 Tier	350kg
S610x12134T54P	610mm Deep x 1213mm Wide, 1370mm High	4 Tier	350kg
S610x12134T75P	610mm Deep x 1213mm Wide, 1900mm High	4 Tier	350kg
S610x12134T86P	610mm Deep x 1213mm Wide, 2185mm High	4 Tier	350kg
S610x12135T54P	610mm Deep x 1213mm Wide, 1370mm High	5 Tier	350kg
S610x12135T75P	610mm Deep x 1213mm Wide, 1900mm High	5 Tier	350kg
S610x12135T86P	610mm Deep x 1213mm Wide, 2185mm High	5 Tier	350kg
S2448P	Additional shelf		

SHELVING & SHELF BRACKETS

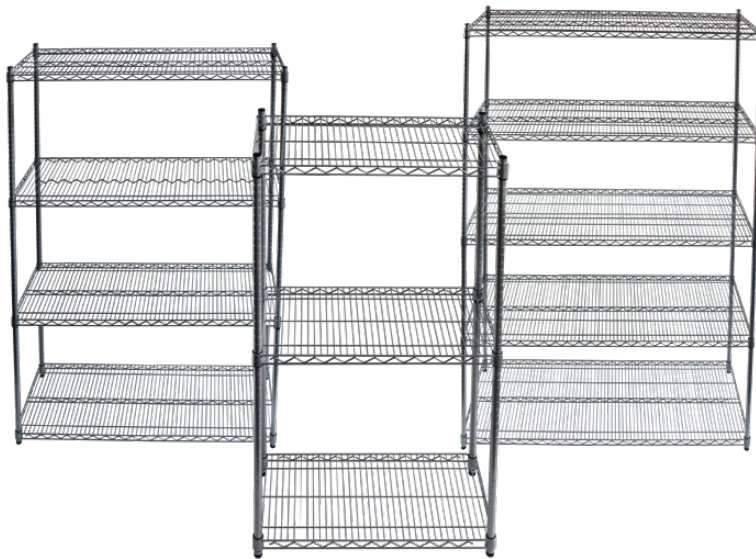
CRH Epoxy Powder Coated Shelving

Code	Size	Shelving Unit	Weight Rating per Shelf
S610x13653T54P	610mm Deep x 1365mm Wide, 1370mm High	3 Tier	350kg
S610x13653T75P	610mm Deep x 1365mm Wide, 1900mm High	3 Tier	350kg
S610x13653T86P	610mm Deep x 1365mm Wide, 2185mm High	3 Tier	350kg
S610x13654T54P	610mm Deep x 1365mm Wide, 1370mm High	4 Tier	350kg
S610x13654T75P	610mm Deep x 1365mm Wide, 1900mm High	4 Tier	350kg
S610x13654T86P	610mm Deep x 1365mm Wide, 2185mm High	4 Tier	350kg
S610x13655T54P	610mm Deep x 1365mm Wide, 1370mm High	5 Tier	350kg
S610x13655T75P	610mm Deep x 1365mm Wide, 1900mm High	5 Tier	350kg
S610x13655T86P	610mm Deep x 1365mm Wide, 2185mm High	5 Tier	350kg
S2454P	Additional shelf		
S610x15183T54P	610mm Deep x 1518mm Wide, 1370mm High	3 Tier	350kg
S610x15183T75P	610mm Deep x 1518mm Wide, 1900mm High	3 Tier	350kg
S610x15183T86P	610mm Deep x 1518mm Wide, 2185mm High	3 Tier	350kg
S610x15184T54P	610mm Deep x 1518mm Wide, 1370mm High	4 Tier	350kg
S610x15184T75P	610mm Deep x 1518mm Wide, 1900mm High	4 Tier	350kg
S610x15184T86P	610mm Deep x 1518mm Wide, 2185mm High	4 Tier	350kg
S610x15185T54P	610mm Deep x 1518mm Wide, 1370mm High	5 Tier	350kg
S610x15185T75P	610mm Deep x 1518mm Wide, 1900mm High	5 Tier	350kg
S610x15185T86P	610mm Deep x 1518mm Wide, 2185mm High	5 Tier	350kg
S2460P	Additional shelf		
S610x18223T54P	610mm Deep x 1822mm Wide, 1370mm High	3 Tier	350kg
S610x18223T75P	610mm Deep x 1822mm Wide, 1900mm High	3 Tier	350kg
S610x18223T86P	610mm Deep x 1822mm Wide, 2185mm High	3 Tier	350kg
S610x18224T54P	610mm Deep x 1822mm Wide, 1370mm High	4 Tier	350kg
S610x18224T75P	610mm Deep x 1822mm Wide, 1900mm High	4 Tier	350kg
S610x18224T86P	610mm Deep x 1822mm Wide, 2185mm High	4 Tier	350kg
S610x18225T54P	610mm Deep x 1822mm Wide, 1370mm High	5 Tier	350kg
S610x18225T75P	610mm Deep x 1822mm Wide, 1900mm High	5 Tier	350kg
S610x18225T86P	610mm Deep x 1822mm Wide, 2185mm High	5 Tier	350kg
S2472P	Additional shelf		
P54P	Additional post 1370 High		
P75P	Additional post 1900mm high		
P86P	Additional post 2185mm high		



SHELVING & SHELF BRACKETS

CRH 304 Grade Stainless Steel Shelving



CRH Australia 304 Grade Stainless Steel Shelving is the perfect choice for Quality, Strength and Hygiene in the Foodservice Industry.

Constructed from quality 304 Grade stainless steel with a polished finish, this option provides excellent protection against rust and corrosion and ideal for Drystore, Cool Room or Freezer Room application.

Features include:

- A Load Rating of 350kg per shelf (spread evenly across the shelf).
- Easily assembled and shelves adjustable in 25mm increments.
- Strong wire shelves allow excellent air circulation and visibility.
- Adjustable feet for stability on uneven floor surfaces.
- Polished Stainless Steel finish allows for easy cleaning.
- Optional Castor set (2 Braked and 2 Un-Braked) for easy mobility.
- NSF Approved

Code	Size	Shelving Unit	Weight Rating per Shelf
S457x6033T54SS	457mm Deep x 603mm Wide, 1370mm High	3 Tier	350kg
S457x6033T75SS	457mm Deep x 603mm Wide, 1900mm High	3 Tier	350kg
S457x6033T86SS	457mm Deep x 603mm Wide, 2185mm High	3 Tier	350kg
S457X6034T54SS	457mm Deep x 603mm Wide, 1370mm High	4 Tier	350kg
S457X6034T75SS	457mm Deep x 603mm Wide, 1900mm High	4 Tier	350kg
S457X6034T86SS	457mm Deep x 603mm Wide, 2185mm High	4 Tier	350kg
S457X6035T54SS	457mm Deep x 603mm Wide, 1370mm High	5 Tier	350kg
S457x6035T75SS	457mm Deep x 603mm Wide, 1900mm High	5 Tier	350kg
S457x6035T86SS	457mm Deep x 603mm Wide, 2185mm High	5 Tier	350kg
S1824SS	Additional shelf		

Code	Size	Shelving Unit	Weight Rating per Shelf
S457x7553T54SS	457mm Deep x 755mm Wide, 1370mm High	3 Tier	350kg
S457x7553T75SS	457mm Deep x 755mm Wide, 1900mm High	3 Tier	350kg
S457x7553T86SS	457mm Deep x 755mm Wide, 2185mm High	3 Tier	350kg
S457x7554T54SS	457mm Deep x 755mm Wide, 1370mm High	4 Tier	350kg
S457x7554T75SS	457mm Deep x 755mm Wide, 1900mm High	4 Tier	350kg
S457x7554T86SS	457mm Deep x 755mm Wide, 2185mm High	4 Tier	350kg
S457x7555T54SS	457mm Deep x 755mm Wide, 1370mm High	5 Tier	350kg
S457x7555T75SS	457mm Deep x 755mm Wide, 1900mm High	5 Tier	350kg
S457x7555T86SS	457mm Deep x 755mm Wide, 2185mm High	5 Tier	350kg
S1830SS	Additional shelf		
S457x9083T54SS	457mm Deep x 908mm Wide, 1370mm High	3 Tier	350kg
S457x9083T75SS	457mm Deep x 908mm Wide, 1900mm High	3 Tier	350kg
S457x9083T86SS	457mm Deep x 908mm Wide, 2185mm High	3 Tier	350kg
S457x9084T54SS	457mm Deep x 908mm Wide, 1370mm High	4 Tier	350kg
S457x9084T75SS	457mm Deep x 908mm Wide, 1900mm High	4 Tier	350kg
S457x9084T86SS	457mm Deep x 908mm Wide, 2185mm High	4 Tier	350kg
S457x9085T54SS	457mm Deep x 908mm Wide, 1370mm High	5 Tier	350kg
S457x9085T75SS	457mm Deep x 908mm Wide, 1900mm High	5 Tier	350kg
S457x9085T86SS	457mm Deep x 908mm Wide, 2185mm High	5 Tier	350kg
S1836SS	Additional shelf		
S457x10603T54SS	457mm Deep x 1060mm Wide, 1370mm High	3 Tier	350kg
S457x10603T75SS	457mm Deep x 1060mm Wide, 1900mm High	3 Tier	350kg
S457x10603T86SS	457mm Deep x 1060mm Wide, 2185mm High	3 Tier	350kg
S457x10604T54SS	457mm Deep x 1060mm Wide, 1370mm High	4 Tier	350kg
S457x10604T75SS	457mm Deep x 1060mm Wide, 1900mm High	4 Tier	350kg
S457x10604T86SS	457mm Deep x 1060mm Wide, 2185mm High	4 Tier	350kg
S457x10605T54SS	457mm Deep x 1060mm Wide, 1370mm High	5 Tier	350kg
S457x10605T75SS	457mm Deep x 1060mm Wide, 1900mm High	5 Tier	350kg
S457x10605T86SS	457mm Deep x 1060mm Wide, 2185mm High	5 Tier	350kg
S1842SS	Additional shelf		
S457x12133T54SS	457mm Deep x 1213mm Wide, 1370mm High	3 Tier	350kg
S457x12133T75SS	457mm Deep x 1213mm Wide, 1900mm High	3 Tier	350kg
S457x12133T86SS	457mm Deep x 1213mm Wide, 2185mm High	3 Tier	350kg
S457x12134T54SS	457mm Deep x 1213mm Wide, 1370mm High	4 Tier	350kg
S457x12134T75SS	457mm Deep x 1213mm Wide, 1900mm High	4 Tier	350kg
S457x12134T86SS	457mm Deep x 1213mm Wide, 2185mm High	4 Tier	350kg
S457x12135T54SS	457mm Deep x 1213mm Wide, 1370mm High	5 Tier	350kg
S457x12135T75SS	457mm Deep x 1213mm Wide, 1900mm High	5 Tier	350kg
S457x12135T86SS	457mm Deep x 1213mm Wide, 2185mm High	5 Tier	350kg
S1848SS	Additional shelf		



SHELVING & SHELF BRACKETS

CRH 304 Grade Stainless Steel Shelving

Code	Size	Shelving Unit	Weight Rating per Shelf
S457x13653T54SS	457mm Deep x 1365mm Wide, 1370mm High	3 Tier	350kg
S457x13653T75SS	457mm Deep x 1365mm Wide, 1900mm High	3 Tier	350kg
S457x13653T86SS	457mm Deep x 1365mm Wide, 2185mm High	3 Tier	350kg
S457x13654T54SS	457mm Deep x 1365mm Wide, 1370mm High	4 Tier	350kg
S457x13654T75SS	457mm Deep x 1365mm Wide, 1900mm High	4 Tier	350kg
S457x13654T86SS	457mm Deep x 1365mm Wide, 2185mm High	4 Tier	350kg
S457x13655T54SS	457mm Deep x 1365mm Wide, 1370mm High	5 Tier	350kg
S457x13655T75SS	457mm Deep x 1365mm Wide, 1900mm High	5 Tier	350kg
S457x13655T86SS	457mm Deep x 1365mm Wide, 2185mm High	5 Tier	350kg
S1854SS	Additional shelf		
S457x15183T54SS	457mm Deep x 1518mm Wide, 1370mm High	3 Tier	350kg
S457x15183T75SS	457mm Deep x 1518mm Wide, 1900mm High	3 Tier	350kg
S457x15183T86SS	457mm Deep x 1518mm Wide, 2185mm High	3 Tier	350kg
S457x15184T54SS	457mm Deep x 1518mm Wide, 1370mm High	4 Tier	350kg
S457x15184T75SS	457mm Deep x 1518mm Wide, 1900mm High	4 Tier	350kg
S457x15184T86SS	457mm Deep x 1518mm Wide, 2185mm High	4 Tier	350kg
S457x15185T54SS	457mm Deep x 1518mm Wide, 1370mm High	5 Tier	350kg
S457x15185T75SS	457mm Deep x 1518mm Wide, 1900mm High	5 Tier	350kg
S457x15185T86SS	457mm Deep x 1518mm Wide, 2185mm High	5 Tier	350kg
S1860SS	Additional shelf		
S457x18223T54SS	457mm Deep x 1822mm Wide, 1370mm High	3 Tier	350kg
S457x18223T75SS	457mm Deep x 1822mm Wide, 1900mm High	3 Tier	350kg
S457x18223T86SS	457mm Deep x 1822mm Wide, 2185mm High	3 Tier	350kg
S457x18224T54SS	457mm Deep x 1822mm Wide, 1370mm High	4 Tier	350kg
S457x18224T75SS	457mm Deep x 1822mm Wide, 1900mm High	4 Tier	350kg
S457x18224T86SS	457mm Deep x 1822mm Wide, 2185mm High	4 Tier	350kg
S457x18225T54SS	457mm Deep x 1822mm Wide, 1370mm High	5 Tier	350kg
S457x18225T75SS	457mm Deep x 1822mm Wide, 1900mm High	5 Tier	350kg
S457x18225T86SS	457mm Deep x 1822mm Wide, 2185mm High	5 Tier	350kg
S1872SS	Additional shelf		
S610x6033T54SS	610mm Deep x 603mm Wide, 1370mm High	3 Tier	350kg
S610x6033T75SS	610mm Deep x 603mm Wide, 1900mm High	3 Tier	350kg
S610x6033T86SS	610mm Deep x 603mm Wide, 2185mm High	3 Tier	350kg
S610x6034T54SS	610mm Deep x 603mm Wide, 1370mm High	4 Tier	350kg
S610x6034T75SS	610mm Deep x 603mm Wide, 1900mm High	4 Tier	350kg
S610x6034T86SS	610mm Deep x 603mm Wide, 2185mm High	4 Tier	350kg
S610x6035T54SS	610mm Deep x 603mm Wide, 1370mm High	5 Tier	350kg
S610x6035T75SS	610mm Deep x 603mm Wide, 1900mm High	5 Tier	350kg
S610x6035T86SS	610mm Deep x 603mm Wide, 2185mm High	5 Tier	350kg
S2424SS	Additional shelf		

Code	Size	Shelving Unit	Weight Rating per Shelf
S610x7553T54SS	610mm Deep x 755mm Wide, 1370mm High	3 Tier	350kg
S610x7553T75SS	610mm Deep x 755mm Wide, 1900mm High	3 Tier	350kg
S610x7553T86SS	610mm Deep x 755mm Wide, 2185mm High	3 Tier	350kg
S610x7554T54SS	610mm Deep x 755mm Wide, 1370mm High	4 Tier	350kg
S610x7554T75SS	610mm Deep x 755mm Wide, 1900mm High	4 Tier	350kg
S610x7554T86SS	610mm Deep x 755mm Wide, 2185mm High	4 Tier	350kg
S610x7555T54SS	610mm Deep x 755mm Wide, 1370mm High	5 Tier	350kg
S610x7555T75SS	610mm Deep x 755mm Wide, 1900mm High	5 Tier	350kg
S610x7555T86SS	610mm Deep x 755mm Wide, 2185mm High	5 Tier	350kg
S2430SS	Additional shelf		
S610x9083T54SS	610mm Deep x 908mm Wide, 1370mm High	3 Tier	350kg
S610x9083T75SS	610mm Deep x 908mm Wide, 1900mm High	3 Tier	350kg
S610x9083T86SS	610mm Deep x 908mm Wide, 2185mm High	3 Tier	350kg
S610x9084T54SS	610mm Deep x 908mm Wide, 1370mm High	4 Tier	350kg
S610x9084T75SS	610mm Deep x 908mm Wide, 1900mm High	4 Tier	350kg
S610x9084T86SS	610mm Deep x 908mm Wide, 2185mm High	4 Tier	350kg
S610x9085T54SS	610mm Deep x 908mm Wide, 1370mm High	5 Tier	350kg
S610x9085T75SS	610mm Deep x 908mm Wide, 1900mm High	5 Tier	350kg
S610x9085T86SS	610mm Deep x 908mm Wide, 2185mm High	5 Tier	350kg
S2436SS	Additional shelf		
S610x10603T54SS	610mm Deep x 1060mm Wide, 1370mm High	3 Tier	350kg
S610x10603T75SS	610mm Deep x 1060mm Wide, 1900mm High	3 Tier	350kg
S610x10603T86SS	610mm Deep x 1060mm Wide, 2185mm High	3 Tier	350kg
S610x10604T54SS	610mm Deep x 1060mm Wide, 1370mm High	4 Tier	350kg
S610x10604T75SS	610mm Deep x 1060mm Wide, 1900mm High	4 Tier	350kg
S610x10604T86SS	610mm Deep x 1060mm Wide, 2185mm High	4 Tier	350kg
S610x10605T54SS	610mm Deep x 1060mm Wide, 1370mm High	5 Tier	350kg
S610x10605T75SS	610mm Deep x 1060mm Wide, 1900mm High	5 Tier	350kg
S610x10605T86SS	610mm Deep x 1060mm Wide, 2185mm High	5 Tier	350kg
S2442SS	Additional shelf		
S610x12133T54SS	610mm Deep x 1213mm Wide, 1370mm High	3 Tier	350kg
S610x12133T75SS	610mm Deep x 1213mm Wide, 1900mm High	3 Tier	350kg
S610x12133T86SS	610mm Deep x 1213mm Wide, 2185mm High	3 Tier	350kg
S610x12134T54SS	610mm Deep x 1213mm Wide, 1370mm High	4 Tier	350kg
S610x12134T75SS	610mm Deep x 1213mm Wide, 1900mm High	4 Tier	350kg
S610x12134T86SS	610mm Deep x 1213mm Wide, 2185mm High	4 Tier	350kg
S610x12135T54SS	610mm Deep x 1213mm Wide, 1370mm High	5 Tier	350kg
S610x12135T75SS	610mm Deep x 1213mm Wide, 1900mm High	5 Tier	350kg
S610x12135T86SS	610mm Deep x 1213mm Wide, 2185mm High	5 Tier	350kg
S2448SS	Additional shelf		



SHELVING & SHELF BRACKETS

CRH 304 Grade Stainless Steel Shelving

Code	Size	Shelving Unit	Weight Rating per Shelf
S610x13653T54SS	610mm Deep x 1365mm Wide, 1370mm High	3 Tier	350kg
S610x13653T75SS	610mm Deep x 1365mm Wide, 1900mm High	3 Tier	350kg
S610x13653T86SS	610mm Deep x 1365mm Wide, 2185mm High	3 Tier	350kg
S610x13654T54SS	610mm Deep x 1365mm Wide, 1370mm High	4 Tier	350kg
S610x13654T75SS	610mm Deep x 1365mm Wide, 1900mm High	4 Tier	350kg
S610x13654T86SS	610mm Deep x 1365mm Wide, 2185mm High	4 Tier	350kg
S610x13655T54SS	610mm Deep x 1365mm Wide, 1370mm High	5 Tier	350kg
S610x13655T75SS	610mm Deep x 1365mm Wide, 1900mm High	5 Tier	350kg
S610x13655T86SS	610mm Deep x 1365mm Wide, 2185mm High	5 Tier	350kg
S2454SS	Additional shelf		
S610x15183T54SS	610mm Deep x 1518mm Wide, 1370mm High	3 Tier	350kg
S610x15183T75SS	610mm Deep x 1518mm Wide, 1900mm High	3 Tier	350kg
S610x15183T86SS	610mm Deep x 1518mm Wide, 2185mm High	3 Tier	350kg
S610x15184T54SS	610mm Deep x 1518mm Wide, 1370mm High	4 Tier	350kg
S610x15184T75SS	610mm Deep x 1518mm Wide, 1900mm High	4 Tier	350kg
S610x15184T86SS	610mm Deep x 1518mm Wide, 2185mm High	4 Tier	350kg
S610x15185T54SS	610mm Deep x 1518mm Wide, 1370mm High	5 Tier	350kg
S610x15185T75SS	610mm Deep x 1518mm Wide, 1900mm High	5 Tier	350kg
S610x15185T86SS	610mm Deep x 1518mm Wide, 2185mm High	5 Tier	350kg
S2460SS	Additional shelf		
S610x18223T54SS	610mm Deep x 1822mm Wide, 1370mm High	3 Tier	350kg
S610x18223T75SS	610mm Deep x 1822mm Wide, 1900mm High	3 Tier	350kg
S610x18223T86SS	610mm Deep x 1822mm Wide, 2185mm High	3 Tier	350kg
S610x18224T54SS	610mm Deep x 1822mm Wide, 1370mm High	4 Tier	350kg
S610x18224T75SS	610mm Deep x 1822mm Wide, 1900mm High	4 Tier	350kg
S610x18224T86SS	610mm Deep x 1822mm Wide, 2185mm High	4 Tier	350kg
S610x18225T54SS	610mm Deep x 1822mm Wide, 1370mm High	5 Tier	350kg
S610x18225T75SS	610mm Deep x 1822mm Wide, 1900mm High	5 Tier	350kg
S610x18225T86SS	610mm Deep x 1822mm Wide, 2185mm High	5 Tier	350kg
S2472SS	Additional shelf		
P54SS	Additional post 1370mm High		
P75SS	Additional post 1900mm high		
P86SS	Additional post 2185mm high		



A



B



C

	Code	Size
A	CBT-2	CRH Shelving wall mounted bracket - silver grey powder coat.
B	CT027	CRH Shelving 100mm polyurethane screw castor set. 2 castors with brakes, 2 castors without brakes
C	LH48	CRH Shelving price label holder - clear, 1200mm





A



C



B



D

	Code	Size
A	P01	CRH Shelving 'N' hook
B	P03	CRH Shelving post clamp
C	P05	CRH Shelving plastic post sleeves, pack of 8.
D	P08	CRH Shelving tri-leg adjustable bracket



Size	Code	Shelving Unit	Weight Rating per Shelf
455mm x 760mm	PM18307EPL	4 Tier	200Kg
	PM18307EPL5	5 Tier	200Kg
	PM1830EPL	Additional Shelf	
455mm x 915mm	PM18367EPL	4 Tier	200Kg
	PM18367EPL5	5 Tier	200Kg
	PM1836EPL	Additional Shelf	
455mm x 1065mm	PM18427EPL	4 Tier	200Kg
	PM18427EPL5	5 Tier	250Kg
	PM1842EPL	Additional Shelf	
455mm x 1220mm	PM18487EPL	4 Tier	200Kg
	PM18487EPL5	5 Tier	200Kg
	PM1848EPL	Additional Shelf	
455mm x 1370mm	PM18547EPL	4 Tier	200Kg
	PM18547EPL5	5 Tier	200Kg
	PM1854EPL	Additional Shelf	
455mm x 1830mm	PM18727EPL	4 Tier	200Kg
	PM18727EPL5	5 Tier	200Kg
	PM1872EPL	Additional Shelf	
455mm x 1520mm	PM18607EPL	4 Tier	200Kg
	PM18607EPL5	5 Tier	200Kg
	PM1860EPL	Additional Shelf	
610mm x 760mm	PM24307EPL	4 Tier	200Kg
	PM24307EPL5	5 Tier	200Kg
	PM2430EPL	Additional Shelf	

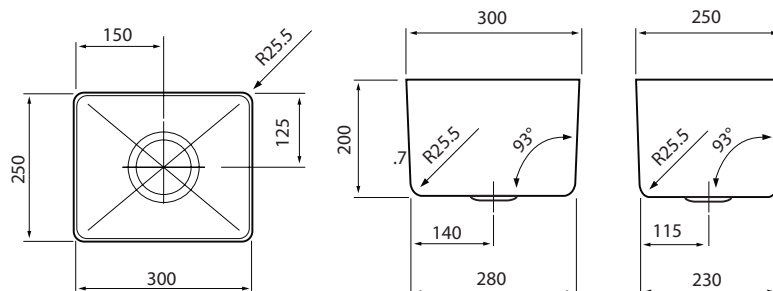




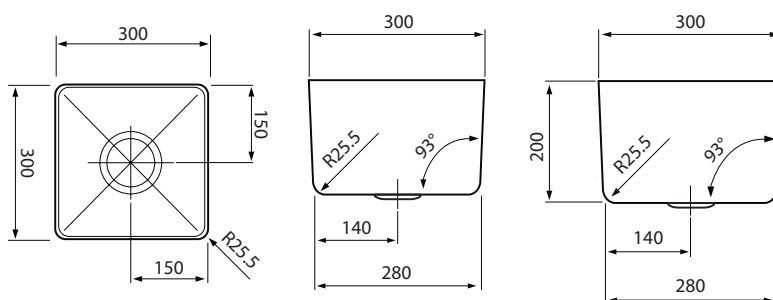
Size	Code	Shelving Unit	Weight Rating per Shelf
610mm x 915mm	PM24367EPL	4 Tier	200Kg
	PM24367EPL5	5 Tier	200Kg
	PM2436EPL	Additional Shelf	
610mm x 1065mm	PM24427EPL	4 Tier	200Kg
	PM24427EPL5	5 Tier	200Kg
	PM2442EPL	Additional Shelf	
610mm x 1220mm	PM24487EPL	4 Tier	200Kg
	PM24487EPL5	5 Tier	200Kg
	PM2448EPL	Additional Shelf	
610mm x 1370mm	PM24547EPL	4 Tier	200Kg
	PM24547EPL5	5 Tier	200Kg
	PM2454EPL	Additional Shelf	
610mm x 1520mm	PM24607EPL	4 Tier	200Kg
	PM24607EPL5	5 Tier	200Kg
	PM2460EPL	Additional Shelf	
610mm x 1830mm	PM24727EPL	4 Tier	200Kg
	PM24727EPL5	5 Tier	200Kg
	PM2472EPL	Additional Shelf	

SINK BOWLS & ACCESSORIES

CRH Series Fabricated Bowls



A

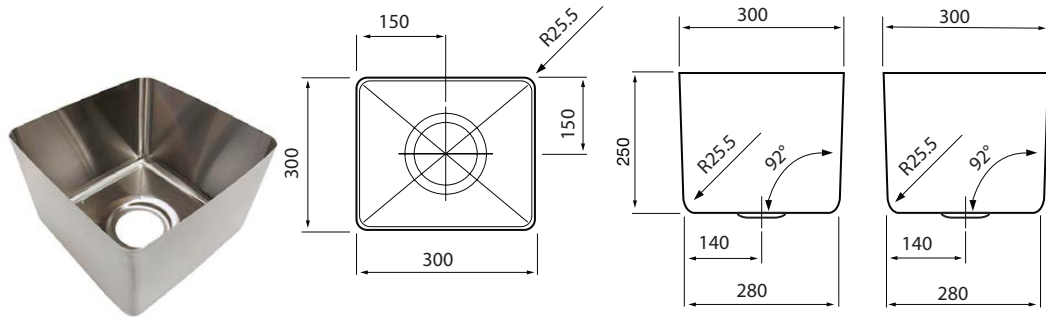


B

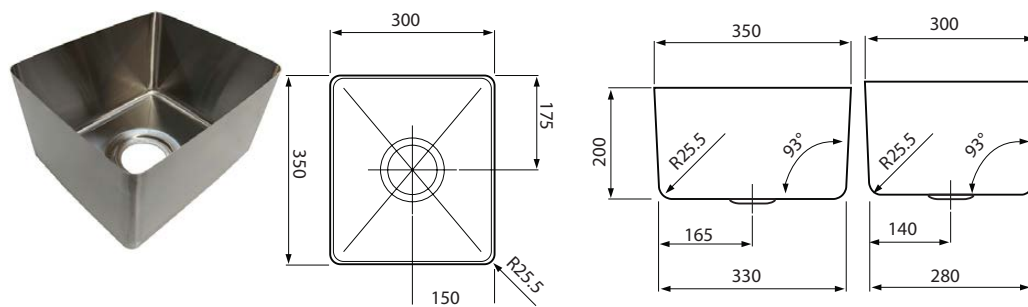
	Code	Description
A	SBF302520C	Fabricated bowl. Size: 300mm x 250mm x 200mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.
B	SBF303020C	Fabricated bowl. Size: 300mm x 300mm x 200mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.

Plug & waste sold separately





A



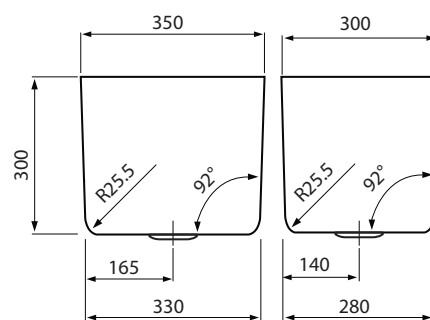
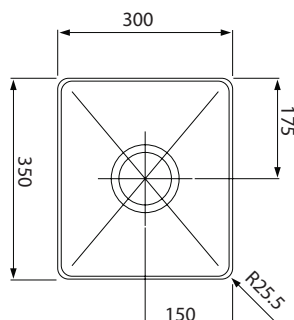
B

	Code	Description
A	SBF303025C	Fabricated bowl. Size: 300mm x 300mm x 250mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.
B	SBF353020C	Fabricated bowl. Size: 350mm x 300mm x 200mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.

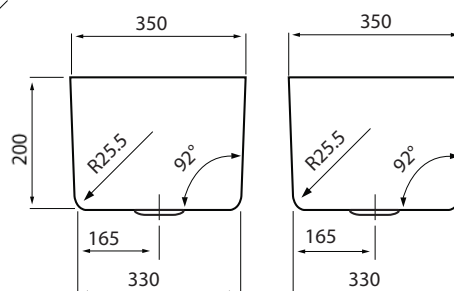
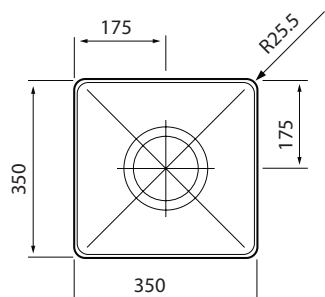
Plug & waste sold separately

SINK BOWLS & ACCESSORIES

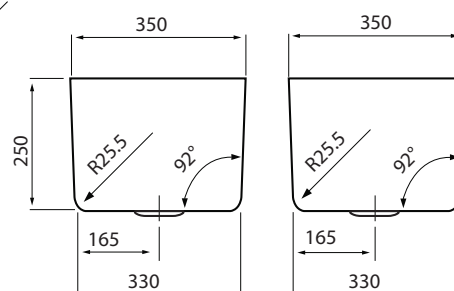
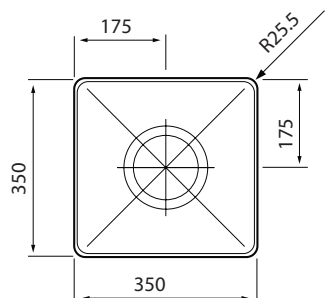
CRH Series Fabricated Bowls



A



B

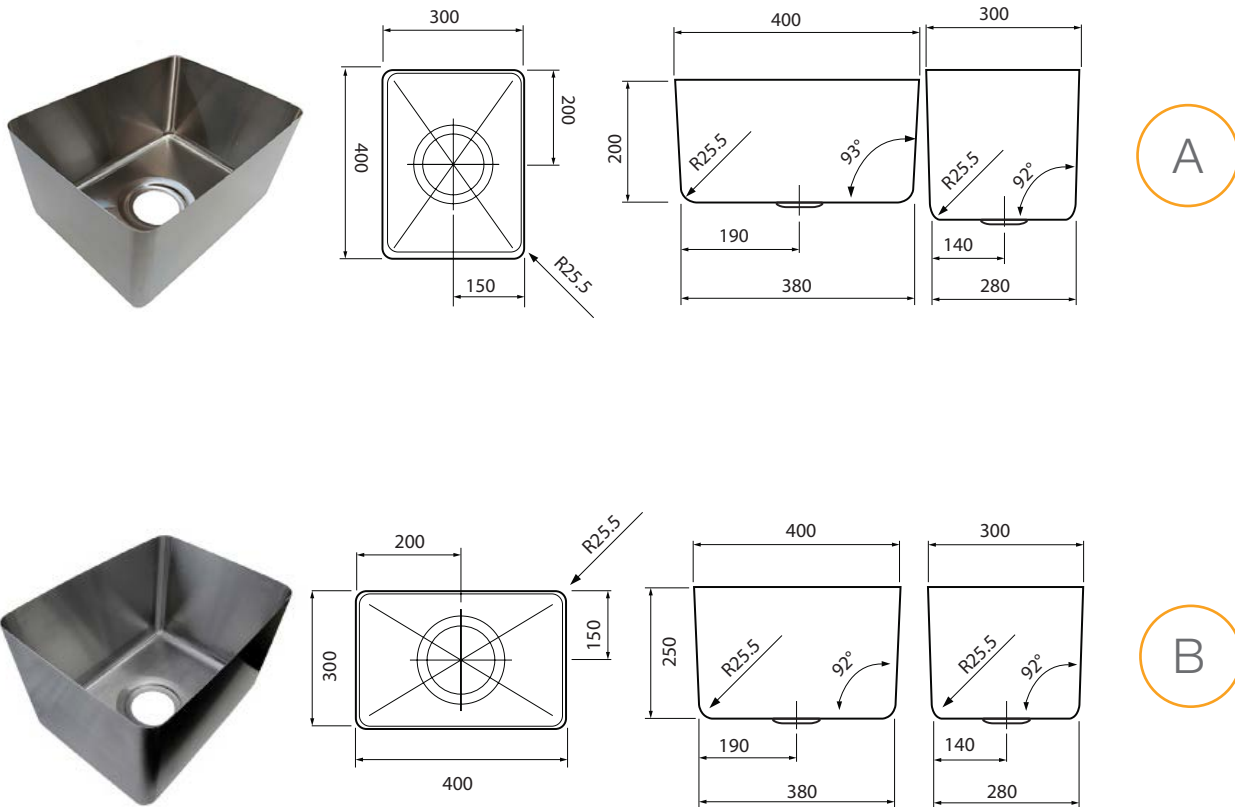


C

	Code	Description
A	SBF353030C	Fabricated bowl. Size: 350mm x 300mm x 300mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.
B	SBF353520C	Fabricated bowl. Size: 350mm x 350mm x 200mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.
C	SBF353525C	Fabricated bowl. Size: 350mm x 350mm x 250mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.

Plug & waste sold separately



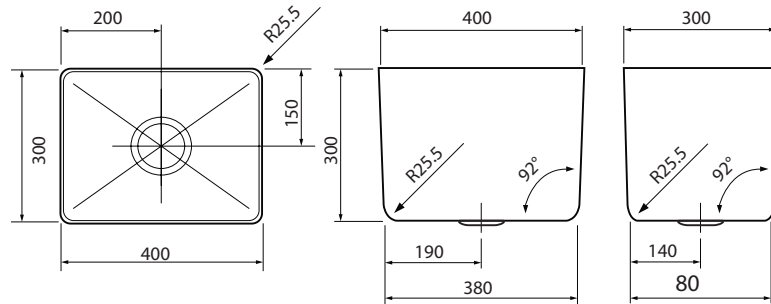


	Code	Description
A	SBF403020C	Fabricated bowl. Size: 400mm x 300mm x 200mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.
B	SBF403025C	Fabricated bowl. Size: 400mm x 300mm x 250mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.

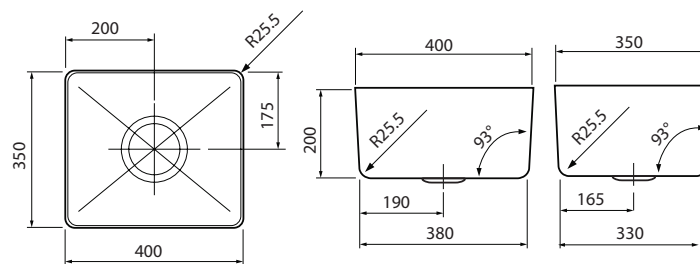
Plug & waste sold separately

SINK BOWLS & ACCESSORIES

CRH Series Fabricated Bowls



A

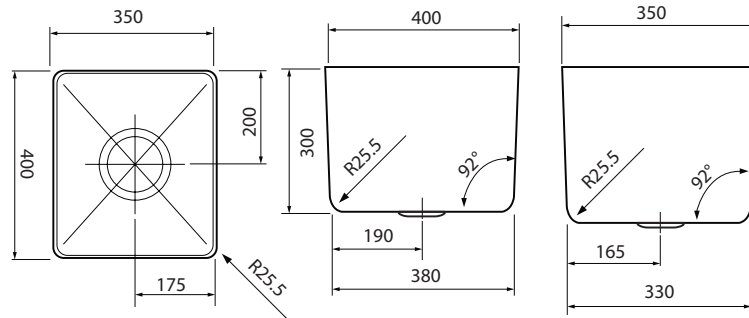


B

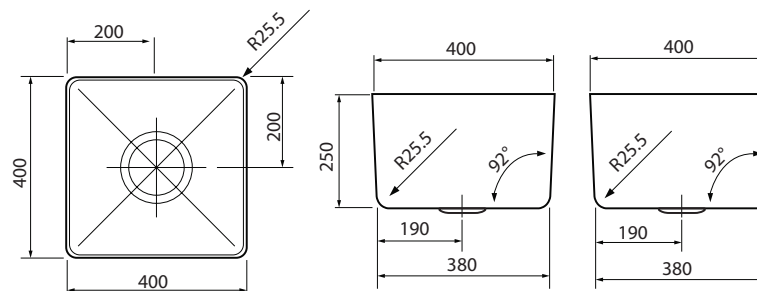
	Code	Description
A	SBF403030C	Fabricated bowl. Size: 400mm x 300mm x 300mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.
B	SBF403520C	Fabricated bowl. Size: 400mm x 350mm x 200mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.

Plug & waste sold separately





A



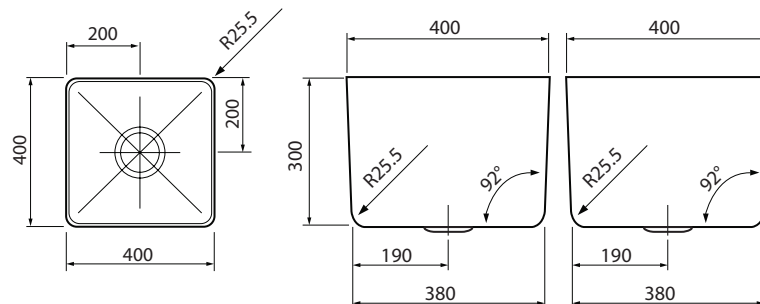
B

	Code	Description
A	SBF403530C	Fabricated bowl. Size: 400mm x 350mm x 300mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.
B	SBF404025C	Fabricated bowl. Size: 400mm x 400mm x 250mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.

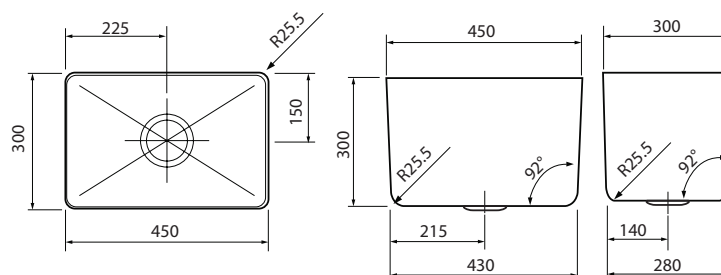
Plug & waste sold separately

SINK BOWLS & ACCESSORIES

CRH Series Fabricated Bowls



A

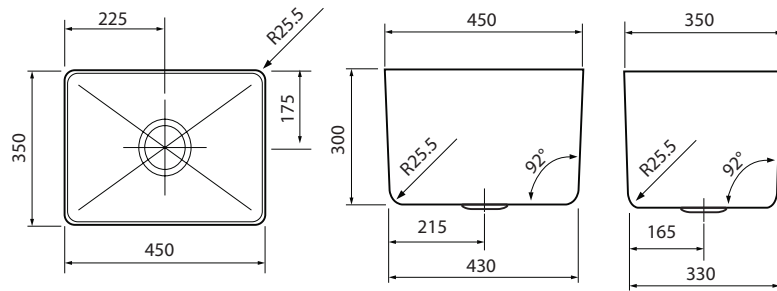


B

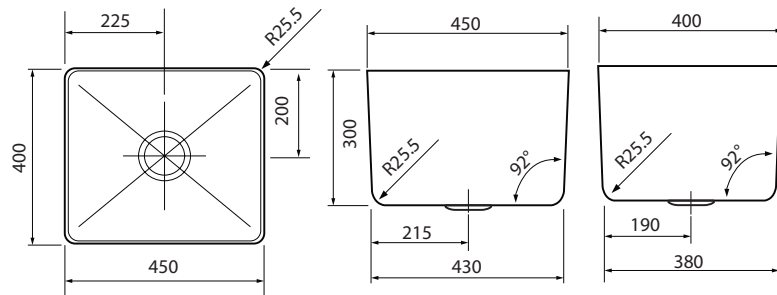
	Code	Description
A	SBF404030C	Fabricated bowl. Size: 400mm x 400mm x 300mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.
B	SBF453030C	Fabricated bowl. Size: 450mm x 300mm x 300mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.

Plug & waste sold separately

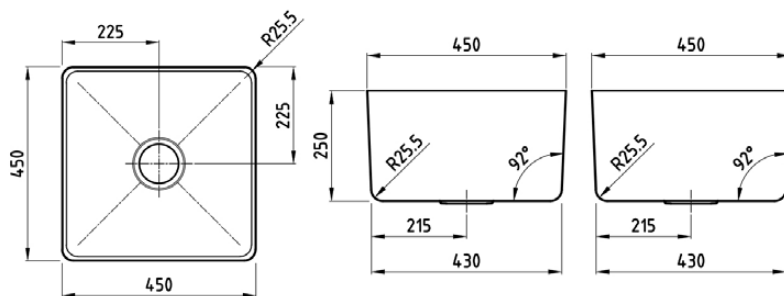




A



B



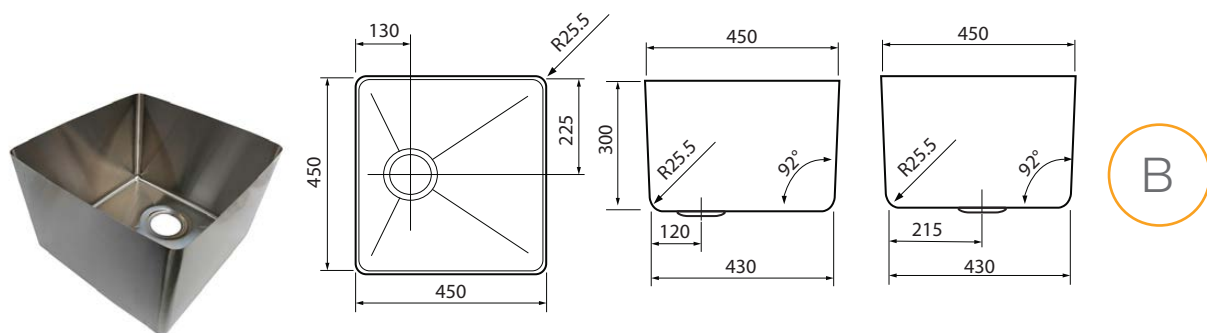
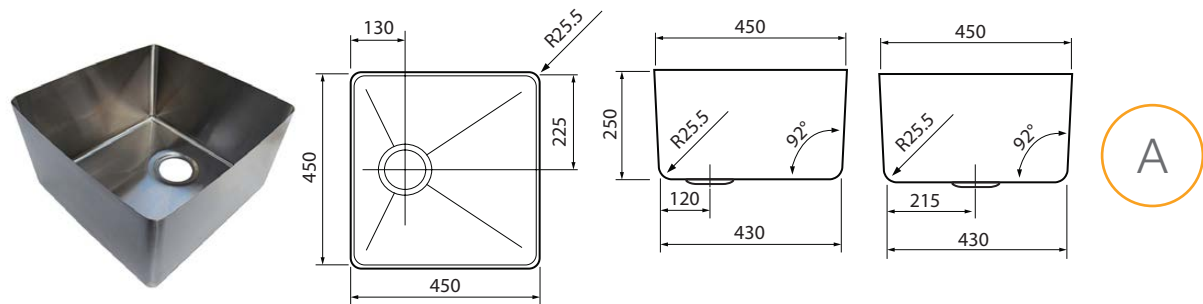
C

	Code	Description
A	SBF453530C	Fabricated bowl. Size: 450mm x 350mm x 300mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.
B	SBF454030C	Fabricated bowl. Size: 450mm x 400mm x 300mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.
C	SBF454525C	Fabricated bowl. Size: 450mm x 450mm x 250mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.

Plug & waste sold separately

SINK BOWLS & ACCESSORIES

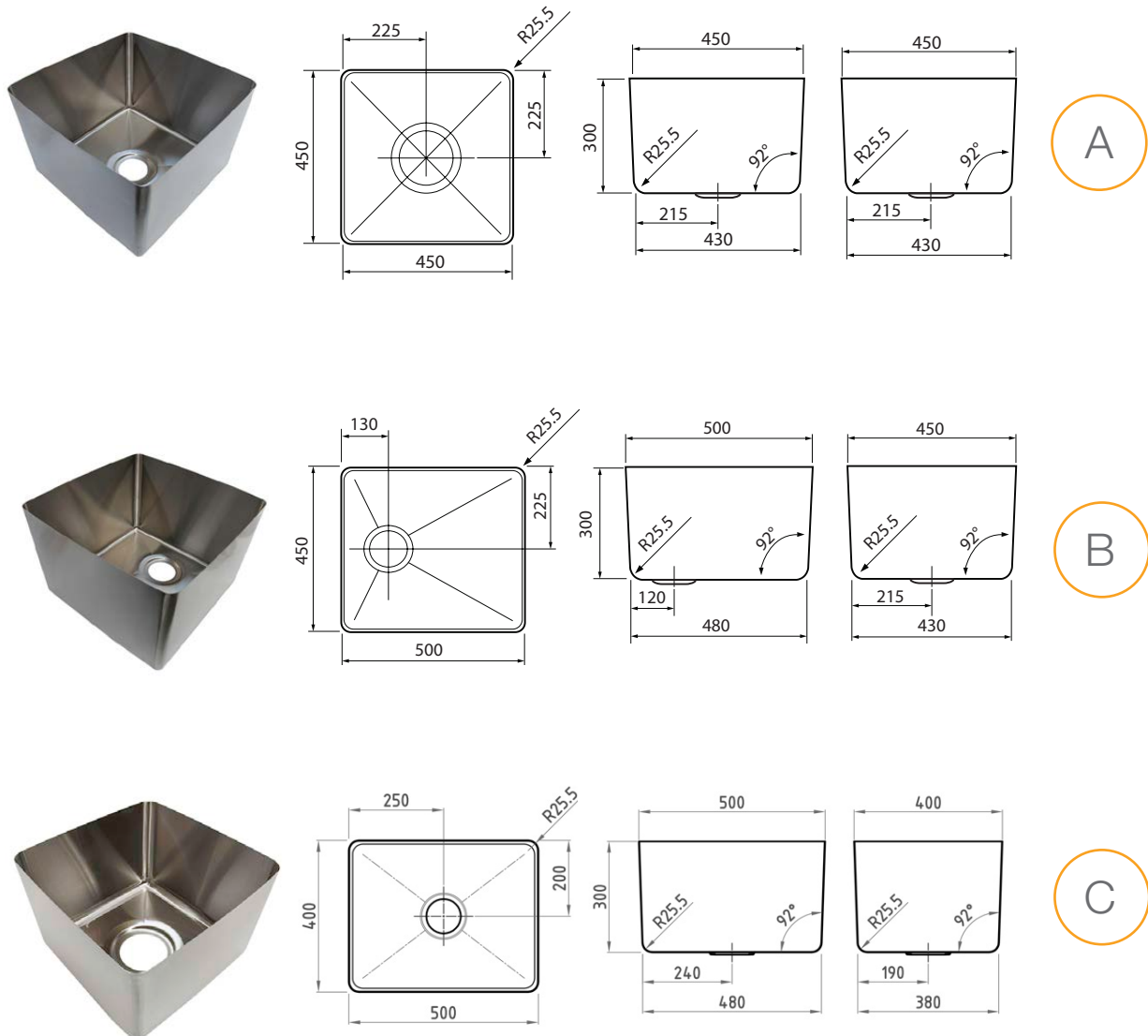
CRH Series Fabricated Bowls



	Code	Description
A	SBF454525F	Fabricated bowl. Size: 450mm x 450mm x 250mm Offset Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.
B	SBF454530F	Fabricated bowl. Size: 450mm x 450mm x 300mm Offset Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.

Plug & waste sold separately

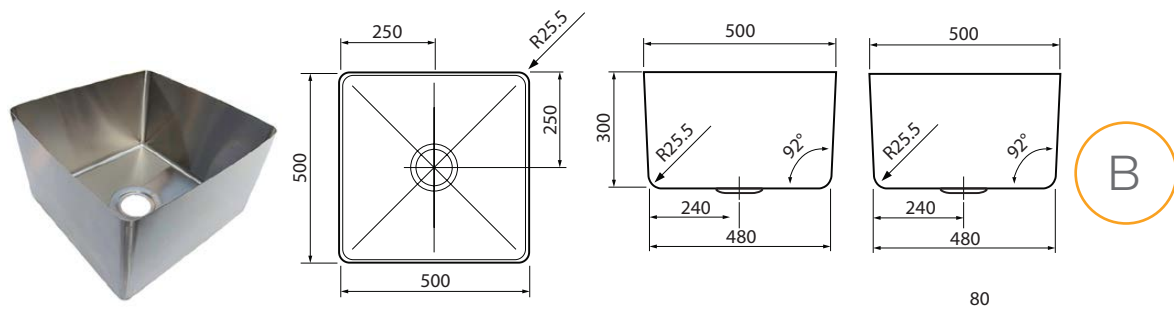
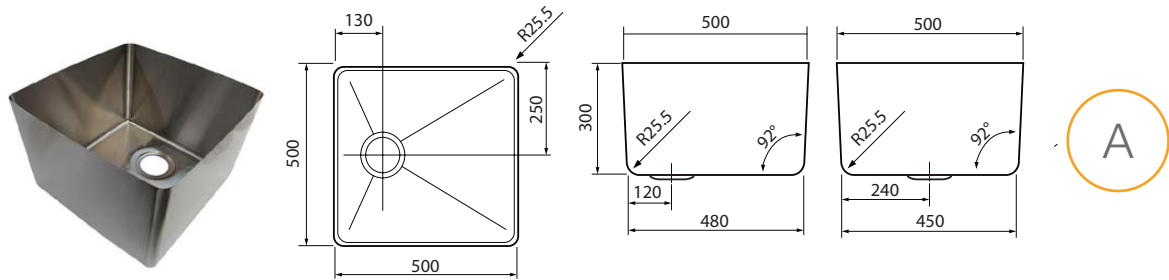




	Code	Description
A	SBF454530C	Fabricated bowl. Size: 450mm x 450mm x 300mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.
B	SBF504530F	Fabricated bowl. Size: 500mm x 450mm x 300mm Offset Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.
C	SBF504030C	Fabricated bowl. Size: 500mm x 400mm x 300mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.
Plug & waste sold separately		

SINK BOWLS & ACCESSORIES

CRH Series Fabricated Bowls

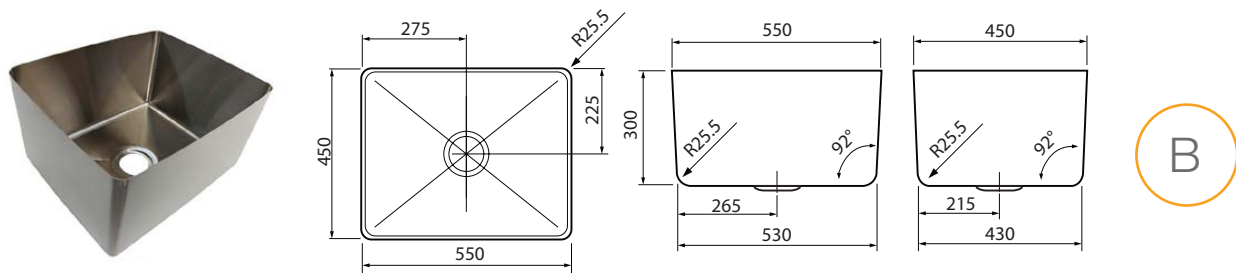
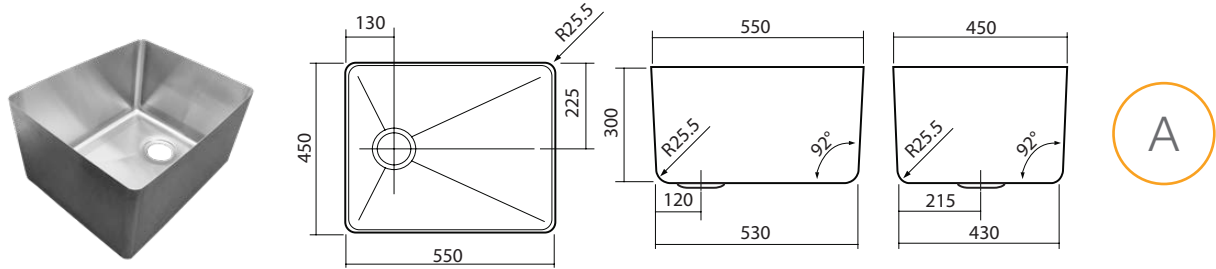


80

	Code	Description
A	SBF505030F	Fabricated bowl. Size: 500mm x 500mm x 300mm Offset Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.
B	SBF505030C	Fabricated bowl. Size: 500mm x 500mm x 300mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.

Plug & waste sold separately



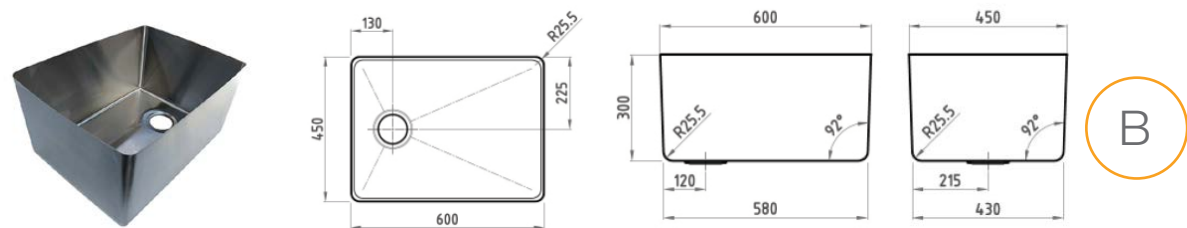
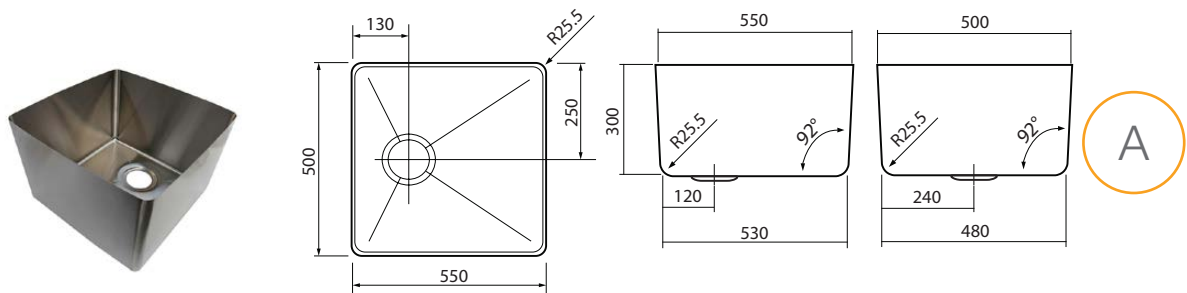


	Code	Description
A	SBF554530F	Fabricated bowl. Size: 550mm x 450mm x 300mm Offset Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.
B	SBF554530C	Fabricated bowl. Size: 550mm x 450mm x 300mm Centre Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.

Plug & waste sold separately

SINK BOWLS & ACCESSORIES

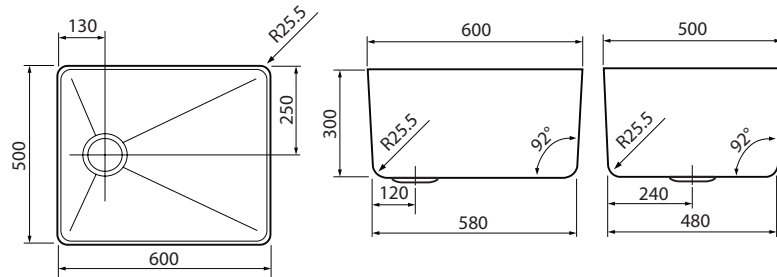
CRH Series Fabricated Bowls



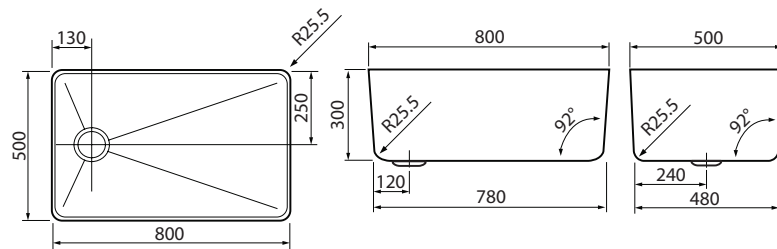
	Code	Description
A	SBF555030F	Fabricated bowl. Size: 550mm x 500mm x 300mm Offset Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.
B	SBF604530F	Fabricated bowl. Size: 600mm x 450mm x 300mm Offset Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.

Plug & waste sold separately





A



B

	Code	Description
A	SBF605030F	Fabricated bowl. Size: 600mm x 500mm x 300mm Offset Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.
B	SBF805030F	Fabricated bowl. Size: 800mm x 500mm x 300mm Offset Punched 90mm Waste Constructed from 1.2mm 304 grade stainless steel. Polished finished no.4. Custom sizes manufactured on request.
Plug & waste sold separately		

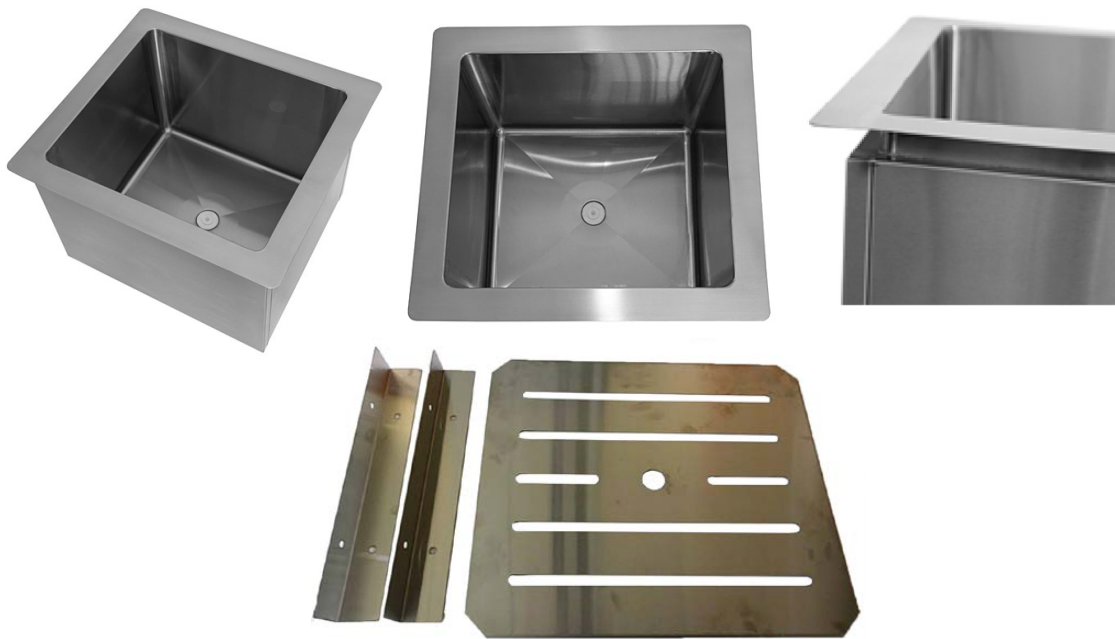
SINK BOWLS & ACCESSORIES

CRH Series Knee Operated Sinks



Code	Description
ASKOB1	Knee operated sink without tempering valve. Hands free, knee operation. Large front panel 420mm x 150mm. Automatic water shutoff. Outside dimensions 521mm x 408mm x 200mm deep. Constructed from 304 stainless steel. Body and shroud material thickness 1.2mm Sink material thickness 0.9mm Polished finish. 40mm drain. 5 Star WELS rating and AS/NZS 6400:2005 compliant. Waterflow 6 litres per minute. Automatic water shut-off after 7 seconds. Sink capacity: 10 Litres.
ASKOB2	Knee operated sink with tempering valve. Hands free, knee operation. Large front panel 420mm x 150mm. Automatic water shutoff. Outside dimensions 521mm x 408mm x 200mm deep. Constructed from 304 stainless steel. Body and shroud material thickness 1.2mm Sink material thickness 0.9mm Polished finish. 40mm drain. 5 Star WELS rating and AS/NZS 6400:2005 compliant. Waterflow 6 litres per minute. Automatic water shut-off after 7 seconds. Sink capacity: 10 Litres.





Code	Description
ICE403530	<p>Ice Well, 485mm x 435mm x 300mm. Centre Punched.</p> <ul style="list-style-type: none"> • 304 grade stainless steel inner bowl, outer skin & fixing brackets • Polyurethane Foam Insulation between the outer skin and inner bowl • Designed so it may be either welded or dropped into bench top • 2 x side brackets are provided to give stronger installed strength • Bottom slotted ice tray to prevent ice sitting in water • 25mm drain hole so excess water drains away to preserve ice



A



B



C

	Code	Description
A	40STD	40mm Plug & Waste. Manufactured from glass reinforced polypropylene with a stainless steel face.
B	50BWA	Plug and waste. Polypropylene and 304 stainless steel waste with stainless steel plug and scrap trap. Fits 89mm sink hole and attaches to standard 50mm pipe.
C	5040M	50mm x 40mm Waste Reducer



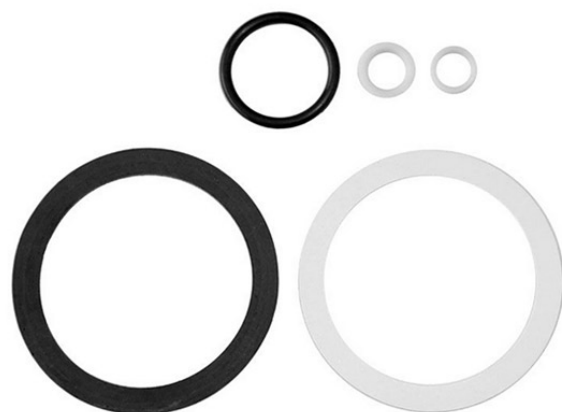
	Code	Description
A	50PGR	50mm Plug & Waste. Manufactured from glass reinforced polypropylene with a stainless steel face.
B	PW89/50	Plug and Waste. Fits 89mm sink hole and attaches to standard 50mm pipe. Made in accordance with Australian Standard AS2887. Manufactured from glass reinforced polypropylene with a 304 stainless steel face. SAI approved to MP52-SPEC.005. 89mm sink hole and attaches to standard 50mm pipe.



A



B



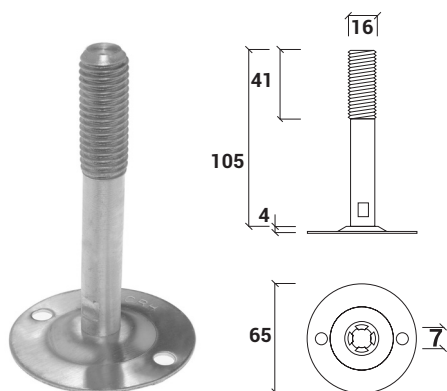
C

	Code	Description
A	K458001200	Kason Twist Waste Drain. Designed to fit an 89mm waste hole. Fits a standard 50mm pipe fitting.
B	72-FS	Stainless steel flat strainer to suit WD20T.
C	72-RK	Replacement kit for WD20T, includes flange rubber washer and paper gasket, body bushing, packing nut bushing and plug O-ring.

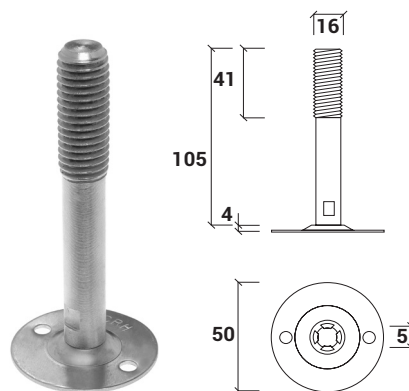


EQUIPMENT LEGS, FEET & TUBE CLOSURES

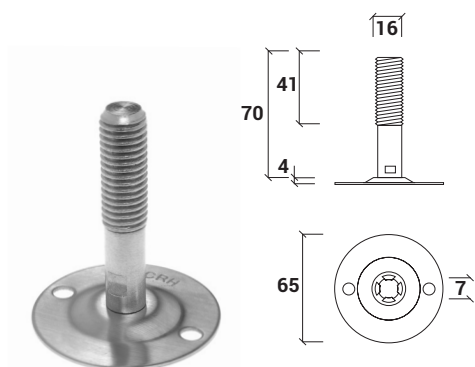
CRH Series Stainless Steel Disc Feet



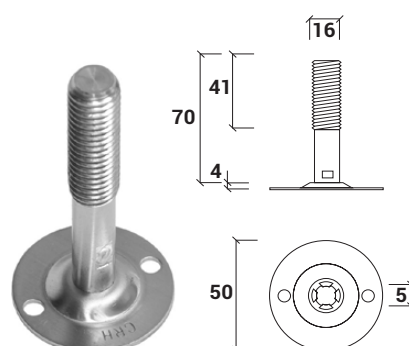
A



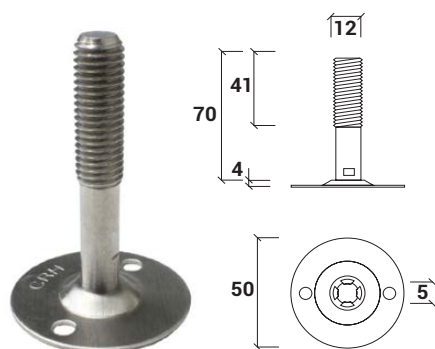
C



B



D



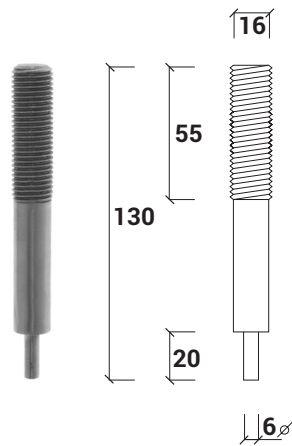
E

	Code	Description	Foot Size	Stem Height
A	CRH08X	Stainless steel disc foot. M16 thread.	65mm	105mm
B	CRH08-70X	Stainless steel disc foot. M16 thread.	65mm	70mm
C	CRH08-50DLX	Stainless steel disc foot. M16 thread.	50mm	105mm
D	CRH08-50DX	Stainless steel disc foot. M16 thread.	50mm	70mm
	CRH08-38DX	Stainless steel disc foot. 12mm thread	38mm	70mm
E	CRH08-50DX12	CRH 50mm S/S disc foot, M12 thread, 70mm stem	50mm	70mm

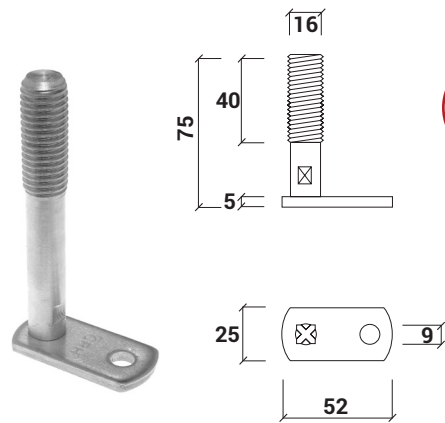
Static Load Rating 400kg

EQUIPMENT LEGS, FEET & TUBE CLOSURES

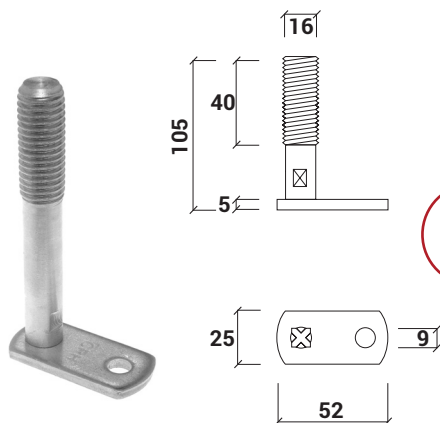
CRH Series Stainless Steel Adjustable Feet



A



C



B



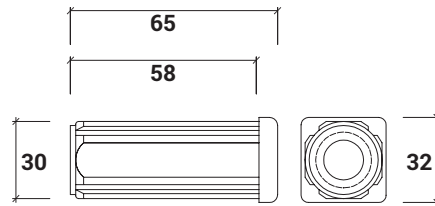
D

	Code	Description	Foot Size	Stem Height
A	CRH08PX	Stainless steel pin foot. M16 thread.	5mm	110mm
B	CRH09X	Stainless steel lug foot. M16 thread.	52x25mm	105mm
C	CRH09-70X	Stainless steel lug foot. M16 thread.	52x25mm	70mm
Static Load Rating 400kg				
D	GLIDE	Metal shell, nylon base foot. 3/8" BSW thread	35 dia	38mm

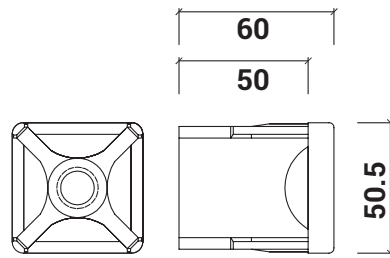


EQUIPMENT LEGS, FEET & TUBE CLOSURES

CRH Series Nylon Threaded Leg Insert



A



B



C

	Code	Description	Thread Size	To Fit Tube Measuring
A	CRH05-25X	Nylon leg insert	M16	25mm square 1.2mm or 1.6mm wall thickness
	CRH06-32X	Nylon leg insert	M16	32mm square 1.2mm or 1.6mm wall thickness
	CRH07-38X	Nylon leg insert	M16	38mm square 1.2mm or 1.6mm wall thickness
	CRH05-25X-12	Nylon leg insert	M12	25mm 1.2mm or 1.6mm wall thickness
	CRH06-32X-12	Nylon leg insert	M12	32mm 1.2mm or 1.6mm wall thickness
B	CRH10-50X	Nylon leg insert	M16	50mm square 1.2mm or 1.6mm wall thickness
Static Load Rating 400kg				
C	N791-1x3/8	Glide insert	3/8" BSW	25mm square 1.2mm wall thickness
	N791-11/4x3/8	Glide insert	3/8" BSW	32mm square 1.2mm wall thickness
	N791-11/2x3/8	Glide insert	3/8" BSW	38mm square 1.2mm wall thickness

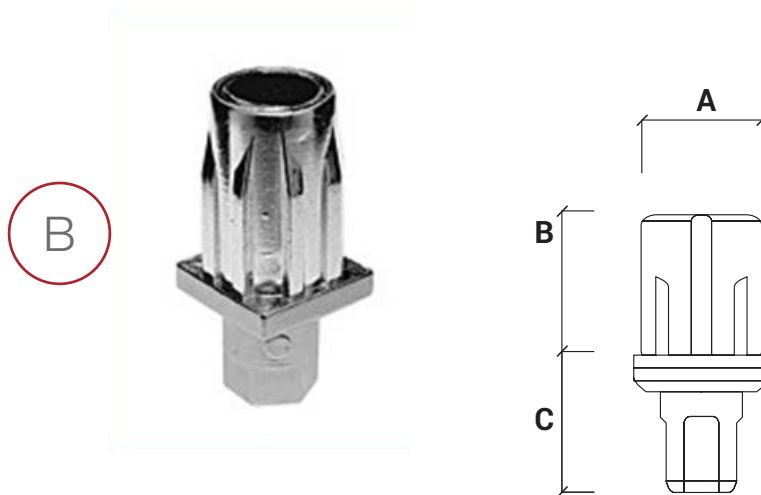
EQUIPMENT LEGS, FEET & TUBE CLOSURES

CRH Series Nylon Threaded Leg Insert



	Code	Description	Thread Size	To Fit Tube Measuring
A	CRH01-25X12	Nylon leg insert	M12	25mm round OD
B	CRH02-32X12	Nylon leg insert	M12	32mm round OD
C	CRH02-32X16	Nylon leg insert	M16	32mm round OD
D	CRH03-38X12	Nylon leg insert	M12	38mm round OD
E	CRH03-38X16	Nylon leg insert	M16	38mm round OD

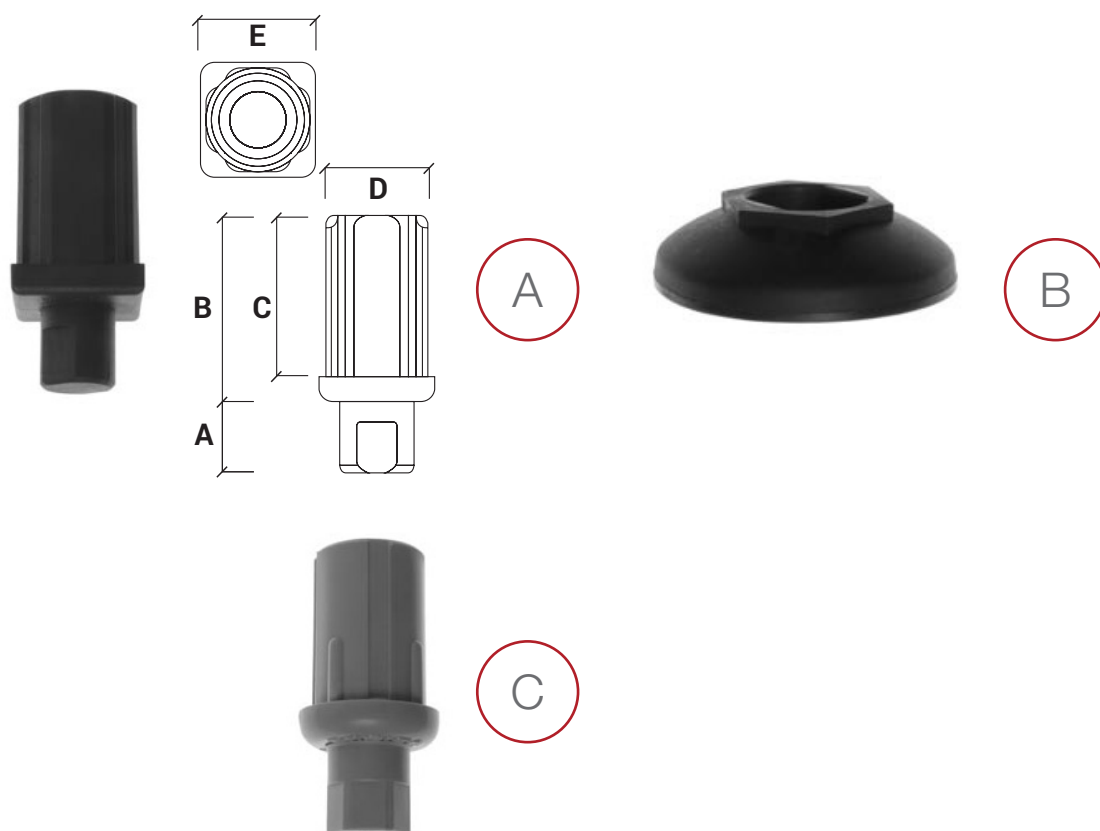




	Code	Description	Stem width A	Stem Length B	Standard Height C
A	TO-25FL	Die cast chrome plate adjustable flanged foot to fit tube measuring 25mm square with 1.2mm wall thickness. Adjustment Height: 20mm.	22	32	15
	TO-32FL	Die cast chrome plate adjustable flanged foot to fit tube measuring 32mm square with 1.2mm wall thickness. Adjustment Height: 35mm.	29	43	30
B	TO-25X	Die cast chrome plate adjustable foot to fit tube measuring 25mm square with 1.2mm wall thickness. Adjustment Height: 25mm	22	32	15
	TO-32X	Die cast chrome plate adjustable foot to fit tube measuring 32mm square with 1.2mm wall thickness. Adjustment Height: 33mm.	29	43	30
	TO-38X	Die cast chrome plate adjustable foot to fit tube measuring 38mm square with 1.2mm wall thickness. Adjustment Height: 33mm	35	43	30

EQUIPMENT LEGS, FEET & TUBE CLOSURES

CRH Series Nylon Adjustable Bullet Feet



Stock Code	Foot A	Length B	Inside Length C	Stem Width D	Tube Width E
RH01-25X	14	40	33	22	25
RH02-32X	20	52	45	30	32
RH03-38X	25	52	45	35	38

	Code	Description	To Fit Tube Measuring	Adjustment Height
A	RH01-25X	Nylon adjustable foot	25mm square	20mm 1.2 or 1.6 wall thickness
	RH02-32X	Nylon adjustable foot	32mm square	25mm 1.2 or 1.6 wall thickness
	RH03-38X	Nylon adjustable foot	38mm square	25mm 1.2 or 1.6 wall thickness
B	RH01-25XB	Base plate for RH01-25X		
	RH02-32XB	Base plate for RH02-32X		
	RH03-38XB	Base plate for RH03-38X		
C	TO-108PG	Grey plastic adjustable foot	18G 38mm round	20mm
Static Load Rating 400kg				





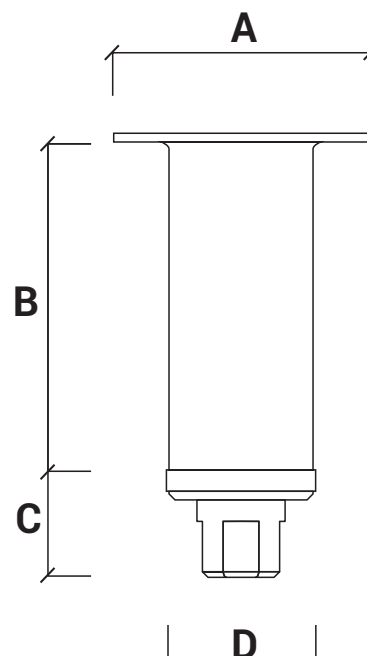
A



B

	Code	Description	To Fit Tube Measuring	Adjustment Height
A	A10-0651	Stainless steel clad adjustable foot .	38mm round 1.2mm wall thickness.	35mm
B	K61652000258	Kason stainless steel clad adjustable foot.	38mm square, 1.2mm wall thickness.	28mm

Static Load Rating 400kg

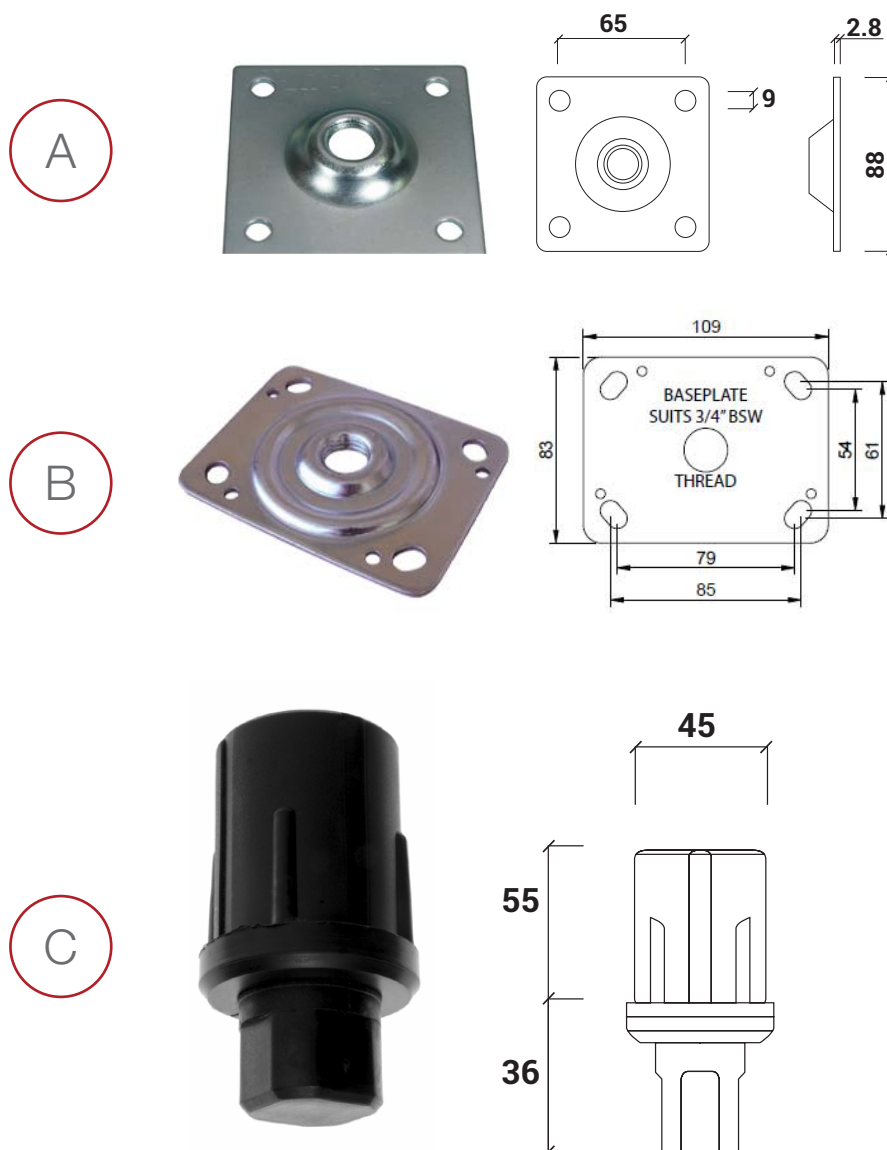


Stock Code	Overall Length	(A) Mounting Plate	(B) Stainless Steel Leg	(C) Nylon Foot Before Adjustment	(D) Tube Width
LS125X	125-155mm	89mm	85mm	36mm	50mm
LS150X	150-180mm	89mm	110mm	36mm	50mm
LS200X	200-230mm	89mm	160mm	36mm	50mm
LS250X	250-280mm	89mm	210mm	36mm	50mm

Code	Description	Size	Tube Diam	Adjustment Height
LS125X	Stainless steel appliance leg, with adjustable nylon insert and zinc plated mounting plate.	125mm	50mm	30mm
LS150X	Stainless steel appliance leg, with adjustable nylon insert and zinc plated mounting plate.	150mm	50mm	30mm
LS200X	Stainless steel appliance leg, with adjustable nylon insert and zinc plated mounting plate.	200mm	50mm	30mm
LS250X	Stainless steel appliance leg, with adjustable nylon insert and zinc plated mounting plate.	250mm	50mm	30mm

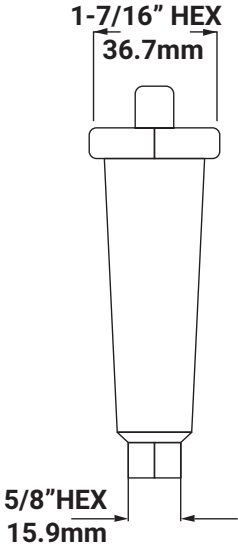
EQUIPMENT LEGS, FEET & TUBE CLOSURES

Mounting Plate / Round Adjustable Leg Insert

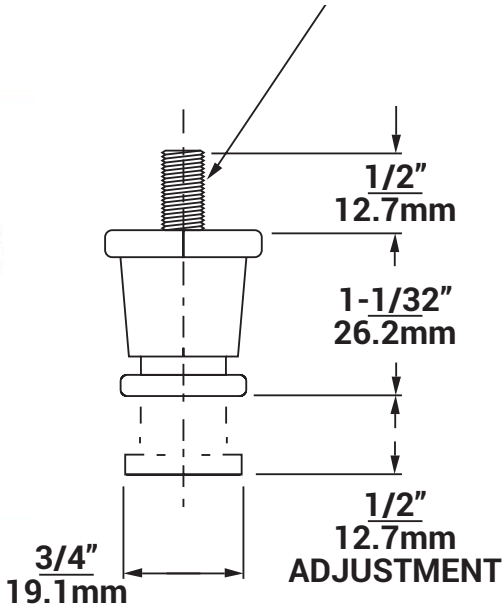


	Code	Description	Size
A	MPZP	Zinc plated mounting plate, 3/4" BSW	88x88
	MPSS	Stainless steel mounting plate, 3/4" BSW	88x88
B	R34MP	Rectangular mounting plate, zinc plated, 109mm x 83mm, 3/4" BSW thread compatible with SKOPE fridges	
C	PLI	Nylon adjustable leg insert. To fit 50mm round tube. 1.2 or 1.6mm wall thickness.	30mm
	PLI-LONG	Nylon adjustable leg insert. To fit 50mm round tube. 1.2 or 1.6mm wall thickness.	50mm
	PLIB	Base plate for PLI and PLI-LONG	

A



B



	Code	Description
A	1740000257	Black thermoplastic leg. Static load rating 34.1kg Toe Type: Hex Adjustment Height: 12.7mm Mounting Stud: 3/8"-16 through stud. Height: 101.6mm.
B	1742000360	Thermoplastic leg. Toe Type: Round Adjustment Height: 12.7mm Mounting Stud: 3/8" Height: 26mm.



A



B



C



	Code	Description
A	P2000BL	Plastic tube closure to fit tube measuring 25mm x 50mm with 1.2 or 1.6mm wall thickness.
B	TC25RND	Plastic tube closure to fit tube measuring 25mm round with 1.2 or 1.6mm wall thickness
	TC32RND	Plastic tube closure to fit tube measuring 32mm round with 1.2 or 1.6mm wall thickness.
	TC38RND	Plastic tube closure to fit tube measuring 38mm round with 1.2 or 1.6mm wall thickness.
C	P780 X 1BL	Plastic tube closure to fit tube measuring 25mm square with 1.2 or 1.6mm wall thickness.
	P780 X 1 1/4BL	Plastic tube closure to fit tube measuring 32mm square with 1.2 or 1.6mm wall thickness.
	P780 X 1 1/2BL	Plastic tube closure to fit tube measuring 38mm square with 1.2 or 1.6mm wall thickness.
	P780 X 2BLX	Plastic tube closure to fit tube measuring 50mm square with 1.2 or 1.6mm wall thickness.

A

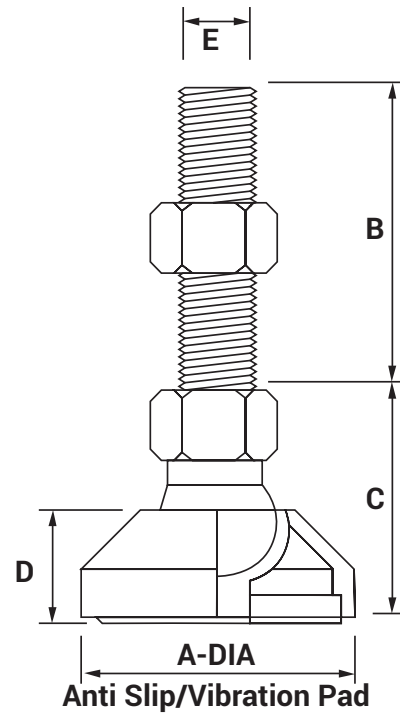


B



	Code	Description
A	TO-59-25	Stainless steel tube closure to fit tube measuring 25mm square.
	TO-59-32	Stainless steel tube closure to fit tube measuring 32mm square.
B	K7503-301	Round Nickel Plated Tube Closure 25mm OD.

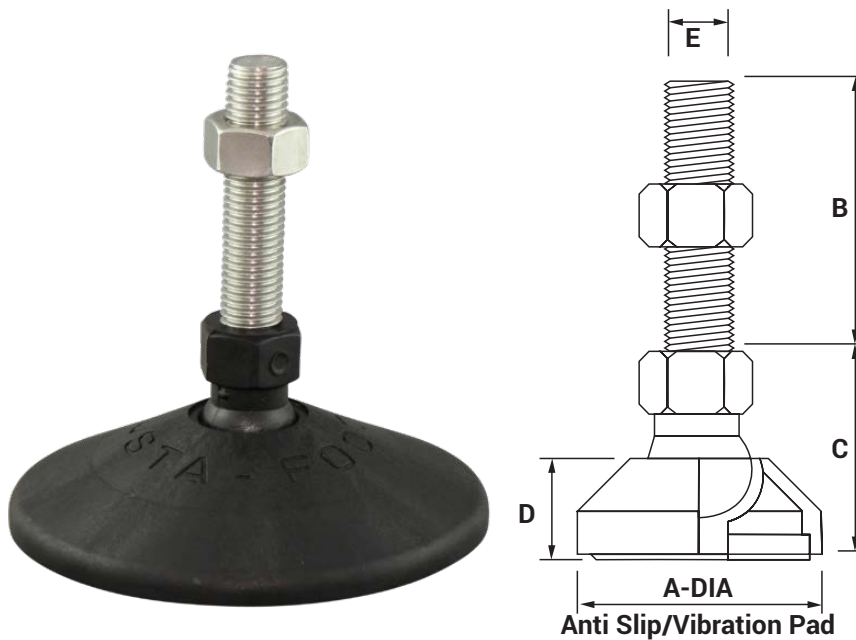




Stock Code	Size MM	A	B	C	D	E	Rating
20/40/M8/60	40xM8	40	60	33	20	M8	350kg
20/40/M8/35	40xM8	40	35	33	20	M8	350kg
20/40/M10/60	40xM10	40	60	33	20	M10	500kg
20/40/M10/35	40xM10	40	35	33	20	M10	500kg
20/60/M12/65	60xM12	60	65	51	25	M12	800kg
20/60/M16/65	60xM16	60	65	51	25	M16	1000kg
20/90/M12/65	90xM12	90	65	51	25	M12	800kg
20/90/M16/65	90xM16	90	65	51	25	M16	1000kg
20/60/M16/150	60xM16	60	150	51	25	M16	1000kg
20/90/M16/150	90xM16	90	150	51	25	M16	1000kg
20/60/M20/100	60xM20	60	100	51	25	M20	1000kg
20/60/M20/165	60xM20	60	165	51	25	M20	1000kg
20/90/M20/100	90xM20	90	100	51	25	M20	1000kg
20/90/M20/165	90xM20	90	165	51	25	M20	1000kg
20/125/M12/65	125XM12	125	65	56	30	M12	900KG
20/125/M16/65	125XM16	125	65	56	30	M16	1100KG
20/125/M20/100	125XM20	125	100	56	30	M20	1200KG
20/125/M20/165	125XM20	125	165	56	30	M20	1200KG

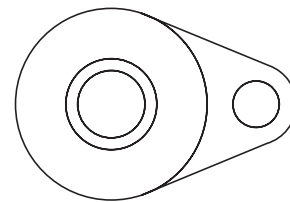
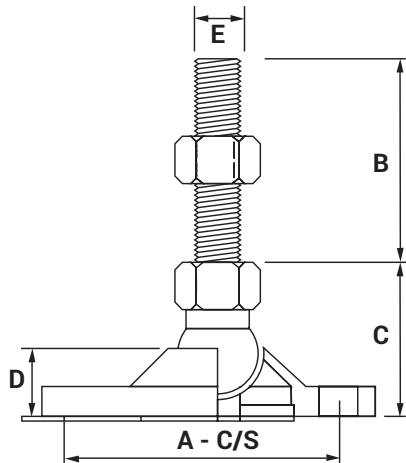
EQUIPMENT LEGS, FEET & TUBE CLOSURES

Ball Jointed A-Justa-Foot - Stainless Steel



Stock Code	Size MM	A	B	C	D	E	Rating
21/40/M6/40	40xM6	40	40	33	20	M6	100kg
21/40/M8/80	40xM8	40	80	33	20	M8	350kg
21/40/M10/60	40xM10	40	60	33	20	M10	500kg
21/60/M12/65	60xM12	60	65	51	25	M12	800kg
21/60/M12/165	165xM12	60	165	51	25	M16	1000kg
21/60/M16/65	60xM16	60	65	51	25	M16	1000kg
21/90/M12/65	90xM12	90	65	51	25	M12	800kg
21/90/M16/65	90xM16	90	65	51	25	M16	1000kg
21/60/M16/165	60xM16	60	165	51	25	M16	1000kg
21/90/M16/165	90xM16	90	165	51	25	M16	1000kg
21/60/M20/100	60xM20	60	100	51	25	M20	1000kg
21/60/M20/165	90xM20	60	165	51	25	M20	1000kg
21/90/M20/100	90xM20	90	100	51	25	M20	1000kg
21/90/M20/165	90xM20	60	165	51	25	M20	1000kg
21/125/M12/65	125xM12	125	65	56	30	M12	900kg
21/125/M16/65	125xM16	125	65	56	30	M16	1100kg
21/125/M16/165	125xM16	125	165	56	30	M16	1100KG
21/125/M20/100	125xM20	125	100	56	30	M20	1200KG
21/125/M20/165	125xM20	125	165	56	30	M20	1200KG





**Single hole bolt
down flange -40°**

	Stock Code	Size MM	A	B	C	D	E	Rating
A	30/60/M12/65	60xM12	80	65	51	23	M12	800kg
	30/60/M16/65	60xM16	80	65	51	23	M16	1000kg
	30/60/M16/150	60xM12	80	150	51	23	M16	1000kg
	30/60/M20/100	60xM20	80	100	51	23	M20	1000kg
	30/60/M20/165	60xM20	80	165	51	23	M20	1000kg
	30/90/M12/65	90xM12	60	65	51	25	M12	800kg
	30/90/M16/65	90xM16	60	65	51	25	M16	1000kg
	30/90/M16/150	90xM16	60	150	51	25	M16	1000kg
	30/90/M20/100	90xM20	60	100	51	25	M20	1000kg
	30/90/M20/165	90xM20	60	165	51	25	M20	1000kg
B	30/40/M8/60S	40xM8	60	60	33	20	M8	350kg
	30/40/M8/35S	40xM8	60	35	33	20	M8	350kg
	30/40/M10/60S	40xM10	60	60	33	20	M10	500kg
	30/40/M10/35S	40xM10	60	35	33	20	M10	500kg

EQUIPMENT LEGS, FEET & TUBE CLOSURES

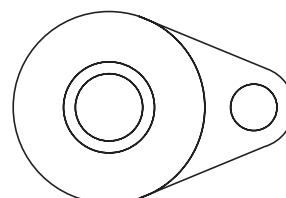
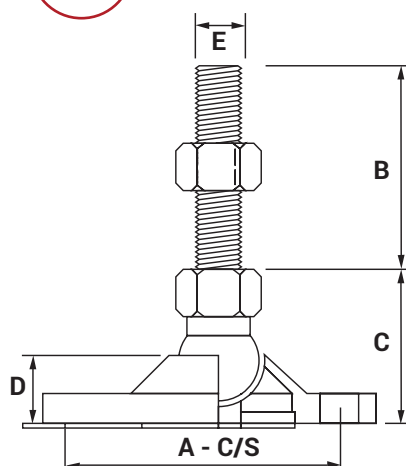
Bolt Down A-Justa-Foot - Stainless Steel



A



B

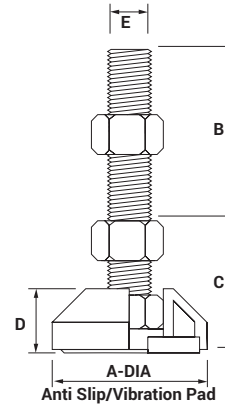


**Single hole bolt
down flange -40°**

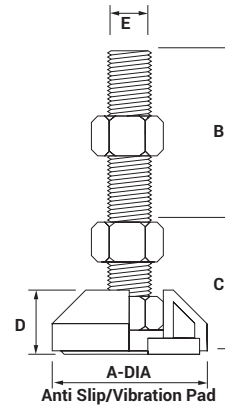
	Stock Code	Size MM	A	B	C	D	E	Rating
A	31/60/M12/65	60xM12	80	65	51	23	M12	800kg
	31/60/M16/65	60xM16	80	65	51	23	M16	1000kg
	31/60/M16/165	60xM16	80	165	51	23	M16	1000kg
	31/60/M20/100	60xM20	80	100	51	23	M20	1000kg
	31/60/M20/165	60xM20	80	165	51	23	M20	1000kg
	31/90/M12/65	90xM12	60	65	51	25	M12	800kg
	31/90/M16/65	90xM16	60	65	51	25	M16	1000kg
	31/90/M16/165	90xM16	60	165	51	25	M16	1000kg
	31/90/M20/100	90xM20	60	100	51	25	M20	1000kg
	31/90/M20/165	90xM20	60	165	51	25	M20	1000kg
B	31/40/M8/80	40xM8	60	80	33	20	M8	350kg
	31/40/M10/60	40xM10	60	60	33	20	M10	500kg



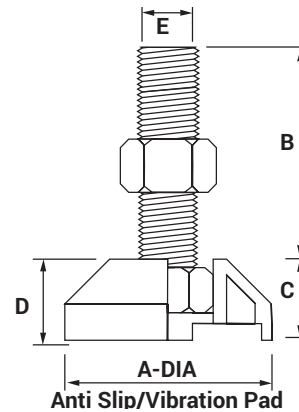
A



B



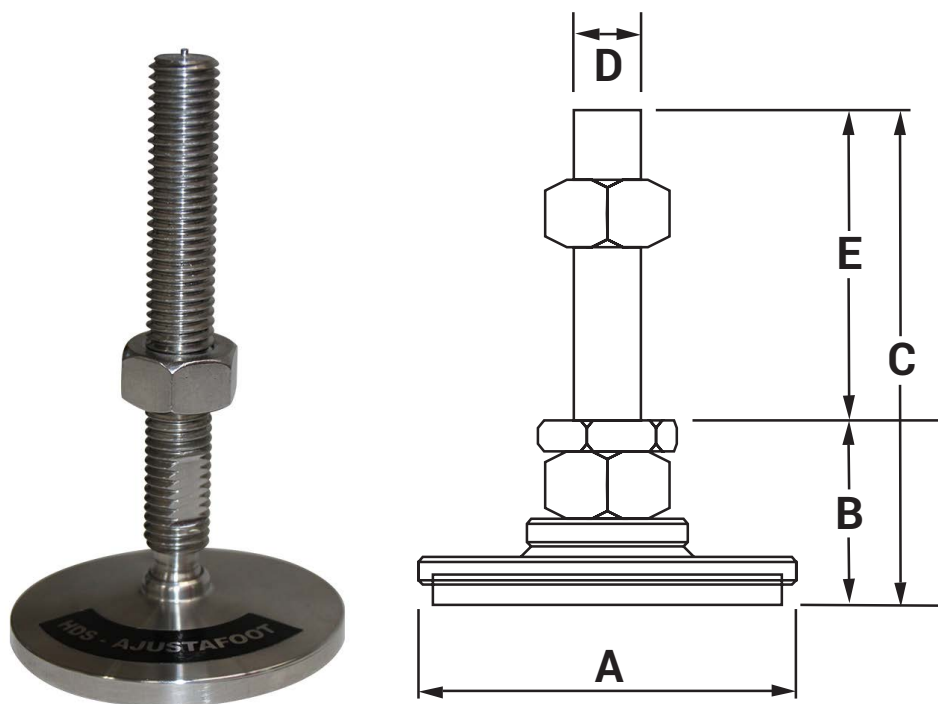
C



	Stock Code	Material	Size	A	B	C	D	Rating
A	40/40/M8/35	Mild Steel	40xM8	40	35	20	M8	350kg
	40/40/M10/35	Mild Steel	40xM10	40	35	20	M10	500kg
	40/60/M12/60	Mild Steel	60xM12	60	60	25	M12	800kg
	40/40/M10/95	Mild Steel	40xM10	40	95	20	M10	500kg
B	41/40/M8/35	Stainless Steel	40xM8	40	35	20	M8	350kg
	41/40/M10/35	Stainless Steel	40xM10	40	35	20	M10	500kg
	41/60/M12/60	Stainless Steel	60xM12	60	60	25	M12	800kg
C	41/22/M8/38	Stainless Steel	22xM7	22	13	10	M8	

EQUIPMENT LEGS, FEET & TUBE CLOSURES

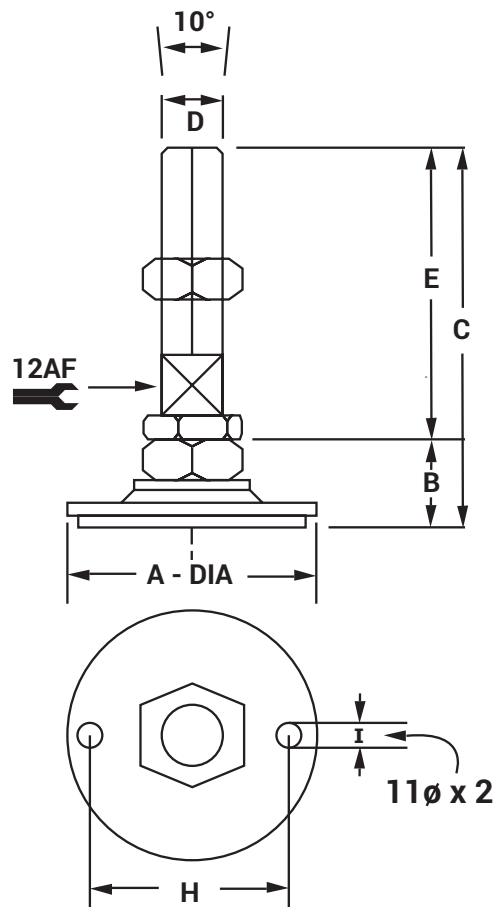
Heavy Duty A-Justa-Foot - Stainless Steel



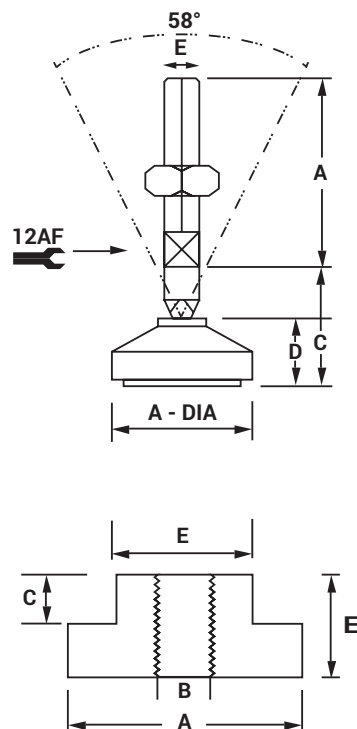
Stock Code	A Base	B Base Height	C Overall Height	D Stud	E Thread Length	F Pivot Angle	G Rating
HDA221/90/M16/70	90	42	105	M16	63	10deg	2000kg
HDA221/90/M16/170	90	42	205	M16	163	10deg	2000kg
HDA221/90/M20/70	90	45	100	M20	60	10deg	3000kg
HDA221/90/M20/170	90	45	200	M20	160	10deg	3000kg
HDA221/90M/24/70	90	50	100	M24	60	10deg	4000kg
HDA221/90M/24/170	90	50	200	M24	160	10deg	4000kg
HDA221/125/M16/70	125	42	105	M16	63	10deg	2000kg
HDA221/125/M16/170	125	42	205	M16	163	10deg	2000kg
HDA221/125/M20/70	125	45	100	M20	60	10deg	3000kg
HDA221/125/M20/170	125	45	200	M20	160	10deg	3000kg
HDA221/125/M24/70	125	50	100	M24	60	10deg	4000kg
HDA221/125/M24/170	125	50	200	M24	160	10deg	4000kg



Heavy Duty Bolt Down A-Justa-Foot - Stainless Steel



Stock Code	A Base	B Base Height	C Overall Height	D Stud	E Thread Length	F Pivot Angle	G Rating	H
HDA231/90/M16/70	90	42	105	M16	63	10deg	2000kg	60
HDA231/90/M16/170	90	42	205	M16	163	10deg	2000kg	60
HDA231/90/M20/70	90	45	100	M20	60	10deg	3000kg	60
HDA231/90/M20/170	90	45	200	M20	160	10deg	3000kg	60
HDA231/90M/24/70	90	50	100	M24	60	10deg	4000kg	60
HDA231/90M/24/170	90	50	200	M24	160	10deg	4000kg	60
HDA231/125/M16/70	125	42	105	M16	63	10deg	2000kg	90
HDA231/125/M16/170	125	42	205	M16	163	10deg	2000kg	90
HDA231/125/M20/70	125	45	100	M20	60	10deg	3000kg	90
HDA231/125/M20/170	125	45	200	M20	160	10deg	3000kg	90
HDA231/125/M24/70	125	50	100	M24	60	10deg	4000kg	90
HDA231/125/M24/170	125	50	200	M24	160	10deg	4000kg	90

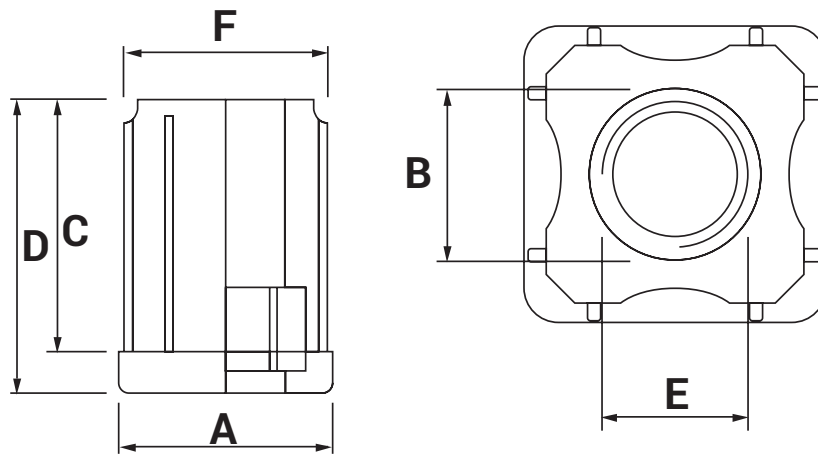


Stock Code	Size MM	A	B	C	D	E	Rating
121/40/M8/60	40xM8	40	60	30	18	M8	500kg
121/40/M10/60	40xM10	40	60	30	18	M10	700kg
121/40/M10/90	40xM10	40	90	30	18	M10	700KG
121/60/M12/90	60xM12	60	90	44	25	M12	1200kg
121/60/M12/190	60xM12x190	60	190	44	25	M12	1200kg
121/60/M16/90	60xM16	60	90	44	25	M16	2000kg
121/60/M16/190	60xM16x190	60	190	44	25	M16	2000kg
121/60/M20/90	60xM20	60	90	44	25	M20	3500kg
121/60/M20/190	20xM20x190	20	190	44	25	M20	3500kg
121/60/M24/90	60xM24	60	90	44	25	M24	4500kg
121/60/M24/190	60xM24x190	60	190	44	25	M24	4500kg
121/90/M12/90	90xM12	90	90	44	25	M12	1200kg
121/90/M12/190	90xM12x190	90	190	44	25	M12	1200kg
121/90/M16/90	90xM16	90	90	44	25	M16	2000kg
121/90/M16/190	90xM16x190	90	190	44	25	M16	2000kg
121/90/M20/90	90xM20	90	90	44	25	M20	3500kg
121/90/M20/190	90xM20x190	90	190	44	25	M20	3500kg
121/90/M24/90	90xM24	90	90	44	25	M24	4500kg
121/90/M24/190	90xM24x190	90	190	44	25	M24	4500kg
121/125/M12/90	125xM12	125	90	44	25	M12	1200kg
121/125/M16/90	125xM16	125	90	44	25	M16	2000kg
121/125/M16/190	125xM16x190	125	190	44	25	M16	2000kg
121/125/M20/90	125xM20	125	90	44	25	M20	3500kg
121/125/M20/190	125xM20x190	125	190	44	25	M20	3500kg
121/125/M24/90	125xM24	125	90	44	25	M24	4500kg
121/125/M24/190	125xM24x190	125	190	44	25	M24	4500kg



EQUIPMENT LEGS, FEET & TUBE CLOSURES

Long Threaded Square Tube Inserts

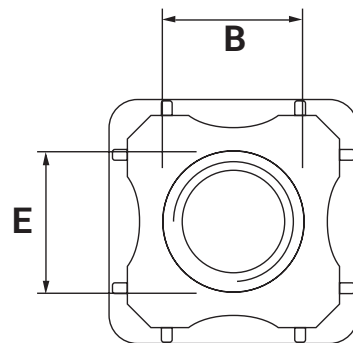
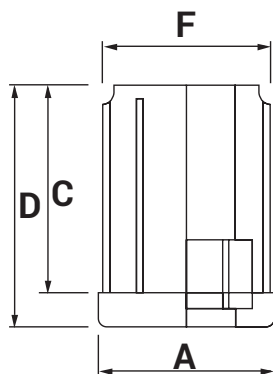


(G) Is Recommended ID Tube Sizes.

Stock Code	Size MM	A	B	C	D	E	F	G	T	Rating
LTS19/M8	19xM8	19	M8	22.5	24.8	9	16	15-16	16	50kg
LTS25/M10	25xM8	25	M10	39	44	11	23.5	22-23	24	100kg
LTS25/M12	25xM12	25	M12	39	44	13	23.5	22-23	24	100kg
LTS32/M10	32xM12	32	M10	39	45	11	30	28-29	24	150kg
LTS32/M12	32xM12	32	M12	39	45	13	30	28-29	24	150kg
LTS38/M10	38xM10	38	M10	41	45	11	36	35-36	24	200kg
LTS38/M12	38xM12	38	M12	41	45	13	36	35-36	24	200kg
LTS38/M16	38xM16	38	M16	41	45	17.7	36	35-36	31	200kg
LTS40/M10	40xM10	40	M10	39	45	11	36.6	36-37	24	500kg
LTS40/M12	40xM12	40	M12	39	45	13	36.6	36-37	24	500kg
LTS51/M10	51xM10	51	M10	39	47	11	48	47-48	24	500kg
LTS51/M12	51xM12	51	M12	39	47	13	48	47-48	24	750kg
LTS51/M16	51xM16	51	M16	39	47	18	48	47-48	31	750kg

EQUIPMENT LEGS, FEET & TUBE CLOSURES

Square Threaded Tube Inserts - Mild Steel



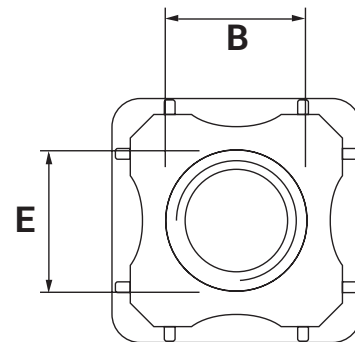
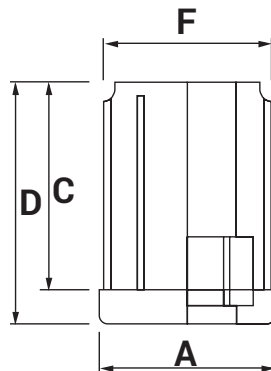
(G) Is Recommended ID Tube Sizes.

Stock Code	Size MM	A	B	C	D	E	F	G	Rating
10/19/M8	19xM8	19	M8	22.5	24.8	9	16	15-16	50kg
10/25/M8	25xM8	25	M8	39	44	10	23.5	22-23	250kg
10/25/M10	25xM10	25	M10	39	44	11	23.5	22-23	250kg
10/25/M12	25xM12	25	M12	39	44	13	23.5	22-23	250kg
10/25/M16	25xM16	25	M16	39	44	16.5	23.5	22-23	250kg
10/30/M8	30xM8	30	M8	39	45	10	26.8	26-27	350kg
10/30/M10	30xM10	30	M10	39	45	11	26.8	26-27	350kg
10/30/M12	30xM12	30	M12	39	45	13	26.8	26-27	350kg
10/30/M16	30xM16	30	M16	39	45	16.5	26.8	26-27	350kg
10/32/M8	32xM8	32	M8	39	45	10	30	28-29	350kg
10/32/M10	32xM10	32	M10	39	45	11	30	28-29	350kg
10/32/M12	32xM12	32	M12	39	45	13	30	28-29	350kg
10/32/M16	32xM16	32	M16	39	45	16.5	30	28-29	350kg
10/35/M10	35xM10	35	M10	39	45	11	32.2	31-32	400kg
10/35/M12	35xM12	35	M12	39	45	13	32.2	31-32	400kg
10/35/M16	35xM16	35	M16	39	45	16.5	32.2	31-32	400kg
10/38/M10	38xM10	38	M10	41	45	12	36	35-36	500kg
10/38/M12	38xM12	38	M12	41	45	13	36	35-36	500kg
10/38/M16	38xM16	38	M16	41	45	18	36	35-36	500kg
10/40/M10	40xM10	40	M10	39	45	11	36.8	36-37	350kg
10/40/M12	40xM12	40	M12	39	45	13	36.8	36-37	350kg
10/40/M16	40xM16	40	M16	39	45	16.5	36.8	36-37	350kg
10/51/M10	51xM10	51	M10	39	47	11	48	47-48	750kg
10/51/M12	51xM12	51	M12	39	47	13	48	47-48	750kg
10/51/M16	51xM16	51	M16	39	47	18	48	47-48	750kg



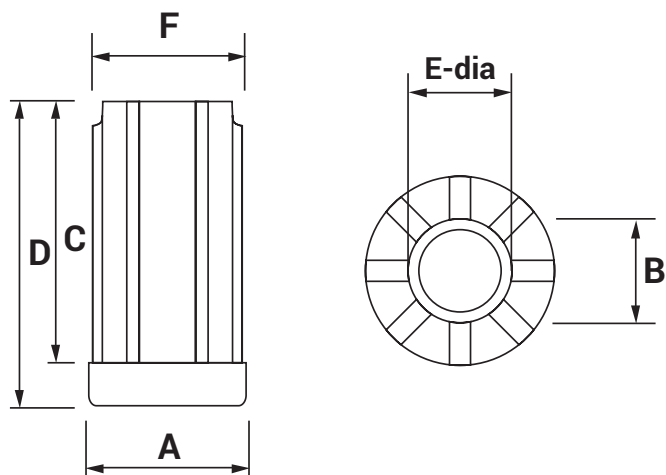
EQUIPMENT LEGS, FEET & TUBE CLOSURES

Square Threaded Tube Inserts - Stainless Steel



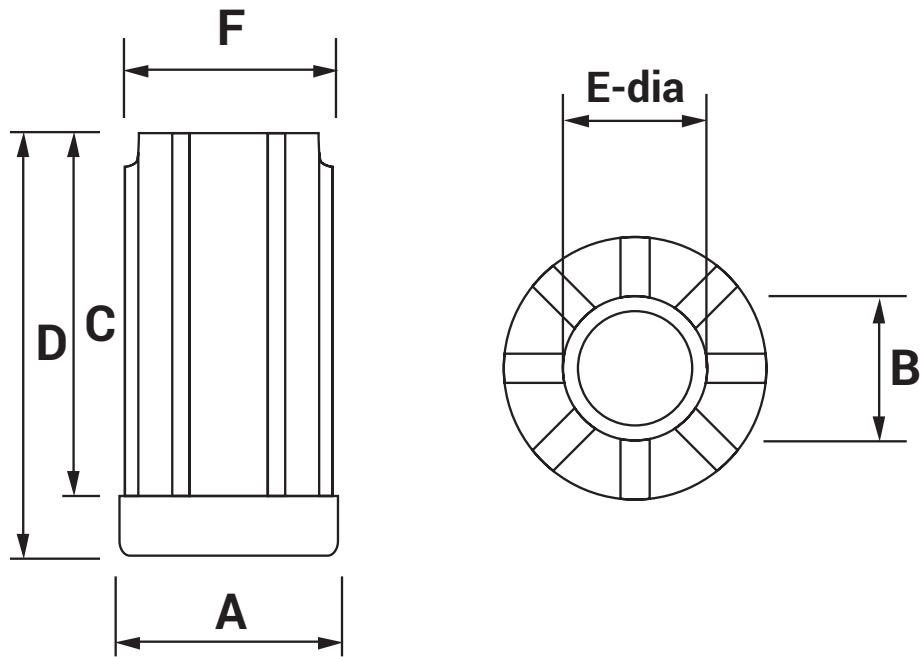
(G) Is Recommended ID Tube Sizes.

Stock Code	Size MM	A	B	C	D	E	F	G	Rating
11/19/M8	19XM8	19	M8	22.5	24.8	9	16	15-16	50KG
11/25/M8	25xM8	25	M8	39	44	10	23.5	22-23	250kg
11/25/M10	25xM10	25	M10	39	44	11	23.5	22-23	250kg
11/25/M12	25xM12	25	M12	39	44	13	23.5	22-23	250kg
11/25/M16	25xM16	25	M16	39	44	16.5	23.5	22-23	250kg
11/30/M8	30xM8	30	M8	39	45	10	26.8	26-27	350kg
11/30/M10	30xM10	30	M10	39	45	11	26.8	26-27	350kg
11/30/M12	30xM12	30	M12	39	45	13	26.8	26-27	350kg
11/30/M16	30xM16	30	M16	39	45	16.5	26.8	26-27	350kg
11/32/M8	32xM8	32	M8	39	45	10	30	28-29	350kg
11/32/M10	32xM10	32	M10	39	45	11	30	28-29	350kg
11/32/M12	32xM12	32	M12	39	45	13	30	28-29	350kg
11/32/M16	32xM16	32	M16	39	45	16.5	30	28-29	350kg
11/35/M8	35XM8	35	M8	39	45	11	32.2	31-32	350KG
11/35/M10	35xM10	35	M10	39	45	11	32.2	31-32	400kg
11/35/M12	35xM12	35	M12	39	45	13	32.2	31-32	400kg
11/35/M16	35xM16	35	M16	39	45	16.5	32.2	31-32	400kg
11/38/M8	38XM8	38	M8	41	45	10	36	35-36	500KG
11/38/M10	38xM10	38	M10	41	45	12	36	35-36	500kg
11/38/M12	38xM12	38	M12	41	45	13	36	35-36	500kg
11/38/M16	38xM16	38	M16	41	45	18	36	35-36	500kg
11/40/M10	40xM10	40	M10	39	45	11	36.8	36-37	350kg
11/40/M12	40xM12	40	M12	39	45	13	36.8	36-37	350kg
11/40/M16	40xM16	40	M16	39	45	16.5	36.8	36-37	350kg
11/51/M10	51xM10	51	M10	39	47	11	48	47-48	750kg
11/51/M12	51xM12	51	M12	39	47	13	48	47-48	750kg
11/51/M16	51xM16	51	M16	39	47	18	48	47-48	750kg
11/51/M20	51xM20	51	M20	39	47	18	48	47-48	750kg



Stock Code	Size MM	A	B	C	D	E	F	G	Rating
81/25/M8	25xM8	25	M8	38	46.5	11	23	22	100kg
81/25/M10	25xM10	25	M10	38	46.5	12	23	22	100kg
81/25/M12	25xM12	25	M12	38	46.5	14	23	22	100kg
81/32/M8	32xM8	32	M8	39	45	11	29.5	28-29	200KG
81/32/M10	32xM10	32	M10	39	45	12	29.5	28-29	250kg
81/32/M12	32xM12	32	M12	39	45	14	29.5	28-29	250kg
81/32/M16	32xM16	32	M16	39	45	18	29.5	28-29	250kg
81/38/M10	38xM10	38	M10	38	45	12	35.5	35-36	300kg
81/38/M12	38xM12	38	M12	38	45	14	35.5	35-36	300kg
81/38/M16	38xM16	38	M16	38	45	18	35.5	35-36	300kg
81/40/M8	40xM8	40	M8	39	45	11	36.8	36-37	350KG
81/40/M10	40xM10	40	M10	39	45	12	36.8	36-37	500KG
81/40/M12	40xM12	40	M12	39	45	14	36.8	36-37	500KG
81/40/M16	40xM16	40	M16	39	45	18	36.8	36-37	500KG
81/51/M12	51xM12	51	M12	38	45	14	48	47-48	450kg
81/51/M16	51xM16	51	M16	38	45	18	48	47-48	450kg
81/62/M16	62xM16	62	M16	38	45	18	60.5	60-61	450kg





(G) Is Recommended ID Tube Sizes.

Stock Code	Size MM	A	B	C	D	E	F	G	Rating
LTR32/M10	32xM10	32	M10	39	45	11	29.5	28-29	250kg
LTR32/M12	32xM12	32	M12	39	45	13	29.5	28-29	250kg
LTR38/M10	38xM10	38	M10	38	44.5	18	35.5	35-36	300kg
LTR38/M12	38xM12	38	M12	38	45	18	35.5	35-36	300kg
LTR51/M12	51xM12	51	M12	38	45	18	48	47-48	450kg
LTR25/M12	25xM12	25	M12	38	46.5	14	23	22	100KG



A



B

	Code	Description	Features	Dimensions (W x D x H mm)
A	SSD-445435OF	Stainless steel drawer unit with key lock and double action slides. Outside flange allows unit to be easily attached to underside of a bench.	<ul style="list-style-type: none"> • 0.9mm 304 grade stainless steel drawer with 1.2mm casing. • Polished finish. • Lock with 2 keys supplied standard. • Full extension ball bearing zinc plated drawer slides. 	<ul style="list-style-type: none"> • Overall 445 x 435 x 210 • Inside Drawer 405 x 410 x 125 • Drawer Depth 150mm • Dimensions exclude 20mm flange
B	SSD-445435IF	Stainless steel drawer unit with key lock and double action slides. Inside flange allows unit to be easily attached to another to make a stackable unit.	<ul style="list-style-type: none"> • 0.9mm 304 grade stainless steel drawer with 1.2mm casing. • Polished finish. • Lock with 2 keys supplied standard. • Full extension ball bearing zinc plated drawer slides. 	<ul style="list-style-type: none"> • Overall 445 x 435 x 210 • Inside Drawer 405 x 410 x 125 • Drawer Depth 150mm

Features

- Zinc plated
- Double action
- Simple drawer removal
- Sold in pairs



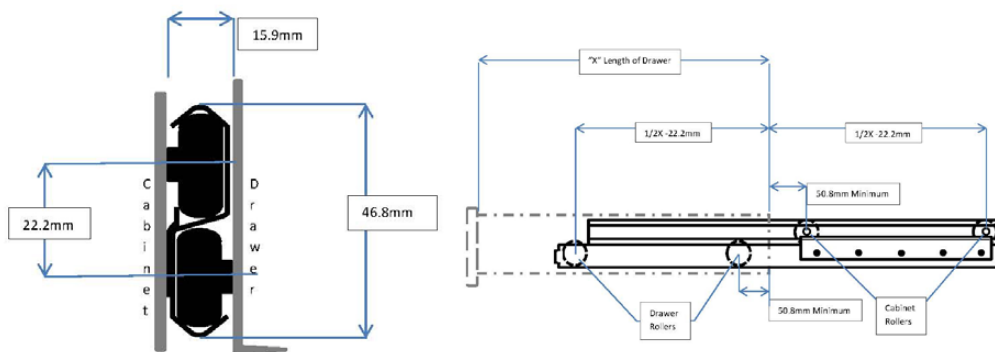
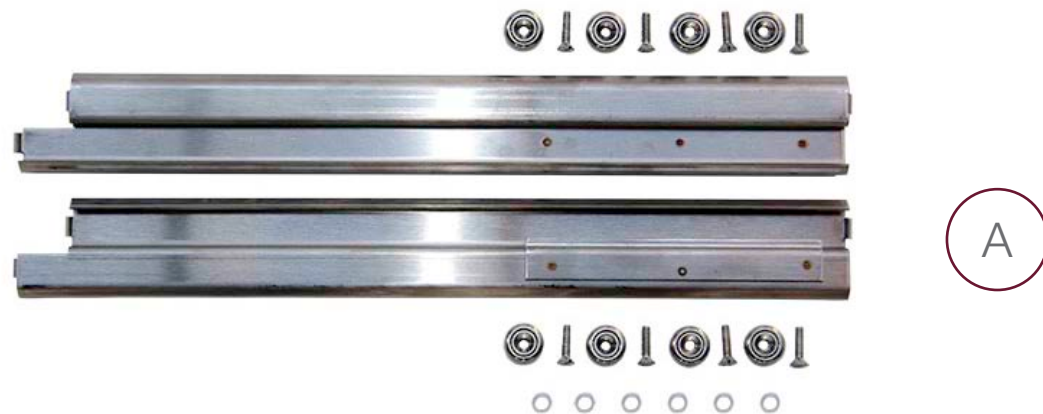
A

B

	Code	Description	Capacity KG	Dimensions (W x D x H mm)	Slides
A	545.24525.352	Zinc plated drawer slides 250mm	45kg	250mm x 45mm x 12mm	Ball bearing
	545.24530.352	Zinc plated drawer slides 300mm	45kg	300mm x 45mm x 12mm	Ball bearing
	545.24535.352	Zinc plated drawer slides 350mm	45kg	350mm x 45mm x 12mm	Ball bearing
	545.24540.352	Zinc plated drawer slides 400mm	45kg	400mm x 45mm x 12mm	Ball bearing
	545.24545.352	Zinc plated drawer slide 450mm	45kg	450mm x 45mm x 12mm	Ball bearing
	545.24550.352	Zinc plated drawer slides 500mm	45kg	500mm x 45mm x 12mm	Ball bearing
	545.24555.352	Zinc plated drawer slides 550mm	45kg	550mm x 45mm x 12mm	Ball bearing
	545.24560.352	Zinc plated drawer slides 600mm	45kg	600mm x 45mm x 12mm	Ball bearing
B	CS400ZP	Zinc plated drawer slide (Pair) soft close - 400mm	25 kg	400mm x 45mm x 12mm	
	CS450ZP	Zinc plated drawer slide (Pair) soft close - 450mm	25kg	450mm x 45mm x 12mm	
	CS500ZP	Zinc plated drawer slide (Pair) soft close - 500mm	25kg	500mm x 45mm x 12mm	
	CS550ZP	Zinc plated drawer slide (Pair) soft close - 550mm	25kg	550mm x 45mm x 12mm	

CABINET & DRAWER HARDWARE

CRH Series Drawer Slides



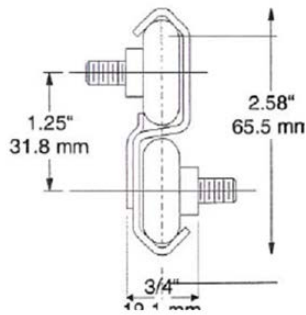
	Code	Description	Capacity KG	Dimensions (W x D x H mm)
A	K26-00414	Kason 260 Series stainless steel drawer slide (pair) - 350mm	45kg	350mm x 46.8mm x 15.9mm
	K26-00416	Kason 260 Series stainless steel drawer slide (pair) - 400mm	45kg	400mm x 46.8mm x 15.9mm
	K26-00418	Kason 260 Series stainless steel drawer slide (pair) - 450mm	45kg	450mm x 46.8mm x 15.9mm
	K26-00420	Kason 260 Series stainless steel drawer slide (pair) - 508mm	45kg	508mm x 46.8mm x 15.9mm
	K26-00422	Kason 260 Series stainless steel drawer slide (pair) - 559mm	45kg	559mm x 46.8mm x 15.9mm
	K26-00424	Kason 260 Series stainless steel drawer slide (pair) - 610mm	45kg	610mm x 46.8mm x 15.9mm
	K26-00426	Kason 260 Series stainless steel drawer slide (pair) - 660mm	45kg	660mm x 46.8mm x 15.9mm



Features

- Extra heavy duty
- Full extension for easy access to drawer
- Sold in pairs
- All stainless steel

S52-X001 Stainless steel Ball Bearing Wheel Stud With Screw available as spare part, see separate listing



	Code	Description	Capacity KG	Dimensions (W x D x H mm)	Slides
A	K0520420	Kason heavyduty slide stainless steel drawer	90kg	559mm x 62mm x 19mm	SS Ball Bearing wheels
	K0520422	Kason heavyduty slide stainless steel drawer	90kg	559mm x 62mm x 19mm	SS Ball Bearing wheels
	K0520424	Kason heavyduty slide stainless steel drawer	90kg	610mm x 62mm x 19mm	SS Ball Bearing wheels
	K0520426	Kason heavyduty slide stainless steel drawer	90kg	660mm x 62mm x 19mm	SS Ball Bearing wheels
	S52-X001	Stainless steel ball bearing wheel stud for Kason K052 series slides			
B	S26-Y001	S/S 19mm wheel, bearing and screw			

CABINET & DRAWER HARDWARE

CRH Series Drawer Slides

Features

- 202 Stainless Steel Slide
- Stainless Steel bearings
- Double action
- Simple drawer removal
- Sold in pairs



A

Features

- Extra heavy duty
- Full extension for easy access to drawer
- Sold in pairs
- All stainless steel

S52-X001 Stainless steel Ball Bearing

Wheel Stud With Screw available as spare part, see separate listing.



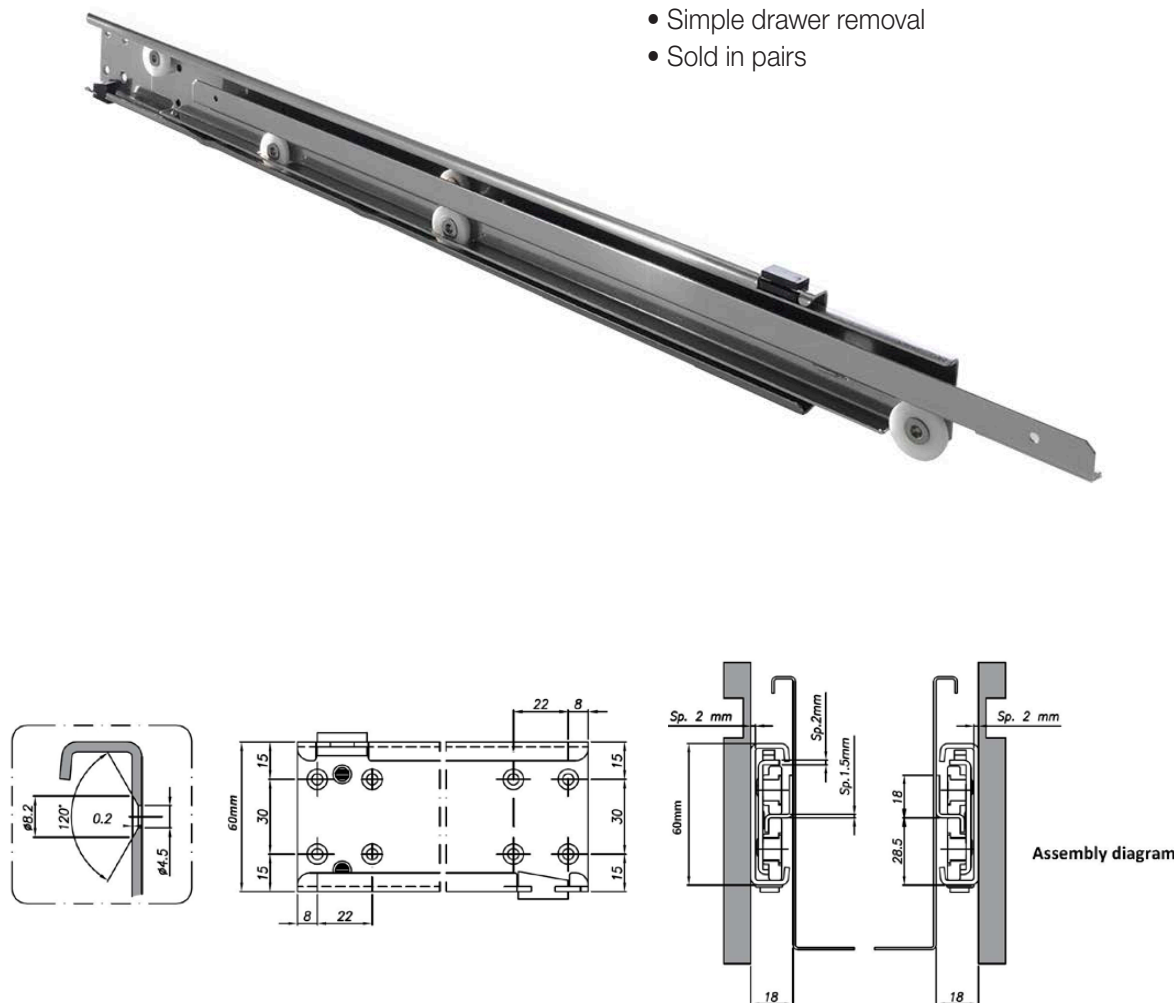
B

	Code	Description	Capacity KG	Dimensions (W x D x H mm)	Slides
A	CS400SS 202	Stainless steel double action drawer slides 400mm	45kg	400mm x 45mm x 12mm	S/S Ball bearing
	CS450SS 202	Stainless steel double action drawer slides 450mm	45kg	450mm x 45mm x 12mm	S/S Ball bearing
	CS500SS 202	Stainless steel double action drawer slides 500mm	45kg	500mm x 45mm x 12mm	S/S Ball bearing
	CS550SS 202	Stainless steel double action drawer slides 550mm	45kg	550mm x 45mm x 12mm	S/S Ball bearing
	CS600SS 202	Stainless steel double action drawer slides 600mm	45kg	600mm x 45mm x 12mm	S/S Ball bearing
	CS650SS 202	Stainless steel double action drawer slides 650mm	45kg	650mm x 45mm x 12mm	S/S Ball bearing
B	TO-9100-18	Stainless steel drawer slides 455mm	50-60kg	455mm x 78mm x 13mm	S/S Ball bearing
	TO-9100-20	Stainless steel drawer slides 505mm	50-60kg	505mm x 78mm x 13mm	S/S Ball bearing
	TO-173L	Stainless steel drawer slides 600mm	50-60kg	600mm x 78mm x 13mm	S/S Ball bearing
	TO-173N	Stainless steel drawer slide 450mm	50kg	450mm x 78mm x 13mm	S/S Ball bearing

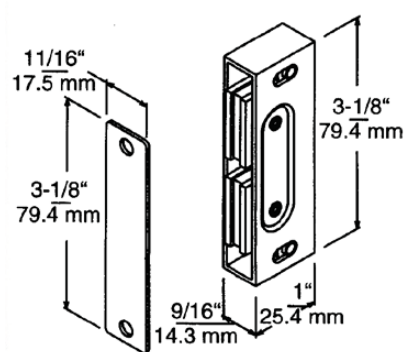


Features

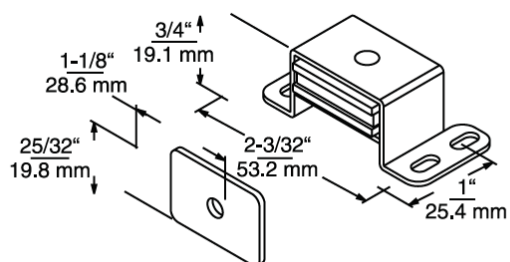
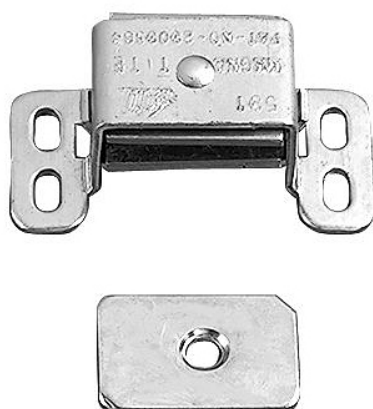
- Stainless Steel Brilliant Finish
- Acetal Homopolymer Resin Rollers
- Simple drawer removal
- Sold in pairs



Code	Description	Capacity KG	Dimensions (W x D x H mm)	Slides
GT013140	304 stainless steel drawer slide with 60mm extra run - 400mm	50 kg	400mm x 60mm x 18mm	Ball Bearing
GT013145	304 stainless steel drawer slide with 60mm extra run - 450mm	50kg	450mm x 60mm x 18mm	Ball Bearing
GT013150	304 stainless steel drawer slide with 60mm extra run - 500mm	50kg	450mm x 60mm x 18mm	Ball Bearing
GT013155	304 stainless steel drawer slide with 60mm extra run - 550mm	50kg	550mm x 60mm x 18mm	Ball Bearing
GT013160	304 stainless steel drawer slide with 60mm extra run - 600mm	45kg	600mm x 60mm x 18mm	Ball Bearing
GT013165	304 stainless steel drawer slide with 60mm extra run - 650mm	45kg	650mm x 60mm x 18mm	Ball Bearing
GT013170	304 stainless steel drawer slide with 60mm extra run - 700mm	40kg	700mm x 60mm x 18mm	Ball Bearing
GT013175	304 stainless steel drawer slide with 60mm extra run - 750mm	40kg	750mm x 60mm x 18mm	Ball Bearing



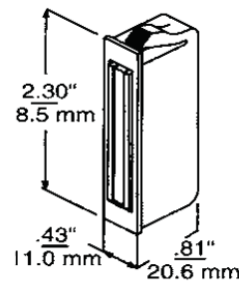
A



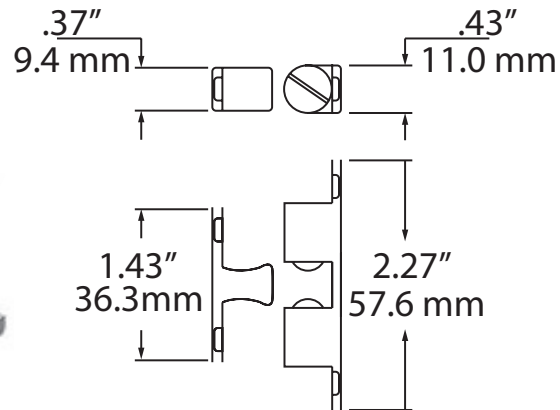
B

	Code	Description	Material	Mounting
A	MAGNET-D	Heavy duty double magnet.	Aluminium housing. Zinc plated steel pole plate and strike.	13.6kg (30lb) pull.
B	MAGNET-S	Single magnet.	Aluminium housing. Zinc plated steel pole plate and strike.	5.5kg (12lb) pull.

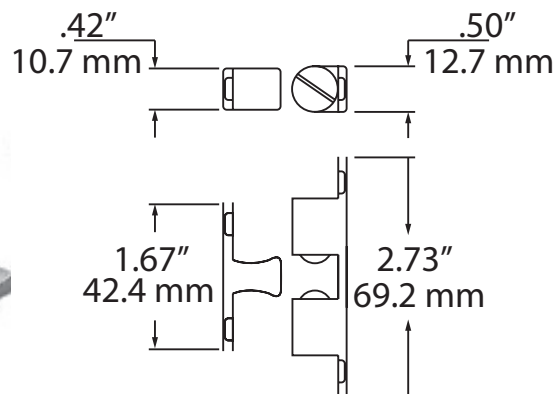




	Code	Description	Material	Mounting
A	7314000301	Round snap in magnet.	Black polypropylene.	Snaps into a 22mm diameter opening.
B	7314000302	Snap in single magnet.	Black polypropylene.	Snaps into a 9.6mm x 57.2mm rectangular opening.
C	K7314000401	Kason double heavy duty magnet, 13 kg pull weight	Mill	Aluminum housing, zinc plated pole plate & strike.



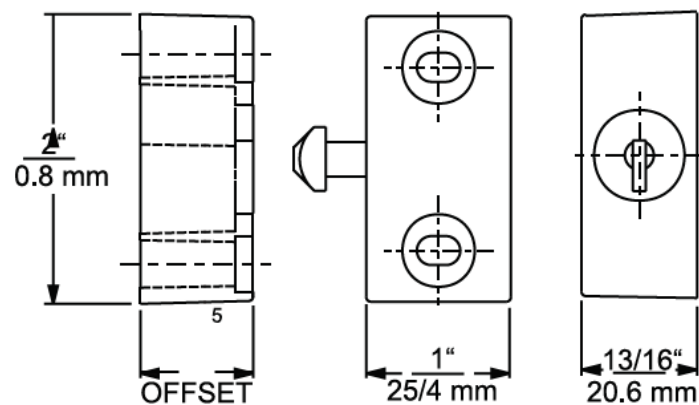
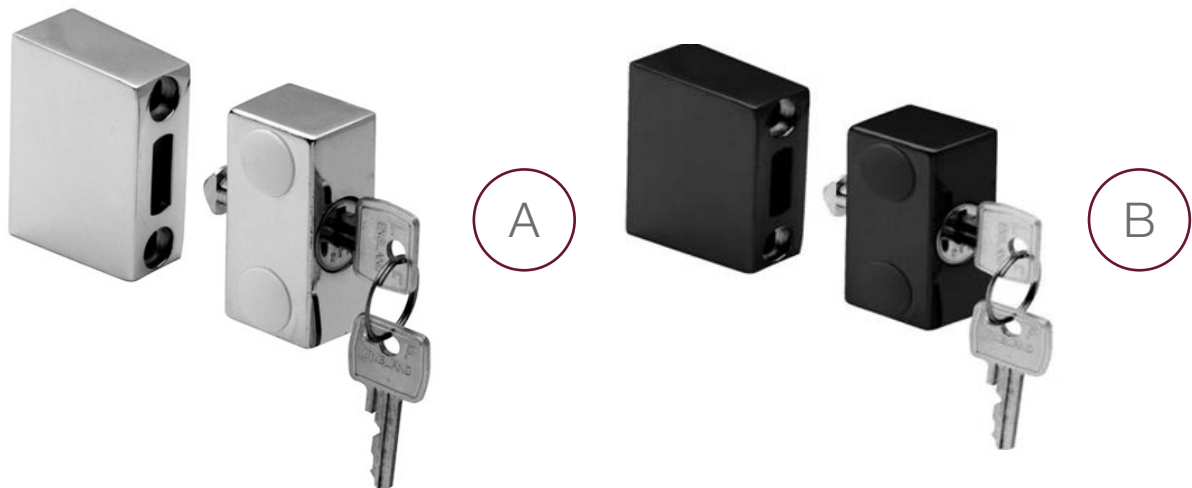
A



B

	Code	Description	Material	Mounting
A	7315-301	Door catch. Standard duty. Adjustable spring loaded ball tension.	Solid brass body, stainless steel balls. Satin nickel finish.	Mortise or surface mount.
B	7315-302	Door catch. Heavy duty. Adjustable spring loaded ball tension.	Solid brass body, stainless steel balls. Satin nickel finish.	Mortise or surface mount.





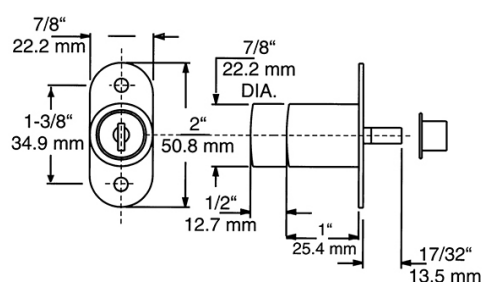
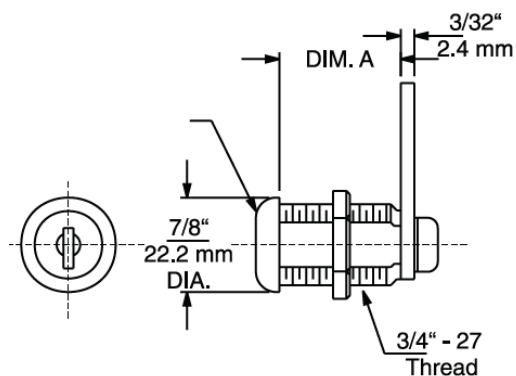
	Code	Description	Features	Dimensions
A	100SL	Kason security block lock.	Four disc cylinder. Chrome plated zamak body with steel faced cylinder. Vertical and horizontal adjustments. 2 Keys Supplied.	50mm x 22mm x 25mm
B	100SLB	Kason security block lock.	Four disc cylinder. Black powder coated zamak body with steel faced cylinder. Keyed alike. Vertical and horizontal adjustments. 2 Keys Supplied.	50mm x 22mm x 25mm

Material

- Die-cast zinc.

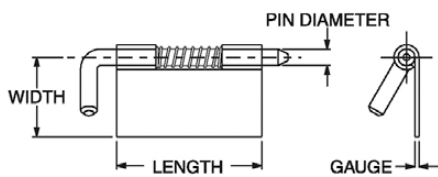
Mounting

- Through double D hole.
Fastens with hex nut.



	Code	Description	Cylinder Depth	Features
A	7600000500	Kason utility lock. Polished chrome.	15.8mm (5/8")	Disc cylinder Key removable in locked or unlocked position Two brass keys included.
	7600000501	Kason utility lock. Polished chrome.	22.2mm (7/8")	
	7600000502	Kason utility lock. Polished chrome.	28.6mm (1 1/8")	
	7600000503	Kason utility lock. Polished chrome.	34.9mm (1 3/8")	
B	K760400	Kason nickel plated plunger lock. Solid brass body, stainless steel balls. Satin nickel finish.		Five disc cylinder, push in bolt receiver for bypassing doors 19mm thick or over. Locking cylinder cannot be removed without key. Two brass keys included. Drilled for 3.0mm screw.

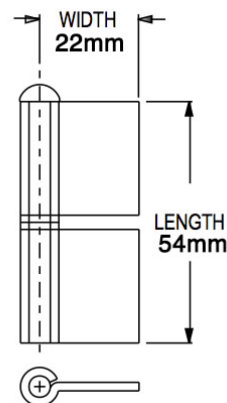
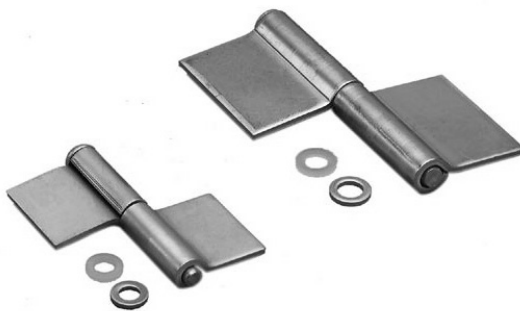




A



B



C

	Code	Description	Opening Dimensions	Pin Diameter
A	7304000008	Stainless steel latch hinge.	22.2mm x 50.8mm x 1.3mm	4.8mm
	7304000010	Stainless steel latch hinge.	25.4mm x 69.9mm x 1.6mm	6.4mm
B	7306L00004	Stainless steel lift off hinge. Left opening	44mm x 50mm x 1.9mm	4.6mm
	7306L00006	Stainless steel lift off hinge. Left opening	50mm x 76mm x 1.9mm	4.8mm
	7306R00004	Stainless steel lift off hinge. Right opening	44mm x 50mm x 1.9mm	4.6mm
	7306R00006	Stainless steel lift off hinge. Right opening	50mm x 76mm x 1.9mm	4.8mm
C	K730704	Stainless steel lift off flag hinge. Swedged knuckle nylon bearing.	22mm x 54mm x 1.9mm	4.8mm
	K730706	Stainless steel lift off flag hinge. Swedged knuckle nylon bearing.	28mm x 79mm x 1.9mm	6.4mm

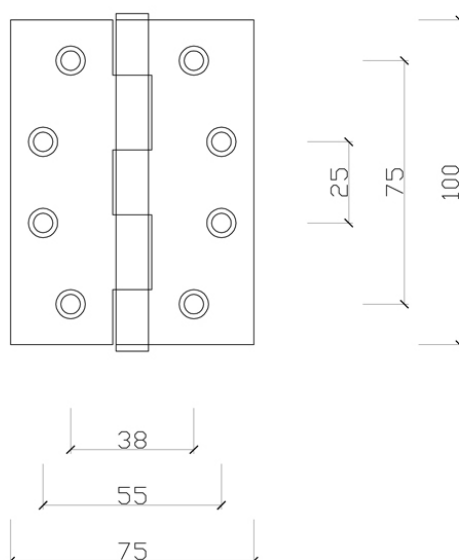


Code	Description	Open Hinge Dimensions (W x L x Gauge)	Pin Diameter (mm)
7301035106	Stainless steel continuous hinge.	27mm x 1829mm x 0.9mm	2.5mm
05165	Stainless steel continuous hinge.	32mm x 1800mm x 1.2mm	3.2mm
05200	Stainless steel continuous hinge.	38mm x 1800mm x 1.2mm	3.2mm
7301035150	Stainless steel continuous hinge.	38mm x 1829mm x 1mm	3.2mm
7301040200	Stainless steel continuous hinge.	50mm x 1829mm x 1mm	3.2mm
05141	Stainless steel continuous hinge	50mm x 1800mm x 1.2mm	3.2mm
05085	Stainless steel continuous hinge.	57mm x 1800mm x 1.6mm	4.5mm
05016	Stainless steel continuous hinge.	63mm x 1800mm x 1.6mm	4.5mm
05041	Stainless steel continuous hinge.	127mm x 2000mm x 1.6mm	4.5mm
05252	Stainless steel continuous hinge.	76mm x 2160mm x 1.6mm	4.5mm

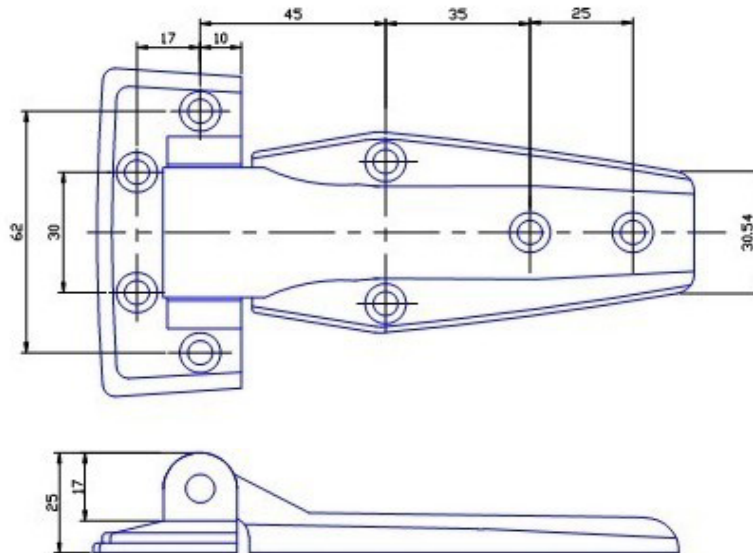




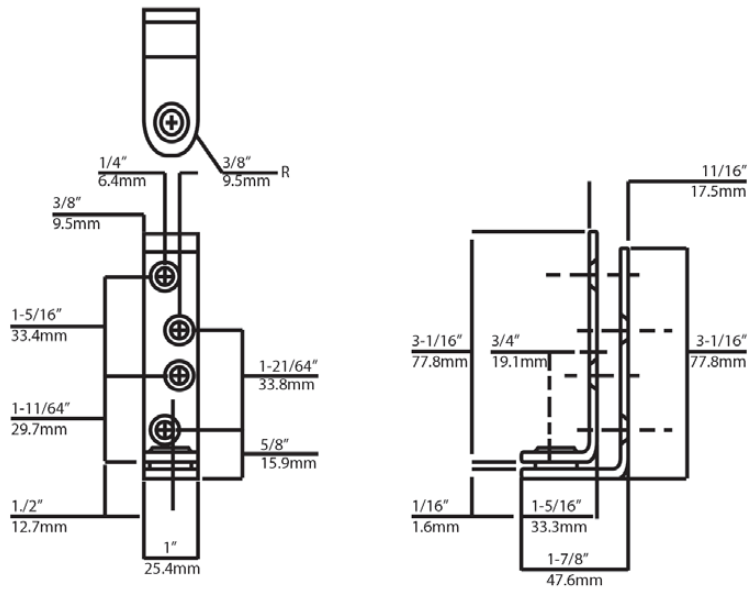
	Opening Dimensions	Pin Diameter	Material
A	P11ZLHMSPINK	CRH P11 Cam-Rise Self Closing Hinge Set (Pair), Left Hand, MS - Chrome, with Packer	Pressure die-cast zinc, mild steel pin
	P11ZLHMSPIN-50	CRH P11 Cam-Rise Self Closing Left Hand Hinge, MS, Chrome, with Packer. Box of 50.	Pressure die-cast zinc, mild steel pin
	P11ZRHMSPIK	CRH P11 Cam-Rise Self Closing Hinge Set (Pair), RH, MS - Chrome, with Packer	Pressure die-cast zinc, mild steel pin
	P11ZRHMSPIN-50	CRH P11 Right Hand Cam Rise Self Closing Hinge, MS - Chrome, with Packer. Box of 50	Pressure die-cast zinc, mild steel pin
	P11ZLHSSPINK	CRH P11 Cam-Rise Self Closing Hinge Set (Pair), LH, S/S - Chrome with Packer	Pressure die-cast zinc, stainless steel pin
	P11ZLHSSPIN-50	CRH P11 Left Hand Cam Rise Self Closing Hinge, S/S Pin - Chrome, with Packer. Box of 50	Pressure die-cast zinc, stainless steel pin
	P11ZRHSSPINK	CRH P11 Cam-Rise Self Closing Hinge Set (Pair), RH, S/S - Chrome, with Packer	Pressure die-cast zinc, stainless steel pin
	P11ZRHSSPIN-50	CRH P11 Right Hand Cam Rise Self Closing Hinge, S/S Pin - Chrome, with Packer. Box of 50	Pressure die-cast zinc, stainless steel pin
B	P11ZLHMSBK	CRH P11 Cam-Rise Self Closing Hinge Set (Pair), Left Hand - Black, with Packer	Pressure die-cast zinc, mild steel.
	P11ZLHMSB-50	CRH P11 Left Hand Cam Rise Self Closing Hinge, MS - Black, with Packer. Box of 50	Pressure die-cast zinc, mild steel.
	P11ZRHMSBK	CRH P11 Cam-Rise Self Closing Hinge Set (Pair), RH - Black, with Packer	Pressure die-cast zinc, mild steel.
	P11ZRHMSB-50	CRH P11 Right Hand Cam Rise Self Closing Hinge, MS - Black, with Packer. Box of 50	Pressure die-cast zinc, mild steel.
C	P12-LHS	CRH P12 Spring Loaded Cam-Rise Hinge, LH	Composite
	P12-RHS	CRH P12 Spring Loaded Cam-Rise Hinge, RH	Composite



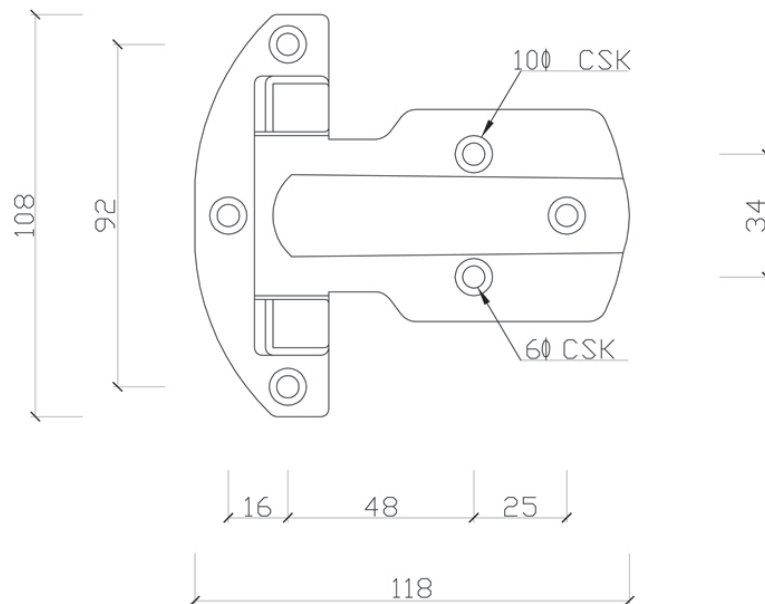
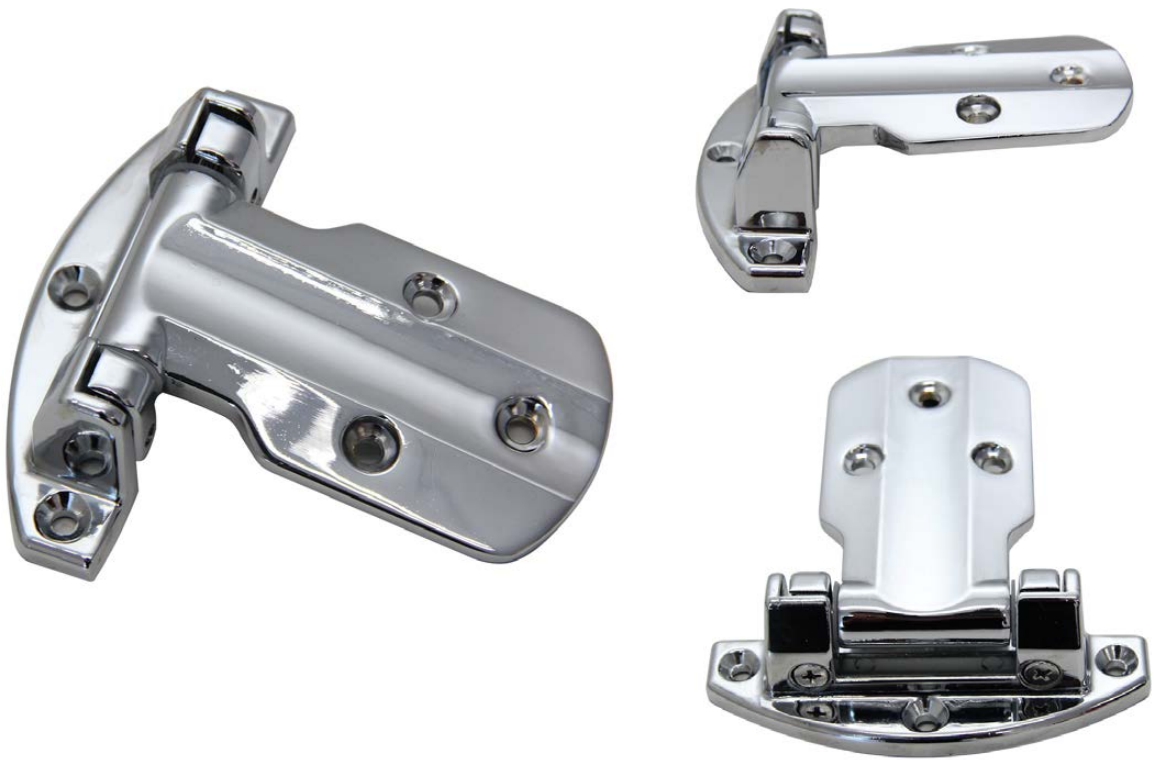
Code	Description	Material
80149S	S/S butt hinge with fixed pin. 100mm x 75mm x 2mm	Stainless steel (304)
80249S	S/S butt hinge with removable pin. 100mm x 75mm x 2mm	Stainless steel (304)



Code	Description	Material
AH-714	Flush cabinet hinge, 145mm long	Die-cast aluminium



Code	Description	Material
K7305-76	Kason S/S pivot hinge	Stainless steel (304)



Code	Description	Material
CRH40X	CRH adjustable hinge, 19mm - 25mm adjustable offset	Pressure die-cast zinc

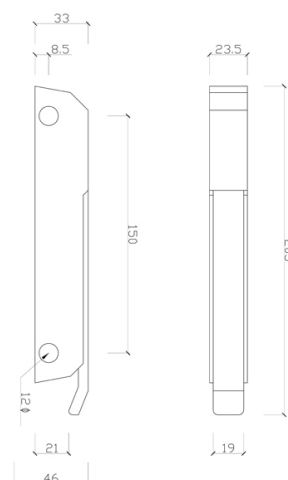
323



Oct 2021 V1

CABINET & DRAWER HARDWARE

CRH Series Cabinet Latches & Strikes



A



B

	Code	Description	Colour	Material
A	CRH6188NX	CRH edgemount latch & strike	Chrome plated.	Pressure die-cast zinc
	CRH6188NXSS	Low profile stainless steel edgemount latch & strike without locking facility.	Stainless steel brilliant finish	316 stainless steel
B	CRH6188LX	CRH edgemount latch & strike, with lock	Chrome plated	Pressure die-cast zinc
	CRH6188LXSS	Low profile stainless steel edgemount latch & strike with cylinder lock.	Stainless steel brilliant finish	316 stainless steel



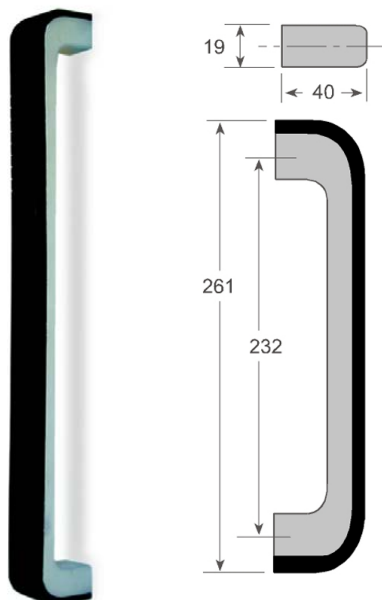


A

	Code	Description
A	K81204	Kason cam action oven latch & strike. For flush doors. Insulated handle.



A



B

	Code	Description	Material	Length	Height
A	D Handle D Handle C	Pull handle. 102mm centres with screws Pull handle. 96mm centres.	Die cast chrome plate Die cast chrome plate	112mm 105mm	- -
B	E222	Chrome plated zamak handle with black ABS front cover, 61mm with 232mm hole centres front mounting	Zamak & plastic		

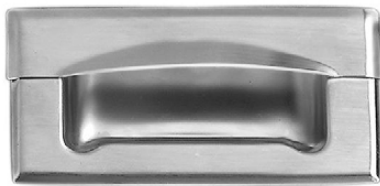




A



C



B



D

	Code	Description	Material	Length	Height
A	DO-102	Stainless steel drawer pull. Flush type for welding.	Stainless Steel	121mm	62mm
B	DO-103	Stainless steel drawer pull, full grip with frame, beveled edge and retainer lock nuts. 102mm centres with screws.	Stainless Steel	124mm	62mm
C	TO-106	Stainless steel flush pull, recessed. 102mm centres with screws.	Stainless Steel	121mm	62mm
D	TO-106R	Stainless steel flush pull, recessed. Diameter: 102mm through studs with lock nuts.	Stainless Steel	-	-



A



D



B



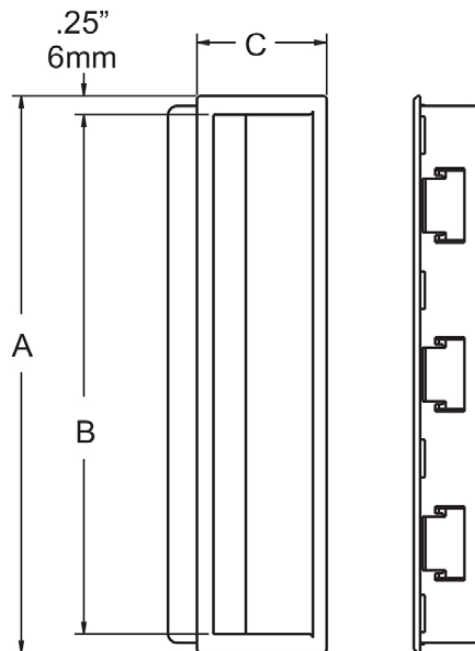
E



C

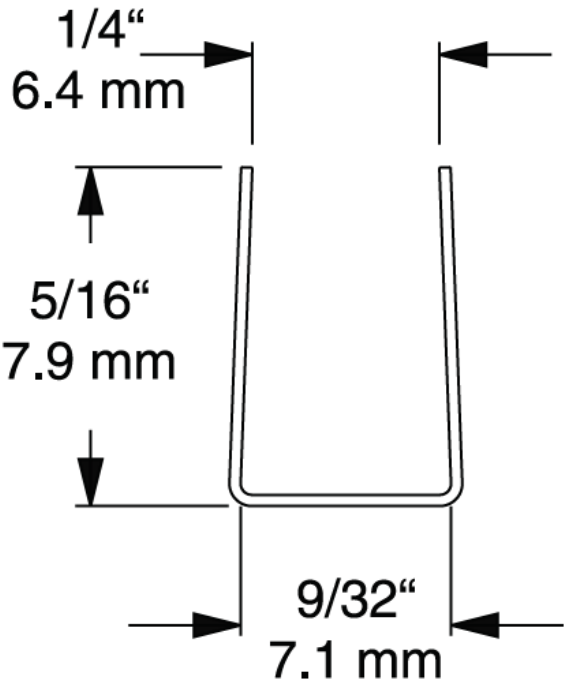
	Code	Description
A	H01X	Pull Handle - 100mm x 300mm x 2mm fixing plate with 19mm OD x 200mm tubular handle.
B	H02X	Pull Handle - 100mm x 300mm x 2mm fixing plate with 19mm OD x 200mm tubular handle. Push Plate - 100mm x 300mm x 2mm
C	H01X-FS Red & Green	Colour-coded food safe door handle kit to help prevent food cross-contamination in commercial kitchens. CRH Tubular Pull Handle - 100mm x 300mm x 2mm fixing plate with 19mm OD x 200mm tubular handle. Includes powder-coated fixing rivets.
D	H01X-FSR Red	Colour-coded food safe door handle to help prevent food cross-contamination in commercial kitchens. CRH Tubular Pull Handle - 100mm x 300mm x 2mm fixing plate with 19mm OD x 200mm tubular handle. Includes powder-coated fixing Rivets.
E	H01-FSG Green	Colour-coded food safe door handle to help prevent food cross-contamination in commercial kitchens. CRH Tubular Pull Handle - 100mm x 300mm x 2mm fixing plate with 19mm OD x 200mm tubular handle. Includes powder-coated fixing Rivets.





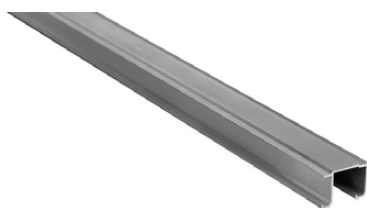
Code	A	B	C	Panel Thickness	Cut-Out
K905-4	189	177	44	.030"	181 x 39.5
K905-52	138	127	36	.055" to .070"	131 x 31
K905-31	92	83	36	.040" to .055"	87 x 30.5

Code	Description	Material
K905-31	Kason recessed snap in handle 92mm.	Black Plastic
K905-52	Kason recessed snap in handle 138mm.	Black Plastic
K905-4	Kason recessed snap in handle 189mm.	Black Plastic

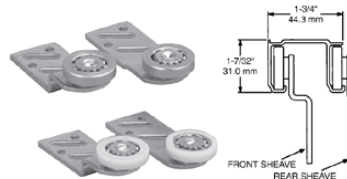


Code	Description	Features	Dimensions
GLASS CAP	Stainless steel glass capping.	3658mm (12') lengths.	For application to 4.8mm (3/16") material.





A



B



C



D



E

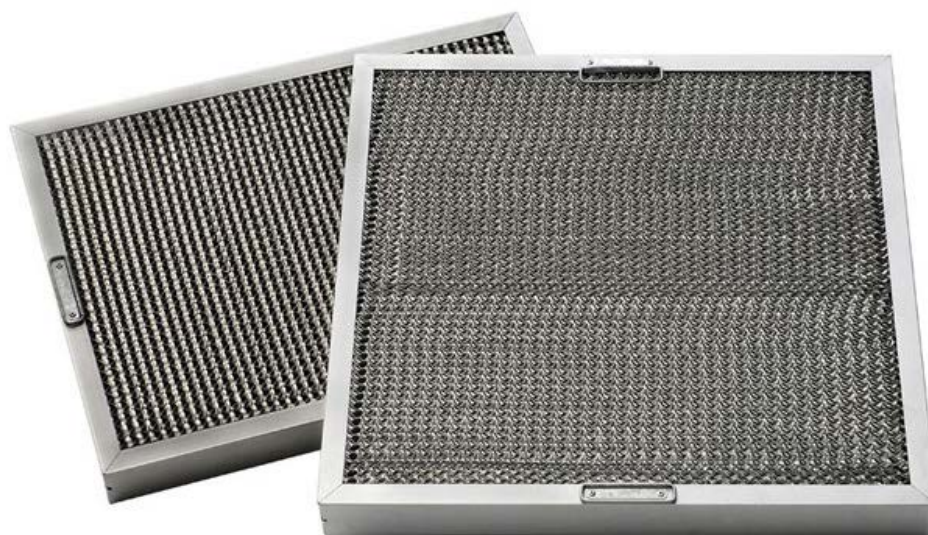


F



G

	Code	Description	Material
A	7318-144	Overhead sliding door track 3650mm (12ft) Aluminium.	3650mm lengths but can be cut to 2 x 1825mm lengths, please ask when ordering.
B	7318-4	Front door sheave to suit 19mm door. Steel wheel.	Zinc plated with stainless steel bearing and steel wheel.
C	7318-5	Rear door sheave to suit 19mm door. Nylon wheel.	Zinc plated with stainless steel bearing and nylon wheel.
	7318-6	Rear door sheave to suit 19mm door. Steel wheel.	Zinc plated with stainless steel bearing and steel wheel.
D	7318-7	Rear door sheave to suit 19mm door. Nylon wheel.	Zinc plated with stainless steel bearing and nylon wheel.
E	7318-10	Door guide for 19mm door.	Nylon
F	7318-11	Spring loaded guide pin with push on speed nuts.	Zinc plated.
G	7318-9	Door stop.	Zinc plated steel with rubber bumper.



Code	Description
KF01	Aluminium honeycomb grease filter Size: 495mm x 394mm x 50mm Handles included.
KF02	Aluminium honeycomb grease filter Size: 495mm x 495mm x 50mm Handles included.
KF03	Aluminium honeycomb grease filter Size: 622mm x 394mm x 50mm Handles included.
KF04	Aluminium honeycomb grease filter Size: 622mm x 495mm x 50mm Handles included.
KF06	Aluminium honeycomb grease filter Size: 597mm x 597mm x 50mm Handles included.
KF09	Aluminium honeycomb grease filter Size: 254mm x 495mm x 50mm Handles included.



Multi Action Safety Features

- Baffle filters provide safe and dependable proven barrier protection.
- Baffle filters provide efficient and proven grease removal.
- Baffle filters will not allow grease build up.
- The high-velocity air flow provides a "self-cleaning" action.
- Special openings allow grease to continually drain and run off from filter.

Improved Air Balance.

- The filter design provides a self balancing air flow through each filter allowing filter positioning to provide a good capture velocity where it is required, using considerably less volume of exhaust air.
- With low pressure drop filters it is necessary to pull more air through the central filters to get good smoke and grease velocity at the ends of the canopy.

Code	Description
FB45-394X495SS	Stainless steel baffle grease filter 394mm x 495mm x 45mm
FB45-495x495SS	Stainless steel baffle grease filter 495mm x 495mm x 45mm



A



B

	Code	Description
A	SSP-1/1 20	Full size pan - 20mm deep. Size: 530mm x 325mm x 20mm. Dimensions are approximate only and may vary due to supply.
B	SSP-1/1 20P	Full size pan - 20mm deep. Perforated Size: 530mm x 325mm x 20mm. Dimensions are approximate only and may vary due to supply.





A



B

	Code	Description
A	SSP-1/1 65	Full size pan - 65mm deep. Size: 530mm x 325mm x 65mm. Dimensions are approximate only and may vary due to supply.
B	SSP-1/1 65P	Full size pan - 65mm deep. Perforated Size: 530mm x 325mm x 65mm. Dimensions are approximate only and may vary due to supply.



A



B

	Code	Description
A	SSP-1/1 100	Full size pan - 100mm deep. Size: 530mm x 325mm x 100mm. Dimensions are approximate only and may vary due to supply.
B	SSP-1/1 100P	Full size pan - 65mm deep. Perforated Size: 530mm x 325mm x 100mm. Dimensions are approximate only and may vary due to supply.





A



B



C

	Code	Description
A	SSP-1/1 150	Full size pan - 150mm deep. Size: 530mm x 325mm x 150mm. Dimensions are approximate only and may vary due to supply.
B	SSP-1/1 150P	Full size pan - 150mm deep. Perforated Size: 530mm x 325mm x 150mm. Dimensions are approximate only and may vary due to supply.
	SSP-1/2 100P	Half size pan - 100mm deep. Perforated Size: 325mm x 265mm x 100mm. Dimensions are approximate only and may vary due to supply.
	SSP-1/2 150P	Half size pan - 150mm deep. Perforated Size: 325mm x 265mm x 150mm. Dimensions are approximate only and may vary due to supply.
C	SSP-1/1 COVER	Full size lid only. Size: 530mm x 325mm. Dimensions are approximate only and may vary due to supply.



A



B



C



D

	Code	Description
A	SSP-2/3 65	Two third size pan - 65mm deep. Size: 352mm x 325mm x 65mm. Dimensions are approximate only and may vary due to supply.
B	SSP-2/3 100	Two third size pan - 100mm deep. Size: 352mm x 325mm x 100mm. Dimensions are approximate only and may vary due to supply.
C	SSP-2/3 150	Two third size pan - 150mm deep. Size: 352mm x 325mm x 150mm. Dimensions are approximate only and may vary due to supply.
D	SSP-2/3 COVER	Two third size lid only Size: 352mm x 325mm. Dimensions are approximate only and may vary due to supply.





A



B



C

	Code	Description
A	SSP-1/2 65	Half size pan - 65mm deep. Size: 325mm x 265mm x 65mm. Dimensions are approximate only and may vary due to supply.
B	SSP-1/2 65P	Half size pan - 65mm deep. Perforated Size: 325mm x 265mm x 65mm. Dimensions are approximate only and may vary due to supply.
C	SSP-1/2 100	Half size pan - 100mm deep. Size: 325mm x 265mm x 100mm. Dimensions are approximate only and may vary due to supply.



A



B

	Code	Description
A	SSP-1/2 150	Half size pan - 150mm deep. Size: 325mm x 265mm x 150mm. Dimensions are approximate only and may vary due to supply.
B	SSP-1/2 COVER	Half size lid only. Size: 325mm x 265mm. Dimensions are approximate only and may vary due to supply.





A



B



C

	Code	Description
A	SSP-1/3 65	One third size pan - 65mm deep. Size: 325mm x 176mm x 65mm. Dimensions are approximate only and may vary due to supply.
	SSP-1/3 100	One third size pan - 100mm deep. Size: 325mm x 176mm x 100mm. Dimensions are approximate only and may vary due to supply.
B	SSP-1/3 150	One third size pan - 150mm deep. Size: 325mm x 176mm x 150mm. Dimensions are approximate only and may vary due to supply.
C	SSP-1/3 COVER	One third size lid only. Size: 325mm x 176mm. Dimensions are approximate only and may vary due to supply.



A



B

	Code	Description
A	SSP-1/4 65	Quarter size pan - 65mm deep. Size: 265mm x 162mm x 65mm. Dimensions are approximate only and may vary due to supply.
	SSP-1/4 100	Quarter size pan - 100mm deep. Size: 265mm x 162mm x 100mm. Dimensions are approximate only and may vary due to supply.
	SSP-1/4 150	Quarter size pan - 150mm deep. Size: 265mm x 162mm x 150mm. Dimensions are approximate only and may vary due to supply.
B	SSP-1/4 COVER	Quarter size lid only. Size: 265mm x 162mm. Dimensions are approximate only and may vary due to supply.





A



C



B



D

	Code	Description
A	SSP-1/6 65	One sixth size pan 65mm deep. Size: 175mm x 161mm x 65mm. Dimensions are approximate only and may vary due to supply.
B	SSP-1/6 100	One sixth size pan 100mm deep. Size: 175mm x 161mm x 100mm. Dimensions are approximate only and may vary due to supply.
C	SSP-1/6 150	One sixth size pan 150mm deep. Size: 175mm x 161mm x 150mm. Dimensions are approximate only and may vary due to supply.
D	SSP-1/6 COVER	One sixth size lid only. Size: 175mm x 161mm. Dimensions are approximate only and may vary due to supply.



A



B



C

	Code	Description
A	SSP-1/9 65	One ninth size pan 65mm deep. Size: 176mm x 108mm x 65mm. Dimensions are approximate only and may vary due to supply.
B	SSP-1/9 100	One ninth size pan 100mm deep. Size: 176mm x 108mm x 100mm. Dimensions are approximate only and may vary due to supply.
C	SSP-1/9 COVER	One ninth size lid only. Size: 176mm x 108mm. Dimensions are approximate only and may vary due to supply.



A



B



B



B

	Code	Description
A	CDCSF2000SS	Modular cup dispenser. Stainless steel faced polypropylene body. For in-counter/cabinet mounting. Fits cup rim sizes 57mm to 117mm. Includes #8, #8A and #8B black gaskets. Length: 540mm cut out: 140mm diameter.
B	CD1915952	Modular Cup Dispenser Gasket for CDCSF2000SS. Suits 89mm - 113mm Cup Rim Diameter
C	CD1915730	Modular Cup Dispenser Gasket For CDCSF2000SF. Suits 76mm - 92mm Cup Lip Diameter
D	CD1916065	Modular Gasket For CDCSF2000SS Cup Dispenser, Black. Suits 57mm - 79mm Cup Rim Diameter.



A



B

	Code	Description
A	CDC2410CSST	Stainless steel cup dispenser. For in counter/cabinet mounting. Fits cup rim size 57mm to 117mm. 540mm long 120mm diameter cut out
B	CDC SS GASKKIT	Gasket Kit for CDC2410CSST cup dispenser including 3 x gaskets and screws. Gasket Colour: Opaque White. Outside diameter: 159mm Inside diameter: Small - 54mm, Medium - 68mm, Large - 78mm





A

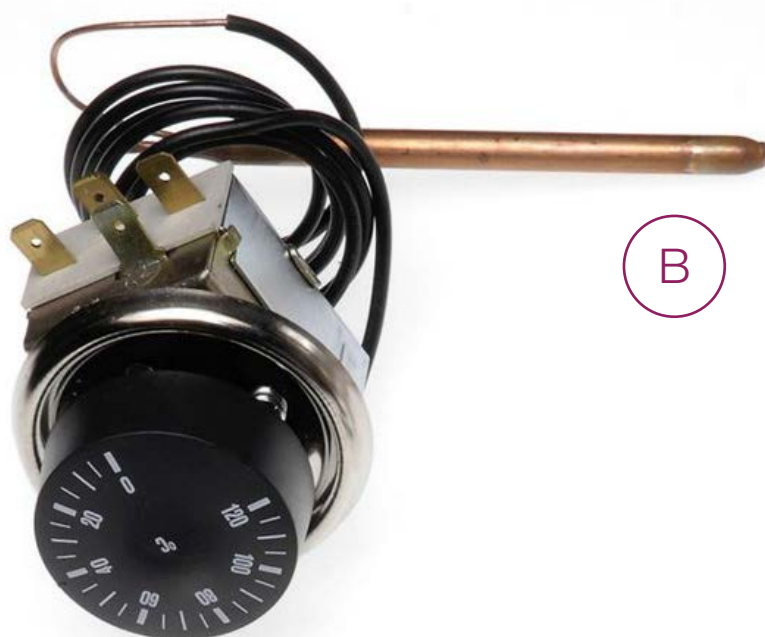


B

	Code	Description
A	7011	Toggle switch. 20 amp 240V SPST.
	7021	Toggle switch. 10 amp 240V DPST.
B	NO24W R	Pilot light – Red
	NO24W G	Pilot light –Green.



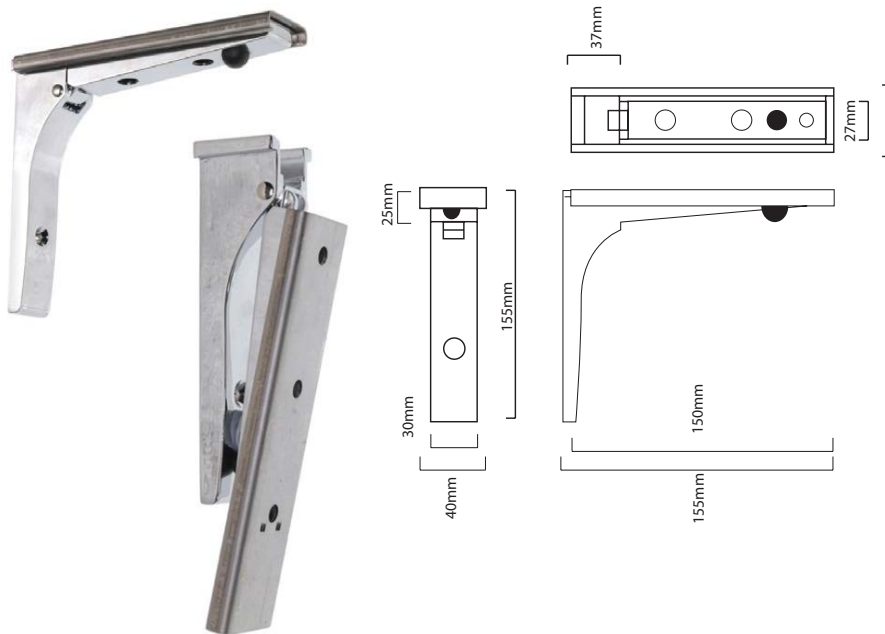
A



B

	Code	Description
A	R210-C5L-BR	Illuminated rocker switch.
B	TR2-540168	Thermostat kit. 0 to 120°C 15 amp. Includes knob and bezel.



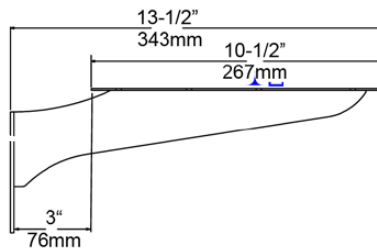


A

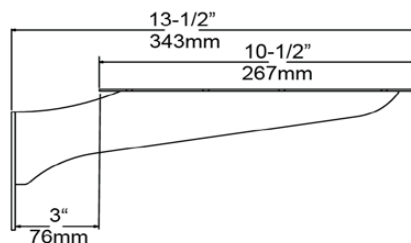


B

	Code	Description
A	4270S	Fold down shelf bracket. Top Length 180mm x 45mm. Chrome plated with stainless steel shelf mount. Load rating 113.5kg dead weight using 254mm wide shelf with a pair of brackets mounted 610mm apart.
B	K60310000005	Kason drop down tray slide bracket. 8 gauge stainless steel with #4 satin finish. Three rail saddle. Supports 25mm (1") OD Rails. Mounting holes 10mm (3/8") diameter.



A



B



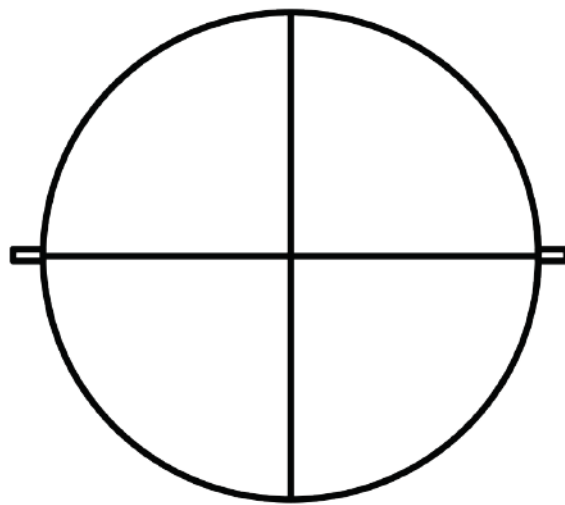
C

	Code	Description
A	K03104	Stationary bracket. Length: 343mm. 300# series, 8 gauge stainless steel with #4 satin finish. Supports a 265mm wide shelf.
B	K03103	Tray slide bracket. Length: 310mm. 300# series, 8 gauge stainless steel with #4 satin finish. Three rail saddle. Supports 25mm(1") OD rails. Mounting holes 10mm (3/8") diameter.
C	AO-1000	Aluminium Order Holder. Size: Length 1000mm x Height 50mm x Depth 20mm Suitable for commercial kitchens. Holds orders, menus. Aluminium body with white powder coat.



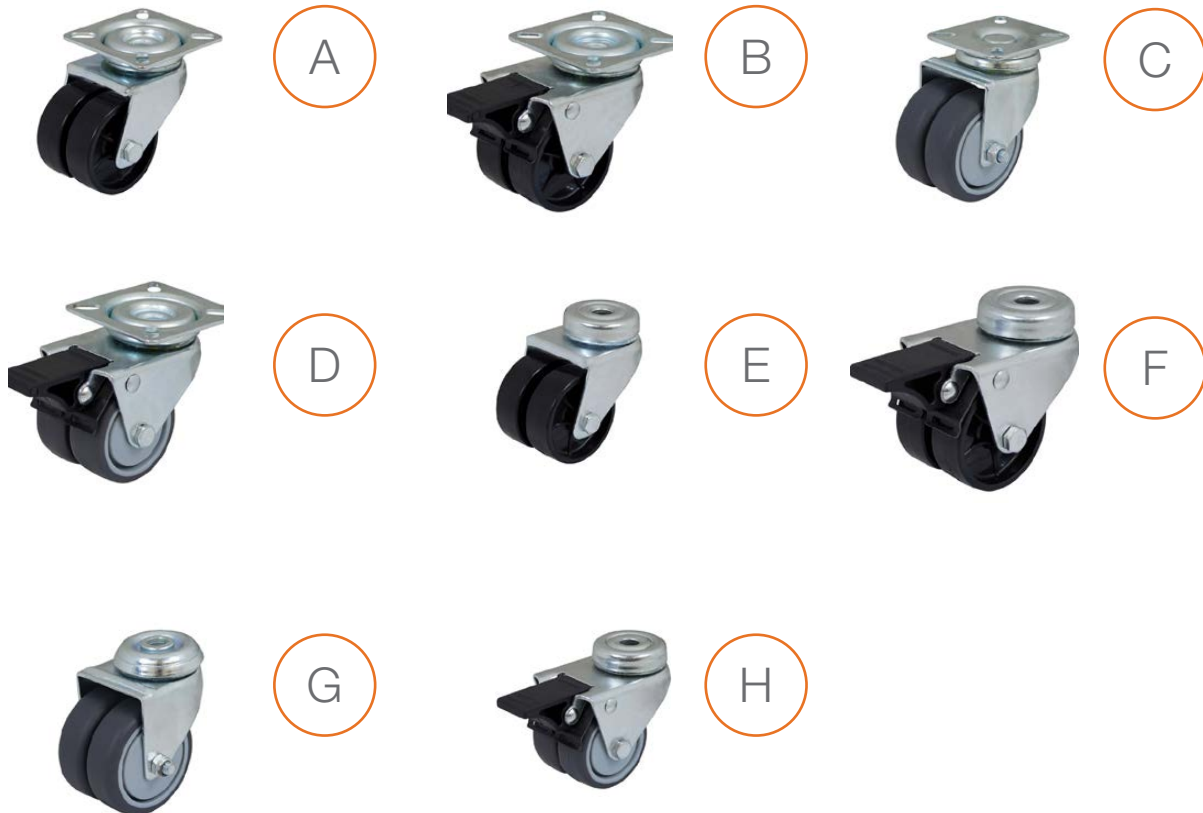


	Code	Description
A	K7504000102	Kason Solid Rubber Scrapping tube, 222mm funnel to suit opening 144.5mm.
B	F6350	Fermod 235mm (External) Scrap Ring



140mm diameter cut out with two 3mm notches
to accommodate positioning screws

Code	Description
T1024673	Stainless Steel Knock Chute 138mm internal diameter with 19mm polished stainless steel flange. Bench mounted to easily empty spent ground coffee directly into an under counter disposal. HDPE knock bar won't dent or scratch your filter



Load Capacities are based on perfect floor conditions i.e. a perfectly flat, smooth floor, indoors without harsh bumps and large floor cracks.

If the castors are used in harsh ground environments or attached to items that are dropped, the lower Load Capacity shown will apply.

+ Refer to Mounting Plates and Pintles on page 108 and 110 for fixing options.

	Code*	Description	Wheel Diam	Width	Wheel Type	Bearing Type	Load Capacity	Height	Bolt Size
A	S2716	Fixed plate swivel, twin wheel.	50mm	2x17mm	Nylon	Plain	70/60kg	71mm	-
B	S2716B	Fixed plate swivel, twin wheel.	50mm	2x17mm	Nylon	Plain	70/60kg	71mm	-
C	S2718	Fixed plate swivel, twin wheel.	50mm	2x17mm	Rubber	Ball	70/60kg	71mm	-
D	S2718B	Fixed plate swivel, twin wheel.	50mm	2x17mm	Rubber	Ball	70/60kg	71mm	-
E	S2720	Single bolt swivel, twin wheel.	50mm	2X17mm	Nylon	Plain	70/60kg	71mm	10mm
F	S2720B	Single bolt swivel, twin wheel.	50mm	2x17mm	Nylon	Plain	70/60kg	71mm	10mm
G	S2722	Single bolt swivel, twin wheel.	50mm	2x17mm	Rubber	Ball	70/60kg	71mm	10mm
H	S2722B	Single bolt swivel, twin wheel.	50mm	2x17mm	Rubber	Ball	70/60kg	71mm	10mm

* B denotes model with brake.



A



B



C



D



E



F



G



H

Load Capacities are based on perfect floor conditions i.e. a perfectly flat, smooth floor, indoors without harsh bumps and large floor cracks.

If the castors are used in harsh ground environments or attached to items that are dropped, the lower Load Capacity shown will apply.

+ Refer to Mounting Plates and Pintles on page 6 and 7 for fixing options.

	Code*	Description	Wheel Diam	Width	Wheel Type	Bearing Type	Load Capacity	Height	Bolt Size
A	S3106	Fixed plate swivel.	75mm	30mm	Poly Nylon	Ball	80/45kg	107mm	-
B	S3106B	Fixed plate swivel.	75mm	30mm	Poly Nylon	Ball	80/45kg	107mm	-
C	S3304	Fixed plate swivel.	75mm	30mm	Nylon	Plain	80/45kg	105mm	-
D	S3304B	Fixed plate swivel.	75mm	30mm	Nylon	Plain	80/45kg	105mm	-
E	S3326	Single bolt swivel.	75mm	30mm	Nylon	Plain	80/45kg	105mm	12mm
F	S3326B	Single bolt swivel.	75mm	30mm	Nylon	Plain	80/45kg	105mm	12mm
G	S3080	Single bolt swivel.	75mm	30mm	Rubber	Ball	80/45kg	105mm	12mm
H	S3080B	Single bolt swivel.	75mm	30mm	Rubber	Ball	80/45kg	105mm	12mm

* B denotes model with brake.





A



B



C



D



E



F



G

	Code	Description	Wheel Diam	Width	Wheel Type	Bearing Type	Load Capacity	Height	Bolt Size
A	S3390	Fixed plate swivel.	75mm	30mm	Poly Nylon	Ball	80/45kg	-	-
B	S3390B	Fixed plate swivel.	75mm	30mm	Poly Nylon	Ball	80/45kg	-	-
C	S4490	Fixed plate swivel.	75mm	30mm	Poly Nylon	Ball	100kg	-	-
D	S4490B	Fixed plate swivel.	100mm	30mm	Poly Nylon	Ball	-	-	-
E	S4488	Fixed plate swivel.	100mm	30mm	Poly Nylon	Ball	-	-	-
	S4488B	Fixed plate swivel.	100mm	30mm	Poly Nylon	Ball	-	-	-
F	CAS25M12R	Fixed plate swivel.	100mm	25mm	Poly Nylon	Ball	-	-	-
G	CAS32M12R	Fixed plate swivel.	100mm	32mm	Poly Nylon	Ball	-	-	-



A



B



C



D



E



F



G



H

Load Capacities are based on perfect floor conditions i.e. a perfectly flat, smooth floor, indoors without harsh bumps and large floor cracks.

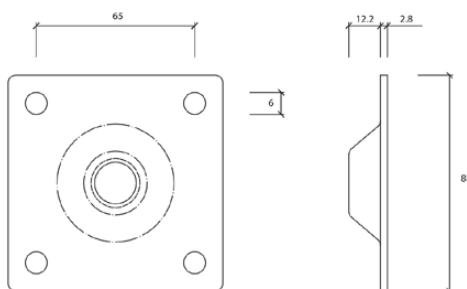
If the castors are used in harsh ground environments or attached to items that are dropped, the lower Load Capacity shown will apply.

+ Refer to Mounting Plates and Pintles on page 5 and 7 for fixing options.

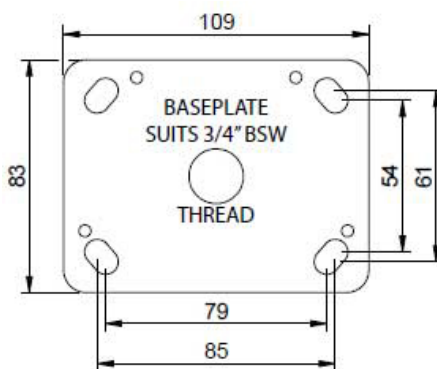
	Code*	Description	Wheel Diam	Width	Wheel Type	Bearing Type	Load Capacity	Height	Bolt Size
A	S4080	Single bolt swivel.	100mm	30mm	Inst Rubber	Ball	80/45kg	133mm	12mm
B	S4080B	Single bolt swivel.	100mm	30mm	Inst Rubber	Ball	100/80kg	133mm	12mm
C	S4485	Single bolt swivel.	100mm	30mm	Nylon	Plain	100/80kg	159mm	12mm
D	S4485B	Single bolt swivel.	100mm	30mm	Nylon	Plain	100/80kg	133mm	12mm
E	S5585	Single bolt swivel.	125mm	30mm	Nylon	Plain	100/80kg	105mm	12mm
F	S5585B	Single bolt swivel.	125mm	30mm	Nylon	Plain	100/80kg	159mm	12mm
G	S3298	Single bolt swivel.	75mm	30mm	Nylon	Plain	80/60kg	100mm	12mm
H	S3298B	Single bolt swivel.	75mm	30mm	Nylon	Plain	80/60kg	100mm	12mm

* B denotes model with brake.





A



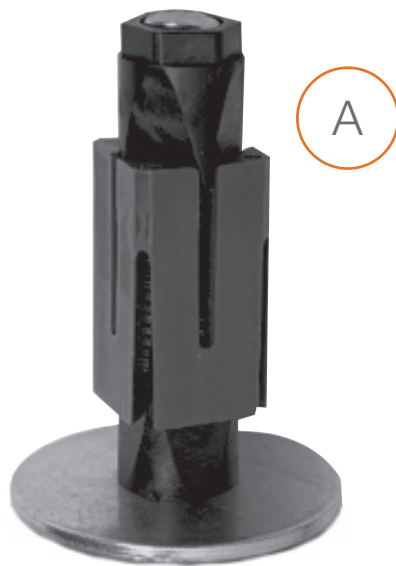
B

	Code	Description
A	MPZP	Mounting plate, zinc plate, 89mm x 89mm, 3/4" BSW thread.
	MPSS	Mounting plate, stainless steel, 89mm x 89mm, 3/4" BSW thread.
B	R34MP	Rectangular Mounting Plate, ZP, 109mm x 83mm, 3/4" BSW Thread Compatible With SKOPE Fridges.



Code	Description
K6B100000012	Corner Bumper with Plugs





	Code	Description
A	P5-25-10	Expanding pintle for 25mm square tube, 10mm bolt.
	P5-25-12	Expanding pintle for 25mm square tube, 12mm bolt.
	P6-32-10	Expanding pintle for 32mm square tube, 10mm bolt.
	P6-32-12	Expanding pintle for 32mm square tube, 12mm bolt.
B	Pintle	Steel pintle and lock nut to fit mounting plate, 3/4" BSW thread.
	Pintle-10 3/4	3/4" BSW pintle with 10mm nyloc nut for 10mm bore
	Pintle-12 3/4	3/4" BSW pintle with 10mm nyloc nut for 12mm bore

COOL ROOM AND FREEZER ROOM LIGHTS

IP65 LED Light Fittings



A

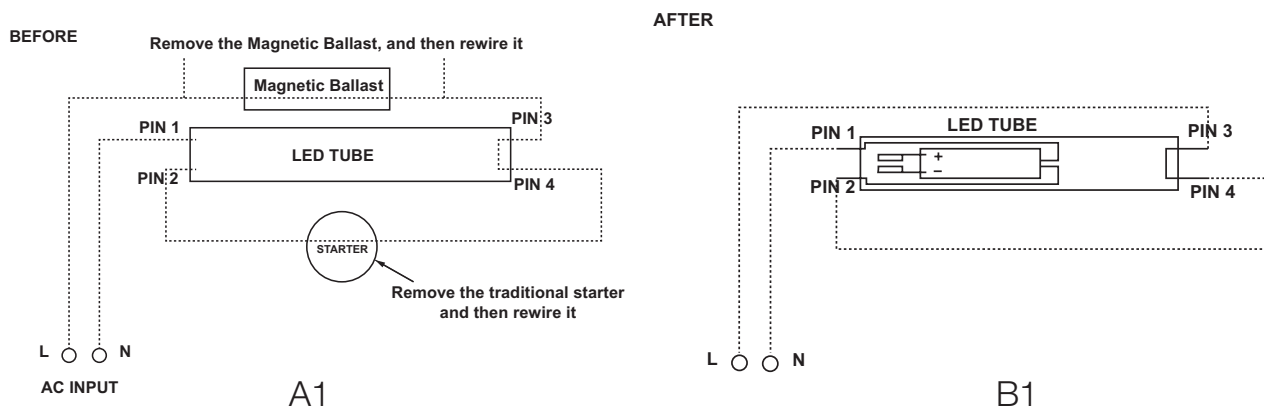


B

LED units start up instantly and emit very little heat, unlike traditional fluorescent tubes. This makes them ideal for use in cool rooms and freezers as they create less work for your refrigeration plant. Long life, energy efficient, less maintenance. The working temperature range is -40° C to +50° C.

	Code	Description
A	FH9236T8	CRH Twin 18W LED IP65 light fitting, 1200mm. 3060 lumens, 6000-7000K, 90-264V AC, Draws 0.48 amps. Overall dimensions 1250mm x 130mm x 95mm.
B	FH9118T8	CRH Single 9W LED IP65 light fitting. 600mm 765 lumens, 6000-7000K, 90-264V AC. Draws 0.21 amps. Overall dimensions 660mm x 85mm x 95mm.
	FH9136T8	CRH Single 18W LED IP65 light fitting, 1200mm. 1530 lumens, 6000-7000K, 90-264V AC. Draws 0.24 amps. Overall dimensions 1250mm x 85mm x 95mm.





Installation Instructions

1. Turn of the electricity supply before installation.
2. A1 shows standard wiring for fluorescent fittings.
3. Remove ballast and starter. Replace starter with 250v HRC type fuse.
4. Wire as shown in B1.
5. Insert LED tube.

Important Notice

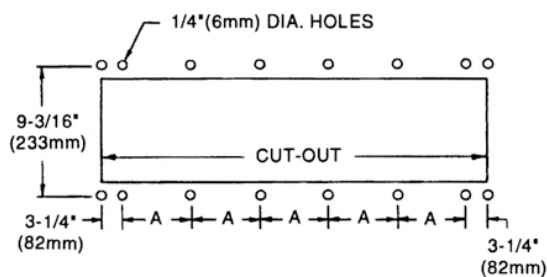
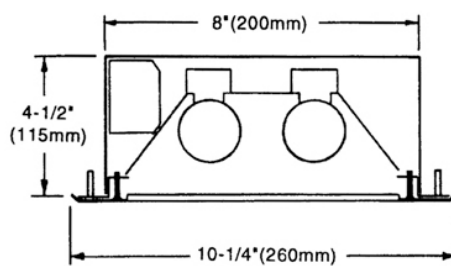
Changes to electrical wiring should only be performed by a qualified electrician.

Code	Description
CF001	CRH 435mm 8W 48Pcs 2835 LED tube -cool white, transparent.
CF002	CRH Single 600mm 9W 60Pcs 2835 LED tube -cool white, transparent. Draws 0.21 amps.
CF004	CRH 900mm 13W 96Pcs 2835 LED tube -cool white, transparent. Draws 0.24 amps.
CF006	CRH1200mm 18W 120Pcs 2835 LED tube -cool white, transparent. Draws 0.24 amps.
CF007	CRH1500mm 23W 144Pcs 2835 LED tube -cool white, transparent.



Code	Description	Material
SF-200L	IP65 Bulkhead light with low energy lamp, 280mm x 188mm x 100mm high.	Pressure die cast aluminum



**MOUNTING CUT-OUT DIAGRAM**

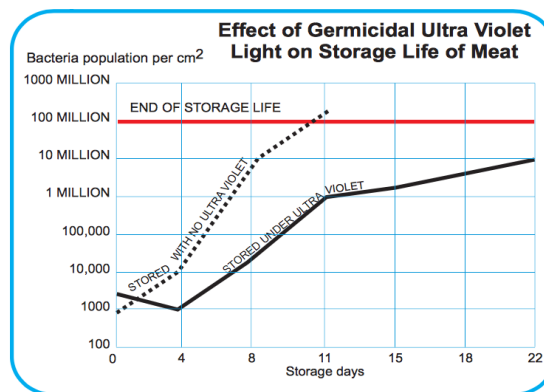
Code	Description	Material
404111320	Recessed canopy light with twin 900mm 12w LED	Designed for canopy hood installation with a stainless steel face plate and 3mm reinforced glass diffuser. Waterproof, heatproof and greaseproof construction. All units furnished with mounting brackets. Cut-out required: 960mm x 236mm
404111420	Recessed canopy light with twin 1200mm 12w LED	
404111420 Cover	Recessed canopy light replacement cover with opaque glass and stainless steel frame to suit 404111420	



Code	Description	Material
K1815000010	Kason 22W LED canopy light fitting. 260mm x 260mm, 110-277VAC, 50/60Hz, 3000K. No ultraviolet emission means that it does not attract insects; 1150 total Lumens; 80% of all available light is projected onto the work surface. Where other ambient light is present fittings should be located at 1200mm centres. 3 Year Limited Warranty.	Stainless steel with tempered glass



A



B

	Code	Description
A	GF600IM	<p>Ultraviolet coolroom germicidal light.</p> <p>The UVP Germicidal units are used extensively in all areas where meat, dairy products, fruit, vegetables etc. are stored or processed. These areas include all cool rooms, salad rooms, cheese storage, bottling lines and locations susceptible to airborne contamination.</p> <p>Benefits of UVP Germicidal units:</p> <ul style="list-style-type: none"> Increases storage life. Effectively reduces food spoilage by killing bacteria, viruses, yeasts and mould spores. Helps prevent coolroom odours. Reduces food weight loss by allowing coolroom operation at a higher relative humidity. Lowers running costs by allowing coolroom operation at a higher temperature. Greatly reduces the need to trim meat, providing maintenance-free operation. UV lamp is guaranteed effective UV life for one year.
B	OXIRA XG	<p>OXIRA XG ultraviolet germicidal air neutraliser as a 12V plug and play unit suitable for doctor rooms, nurse stations, aged care residences, child care, any public spaces.</p>



A



B

	Code	Description	Material
A	IT60W	I-Trap Bug Trapper automatically and silently attracts, kills and collects flying insects in high risk and critical food preparation areas.	White Enamelled Steel
B	GB4325	GB4325 black glueboards are designed to suit the IT60W Bug Trapper and should be replaced every 4-6 weeks to ensure maximum effectiveness.	Black Adhesive Paper





A

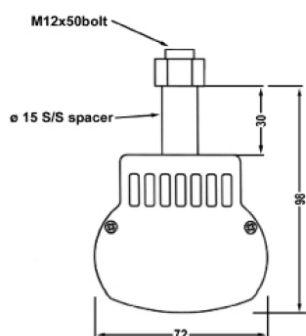


B

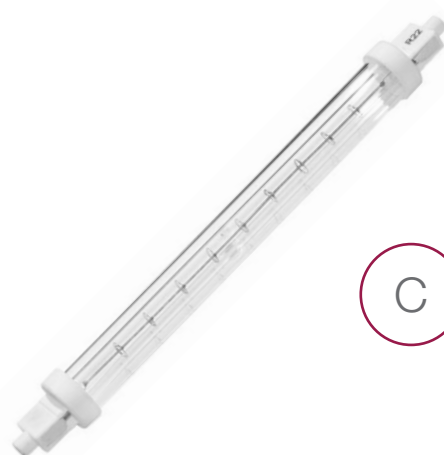


C

	Code	Description	Material
A	IPDIPS161	Surface mount box, single IP66 Switch. Dimensions: 85mmH x 85mmW x 86mmD. 16A switch - 2 way switching. 16A terminal size 4.3mm diameter. Accessory kit included and contains 1 x 2 screw insulated connector, 2 x 25/20mm conduit reducers. Rear screw plugs. Front screw plugs. Max single cable 4mm ² . Will take twin 2.5mm ² .	PVC
B	CRH-ILB	Red neon indicator light box with 20mm conduit knockouts. Colour: White	
C	NECFL37BR-BHG	NEC 37W Triphosphor meat display T8 1200mm fluorescent lamp	



A



C



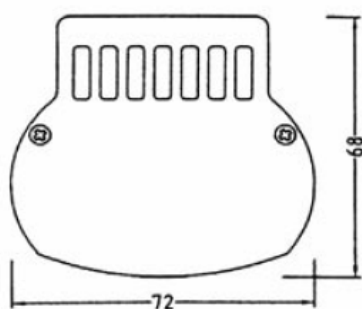
B



D

	Code	Description
A	AH600-1500J	AH Series heat lamp, 600mm 1 x 500W globe
	AH1200-2500J	AH Series heat lamp, 1200mm 2 x 500W globe
	AH1500-3500J	AH Series heat lamp, 1500mm, 3 x 500W globe
	AH1800-4500J	AH Series heat lamp, 1800mm, 4 x 500W globes
	AH2100-4500J	AH Series heat lamp, 2100mm, 5 x 500W globes
	AH2700-4500J	AH Series heat lamp 2700mm
	Choice of anodised finishes: matt silver, matt gold or bright dip silver. CRH can supply AH Series light fittings custom made to your length specification. Just advise us the overall length you want and we will calculate a custom fitting for you.	
B	EMCA10	R7S lamp holders 10A 250V M14 nut mount
	EMCA20	R7S lamp holder, 10A 240V flange mount
C	QIR240300J	QHL heat lamp, 300W -jacketed 220mm overall length
D	QIR240200J	QHL heat lamp, 200W -jacketed 220mm overall length
	QIR240300J118	QHL heat lamp, 300W -jacketed 118mm overall length
	QIR240500J	QHL heat lamp, 500W -jacketed 220mm overall Length
	QIR240500N	QHL heat lamp, 500W -unjacketed





Description

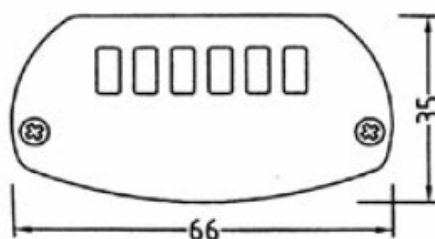
'A' Series fluorescent light fitting. Flexible polycarbonate diffuser

Finish Options:

- Anodised matt silver (Standard)
- Anodised bright dip silver

CRH can supply A Series light fittings custom made to your length specification. Just advise us the overall length you want up to 4 metres and we will calculate a custom fitting for you.

Code	Description
A470-15	A Series fluorescent light 1 x 15W – 470mm
A625-18	A Series fluorescent light 1 x 18W – 625mm
A930-30	A Series fluorescent light 1 x 30W – 930mm
A1230-36	A Series fluorescent light 1 x 36W – 1230mm
A1530-58	A Series fluorescent light 1 x 58W – 1530mm
A1700-58	A Series fluorescent light 58W - 1700mm
A1800-58	A Series fluorescent light 1 x 58W – 1800mm
A2100-3030	A Series fluorescent light 2 x 30W – 2100mm
A2400-3036	A Series fluorescent light 1 x 30W and 1 x 36W – 2400mm
A2700-3636	A Series fluorescent light 2 x 36W – 2700mm
A3000-5836	A Series fluorescent light 1 x 58W and 1 x 36W – 3000mm
A3600-5858	A Series fluorescent light 2 x 58W – 3600mm



Description

'B' Series fluorescent light fitting. Flexible polycarbonate diffuser

Finish Options:

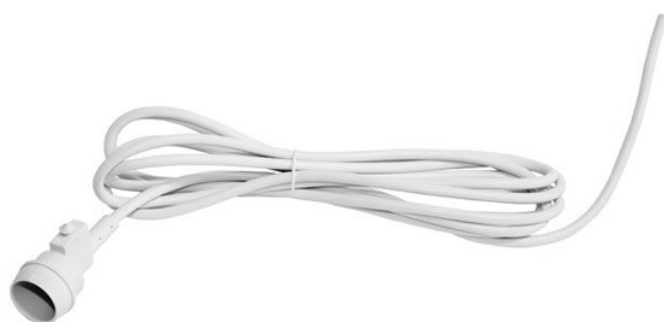
- Anodised matt silver (Standard)
- Anodised bright dip silver

CRH can supply B Series light fittings custom made to your length specification. Just advise us the overall length you want up to 4 metres and we will calculate a custom fitting for you.

Code	Description
B600-10	B Series fluorescent light 1 x 10W – 600mm
B750-15	B Series fluorescent light 1 x 15W – 750mm
B900-18	B Series fluorescent light 1 x 18W – 900mm
B1200-30	B Series fluorescent light 1 x 30W – 1200mm
B1500-36	B Series fluorescent light 1 x 36W – 1500mm
B1850-58	B Series fluorescent light 1 x 58W – 1850mm
B2100-1830	B Series fluorescent light 1 x 18W and 1 x 30W – 2100mm
B2400-3030	B Series fluorescent light 2 x 30W – 2400mm
B2700-3036	B Series fluorescent light 1 x 30W and 1 x 36W – 2700mm
B3000-3636	B Series fluorescent light 2 x 36W – 3000mm
B3300-3658	B Series fluorescent light 1 x 36W and 1 x 58W – 3300mm
B3600-5858	B Series fluorescent light 2 x 58W – 3600mm



A



B



C

	Code	Description	Material
A	M1640	Fluorescent tube cover. Length: 600mm	PVC
	M1641	Fluorescent tube cover. Length: 900mm	PVC
	M1642	Flourescent tube cover. Length: 1200mm	PVC
	M1643	Flourescent tube cover. Length: 1500mm	PVC
B	M1640A	Fluorescent tube lead. Length: 3000mm	PVC
C	M1644	Flourescent tube cover endcap.	PVC



Features

- Electronic ballast
- Complies with minimum energy performance standards
- Individually switched

Technical Data

- Uses standard T8 Triphos Lamp
- 5000k
- 230-240 Volt

Important: These are NOT a waterproof fitting. Moisture or cold temperatures may affect the electronics. Electronic Control Gear - must NOT be installed on a circuit with inductive loads.

Code	Description
SFE-10CS	T8 Single Fluorescent light fitting with cord set. 10 Watts <ul style="list-style-type: none"> • Dimensions - Length 412mm x Width 36mm x Height 74mm • Cable Length - 1800mm
SFE-15	T8 Single Fluorescent light fitting. 15 Watts <ul style="list-style-type: none"> • Dimensions - Length 520mm x Width 36mm x Height 66mm
SFE-18	T8 Single Fluorescent light fitting. 18 Watts <ul style="list-style-type: none"> • Dimensions - Length 670mm x Width 36mm x Height 66mm
SFE-30	T8 Single Fluorescent light fitting. 30 Watts <ul style="list-style-type: none"> • Dimensions - Length 975mm x Width 36mm x Height 66mm
SFE-36	T8 Single Fluorescent light fitting. 36 Watts <ul style="list-style-type: none"> • Dimensions - Length 1280mm x Width 36mm x Height 66mm



A



B

Features	Advantages	Benefits
6 Star WELS rating and AS/ NZS3718:2005 compliant. Watermark license no WMKA0034	Efficient use of water and meets all the Australian standards	Saves money due to less water usage and quality Australian made product.
Simple installation	Comes already assembled.	Save on installation time and errors.
High pressure hose with swivel unions on both ends.	Long lasting, can take heavy work load and better movement of the unit, easier to use.	More efficient, less downtime and less wear and tear on unit, easy to maintain, saves money.
Robust trigger and hand spray with built-in check valve.	Will handle the pace of the commercial kitchen and prevents cross contamination from back flow.	More efficient running of day to day task and better overall hygiene standards in the work place.

	Code	Description
A	TF100HJS	Ezy-Wash CP-BS chrome plated, hob mounted twin mixer pre-rinse with robust trigger spray gun.
B	TF100HJP	Ezy-Wash CP-BS hob mounted twin mixer pre-rinse unit type 100 flex tail -pot filler.



Code	Description
TF17-J	CP Ezy-Wash pot filler attachment type 100 J/V 305mm reach.





A



B

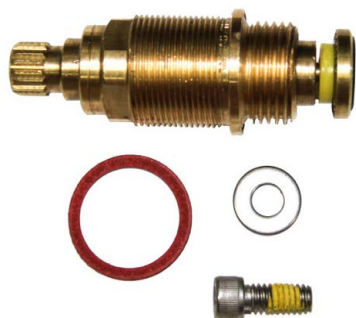


C

	Code	Description
A	37418	Heavy duty pre-rinse hose. Length: 1000mm x 15FI BSP swivel both end.
	37418-1500	Heavy duty pre-rinse hose. Length: 1500mm x 15FI BSP swivel both end.
B	37421	GE Pre-rinse trigger spray. WaterMark approved, 6 Star WELS rated and complies to the ASTM F2324-3 Cleanability Test.
C	37416	Ezy-Wash stainless steel heavy duty pre-rinse hose 1015 x 15FI BSP.

PLUMBING PRODUCTS & TAPWARE

GE Pre-rinse Replacement Parts



A



B



C



D



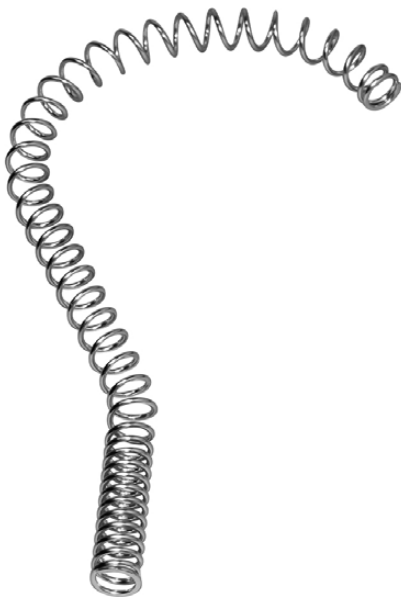
E



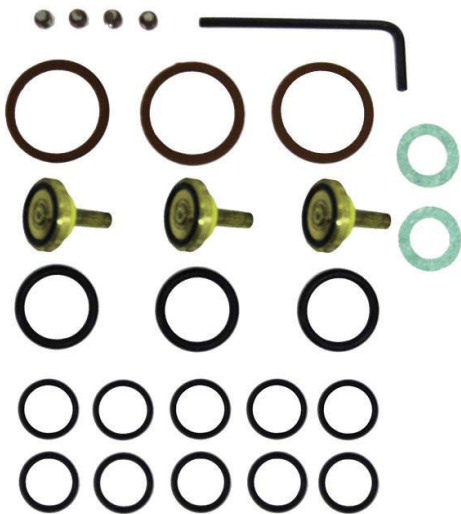
F

	Code	Description
A	46714	Galvin Engineering Jumper Valve Cartridge 1/4 Turn, with washer, to suit the cold tap for TF80 series, pre-rinse units and 83240 & 83245 hob mounted commercial taps.
	46722	Galvin Engineering Jumper Valve Cartridge, 1/4 Turn, with washer, to suit the TF85-J Pot Filler.
	46726	Galvin Engineering Jumper Valve Cartridge 1/4 Turn, with washer, to suit the hot tap for TF80 series, pre-rinse units and 83240 & 83245 hob mounted commercial taps.
B	FISHER ADAPT	Stainless steel adaptor to allow the 37421 pre-rinse trigger spray to be fitted to existing Fisher pre-rinse units. Hose thread: 3/4"-14 Female Spray valve thread: 1/2" BSP.
C	GE ADAPT	Stainless steel adaptor to allow the 37421 pre-rinse trigger spray to be fitted to existing T&S, Encore and CH series pre-rinse units. Hose thread: 7/8"-20 Male Spray valve thread: 1/2" BSP.
D	T599B	Reverse Adaptor to allow GE Series Hoses to fit the older style T & S encore and CH Model Pre Rinse Units.
E	46714	GE Jumper valve cartridge 1/4 turn "Cold" tap with washers.
F	46726	GE Jumper valve cartridge 1/4 turn "Hot" tap with washers.





A



B

	Code	Description
A	712052	Stainless steel spring for GE Pre-rinse units.
B	TF84RK	GE repair kit consisting of large and small rubber O rings, hydro seal washers, fibre washers, grub screws and an Allen key.



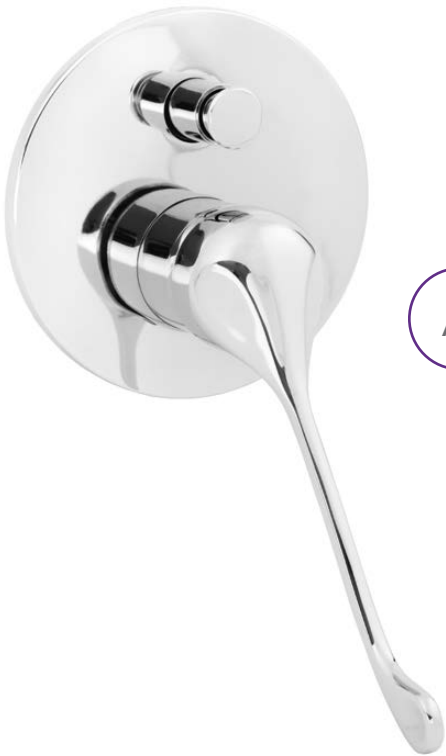
A



B

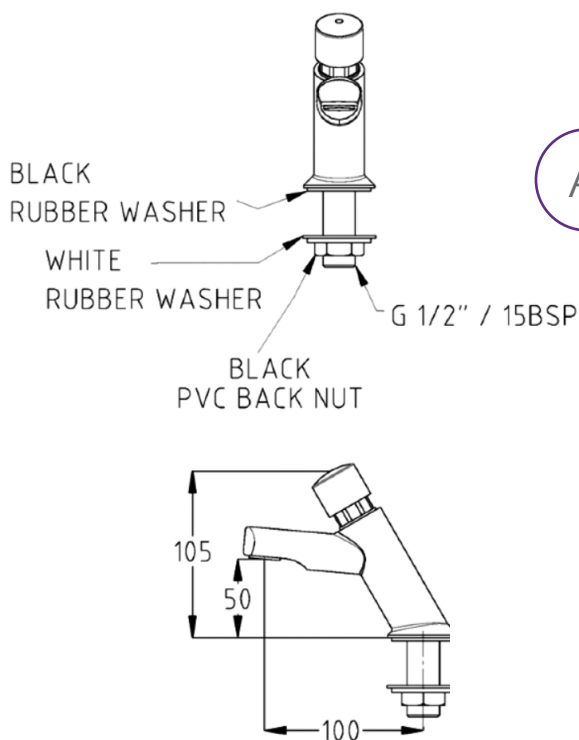
	Code	Description	Features
A	TP08045	Chrome plated knee operated valve, 15mm with regulator - time flow (nuts not supplied).	Convenience of hands free operation with the assurance of high level hygiene. Flow cycle is actuated by the deflection of the lever in any direction from the rest position. Flow rate is regulated at a constant flow of 5 litres per minutes and automatically turns off with a non-concussive action after a period of 15 seconds.
B	TP08045K	Chrome plated knee operated basin kit. Comprises: Chrome plated knee operated valve, 15mm with regulator - time flow. Fixed chrome plated basin outlet. Two mini cistern stops with wall plates. 1000mm flexi connector.	





Features		
All parts and fixtures are AS3718 and WELS approved. Chrome finish. Solid DR Brass construction. Heavy duty commercial style.		
Suitable for commercial kitchens, schools, hospitals, nursing homes, healthcare and residential markets.		

	Code	Description
A	TM-SHWDVCPD	CliniLever CP-BS hospital single lever shower mixer with diverter and 165 disabled lever. Chrome plated.
B	TM-SHWDVCP	CliniLever CP-BS hospital single lever shower mixer with diverter. Chrome plated.



A



B



C

Features

Approved to WaterMark AS3718 and is 6 Star WELS rated. Timeflow is 6 seconds. Heavy duty chrome plated finish. Constant water flow regardless of pressure. Vandal resistant design to ensure long life. Easy servicing and readily available parts.

	Code	Description
A	173.15.21.00	Ezy-push pillar tap - innovative self closing water saving tap. Cleverly designed to be simple to operate and to provide maximum water efficiency.
B	368790	Ezy-Push CP-BS timeflow push button replacement cartridge -6 sec.
C	368795	Ezy-Push CP-BS timeflow push button replacement cartridge -15 sec.





A



B



C

Features

All parts and fixtures are AS3718 and WELS approved. Chrome finish. Solid DR Brass construction. Heavy duty commercial style.

	Code	Description
A	TM-SNKCP	CliniLever CP-BS hospital single lever sink mixer 250 reach.
B	TM-BASCP	CliniLever CP-BS hospital single lever basin mixer.
C	TM-BASCPD	CliniLever CP-BS hospital single lever basin mixer with 165 Disabled Lever.



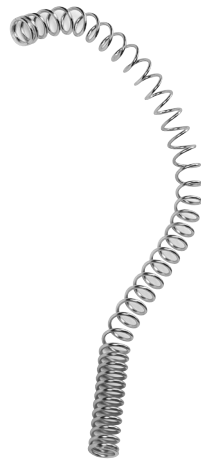
A



B

	Code	Description
A	TZ-FL20SB	Conti electronic Flamingo IR hob basin tap without temp mixing -Battery
B	TZ-FL20SM	Conti electronic Flamingo IR hob basin tap without temp mixing -mains power.





A



B

	Code	Description
A	712052	Pre-rinse outer spring. Will suit T&S, Encore and CH Models.
B	K60451KL000960	Kason 60" (1524mm) Stainless steel pre-rinse hose
	K60451KL0009	Kason 42" (1067mm) Stainless steel pre-rinse hose

385



A

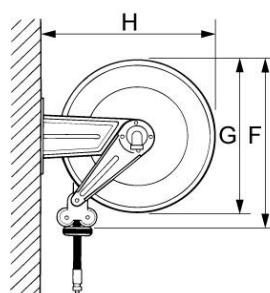


B

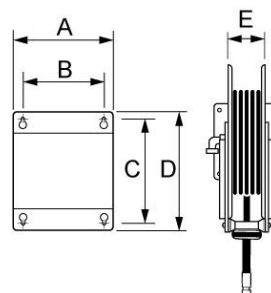
	Code	Description	Features
A	HW1015	Semi enclosed hot wash system. 15m x 10mm Hose	<ul style="list-style-type: none"> Working temperature -30°C to +85°C (Hose) Material: White PVC Reel Inlet Fitting: 3/8" BSP Female Materials: Composite Outlet Fitting: 3/8 BSP Male Working pressure 240psi-16bar Hose Semi Enclosed: Open top and bottom for easy cleaning
	HW1215	Semi enclosed hot wash system. 15m x 12mm Hose	
B	RB65	Low pressure gun for hygiene cleaning in the food industry.	Completely sealed. Ergonomic. Adjustable jet cone. Trigger protection. Chromed Brass Body, 1-2" BSPF inlet. Flow rate 60 l-min @ 20 bar. Max. pressure rating 24 bar (350 PSI). Temperature Rating - 90deg.C Swivel inlet, complete with 303 stainless steel piston.



A



B



	Code	Description	Features	Dimensions
A	7800-OLP	Powder coated steel hot wash system.	Hose size 15m x 12mm ID Working temperature -30°C to +85°C (Hose) Working pressure 240psi-16bar Hose Material: White PVC Inlet Fitting: 12mm NPT Outlet Fitting: 12mm BSPM Open design for easy cleaning. Optional Extra: RB65 blue low pressure gun, see separate listing.	
B	SS400-10	Series Stainless Steel Spring Rewind Hose reel.	Hose Capacity is 15m x 10mm ID hose. Maximum Working Pressure is 3000psi. Reel Inlet is 3/8" BSPF and Outlet is 3/8" BSPM. Hot Wash Hose assembly 10mm ID x 15m long supplied and fitted to the above mentioned hose reel. The blue RB65 low pressure wash down gun is an optional extra.	A 158 B 120 C 168 D 192 E 95 F 450 G 400 H 435
	SS460-12	Series Stainless Steel Spring Rewind Hose reel.	Hose Capacity is 15m x 12mm ID hose. Maximum Working Pressure is 300psi. Reel Inlet is 1/2" BSPM and Outlet is 1/2" BSPM. Hot Wash Hose assembly 12mm ID x 15m long supplied and fitted to the above mentioned hose reel.	A 158 B 120 C 168 D 192 E 95 F 480 G 460 H 500

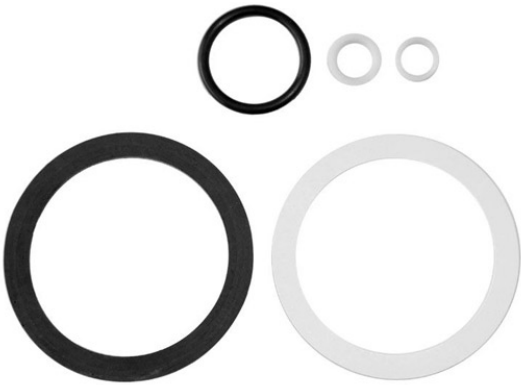




A



B



C

	Code	Description
A	K458001200	Twist handle waste outlet. Stainless steel flat strainer.
B	72-FS	Stainless steel flat strainer to suit WD20T.
C	72-RK	Replacement kit for WD20T includes flange rubber washer and paper gasket, body bushing, packing nut bushing and plug O-ring.



	Code	Description
A	K0460-2290	Overflow tube. Size: 1" NPS (25mm) Length: 9" (229mm) Nickel plated brass with neoprene seat.
B	E16-4011A	Sink drain to suit K0460-2290 Overflow. Size: 1" NPS (25mm) Length: 1½" (38mm). Nickel plated brass with brass locknut and rubber washer.
C	E16-4031A	Sink drain to suit K0460-2290 Overflow. Size: 1" NPS (25mm) Length: 4" (102mm). Nickel plated brass with brass locknut and rubber washer.



A



B

	Code	Description
A	K460002410	Overflow tube. Size: 1½" NPS (38mm) Length: 10" (254mm) Swedged stainless steel
B	E18-1822	Sink drain to suit K460002410 Overflow. Size: 1½" NPS (38mm) Length: 1½" (38mm). Stainless steel complete with brass locknut, rubber washer and brass tail piece.



A



B



C



D

	Code	Description
A	50BWA	Plug and Waste. Polypropylene and 304 stainless steel waste with stainless steel plug and scrap trap. Fits 89mm sink hole and attaches to standard 50mm pipe.
B	PW89/50	Plug and Waste. Made in accordance with Australian Standard AS2887. Manufactured from glass reinforced polypropylene with a 304 stainless steel face. SAI approved to MP52-SPEC.005. Fits 89mm sink hole and attaches to standard 50mm pipe.
C	50PGR	50mm Plug and Waste. Manufactured from glass reinforced polypropylene with a stainless steel face.
D	40STD	40mm Plug and Waste. Manufactured from glass reinforced polypropylene with a stainless steel face.





Code	Description
2906SS	Swirl inlet fitting. Stainless steel.



Code	Description
COUNTER_GRATE	Counter top grating made to order. Available in 304 or 316 grade stainless steel. Finger holes can be incorporated if required. Trays to suit.
FLOOR_GRATE	Floor grating made to order. Available in 304 or 316 grade stainless steel. May be constructed to fit Dry Basket Arrestor. Floor trays to suit. This product is manufactured to your specifications. Please contact our friendly staff to discuss your requirements including number of finger holes required and whether grating is for pedestrian traffic and/or forklift etc.



Code	Description
KASONSIL	Food grade silicone. Colour: Aluminium Grey, suitable for use with stainless steel. High-temperature formula heat resistant to 200°C (400°F). Premium grade. Air cures overnight. Tack-free in 15 minutes. Uses: Waterproof adhesive bonds better than generic sealants. Won't peel. Tube volume: 304ml.



	Code	Description
A	BOS1128C	Heat Transfer Sealer. Sealing compound. Uses: Especially formulated for improving the thermal efficiency of freezer units by increasing the surface contact between the refrigerator coils and the cabinet. Tube volume: 460g
B	FULLER-HI-TEMP	FULLER-HI-TEMP Heat Resistant RTV (Room Temperature Vulcanising) silicone may be used for a variety of industrial bonding and sealing applications. Can withstand intermittent temperatures of up to 312°C and continuous temperatures of 260°C





Code	Description
03244 MASTIC	<p>Makrete Panel Mastic is a butyl-based non-sagging, non-skinning gunnable small joint sealant that provides excellent moisture resistance. It has been designed for use in Coolroom construction, refrigerated container components and other types of insulation panels. It is suitable for applications requiring a non-skinning, durable and permanently plastic sealant. Safe on polystyrene coolroom panel. Excellent barrier to moisture vapour.</p> <p>Colour: White</p>



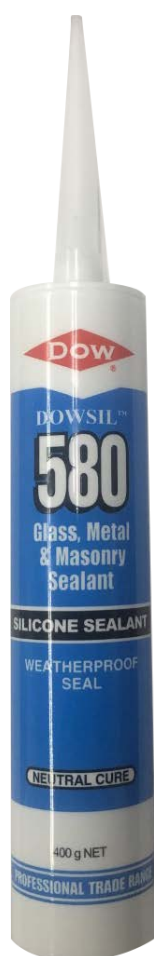
A



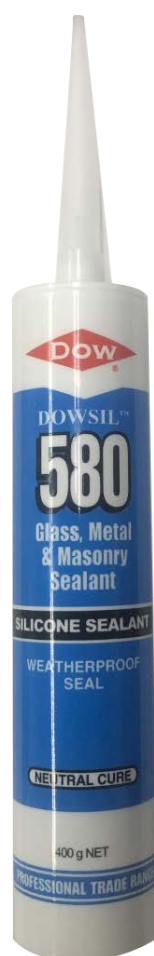
B

	Code	Description
A	MF50 Aluminium Grey Silicone	MF50 Roof & Gutter Aluminium Grey Silicone is a neutral cure, premium grade, silicone sealant specially formulated for use in glazing and industrial fabrication where a premium quality, non-corrosive sealant is required, which skins quickly and is easy to use.
B	Dowsil 580 White	Dowsil 580 Glass, Metal & Masonry White Silicone is a neutral cure, premium grade, silicone sealant specially formulated for use in glazing and industrial fabrication where a premium quality, non-corrosive sealant is required, which skins quickly and is easy to use.





A



B

	Code	Description
A	Dowsil 580 Matt Black	Dowsil 580 Glass, Metal & Masonry Matt Black Silicone is a neutral cure, premium grade, silicone sealant specially formulated for use in glazing and industrial fabrication where a premium quality, non-corrosive sealant is required, which skins quickly and is easy to use.
B	Dowsil 580 Clear	Dowsil 580 Glass, Metal & Masonry Clear Silicone is a neutral cure, premium grade, silicone sealant specially formulated for use in glazing and industrial fabrication where a premium quality, non-corrosive sealant is required, which skins quickly and is easy to use.



Code	Description
N130C	<p>Universal Adhesive - Bond-Pro N130 is a non-drip, non-stringy, fast drying solvent based universal adhesive and sealant. It bonds to metal and other non-porous surfaces and is also flexible, water-resistant, and able to withstand temperatures up to 80°C.</p> <p>Uses: As an adhesive for bonding stainless steel and wood, as a lap joint sealant between gutters and downpipes, flashing, roofing, ducting and sheet metal, as an adhesive for fixing wall panels, floor boards and hanging wall furnishing.</p> <p>Tube volume: 300g</p>



A

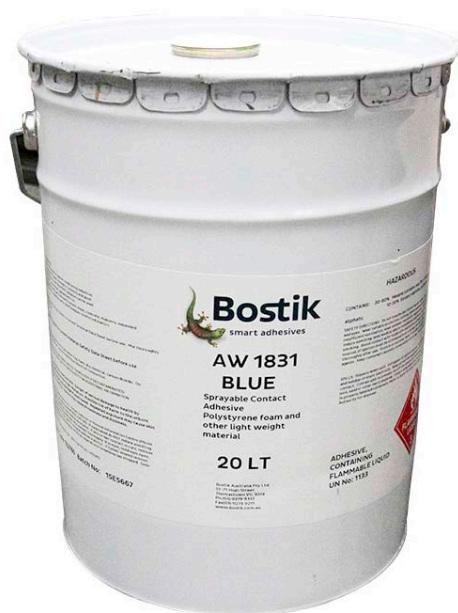


B

When using or choosing adhesive please consider the following:

- Surface Preparation - surfaces must be clean and dry. Giving the surface a light rough-over with sandpaper can help to increase the surface area the adhesive has to stick to by up to 3 times.
- Environment - consider the environment in which you are working. Humidity will affect drying time, try to avoid applications on cold mornings. Applications on rainy days will take longer to set/dry. Dusty environments will affect the performance of the adhesive, make sure the surface is clean.
- Be aware of the properties of the material you are trying to stick together and the process you are using to do it. What do you want to achieve? Discuss your requirements with one of our friendly sales staff so the best product can be tailored to your needs.

	Code	Description
A	TAC230R20	Polystyrene Contact Adhesive, 20 litre - Red
B	TAC230R200	Polystyrene Contact Adhesive, 200 litre - Red
		Styrene safe adhesive. High-performance foam contact adhesive. Synthetic rubber based, excellent strength adhesive for bonding light weight materials used in the insulation and air conditioning industries. High temp resistant, sprayable or brushable. Fire rated to AS1530.3.



A



B

	Code	Description
A	BOS1831	Polystyrene Safe Adhesive - Blue - 20 litre drum.
B	AV510	Bostik brush grade solvent free, slow setting, single component moisture curing polyurethane adhesive. 20 litre drum.





Code	Description
TAC103	Styrene safe solvent, used for thinning or cleaning polystyrene foam contact adhesive. 20 Litre drum.



Code	Description
BITUTHENE 3000	Bitumen rubber roll, rubberised, self adhesive. Uses: As waterproofing and sound deadening material. Size: 1.6mm x 1m x 20m roll.





A

Inox MX3FG Food Grade Grease 300g Aerosol was released to cater specifically for the food and beverage industry. INOX-MX3FG holds the NSF, class H1 food grade approval which is the highest approval available on a lubricant and is recognised worldwide. This allows INOX-MX3FG to be used in all food applications all over the world. INOX-MX3FG is similar to the original formula with some changes to comply with the NSF H1 criteria. INOX-MX3FG has undergone stringent testing and stands strong amongst the other INOX products and even stronger amongst its competitors

Inox MX-6 Food Grade Grease is a smooth, light brown grease made with polyalphaolefins and a special bentone thickener. It contains additives to protect against corrosion and oxidation. It has a temperature range of -30 °C to an extremely high temperature.

INOX-mx6 grease is recommended for all bearings and general lubrication and where processing temperatures go well below zero, especially in the refrigerated and frozen foods and beverage industries.

INOX is safe on rubber, and is ideally suitable for all plumbing O-rings & seals, food machinery O-rings & seals, Pneumatic control valve O-rings & seals, diving gear O-rings & seals, anywhere rubber or synthetic O-rings and seals are used.



B



C

	Code	Description
A	MX3FG-300	Inox food grade grease 300g aerosol. Colour: clear.
B	MX6-250	Inox MX6 food grade grease 250g tub. Colour: light brown
C	MX6-30	Inox MX6 food grade grease 30g tube. Colour: light brown



Code	Description
1520CW	<p>Aluminium Foil Insulation Tape.</p> <p>Product Configurations:</p> <ul style="list-style-type: none"> • Tape Width: 50mm • Roll Length 50 metres • Sold Per Roll <p>51µm annealed aluminium foil coated with CWTM cold weather acrylic pressure sensitive adhesive tape. The malleable foil applies easily to both fibrous and sheet metal ducts and conforms to irregular surfaces. 1520CW excels in demanding temperature and humidity applications and provides superior performance and durability over a wide range of environmental conditions, which includes UV stability.</p> <p>Features & Benefits :</p> <ul style="list-style-type: none"> • High performance insulation tape is ideal for use as a vapor seal for reinforced fiberglass or mineral wool thermal insulation. • May also be used on FSK systems. • CWTM acrylic adhesive performs well over a wide temperature range. • Hand tearable allows for easy installation. • Excels in high heat humidity environmental conditions.



Code	Description
CDT4M	Combination drill and tap. M4.
CDT5M	Combination drill and tap. M5.
CDT6M	Combination drill and tap. M6.
CDT8M	Combination drill and tap. M8.
CDT10M	Combination drill and tap. M10.



A



B



C

	Code	Description
A	MGAVAS0414DK	Multigrip rivets 1/8" (3.2mm) aluminium. Bags of 250. Mill finish.
	MGAVAS0516DK	Multigrip rivets 5/32" (4mm) aluminium. Bags of 250. Mill finish.
	MGAVAS0619DK	Multigrip rivets 3/16" (4.8mm) aluminium. Bags of 250. Mill finish.
B	MGAVAS0414SMK	Multigrip rivets 1/8" (3.2mm) aluminium. Bags of 250. Surfmist white.
	MGAVAS0516SMK	Multigrip rivets 5/32" (4mm) aluminium. Bags of 250. Surfmist white.
	MGAVAS0619SMK	Multigrip rivets 3/16" (4.8mm) aluminium. Bags of 250. Surfmist white.
C	MSA1075K	M10 x 75mm Dyna Bolt. Zinc plated. Pack of 4.
	DP0640K	Dynabolt, pack of 10, 6mmx40mm, zinc plated.





A



B

	Code	Description
A	MT4SS25	M4 x 25mm counter sunk Phillips head stainless steel. Pack of 10.
	MT4ZP25	M4 x 25mm counter sunk Phillips head zinc plated. Pack of 10.
	MT5SS25	M5 x 25mm counter sunk Phillips head stainless steel. Pack of 10.
	MT5ZP25	M5 x 25mm counter sunk Phillips head zinc plated. Pack of 10.
	MT5SS50	M5 x 50mm counter sunk Phillips head stainless steel. Pack of 10.
	MT5ZP50	M5 x 50mm counter sunk Phillips head zinc plated. Pack of 10.
	MT6SS25	M6 x 25mm counter sunk Phillips head stainless steel. Pack of 10.
	MT6ZP25	M6 x 25mm counter sunk Phillips head zinc plated. Pack of 10.
	MT8SS30	M8 x 30mm counter sunk Phillips head, stainless steel. Pack of 10.
	MT8ZP30	M8 x 30mm counter sunk Phillips head, stainless steel. Pack of 10.
B	MTPZ0620K	M6 x 20mm pan head metal thread, zinc plated. Pack of 10.



A



B

	Code	Description
A	SKZ-002	Threaded Rod, zinc plate, M10 x 300mm.
	M10-1000Z	Threaded Rod, zinc plate, M10 x 1000mm.
	M12-1000Z	Threaded Rod, zinc plate, M12 x 1000mm.
B	CRH067-200	Threaded Rod, M10 x 200mm - HDG.
	CRH067-300	Threaded Rod, M10 x 300mm - HDG.
	CRH067-400	Threaded Rod, M10 x 400mm - HDG.
	CRH060-200	Threaded Rod, M12 x 200mm - HDG.
	CRH060-300	Threaded Rod, M12 x 300mm - HDG.
	CRH060-400	Threaded Rod, M12 x 400mm - HDG.





A



B



C



D



E



F

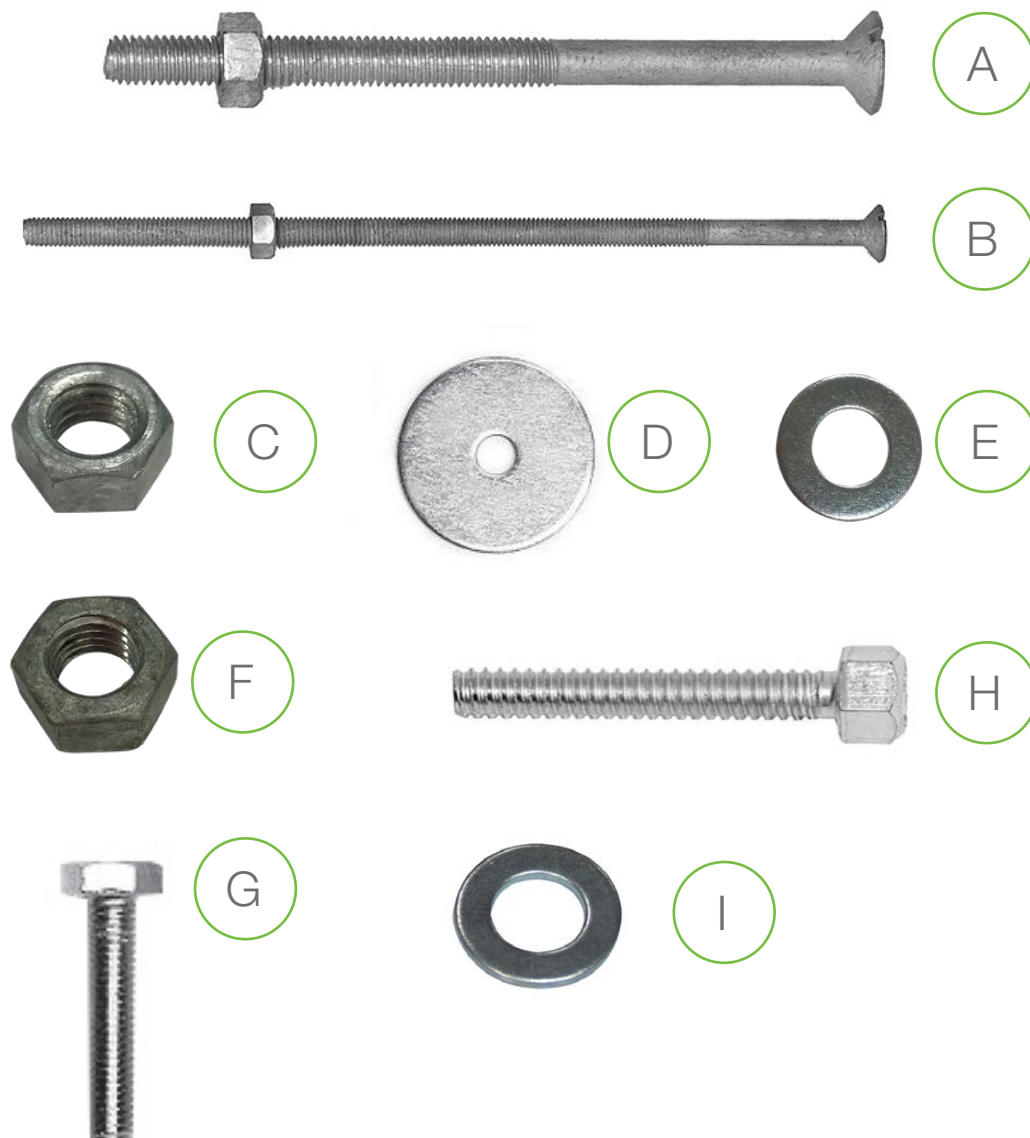


G



H

	Code	Description
A	S10GSS38	1/2" - 10g x 38mm counter sunk Phillips head stainless steel screw. Pack of 10.
	S10GZP38	1/2" - 10g x 38mm counter sunk Phillips head zinc plated screw. Pack of 10.
	S10GSS50	2" - 10g x 50mm counter sunk Phillips head stainless steel screw. Pack of 10.
	S10GZP50	2" - 10g x 50mm counter sunk Phillips head zinc plated screw. Pack of 10.
	S12GSS38	1/2" - 12g x 38mm counter sunk Phillips head stainless steel screw. Pack of 10.
	S12GZP38	1/2" - 12g x 38mm counter sunk Phillips head zinc plated screw. Pack of 10.
	S14GSS38	1/2" - 14g x 38mm counter sunk Phillips head stainless steel screw. Pack of 10.
	S14GZP38	1/2" - 14g x 38mm counter sunk Phillips head zinc plated screw. Pack of 10.
	S8GSS38	1/2" - 8g x 38mm counter sunk Phillips head stainless steel screw. Pack of 10.
	S8GZP38	1/2" - 8g x 38mm counter sunk Phillips head zinc plated screw. Pack of 10.
B	STPSS616K	6g x 16mm pan head stainless steel self tapper screw. Pack of 20.
	STPSS634K	6g x 19mm pan head stainless steel self tapper screw. Pack of 20.
C	CSZ1050K	10mm x 50mm hex head coach screw zinc plated. Pack of 4.
D	T17H3141075K	14g x 75mm hex head galvanized coach screw. Pack of 10.
E	STCSS612K	6g x 12mm counter sunk Phillips head stainless steel screw. Pack of 20
F	STPZ142K	14g x 50mm pan head zinc plated self tapping screw. Pack of 10.
G	STCZ14134K	14g x 44mm counter sunk Phillips head zinc plated screw. Pack of 10.
H	STPZ1034K	10g x 20mm pan Head self tapper zinc plated screw. Pack of 10.



	Code	Description
A	TB-120	Track bolt 120mm, M8 galvanised, nut supplied separately.
B	TB-230	Track bolt 230mm, M8 galvanised, nut supplied separately.
C	TB-NM8	M8 nut galvanised. suits track bolts.
D	CRH062	Washer. 62mm diameter x 2.7mm. Hot dipped galvanised.
	SKZ-003	Washer. 62mm diameter x 2.7mm. Zinc plated.
	CRH066	Washer. 20 x 11 x 1.4mm. Hot dipped galvanised.
E	SKZ-005	Washer. 20 x 11 x 1.4mm. Zinc plated.
F	CRH063	Hex nut. M12 x 1.5mm. Hot dipped galvanised.
	CRH065	Hex nut. M10 x 1.5mm. Hot dipped galvanised.
G	CRH064	Hex bolt. M10 x 40mm. Hot dipped galvanised.
H	SKZ-004	Hex bolt. M10 x 40mm. Zinc plated.
I	WSZ103834K	19mm x 10mm x 107mm. Steel washer zinc plated. Pack of 20.



A



B



C



D



E

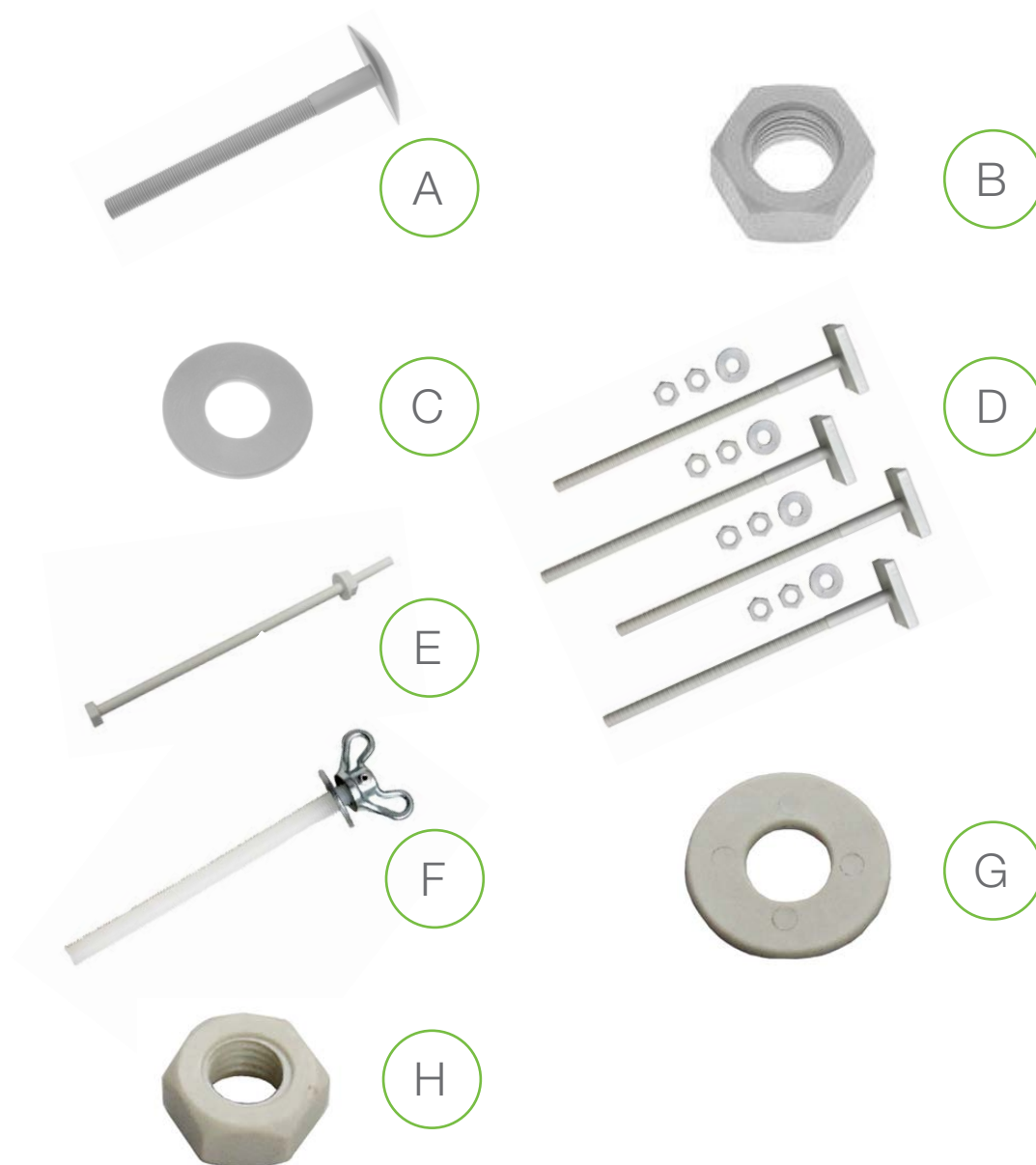


F



G

	Code	Description
A	PNBM16-30	M16 Purlin flanged nut & bolt.
B	SKZ-006	Hex nut, M10 x 1.5mm, zinc.
C	A154	M12 X 45mm zinc hex bolt.
D	A157	Washer 12mm x 24mm OD.
E	A222	Clamp Screw 3/8" BSW x 32mm.
F	TKN10 E389520	M10 Rod hanger beam clamp, HDG. M12 Beam clamp, HDG.
G	A116	Nyloc nut 12mm.



	Code	Description
A	A320	Mushroom bolt, M16 x 200mm. Material: Nylon. Off white finish.
B	A320N	M16 Nut to suit A320 mushroom bolt. Material: Nylon. Off white finish.
C	A320W	Washer, 40mm. Material: Nylon. Off white finish.
D	CRH-EMK	Four M10 X 235mm nylon bolts, eight nuts and four washers. Material: Nylon. Off white.
E	NM6BNW	Nylon M6 bolt with nut / washer. 180mm long. Nylon material is ideal for fixing through insulated wall panel as temperature or moisture does not transfer.
F	RC02	170mm M12 nylon rod with fitted aluminium wingnut & 35mm washer.
G	CRH-611	Nylon washer, 25mm OD x 10.5mm ID.
H	CRH-612	Nylon hex nut, M10.





A



B



C

	Code	Description	Material
A	CSD-10	Mushroom cap, M10 thread, Surf mist color.	Nylon
B	CSD-12	Mushroom cap, M12 thread, Surf mist color.	Nylon
C	CSDX	CRH Hollow mushroom cap.	Nylon



A



B



C



D



E



F

	Code	Description
A	RLS30/240	Adjustable Roller lever limit switch 30mm IP66 Rating
B	CRH-ILB	Red neon indicator light box With 20mm conduit knockouts. PVC
C	IPDIPS161	Dimensions: 85mmH x 85mmW x 86mmD. 16A switch - 2 way switching. 16A terminal size 4.3mm diameter. Accessory kit included & contains 1 x 2 screw insulated connector. 2 x 25/20mm conduit reducers. Rear screw plugs. Front screw plugs. Max single cable 4mm2. Will take twin 2.5mm2.
D	ITS-MRS	Ultra slim and robust this switch can be floor or wall mounted.
E	K1967-010	CRH double skinned double utility box 148mm x 118mm x 65mm Deep. Top 7 Bottom 20mm conduit knock-outs
F	K1967-009	CRH Double Skinned Single Utility Box. 75mm x 118mm x 65mm Deep. Top & bottom 20mm conduit knock-outs.





A



B

	Code	Description
A	DBR – 1000	Deburrer. Rollers suitable for steel included.
	DBR – 1000RR	Replacement rollers, suitable for steel. Sold per pair or packets of 10.
	DBR – 1000RRSS	Replacement rollers, suitable stainless steel. Sold per pair or packets of 10.
B	30341	As in all aspects of construction there may be times when you need to put a little more tension the cable than is possible with just your hands. The Zip-Clip Tensioning Tool is for these occasions. It takes all sizes of Zip-Clips and up to 4.8mm (3/16") cable. Designed to apply up to 270kg of tension by holding the Zip-Clip body and pulling the cable through using the cam and anvil. This powerful lever action will tension and retension the cable in seconds.



A



B



C

	Code	Description
A	PH1-50mm	PH1-50mm Philips head hex driver
B	PH2-50mm	PH2-50mm Philips head hex driver
C	PH3-50mm	PH3-50mm Philips head hex driver



1.5 OHM	171	12 OHM	171
3 OHM	171	15 OHM	171
4.6 OHM	171	17 OHM	171
6 OHM	171	20/40/M8/35	292
7.6 OHM	171	20/40/M8/60	292
9 OHM	171	20/40/M10/35	292
10/19/M8	301	20/40/M10/60	292
10/25/M8	301	20/60/M12/65	292
10/25/M10	301	20/60/M16/65	292
10/25/M12	301	20/60/M16/150	292
10/25/M16	301	20/60/M20/100	292
10/30/M8	301	20/60/M20/165	292
10/30/M10	301	20/90/M12/65	292
10/30/M12	301	20/90/M16/65	292
10/30/M16	301	20/90/M16/150	292
10/32/M8	301	20/90/M20/100	292
10/32/M10	301	20/90/M20/165	292
10/32/M12	301	20/125/M12/65	292
10/32/M16	301	20/125/M16/65	292
10/35/M10	301	20/125/M20/100	292
10/35/M12	301	20/125/M20/165	292
10/35/M16	301	20JBWH	163
10/38/M10	301	20 OHM	171
10/38/M12	301	20TELWH	163
10/38/M16	301	21/40/M6/40	293
10/40/M10	301	21/40/M8/80	293
10/40/M12	301	21/40/M10/60	293
10/40/M16	301	21/60/M12/65	293
10/51/M10	301	21/60/M12/165	293
10/51/M12	301	21/60/M16/65	293
10/51/M16	301	21/60/M16/165	293
11/19/M8	302	21/60/M20/100	293
11/25/M8	302	21/60/M20/165	293
11/25/M10	302	21/90/M12/65	293
11/25/M12	302	21/90/M16/65	293
11/25/M16	302	21/90/M16/165	293
11/30/M8	302	21/90/M20/100	293
11/30/M10	302	21/90/M20/165	293
11/30/M12	302	21/125/M12/65	293
11/30/M16	302	21/125/M16/65	293
11/32/M8	302	21/125/M16/165	293
11/32/M10	302	21/125/M20/100	293
11/32/M12	302	21/125/M20/165	293
11/32/M16	302	25 OHM	171
11/35/M8	302	30/40/M8/35S	294
11/35/M10	302	30/40/M8/60S	294
11/35/M12	302	30/40/M10/35S	294
11/35/M16	302	30/40/M10/60S	294
11/38/M8	302	30/60/M12/65	294
11/38/M10	302	30/60/M16/65	294
11/38/M12	302	30/60/M16/150	294
11/38/M16	302	30/60/M20/100	294
11/40/M10	302	30/60/M20/165	294
11/40/M12	302	30/90/M12/65	294
11/40/M16	302	30/90/M16/65	294
11/51/M10	302	30/90/M16/150	294
11/51/M12	302	30/90/M20/100	294
11/51/M16	302	30/90/M20/165	294
11/51/M20	302	30 OHM	171

31/40/M8/80	295	100SLB	136
31/40/M10/60	295	100SLB	314
31/60/M12/65	295	120 OHM	171
31/60/M16/65	295	121/40/M8/60	299
31/60/M16/165	295	121/40/M10/60	299
31/60/M20/100	295	121/40/M10/90	299
31/60/M20/165	295	121/60/M12/90	299
31/90/M12/65	295	121/60/M12/190	299
31/90/M16/65	295	121/60/M16/90	299
31/90/M16/165	295	121/60/M16/190	299
31/90/M20/100	295	121/60/M20/90	299
31/90/M20/165	295	121/60/M20/190	299
35 OHM	171	121/60/M24/90	299
40/40/M8/35	296	121/60/M24/190	299
40/40/M10/35	296	121/90/M12/90	299
40/40/M10/95	296	121/90/M12/190	299
40/60/M12/60	296	121/90/M16/90	299
40 OHM	171	121/90/M16/190	299
40STD	277	121/90/M20/90	299
40STD	391	121/90/M20/190	299
41/22/M8/38	296	121/90/M24/90	299
41/40/M8/35	296	121/90/M24/190	299
41/40/M10/35	296	121/125/M12/90	299
41/60/M12/60	296	121/125/M16/90	299
45 OHM	171	121/125/M16/190	299
50BWA	277	121/125/M20/90	299
50BWA	391	121/125/M20/190	299
50 OHM	171	121/125/M24/90	299
50PGR	278	121/125/M24/190	299
50PGR	391	150 OHM	171
60 OHM	171	173.15.21.00	381
61-FSC	385	200 OHM	171
61-FSH	385	300 OHM	171
70 OHM	171	350 OHM	171
72-FS	279	545.24525.352	306
72-FS	388	545.24530.352	306
72-RK	279	545.24535.352	306
72-RK	388	545.24540.352	306
81/25/M8	303	545.24545.352	306
81/25/M10	303	545.24550.352	306
81/25/M12	303	545.24555.352	306
81/32/M8	303	545.24560.352	306
81/32/M10	303	600 OHM	171
81/32/M12	303	1520CW	405
81/32/M16	303	2906SS	392
81/38/M10	303	03244 Mastic	396
81/38/M12	303	4270S	240
81/38/M16	303	4270S	350
81/40/M8	303	05016	317
81/40/M10	303	5040M	277
81/40/M12	303	05041	317
81/40/M16	303	05085	317
81/51/M12	303	05141	317
81/51/M16	303	05165	317
81/62/M16	303	05200	317
90 OHM	171	05252	317
100 OHM	171	7011	348
100SL	136	7021	348
100SL	314	7306L00004	126



7306L00004	316	7304000010	127
7306L00006	126	7304000010	316
7306L00006	316	7314000301	312
7306R00004	126	7314000302	312
7306R00004	316	7600000500	137
7306R00006	126	7600000500	315
7306R00006	316	7600000501	137
7315-301	313	7600000501	315
7315-302	313	7600000502	137
7318-4	39	7600000502	315
7318-4	332	7600000503	137
7318-5	39	7600000503	315
7318-5	332	A07-FSG	53
7318-6	39	A07-FSR	53
7318-6	332	A07G	47
7318-7	39	A07W	47
7318-7	332	A07WP	47
7318-9	40	A10-0651	286
7318-9	332	A10W	45
7318-10	40	A70	194
7318-10	332	A70T	194
7318-11	40	A110G	8
7318-11	332	A110W	8
7318-144	39	A111G	43
7318-144	332	A111W	43
7800-OLP	387	A113X	12
30341	187	A114BX	12
30341	416	A114X	12
37416	376	A115X	12
37418	376	A116	412
37418-1500	376	A117	13
37421	376	A118X	13
46714	377	A119	13
46714	377	A120GLHLOCK-55	1
46722	377	A120GLHLOCK-70	2
46726	377	A120GLHLOCK-75	3
46726	377	A120GRHLOCK-55	1
80149S	124	A120GRHLOCK-70	2
80149S	319	A120GRHLOCK-75	3
80249S	319	A120WLHLOCK-55	1
368790	381	A120WLHLOCK-70	2
368795	381	A120WLHLOCK-75	3
712052	378	A120WRHLOCK-55	1
712052	384	A120WRHLOCK-70	2
3201322	133	A120WRHLOCK-75	3
3201905	134	A121A	11
3201910	134	A121AW	11
3201920	133	A121GLHS	41
92220308	154	A121GRHS	41
404111320	364	A121WLHS	41
404111420	364	A121WRHS	41
404111420 Cover	364	A127X	12
1740000257	289	A129	13
1742000360	289	A130GLH	5
7301035106	317	A130GLH-55	4
7301035150	317	A130GRH	5
7301040200	317	A130GRH-55	4
7304000008	127	A130WLH	5
7304000008	316	A130WLH-55	4

A130WRH	5	A470-15	370
A130WRH-55	4	A625-18	370
A134G	15	A900	175
A134G-55	15	A900-G	175
A134W	15	A900-G-SIL	175
A134W-55	15	A930-30	370
A150GLH	7	A1230-36	370
A150GRH	7	A1530-58	370
A150WLH	7	A1700-58	370
A150WRH	7	A1800-58	370
A151GLH	42	A2100-3030	370
A151GRH	42	A2400-3036	370
A151WLH	42	A2700-3636	370
A151WRH	42	A3000-5836	370
A154	412	A3600-5858	370
A157	412	AFB10	16
A210G	37	AFB10	175
A210W	37	AFP84100	154
A211G	38	AH600-1500J	369
A211W	38	AH – 713N	85
A212	38	AH-713N	323
A220GLH	32	AH-714	112
A220GRH	32	AH-714	320
A220WLH	32	AH-838	76
A220WRH	32	AH-1132	118
A222	412	AH-1178	76
A225GLH	31	AH-1178-05	76
A225GRH	31	AH-1178C	80
A225WLH	31	AH-1200	87
A225WRH	31	AH1200-2500J	369
A230GLH	33	AH- 1300	85
A230GRH	33	AH-1300	323
A230WLH	33	AH-1450	108
A230WRH	33	AH-1460	108
A240G	27	AH-1470	108
A240SS	27	AH-1500	57
A240W	27	AH-1500	97
A242A	28	AH1500-3500J	369
A242LX	28	AH1800-4500J	369
A250G	28	AH2100-4500J	369
A250GL	35	AH2700-4500J	369
A250W	28	ANM-001	155
A250WL	35	ANM-002	155
A260	17	AO-1000	351
A280G	17	ARROW LABEL	142
A280W	17	ASKOB1	275
A310G	46	ASKOB2	275
A310W	46	ATM103	128
A320	413	AV510	401
A320N	413	AW-D5G	177
A320W	413	B600-10	371
A370G	48	B750-15	371
A370W	48	B900-18	371
A375G	156	B1200-30	371
A375W	156	B1500-36	371
A380G	48	B1850-58	371
A380W	48	B2100-1830	371
A390G	46	B2400-3030	371
A390W	46	B2700-3036	371



B3000-3636	371	CRH02-32X16	283
B3300-3658	371	CRH03-38X12	283
B3600-5858	371	CRH03-38X16	283
BITUTHENE 3000	403	CRH05-25X	282
BOS1128C	395	CRH05-25X-12	282
BOS1831	401	CRH06-32X	282
C01	181	CRH06-32X-12	282
C01W	181	CRH07-38X	282
C02	181	CRH08-38DX	280
C02W	181	CRH08-50DLX	280
C05E	182	CRH08-50DX	280
C05EW	182	CRH08-50DX12	280
C05I	182	CRH08-70X	280
C05IW	182	CRH08PX	281
CAS25M12R	356	CRH08X	280
CAS32M12R	356	CRH09-70X	281
CBT-2	257	CRH09X	281
CCAHM	180	CRH10-50X	282
CCAHS	180	CRH034	195
CCD-ACP	129	CRH035	195
CCM35	180	CRH40X	112
CCM50	180	CRH40X	322
CCM75	180	CRH060-200	195
CCSM35	180	CRH060-200	409
CCSM50	180	CRH060-300	195
CCSM75	180	CRH060-300	409
CD1915730	346	CRH060-400	409
CD1915952	346	CRH061-75	196
CD1916065	346	CRH061-100	196
CDC2410CSST	347	CRH061-150	196
CDCSF2000SS	346	CRH061-200	196
CDC SS GASKKIT	347	CRH061-250	196
CDH-1-OJ	173	CRH062	196
CDH-2-OJ	173	CRH062	411
CDT4M	406	CRH063	196
CDT5M	406	CRH063	411
CDT6M	406	CRH064	196
CDT8M	406	CRH064	411
CDT10M	406	CRH065	196
CF001	148	CRH065	411
CF001	362	CRH066	196
CF002	148	CRH066	411
CF002	362	CRH067-200	195
CF004	148	CRH067-200	409
CF004	362	CRH067-300	195
CF006	148	CRH067-300	409
CF006	362	CRH067-400	195
CF007	148	CRH067-400	409
CF007	362	CRH068	196
COUNTER_GRATE	393	CRH-096	141
CPN120	154	CRH-611	413
CPNF40	154	CRH-612	413
CRCB10-200	190	CRH-660	151
CRCB10-300	190	CRH-750	167
CRCB12-200	190	CRH-750UH	167
CRCB12-300	190	CRH-1000	165
CRCBZ-10	190	CRH-1000-150	165
CRH01-25X12	283	CRH-1000-200	165
CRH02-32X12	283	CRH-1000UH	165

CRH1961X	84	CSDX	193
CRH1961X	324	CSDX	414
CRH5710X	83	CSH	194
CRH5710X	324	CSK20075-M10CH	189
CRH5722X	83	CSK20075-M10	189
CRH5722X	324	CSK20075-M12	189
CRH5723X	83	CSK20075-M12CH	189
CRH5723X	324	CSK200100-M10	189
CRH6188LX	87	CSK200100-M10CH	189
CRH6188LX	325	CSK200100-M12	189
CRH6188LXSS	88	CSK200100-M12CH	189
CRH6188LXSS	325	CSK300150-M10	189
CRH6188NX	87	CSK300150-M10CH	189
CRH6188NX	325	CSK300150-M12	189
CRH6188NXSS	88	CSK300150-M12CH	189
CRH6188NXSS	325	CSK300200-M10	189
CRH-EMK	413	CSK400250-M10	189
CRH-ILB	162	CSP	194
CRH-ILB	368	CSZ1050K	410
CRH-ILB	415	CT027	257
CRH-PHP10	138	D03	156
CRH-PHP25	138	D05-ZP	155
CRH-SKA-09K	23	DBR – 1000	416
CRH-SKA-11	50	DBR – 1000RR	416
CRH-SKA-17K	50	DBR – 1000RRSS	416
CRH-SKA-28	50	DCP9V	163
CRH-SSFFGK	20	DCS/1	161
CRH-SSFGRK1.5	26	DG9016SM325	24
CRH-SSFGRK1.5	228	DG9016SM650	24
CRH-SSFGRK2	26	D Handle	327
CRH-SSFGRK2	228	D Handle C	327
CRH-SSFGRK2.5	26	DO-102	328
CRH-SSFGRK2.5	228	DO-103	328
CRH-SSFGRK5	26	Dowsil 580 Clear	398
CRH-SSFGRK5	228	Dowsil 580 Matt Black	398
CRH-SSHB70X	9	Dowsil 580 White	397
CRH-SSHB110X	9	DP0640K	407
CRH-SSRFGK	20	DTRACK325	16
CRH-SSRRP2.5	26	DTRACK650	16
CRH-SSRRP3.5	26	DW304	161
CRH-SSRTS1K	36	DW305	161
CRH-SSSB1K	36	E16-4011A	389
CRH-SSSB2K	36	E16-4031A	389
CRH-SSTP2.5	16	E18-1822	390
CRH-SSTP3.5	16	E222	55
CS400SS 202	309	E222	327
CS400ZP	306	E389520	197
CS450SS 202	309	E389520	412
CS450ZP	306	EL8021EC	239
CS500SS 202	309	EL8021325	239
CS500ZP	306	EL8021650	239
CS550SS 202	309	EMCA10	369
CS550ZP	306	EMCA20	369
CS600SS 202	309	F250	178
CS650SS 202	309	F250	237
CSD-10	193	F430CRH-115	69
CSD-10	414	F430CRH-115	70
CSD-12	193	F430CRH-115P	69
CSD-12	414	F430CRH - 165	70



F430CRH-165	69	F2156PAN-115	220
F430CRH-165P	69	F2156PAN-160	220
F430CRH-170P	69	F2227	166
F431CRH - 115	70	F2227-RFS	166
F431CRH-115	69	F2320	232
F431CRH-115P	69	F2420	54
F431CRH - 165	70	F2420	232
F431CRH-165	69	F02920DVL250	179
F431CRH-165P	69	F02920DVL250	238
F431CRH-170P	69	F02962L250	179
F431XX115	71	F02962L250	238
F431XX165	71	F3312	178
F473	99	F3312	237
F473SHIM	99	F3350	179
F473SHIM	140	F3350	237
F520	73	F3362	237
F521	72	F5010SVPH	222
F521SHIM	74	F5211	74
F521SHIM	140	F5212	74
F1573 - 40	100	F5213	74
F1573 - 47	100	F6350	352
F1573 - 55	100	F7540-17190	234
F1671SHIM	140	F7540-17192D	235
F2131-115	219	F7540-17192G	235
F2131-160	219	F7540-17194	234
F2131NG	58	F8230P15	233
F2131NG	223	F8511	179
F2131NGK	178	F8511	238
F2131NGK	239	F8520	54
F2131PAN-115	220	F8520	231
F2131PAN-160	220	F8530	52
F2134-115	219	F8530	224
F2134-160	219	F8530P	141
F2134NG	58	F8530P	224
F2134NG	223	F8730-70/115	52
F2134NGK	178	F8730-70/115	224
F2134NGK	239	F8730-70/115K	52
F2134PAN-115	220	F8730-70/115K	224
F2134PAN-160	220	F8730-115/160	52
F2135-115	219	F8730-115/160	224
F2135-160	219	F8730-115/160K	52
F2135DV	221	F8730-115/160K	224
F2135NG	58	F8730P15	140
F2135NG	223	F8760R	154
F2135NGK	178	F15618V-EX	75
F2135NGK	239	F16537	229
F2135PAN-115	220	F60106SAV	226
F2135PAN-160	220	F60138	229
F2136DV	221	F60259	234
F2136PAN-115	220	F60267EMB	235
F2136PAN-160	220	F60268EMB	235
F2137DV	221	F60423	70
F2137PAN-115	220	F61778	21
F2137PAN-160	220	F61778	227
F2156-115	219	F61821	24
F2156-160	219	F61821	236
F2156NG	223	F61889EMB	52
F2156NGK	178	F61889EMB	231
F2156NGK	239	F70097	236

F1150491	228	GB4325	367
F1150791	228	GE ADAPT	377
F1150891	228	GF600IM	150
F1157391/25	25	GF600IM	366
F1157391/25	230	GLASS CAP	331
F1157391/36	25	GLIDE	281
F1157391/36	230	GSHI-LO	177
F1157391/47	25	GSHI-LO-80	177
F1157391/47	230	GT013140	310
F6010818SAV	238	GT013145	310
F6013503EMB	226	GT013150	310
F6013611	22	GT013155	310
F6013611	229	GT013160	310
F6013711	22	GT013165	310
F6013711	229	GT013170	310
F6013991	229	GT013175	310
F6026911SAV	234	H01-FSG Green	329
F6037091	229	H01X	53
F6145791	232	H01X	329
F6177908	21	H01X-FS Red & Green	329
F6177908	227	H01X-FSR Red	329
F6180807	21	H02X	53
F6180807	227	H02X	329
F6180807/2P	141	HDA221/90/M16/70	297
F6180807/2P	227	HDA221/90/M16/170	297
F6180808	21	HDA221/90/M20/70	297
F6180808	227	HDA221/90/M20/170	297
F6217100	233	HDA221/90M/24/70	297
F6602095D	10	HDA221/90M/24/170	297
F6602095D	225	HDA221/125/M16/70	297
F6602095G	10	HDA221/125/M16/170	297
F6602095G	225	HDA221/125/M20/70	297
F6602403DSAV	226	HDA221/125/M20/170	297
F6602403GSAV	226	HDA221/125/M24/70	297
F6647803D	10	HDA221/125/M24/170	297
F6647803D	225	HDA231/90/M16/70	298
F6647803G	10	HDA231/90/M16/170	298
F6647803G	225	HDA231/90/M20/70	298
FB45-394X495SS	334	HDA231/90/M20/170	298
FB45-495x495SS	334	HDA231/90M/24/70	298
FDC-001K	135	HDA231/90M/24/170	298
FH9118T8	147	HDA231/125/M16/70	298
FH9118T8	361	HDA231/125/M16/170	298
FH9136T8	147	HDA231/125/M20/70	298
FH9136T8	361	HDA231/125/M20/170	298
FH9236T8	147	HDA231/125/M24/70	298
FH9236T8	361	HDA231/125/M24/170	298
FISHER ADAPT	377	HG01	110
FLOOR_GRATE	393	HP45	194
FLX-5-2-BC	172	HP BLACK	113
FLX-10-2-BC	172	HP BLACK	114
FLX-15-2-BC	172	HP BLACK	115
FULLER-HI-TEMP	395	HP BLACK	138
G02	18	HP SILVER	113
G02 E	18	HP SILVER	114
G03	18	HP SILVER	115
G03 E	18	HP SILVER	138
G05	19	H&S	44
G09	19	HW1015	386



HW1215	386	K905-52	330
I-34-I-01	110	K912-4	56
I-36-D	124	K912-4	98
I-36-D02	124	K915-55	56
I-147	57	K915-55	98
I-147	97	K1216	116
ICE403530	276	K1216SK	116
IPDIPS161	162	K1219	117
IPDIPS161	368	K1229	142
IPDIPS161	415	K1245P2	102
IT60W	150	K1245P2	103
IT60W	367	K1245P2	104
ITS-MRS	162	K1245P6	102
ITS-MRS	415	K1245P6	103
JTRACK325	16	K1245P6	104
JTRACK650	16	K1245T00004	103
K6B100000012	359	K1245T00016	103
K26-00414	307	K1245T00020	103
K26-00416	307	K1245T00064	103
K26-00418	307	K1255V00004C	105
K26-00420	307	K1256V00004C	105
K26-00422	307	K1367R016	117
K26-00424	307	K1377S00004	106
K26-00426	307	K1377S00008	106
K56CL5020	60	K1377S00018	106
K56CLT108	59	K1967-004	159
K56L0T021	59	K1967-005	159
K56L05020	60	K1967-006	159
K56T002	66	K1967-007	159
K56T003	66	K1967-008	160
K56T005	66	K1967-009	160
K58L05021	62	K1967-009	415
K78CL5020	61	K1967-010	160
K78L05020	61	K1967-010	415
K171B08	90	K1967-57	158
K171B024	89	K1967-57D	158
K171BC08	90	K1967-117	160
K171C04	90	K1967-942	160
K172B06	91	K1967-944	160
K172BC06	92	K1967-9472	160
K172C06	92	K03103	241
K174B04	94	K03103	351
K174B014	93	K03104	241
K174BC04	94	K03104	351
K174C04	94	K7305-76	123
K0460-2290	389	K7305-76	321
K481	79	K7503-301	291
K481A	79	K17104	89
K481C	79	K17206	91
K481K	81	K17404	93
K481SA600	79	K60451KL0009	384
K481SC600	79	K60451KL000960	384
K483	80	K81204	86
K486	80	K81204	326
K533D	95	K91104	56
K778CL06020	63	K91104	98
K778L06020	63	K109304	130
K905-4	330	K109308	130
K905-31	330	K155604	119

K0520420	308	KE0795-501	198
K0520422	308	KE0795-5001	198
K0520424	308	KF01	333
K0520426	308	KF02	333
K565002	65	KF03	333
K565003	65	KF04	333
K565005	65	KF06	333
K565008	65	KF09	333
K585001	68	KL200	185
K585002	68	KL600	185
K585003	68	KPVC2260AC12	213
K730704	126	KPVC2260AF12	213
K730704	316	KPVC2260BC12	213
K730706	126	KPVC2260BF12	213
K730706	316	KPVC3100BC12	213
K760400	315	KPVC3100BF12	213
K778002	67	KSDC6402285AC	201
K778003	67	KSDC6402285AF	207
K778004	67	KSDC7152285AC	201
K1257008	117	KSDC7152285AF	207
K1556011	120	KSDC7902285AC	201
K1556012	120	KSDC7902285AF	207
K1556013	120	KSDC8502285BC	203
K1556014	120	KSDC8502285BF	209
K1556021	121	KSDC8503125BC	205
K1556022	121	KSDC8503125BF	211
K1556023	121	KSDC8652285AC	201
K1556024	121	KSDC8652285AF	207
K1556035	122	KSDC9402285AC	201
K1556036	122	KSDC9402285AF	207
K18320806	168	KSDC9652285BC	203
K052000004	64	KSDC9652285BF	209
K458001200	279	KSDC9653125BC	205
K458001200	388	KSDC9653125BF	211
K460002410	390	KSDC10152285AC	201
K660000064	151	KSDC10152285AF	207
K1037000044	107	KSDC10652285BC	203
K1073000004	107	KSDC10652285BF	209
K1094000093	131	KSDC10653125BC	205
K1094000926	131	KSDC10902285AC	201
K1094000927	131	KSDC10902285AF	207
K1245000028	102	KSDC11652285AC	201
K1245000040	102	KSDC11652285AF	207
K1245000044	102	KSDC11652285BC	203
K1245000068	102	KSDC11652285BF	209
K1245000080	102	KSDC11653125BC	205
K1248000004	104	KSDC11653125BF	211
K1248000016	104	KSDC12452285AC	201
K1248000020	104	KSDC12452285AF	207
K1248000027	104	KSDC12952285BC	203
K1255000003	105	KSDC12952285BF	209
K1398000012	111	KSDC12953125BC	205
K1815000010	365	KSDC12953125BF	211
K7314000401	312	KSDC13202285AC	201
K7504000102	352	KSDC13202285AF	207
K60310000005	242	KSDC13952285AC	201
K60310000005	350	KSDC13952285AF	207
K61652000258	286	KSDC14202285BC	203
KASONSIL	394	KSDC14202285BF	209



KSDC14203125BC	205	KSDC23852285AF	208
KSDC14203125BF	211	KSDC24402285BC	204
KSDC14702285AC	201	KSDC24402285BF	210
KSDC14702285AF	207	KSDC24403125BC	206
KSDC15252285BC	203	KSDC24403125BF	212
KSDC15252285BF	209	KSDC24602285AC	202
KSDC15253125BC	205	KSDC24602285AF	208
KSDC15253125BF	211	KSDC25402285AC	202
KSDC15502285AC	201	KSDC25402285AF	208
KSDC15502285AF	207	KSDC25402285BC	204
KSDC16252285AC	202	KSDC25402285BF	210
KSDC16252285AF	208	KSDC25403125BC	206
KSDC16252285BC	203	KSDC25403125BF	212
KSDC16252285BF	209	KSDC26652285BC	204
KSDC16253125BC	205	KSDC26652285BF	210
KSDC16253125BF	211	KSDC26653125BC	206
KSDC17002285AC	202	KSDC26653125BF	212
KSDC17002285AF	208	KSDC27952285BC	204
KSDC17502285BC	203	KSDC27952285BF	210
KSDC17502285BF	209	KSDC27953125BC	206
KSDC17503125BC	205	KSDC27953125BF	212
KSDC17503125BF	211	KSDC28952285BC	204
KSDC17752285AC	202	KSDC28952285BF	210
KSDC17752285AF	208	KSDC28953125BC	206
KSDC18552285AC	202	KSDC28953125BF	212
KSDC18552285AF	208	KSDC29952285BC	204
KSDC18802285BC	203	KSDC29952285BF	210
KSDC18802285BF	209	KSDC29953125BC	206
KSDC18803125BC	205	KSDC29953125BF	212
KSDC18803125BF	211	KSDCHP3050	213
KSDC19302285AC	202	KSDCKIT	213
KSDC19302285AF	208	L02	78
KSDC19802285BC	203	L07-75	44
KSDC19802285BF	209	L07-100	44
KSDC19803125BC	205	L07-150	44
KSDC19803125BF	211	L07-200	44
KSDC20052285AC	202	L15	45
KSDC20052285AF	208	L15	96
KSDC20802285AC	202	LABEL-01	142
KSDC20802285AF	208	LABEL-02	142
KSDC20852285BC	203	LABEL-05	145
KSDC20852285BF	209	LABEL-06	145
KSDC20853125BC	205	Label -WG	236
KSDC20853125BF	211	LABEL-WG	146
KSDC21552285AC	202	LH48	257
KSDC21552285AF	208	LOCK LABEL 1	143
KSDC22102285BC	204	LOCK LABEL 2	143
KSDC22102285BF	210	LS125X	287
KSDC22103125BC	206	LS150X	287
KSDC22103125BF	211	LS200X	287
KSDC22352285AC	202	LS250X	287
KSDC22352285AF	208	LTR25/M12	304
KSDC23102285AC	202	LTR32/M10	304
KSDC23102285AF	208	LTR32/M12	304
KSDC23352285BC	204	LTR38/M10	304
KSDC23352285BF	210	LTR38/M12	304
KSDC23353125BC	206	LTR51/M12	304
KSDC23353125BF	212	LTS19/M8	300
KSDC23852285AC	202	LTS25/M10	300

LTS25/M12	300	NM6BNW	413
LTS32/M10	300	NO24W G	348
LTS32/M12	300	NO24W R	348
LTS38/M10	300	NRG53	177
LTS38/M12	300	NRG4100	175
LTS38/M16	300	NRG4100-G	175
LTS40/M10	300	NRG-4100-G-SIL	175
LTS40/M12	300	OXIRA XG	366
LTS51/M10	300	P01	258
LTS51/M12	300	P03	258
LTS51/M16	300	P05	258
M10-1000Z	195	P5-25-10	360
M10-1000Z	409	P5-25-12	360
M12-1000Z	195	P6-32-10	360
M12-1000Z	409	P6-32-12	360
M1640	372	P07-PW	144
M1640A	372	P07-SK	144
M1641	372	P07-SW	144
M1642	372	P08	258
M1643	372	P11ZLHMSB	115
M1644	372	P11ZLHMSB-50	115
MAGNET-D	311	P11ZLHMSB-50	318
MAGNET-S	311	P11ZLHMSBK	115
MAS-TB	129	P11ZLHMSBK	318
MF50 Aluminium Grey Silicone	397	P11ZLHMSPIN	113
MFC40-325	183	P11ZLHMSPIN-50	113
MFC40-650	183	P11ZLHMSPIN-50	318
MFC50-325	183	P11ZLHMSPINK	113
MFC50-650	183	P11ZLHMSPINK	318
MGAVAS0414DK	407	P11ZLHSSPIN	114
MGAVAS0414SMK	407	P11ZLHSSPIN-50	114
MGAVAS0516DK	407	P11ZLHSSPIN-50	318
MGAVAS0516SMK	407	P11ZLHSSPINK	114
MGAVAS0619DK	407	P11ZLHSSPINK	318
MGAVAS0619SMK	407	P11ZRHMSB	115
MPSS	288	P11ZRHMSB-50	115
MPSS	358	P11ZRHMSB-50	318
MPZP	288	P11ZRHMSBK	115
MPZP	358	P11ZRHMSBK	318
MSA1075K	407	P11ZRHMSPIN	113
MT4SS25	408	P11ZRHMSPIN-50	113
MT4ZP25	408	P11ZRHMSPIN-50	318
MT5SS25	408	P11ZRHMSPINK	113
MT5SS50	408	P11ZRHMSPINK	318
MT5ZP25	408	P11ZRHSSPIN	114
MT5ZP50	408	P11ZRHSSPIN-50	114
MT6SS25	408	P11ZRHSSPIN-50	318
MT6ZP25	408	P11ZRHSSPINK	114
MT8SS30	408	P11ZRHSSPINK	318
MT8ZP30	408	P12-LHS	113
MTPZ0620K	408	P12-LHS	318
MX3FG-300	404	P12-RHS	113
MX6-30	404	P12-RHS	318
MX6-250	404	P54P	251
N130C	399	P54SS	256
N791-1x3/8	282	P75P	251
N791-11/2x3/8	282	P75SS	256
N791-11/4x3/8	282	P86P	251
NECFL37BR-BHG	368	P86SS	256



P780 X 1 1/2BL	290	PTC05WS-3	152
P780 X 1 1/4BL	290	PTC05WWS-3	152
P780 X 1BL	290	Push	142
P780 X 2BLX	290	PW89/50	278
P2000BL	290	PW89/50	391
PH1-50mm	417	PWP4010010	139
PH2-50mm	417	PWP4010025	139
PH3-50mm	417	PWP6015010	139
Pintle	360	PWP6015025	139
Pintle-10 3/4	360	PWP8020010	139
Pintle-12 3/4	360	PWP8020025	139
PLI	288	QIR240200J	369
PLIB	288	QIR240300J	369
PLI-LONG	288	QIR240300J118	369
PM1830EPL	259	QIR240500J	369
PM1836EPL	259	QIR240500N	369
PM1842EPL	259	R34MP	288
PM1848EPL	259	R34MP	358
PM1854EPL	259	R183	123
PM1860EPL	259	R210-C5L-BR	349
PM1872EPL	259	R1080G	109
PM2430EPL	259	R1080W	109
PM2436EPL	260	RA4040	183
PM2442EPL	260	RA4040W	183
PM2448EPL	260	RB65	386
PM2454EPL	260	RBA40-1.25	49
PM2460EPL	260	RBA40-2.1	49
PM2472EPL	260	RBA40-3.25	49
PM18307EPL	259	RBA40-6.5	49
PM18307EPL5	259	RBWH40-1.25	49
PM18367EPL	259	RBWH40-2.1	49
PM18367EPL5	259	RBWH40-3.25	49
PM18427EPL	259	RBWH40-6.5	49
PM18427EPL5	259	RC01K	77
PM18487EPL	259	RC02	82
PM18487EPL5	259	RC02	413
PM18547EPL	259	RH01-25X	285
PM18547EPL5	259	RH01-25XB	285
PM18607EPL	259	RH02-32X	285
PM18607EPL5	259	RH02-32XB	285
PM18727EPL	259	RH03-38X	285
PM18727EPL5	259	RH03-38XB	285
PM24307EPL	259	RH260	55
PM24307EPL5	259	RH260	96
PM24367EPL	260	RLC4.8-2	186
PM24367EPL5	260	RLC4.8-4	186
PM24427EPL	260	RLC4.8-6	186
PM24427EPL5	260	RLC4.8-8	186
PM24487EPL	260	RLC4.8-10	186
PM24487EPL5	260	RLC6.0-2	186
PM24547EPL	260	RLC6.0-4	186
PM24547EPL5	260	RLC6.0-6	186
PM24607EPL	260	RLC6.0-8	186
PM24607EPL5	260	RLC6.0-10	186
PM24727EPL	260	RLS30/240	162
PM24727EPL5	260	RLS30/240	415
PNBM16-30	412	RMBHC10	174
PRP00102	169	RMBHC48	174
PTC05S-3	152	RTS85	132

S01LH	30	S355x12134T86P	246
S01RH	30	S355x12135T54P	246
S8GSS38	410	S355x12135T75P	246
S8GZP38	410	S355x12135T86P	246
S10-C	29	S355x13653T54P	247
S10GSS38	410	S355x13653T75P	247
S10GSS50	410	S355x13653T86P	247
S10GZP38	410	S355x13654T54P	247
S10GZP50	410	S355x13654T75P	247
S10-I	29	S355x13654T86P	247
S11LH	34	S355x13655T54P	247
S11RH	34	S355x13655T75P	247
S12GSS38	410	S355x13655T86P	247
S12GZP38	410	S355x15183T54P	247
S14GSS38	410	S355x15183T75P	247
S14GZP38	410	S355x15183T86P	247
S26-Y001	308	S355x15184T54P	247
S52-X001	308	S355x15184T75P	247
S355x6033T54P	245	S355x15184T86P	247
S355x6033T75P	245	S355x15185T54P	247
S355x6033T86P	245	S355x15185T75P	247
S355x6034T54P	245	S355x15185T86P	247
S355x6034T75P	245	S355x18223T54P	247
S355x6034T86P	245	S355x18223T75P	247
S355x6035T54P	245	S355x18223T86P	247
S355x6035T75P	245	S355x18224T54P	247
S355x6035T86P	245	S355x18224T75P	247
S355x7553T54P	246	S355x18224T86P	247
S355x7553T75P	246	S355x18225T54P	247
S355x7553T86P	246	S355x18225T86P	247
S355x7554T54P	246	S355x18255T75P	247
S355x7554T75P	246	S457x6033T54P	247
S355x7554T86P	246	S457x6033T54SS	252
S355x7555T54P	246	S457x6033T75P	247
S355x7555T75P	246	S457x6033T75SS	252
S355x7555T86P	246	S457x6033T86P	247
S355x9083T54P	246	S457x6033T86SS	252
S355x9083T75P	246	S457x6034T54P	247
S355x9083T86P	246	S457x6034T54SS	252
S355x9084T54P	246	S457x6034T75P	247
S355x9084T75P	246	S457x6034T75SS	252
S355x9084T86P	246	S457x6034T86P	247
S355x9085T54P	246	S457x6034T86SS	252
S355x9085T75P	246	S457x6035T54P	247
S355x9085T86P	246	S457x6035T54SS	252
S355x10603T54P	246	S457x6035T75P	247
S355x10603T75P	246	S457x6035T75SS	252
S355x10603T86P	246	S457x6035T86P	247
S355x10604T54P	246	S457x6035T86SS	252
S355x10604T75P	246	S457x7553T54P	248
S355x10604T86P	246	S457x7553T54SS	253
S355x10605T54P	246	S457x7553T75P	248
S355x10605T75P	246	S457x7553T75SS	253
S355x10605T86P	246	S457x7553T86P	248
S355x12133T54P	246	S457x7553T86SS	253
S355x12133T75P	246	S457x7554T54P	248
S355x12133T86P	246	S457x7554T54SS	253
S355x12134T54P	246	S457x7554T75P	248
S355x12134T75P	246	S457x7554T75SS	253



S457x7554T86P	248	S457x12135T75SS	253
S457x7554T86SS	253	S457x12135T86P	248
S457x7555T54P	248	S457x12135T86SS	253
S457x7555T54SS	253	S457x13653T54P	249
S457x7555T75P	248	S457x13653T54SS	254
S457x7555T75SS	253	S457x13653T75P	249
S457x7555T86P	248	S457x13653T75SS	254
S457x7555T86SS	253	S457x13653T86P	249
S457x9083T54P	248	S457x13653T86SS	254
S457x9083T54SS	253	S457x13654T54P	249
S457x9083T75P	248	S457x13654T54SS	254
S457x9083T75SS	253	S457x13654T75P	249
S457x9083T86P	248	S457x13654T75SS	254
S457x9083T86SS	253	S457x13654T86P	249
S457x9084T54P	248	S457x13654T86SS	254
S457x9084T54SS	253	S457x13655T54P	249
S457x9084T75P	248	S457x13655T54SS	254
S457x9084T75SS	253	S457x13655T75P	249
S457x9084T86P	248	S457x13655T75SS	254
S457x9084T86SS	253	S457x13655T86P	249
S457x9085T54P	248	S457x13655T86SS	254
S457x9085T54SS	253	S457x15183T54P	249
S457x9085T75P	248	S457x15183T54SS	254
S457x9085T75SS	253	S457x15183T75P	249
S457x9085T86P	248	S457x15183T75SS	254
S457x9085T86SS	253	S457x15183T86P	249
S457x10603T54P	248	S457x15183T86SS	254
S457x10603T54SS	253	S457x15184T54P	249
S457x10603T75P	248	S457x15184T54SS	254
S457x10603T75SS	253	S457x15184T75P	249
S457x10603T86P	248	S457x15184T75SS	254
S457x10603T86SS	253	S457x15184T86P	249
S457x10604T54P	248	S457x15184T86SS	254
S457x10604T54SS	253	S457x15185T54P	249
S457x10604T75P	248	S457x15185T54SS	254
S457x10604T75SS	253	S457x15185T75P	249
S457x10604T86P	248	S457x15185T75SS	254
S457x10604T86SS	253	S457x15185T86P	249
S457x10605T54P	248	S457x15185T86SS	254
S457x10605T54SS	253	S457x18223T54P	249
S457x10605T75P	248	S457x18223T54SS	254
S457x10605T75SS	253	S457x18223T75P	249
S457x10605T86P	248	S457x18223T75SS	254
S457x10605T86SS	253	S457x18223T86P	249
S457x12133T54P	248	S457x18223T86SS	254
S457x12133T54SS	253	S457x18224T54P	249
S457x12133T75P	248	S457x18224T54SS	254
S457x12133T75SS	253	S457x18224T75P	249
S457x12133T86P	248	S457x18224T75SS	254
S457x12133T86SS	253	S457x18224T86P	249
S457x12134T54P	248	S457x18224T86SS	254
S457x12134T54SS	253	S457x18225T54P	249
S457x12134T75P	248	S457x18225T54SS	254
S457x12134T75SS	253	S457x18225T75P	249
S457x12134T86P	248	S457x18225T75SS	254
S457x12134T86SS	253	S457x18225T86P	249
S457x12135T54P	248	S457x18225T86SS	254
S457x12135T54SS	253	S610x6033T54P	249
S457x12135T75P	248	S610x6033T54SS	254

S610x6033T75P	249	S610x10604T54SS	255
S610x6033T75SS	254	S610x10604T75P	250
S610x6033T86P	249	S610x10604T75SS	255
S610x6033T86SS	254	S610x10604T86P	250
S610x6034T54P	249	S610x10604T86SS	255
S610x6034T54SS	254	S610x10605T54P	250
S610x6034T75P	249	S610x10605T54SS	255
S610x6034T75SS	254	S610x10605T75P	250
S610x6034T86P	249	S610x10605T75SS	255
S610x6034T86SS	254	S610x10605T86P	250
S610x6035T54P	249	S610x10605T86SS	255
S610x6035T54SS	254	S610x12133T54P	250
S610x6035T75P	249	S610x12133T54SS	255
S610x6035T75SS	254	S610x12133T75P	250
S610x6035T86P	249	S610x12133T75SS	255
S610x6035T86SS	254	S610x12133T86P	250
S610x7553T54P	250	S610x12133T86SS	255
S610x7553T54SS	255	S610x12134T54P	250
S610x7553T75P	250	S610x12134T54SS	255
S610x7553T75SS	255	S610x12134T75P	250
S610x7553T86P	250	S610x12134T75SS	255
S610x7553T86SS	255	S610x12134T86P	250
S610x7554T54P	250	S610x12134T86SS	255
S610x7554T54SS	255	S610x12135T54P	250
S610x7554T75P	250	S610x12135T54SS	255
S610x7554T75SS	255	S610x12135T75P	250
S610x7554T86P	250	S610x12135T75SS	255
S610x7554T86SS	255	S610x12135T86P	250
S610x7555T54P	250	S610x12135T86SS	255
S610x7555T54SS	255	S610x13653T54P	251
S610x7555T75P	250	S610x13653T54SS	256
S610x7555T75SS	255	S610x13653T75P	251
S610x7555T86P	250	S610x13653T75SS	256
S610x7555T86SS	255	S610x13653T86P	251
S610x9083T54P	250	S610x13653T86SS	256
S610x9083T54SS	255	S610x13654T54P	251
S610x9083T75P	250	S610x13654T54SS	256
S610x9083T75SS	255	S610x13654T75P	251
S610x9083T86P	250	S610x13654T75SS	256
S610x9083T86SS	255	S610x13654T86P	251
S610x9084T54P	250	S610x13654T86SS	256
S610x9084T54SS	255	S610x13655T54P	251
S610x9084T75P	250	S610x13655T54SS	256
S610x9084T75SS	255	S610x13655T75P	251
S610x9084T86P	250	S610x13655T75SS	256
S610x9084T86SS	255	S610x13655T86P	251
S610x9085T54P	250	S610x13655T86SS	256
S610x9085T54SS	255	S610x15183T54P	251
S610x9085T75P	250	S610x15183T54SS	256
S610x9085T75SS	255	S610x15183T75P	251
S610x9085T86P	250	S610x15183T75SS	256
S610x9085T86SS	255	S610x15183T86P	251
S610x10603T54P	250	S610x15183T86SS	256
S610x10603T54SS	255	S610x15184T54P	251
S610x10603T75P	250	S610x15184T54SS	256
S610x10603T75SS	255	S610x15184T75P	251
S610x10603T86P	250	S610x15184T75SS	256
S610x10603T86SS	255	S610x15184T86P	251
S610x10604T54P	250	S610x15184T86SS	256



S610x15185T54P	251	S2454SS	256
S610x15185T54SS	256	S2460P	251
S610x15185T75P	251	S2460SS	256
S610x15185T75SS	256	S2472P	251
S610x15185T86P	251	S2472SS	256
S610x15185T86SS	256	S2716	354
S610x18223T54P	251	S2716B	354
S610x18223T54SS	256	S2718	354
S610x18223T75P	251	S2718B	354
S610x18223T75SS	256	S2720	354
S610x18223T86P	251	S2720B	354
S610x18223T86SS	256	S2722	354
S610x18224T54P	251	S2722B	354
S610x18224T54SS	256	S3080	355
S610x18224T75P	251	S3080B	355
S610x18224T75SS	256	S3106	355
S610x18224T86P	251	S3106B	355
S610x18224T86SS	256	S3298	357
S610x18225T54P	251	S3298B	357
S610x18225T54SS	256	S3304	355
S610x18225T75P	251	S3304B	355
S610x18225T75SS	256	S3326	355
S610x18225T86P	251	S3326B	355
S610x18225T86SS	256	S3390	356
S1424P	245	S3390B	356
S1430P	246	S4080	357
S1436P	246	S4080B	357
S1442P	246	S4485	357
S1448P	246	S4485B	357
S1454P	247	S4488	356
S1460P	247	S4488B	356
S1472P	247	S4490	356
S1824P	247	S4490B	356
S1824SS	252	S5585	357
S1830P	248	S5585B	357
S1830SS	253	SA3	177
S1836P	248	SBF302520C	261
S1836SS	253	SBF303020C	261
S1842P	248	SBF303025C	262
S1842SS	253	SBF353020C	262
S1848P	248	SBF353030C	263
S1848SS	253	SBF353520C	263
S1854P	249	SBF353525C	263
S1854SS	254	SBF403020C	264
S1860P	249	SBF403025C	264
S1860SS	254	SBF403030C	265
S1872P	249	SBF403520C	265
S1872SS	254	SBF403530C	266
S2424P	249	SBF404025C	266
S2424SS	254	SBF404030C	267
S2430P	250	SBF453030C	267
S2430SS	255	SBF453530C	268
S2436P	250	SBF454030C	268
S2436SS	255	SBF454525C	268
S2442P	250	SBF454525F	269
S2442SS	255	SBF454530C	270
S2448P	250	SBF454530F	269
S2448SS	255	SBF504030C	270
S2454P	251	SBF504530F	270

SBF505030C	271	SS460-12	387
SBF505030F	271	SSA1	153
SBF554530C	272	SSA1	244
SBF554530F	272	SSA2	153
SBF555030F	273	SSA2	244
SBF604530F	273	SSA3	153
SBF605030F	274	SSA3	244
SBF805030F	274	SSA4	153
SC4-050	6	SSA4	244
SC4-051	14	SSA5	153
SCK	153	SSA5	244
SCK	243	SSA6	153
SCLK	153	SSA6	244
SCLK	243	SSD-445435IF	305
SDHI BLACK	51	SSD-445435OF	305
SDHI WHITE	51	SSP-1/1 20	335
SDROLL - 1.5X75	216	SSP-1/1 20P	335
SDROLL - 1.5X75BLUE	216	SSP-1/1 65	336
SDROLL - 1.5X75GREEN	216	SSP-1/1 65P	336
SDROLL - 1.5X75RED	216	SSP-1/1 100	337
SDROLL - 1.5X75SMOKEYGREY	216	SSP-1/1 100P	337
SDROLL - 1.5X75YELLOW	216	SSP-1/1 150	338
SDROLL - 2X100	216	SSP-1/1 150P	338
SDROLL - 2X100F	216	SSP-1/1 COVER	338
SDROLL - 2x100R	216	SSP-1/2 65	340
SDROLL - 2X100RF	216	SSP-1/2 65P	340
SDROLL - 2X200	216	SSP-1/2 100	340
SDROLL - 2X200F	216	SSP-1/2 100P	338
SDROLL - 2X200R	216	SSP-1/2 150	341
SDROLL - 2x200RF	216	SSP-1/2 150P	338
SDROLL - 2X300UVTRED	216	SSP-1/2 COVER	341
SDROLL - 3X150	216	SSP-1/3 65	342
SDROLL - 3X150F	216	SSP-1/3 100	342
SDROLL - 3X150R	216	SSP-1/3 150	342
SDROLL - 3X150RF	216	SSP-1/3 COVER	342
SDROLL - 3X300	216	SSP-1/4 65	343
SDROLL - 3X300F	216	SSP-1/4 100	343
SDROLL - 3x300R	216	SSP-1/4 150	343
SDROLL - 3x300RF	216	SSP-1/4 COVER	343
SF-200L	149	SSP-1/6 65	344
SF-200L	363	SSP-1/6 100	344
SFE-10CS	373	SSP-1/6 150	344
SFE-15	373	SSP-1/6 COVER	344
SFE-18	373	SSP-1/9 65	345
SFE-30	373	SSP-1/9 100	345
SFE-36	373	SSP-1/9 COVER	345
SKA-09P	141	SSP-2/3 65	339
SKZ-001	195	SSP-2/3 100	339
SKZ-002	195	SSP-2/3 150	339
SKZ-002	409	SSP-2/3 COVER	339
SKZ-003	196	STCSS612K	410
SKZ-003	411	STCZ14134K	410
SKZ-004	196	STPSS616K	410
SKZ-004	411	STPSS634K	410
SKZ-005	196	STPZ142K	410
SKZ-005	411	STPZ1034K	410
SKZ-006	196	SX-TERM-1-BC	172
SKZ-006	412	T17H3141075K	410
SS400-10	387	T599B	377



T1024673	353	TP08045K	379
TAC103	402	TR2-540168	349
TAC230R20	400	TZ-FL20SB	383
TAC230R200	400	TZ-FL20SM	383
TB-120	411	W18	6
TB-230	411	W21	14
TB-NM8	411	W1229	176
TC25RND	290	w1240	176
TC32RND	290	W5039	177
TC38RND	290	W15071K	23
TF17-J	375	W20408	176
TF84RK	378	WRPK	125
TF87	385	WSKC20075-M10	191
TF100HJP	374	WSKC20075-M12	191
TF100HJS	374	WSKC200100-M10	191
TKN10	197	WSKC200100-M12	191
TKN10	412	WSKC300150-M10	191
TM-BASCP	382	WSKC300150-M12	191
TM-BASCPD	382	WSKC300200-M10	191
TM-SHWDVCP	380	WSKC300200-M12	191
TM-SHWDVCPD	380	WSKC400250-M10	191
TM-SNKCP	382	WSKC400250-M12	191
TO-25FL	284	WSKP20075-M10	192
TO-25X	284	WSKP20075-M12	192
TO-32FL	284	WSKP200100-M10	192
TO-32X	284	WSKP200100-M12	192
TO-38X	284	WSKP300150-M10	192
TO-59-25	291	WSKP300150-M12	192
TO-59-32	291	WSKP300200-M10	192
TO-106	328	WSKP300200-M12	192
TO-106R	328	WSKP400250-M10	192
TO-108PG	285	WSKP400250-M12	192
TO-173L	309	WSZ103834K	411
TO-173N	309	WWGTP1.5	26
TO-9100-18	309	WWGTP2	26
TO-9100-20	309	WWGTP2.5	26
TP08045	379	X-140AWC	14