

Refrigeration Hardware



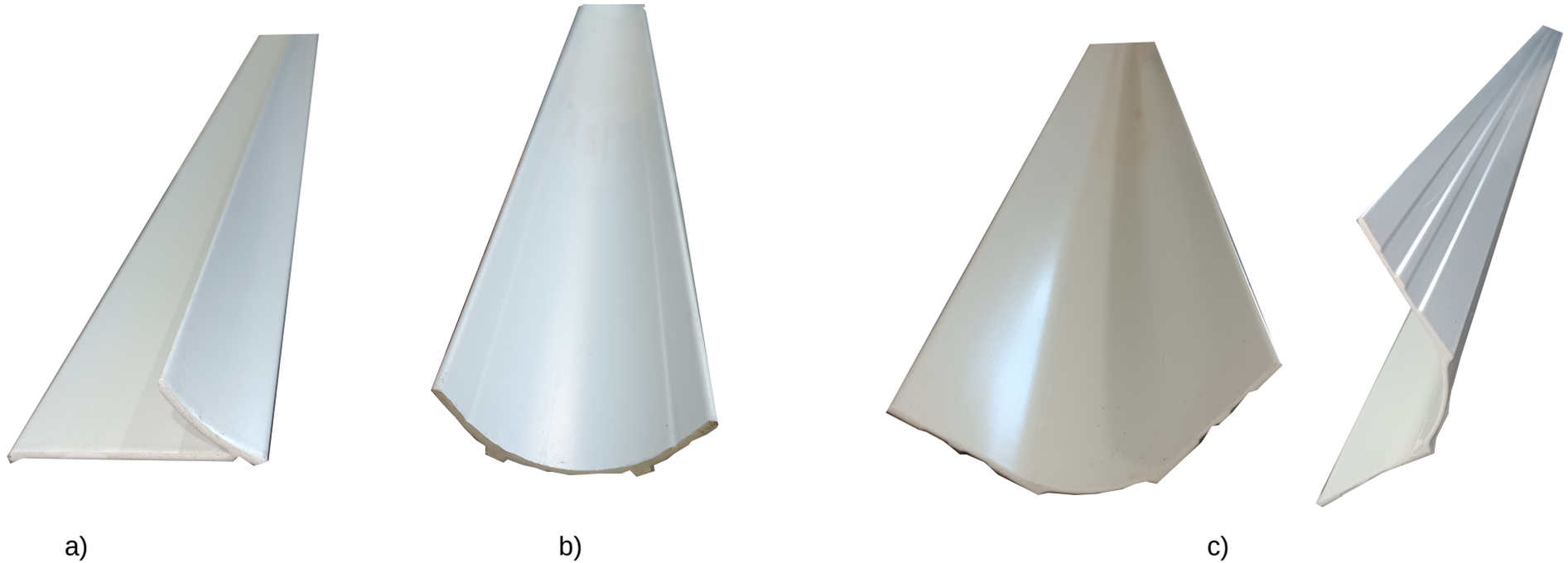
CONTENTS

Arctic Aluminium Components
Arctic Aluminium Accessories
Arctic Fasteners
Arctic Sundries

Sliding Door Hardware
Hanging Roller Assemblies
Wheels And Axle Assemblies
Door Track Profiles
Door Guides
Door Stops
Cone & Locators
Hasp & Staples
Sliding Door Locks
Door Handles & Pulls

Hinged Door Hardware
Latches & Strikes
Internal Release Mechanisms
Edgemount Latches & Strikes
Door Handles & Pulls
'Walk in ' Hinges
Cabinet & Under Bar Hinges
Aluminium Captive Plate
Door Closers
Door Locks

Packers
Signs & Labels
Cool Room & Freezer Room Lights
UV Lighting Products
Shelf Strips & Clips
Condensate Evaporators & Heaters
Temperature Gauges
Bells & Alarms
Electrical Components
Heating Cables
Stepdown Transformer
Pressure Relief Valves
Door Gaskets & Fixing Strips
Coving & Aluminium Profiles

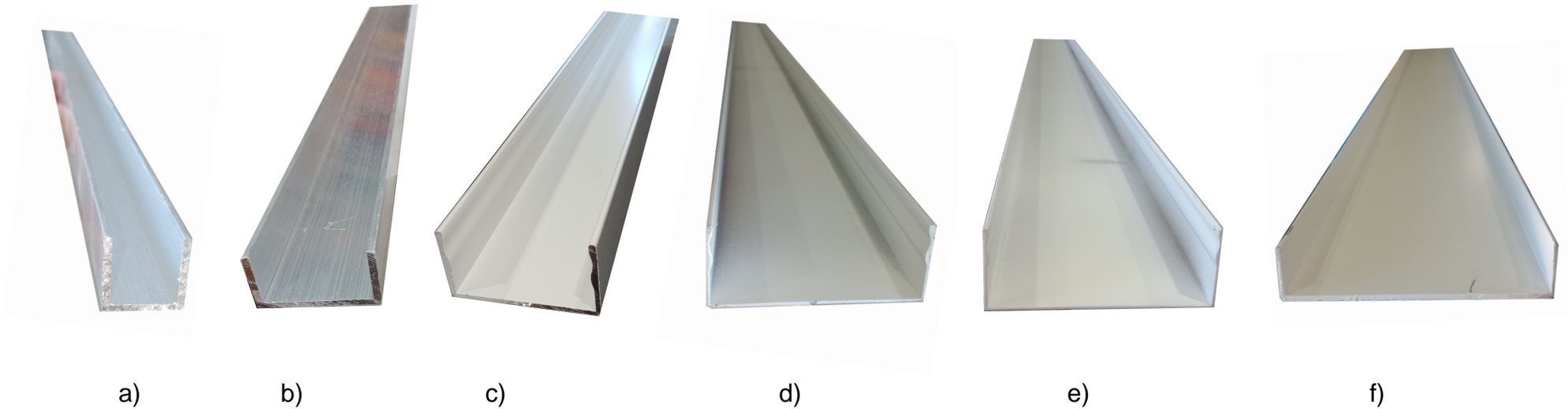


	CODE	DESCRIPTION	LENGTH
a)	CR010	25mm Arrowhead Coving	/6.5m
b)	CR011	35mm Coving	/6.5m
c)	CR012	75mm Coving	/6.5m

Aluminium Range

www.arcticinstallations.com.au

4

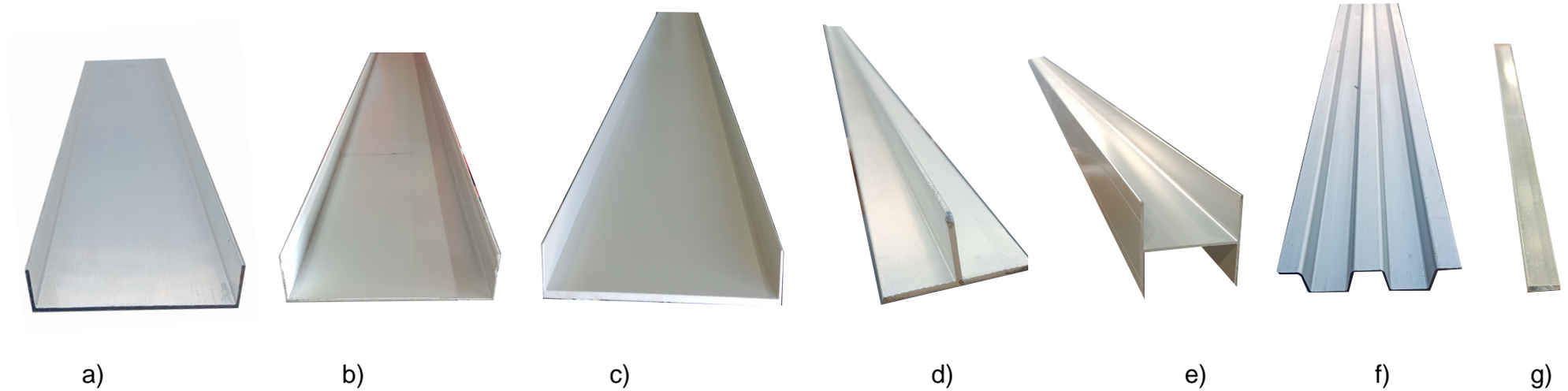


CODE	DESCRIPTION	LENGTH
a) C20203ML	20mm Gasket Carrier	6.5m
b) E5009	Door Guide Channel 50 x 25 x 3mm	/6.5m
c) CR013	Channel 55.8 x 30 mm	/6.5m
d) CR008	Channel 80 x 36mm	/6.5m
e) Cr007	Channel 91.8 x 25 x 1.5	/6.5m
f) CR009	Channel 105.3 x 38 x 1.5 mm	/6.5m

Aluminium Range

www.arcticinstallations.com.au

5



CODE	DESCRIPTION	LENGTH /
a)	Channel 117 x 25 x 2.5 x 1.5 mm	6.5m
b)	Channel 150 x 25 mm	/6.5m
c)	Channel 168 x 25 x 3.2 x 1.5mm	/6.5m
d)	T section 40 x 20 mm	/6.5m
e)	Joiner	/6.5m
f)	Double Rubrail	/6.5m
g)	Flat Bar 10 x 3 mm	/6.5m

Aluminium Range

www.arcticinstallations.com.au

6



a)



b)



c)



d)



e)



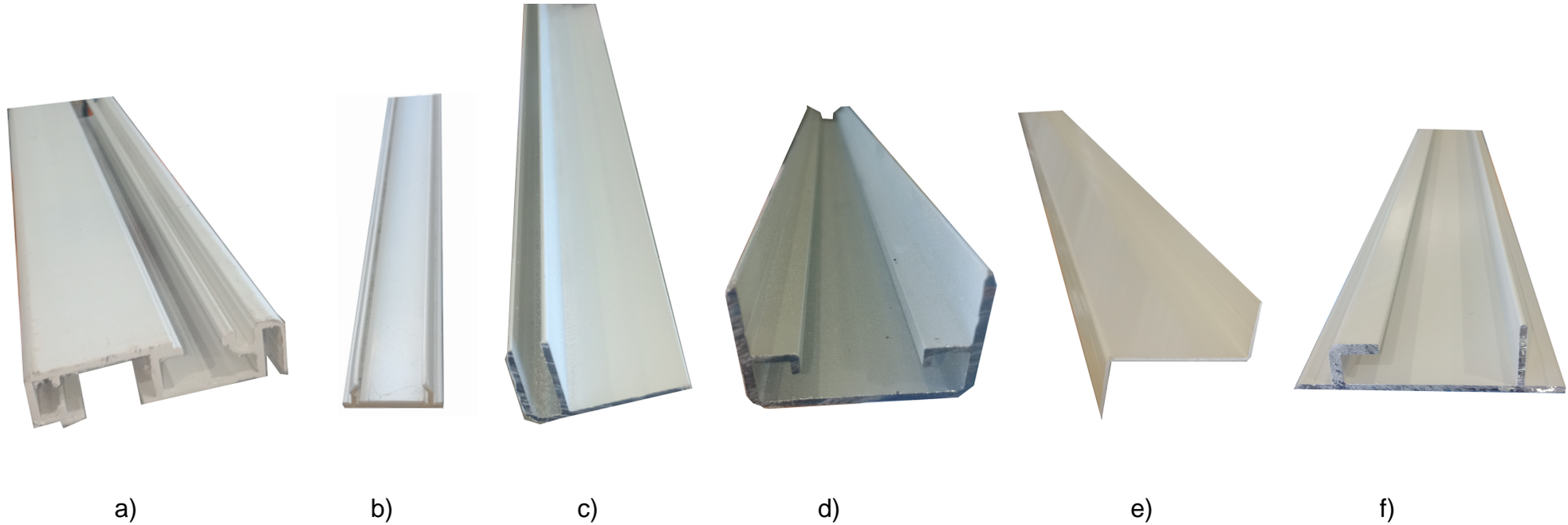
f)

CODE	DESCRIPTION	LENGTH
a) E6006	Round Tube 40 x 1.6mm	/6.5m
b) 10101200	Angle 48 x 60 x 2 mm F- mould - Surfmist	/6.5m
c) 30494	H type door guide Channel 95mm	/6.5m
d) E1009	Angle 40 x 40 x 1.6mm	/6.5m
e) E10024	Angle 70 x 40 x 1.6mm	/6.5m
f) E10020	Angle 90 x 40 x 1.6mm	/6.5m

Aluminium Range

www.arcticinstallations.com.au

7



CODE	DESCRIPTION	LENGTH
a) 10102850	Surfmist 80mm Split frame Architrave part 1	6500mm lengths
b) 10102900	Surfmist 80mm Split frame cap part 2	6500mm lengths
c) 10102950	Surfmist 80mm Split frame angle part 3	6500mm lengths
d) 10103150	Surfmist 38mm Door channel 100mm PA door part 1	6500mm lengths
e) 10103300	59 x 52 x 1.6mm Angle Z extrusions 100mm Wedge door Part 2	6500mm lengths
f) 10104600	Door Track Heavy Duty 150mm SM	6500mm lengths

Aluminium Accessories



a)

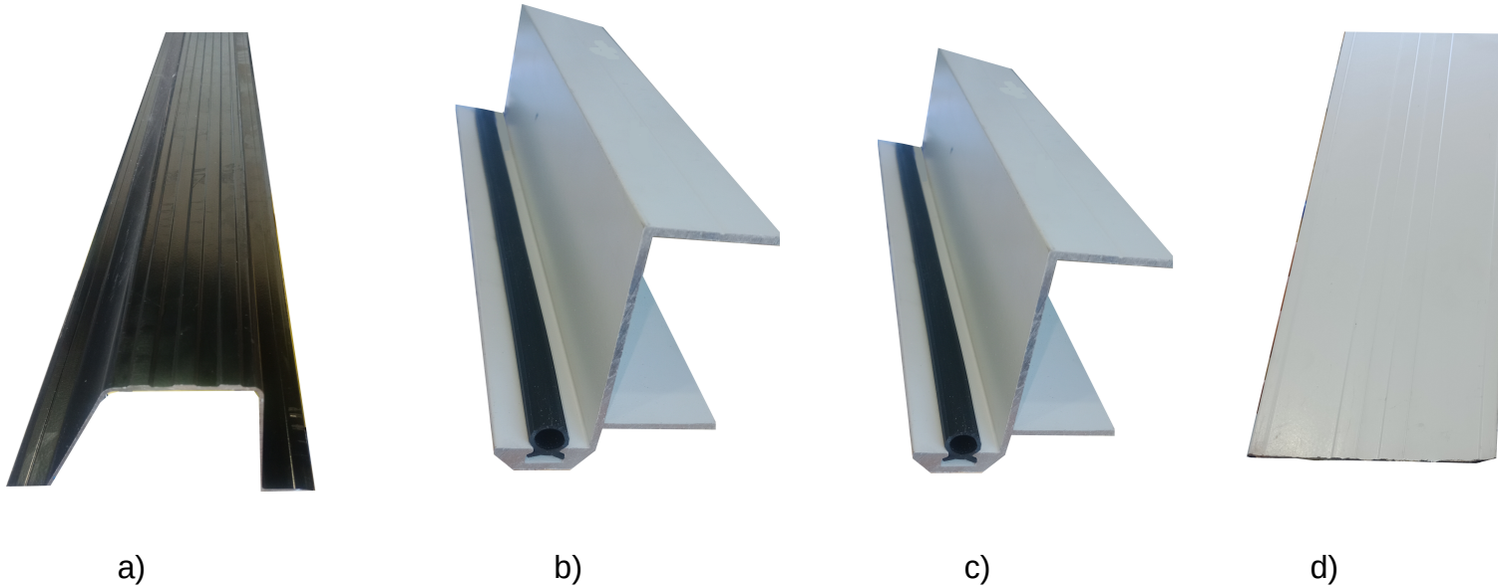


b)



c)

CODE		DESCRIPTION	LENGTH / EXTRA INFORMATION
a)	C01	Coving Corner Block 35mm (Alum/Grey)	Min qty 100
b)	C01W	Coving Corner Block 35mm (Alum/Surfmist)	
c)	C05EW	Aluminium Roof Corners (external) Surfmist	



CODE	DESCRIPTION	LENGTH / EXTRA INFORMATION
a) C06	Bump Rail End	6500mm lengths
b) 10103700	50mm Door Jamb Channel for 50mm Wallpanel	6500mm lengths
c) 10103701	70 mm Door Jamb Channel for 50mm Wallpanel	6500mm lengths
d) 10105100	Surfmist 100 x 1.5 - 2.00mm Leeroy Flat joiner	4000mm lengths



a)



b)



c)



d)



e)

CODE	DESCRIPTION	LENGTH / EXTRA INFORMATION
a) E04	Stub Drills 5/32" (#20)	Min 100
b) E05	Stub Drills 3/16" (#11)	
c) E09L300	M10 Allthread (HDG 300mm)	
d) E10	Rivets 5/32" (5-5)	
E10W	Rivets 5/32" (5-5) Surfmist	
e) E11	Rivets 3/16" (6-12)	
E11W	Rivets 3/16" (6-12) Surfmist	



a)



b)



c)



d)

CODE	DESCRIPTION	LENGTH / EXTRA INFORMATION
a) E12	Metal Drive Pins (6.5 x 32mm)	min 100
b) E13	Sleeve Anchors (M10 50mm) galv	min 50
c) E16	M10 Gal Hex Nuts	min 100
d) E17	M16 Gal Hex Nuts	min 100



a)



b)



c)



d)



e)



f)

*not to scale

CODE	DESCRIPTION	LENGTH / EXTRA INFORMATION
a)	P01W4 Sheet Polythene (4m x 50m)	
b)	P02 Perimeter Polythene (300mm x 30m)	
c)	P03 Coolroom Mastic	
d)	P04C Silicone (clear)	
e)	P04W Silicone (off white)	
f)	P05 INOX Saw Lubricant (300g)	



a)



b)



c)



d)



e)



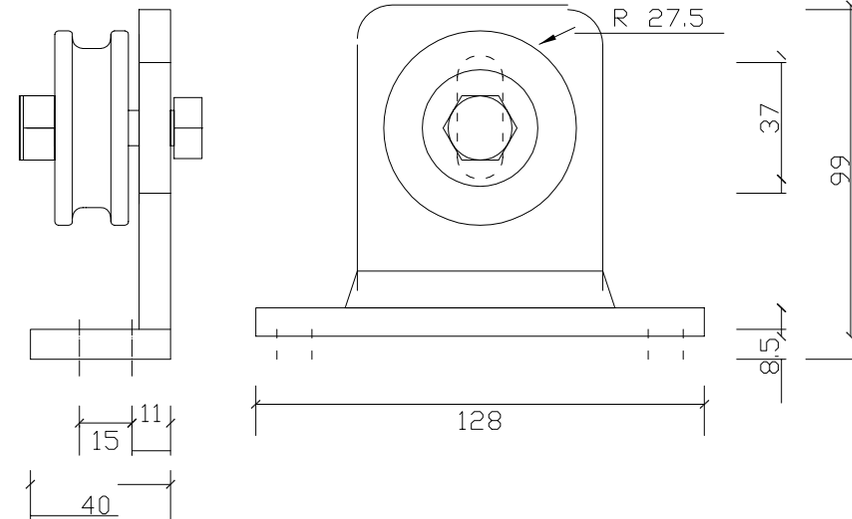
f)



g)

CODE	DESCRIPTION	LENGTH / EXTRA INFORMATION
a)	P06 GalMAX 90 Paint	
b)	P07 Touch up Paint (Surfmist)	
c)	P09 Expanding polyurethan foam filler 750ml	
d)	P10 FoamFlo Cleaner 500ml	
e)	P11 Trigger Foam Cleaner 500ml	
f)	P12 Construction Adhesive extra strength 320g	
g)	P13 Silkaflex Pro 600ml	

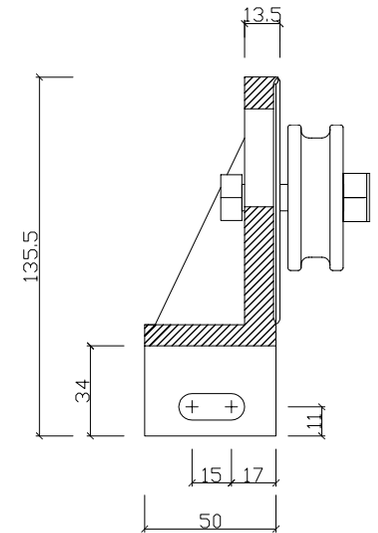
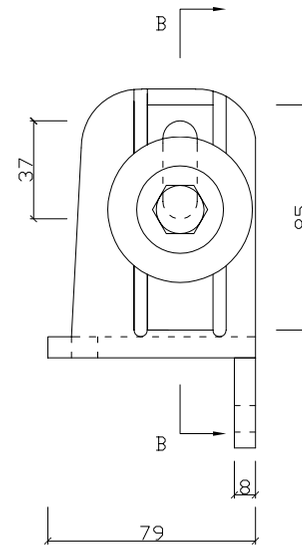
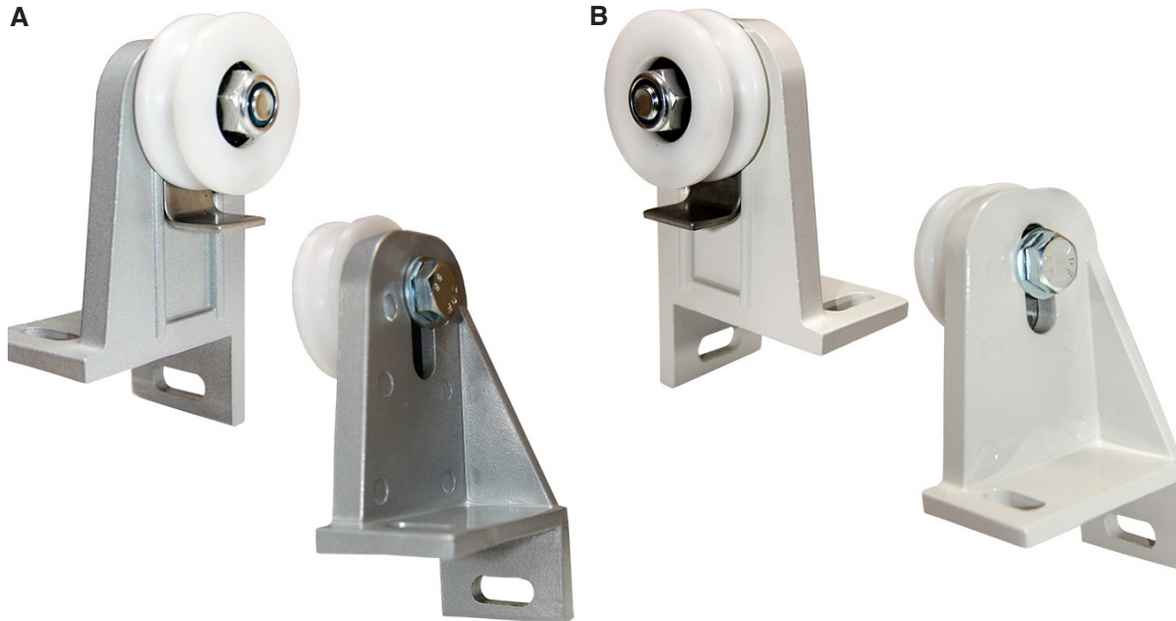
Small Hanging Roller Assemblies



	CODE	DESCRIPTION	MATERIAL
A	A110G	Small Hanging Roller Assembly with 55mm Delrin Wheel	Pressure Die-Cast Aluminium Bracket, Grey, Delrin Wheel.
B	A110W	Small Hanging Roller Assembly with 55mm Delrin Wheel	Pressure Die-Cast Aluminium Bracket, White, Delrin Wheel.

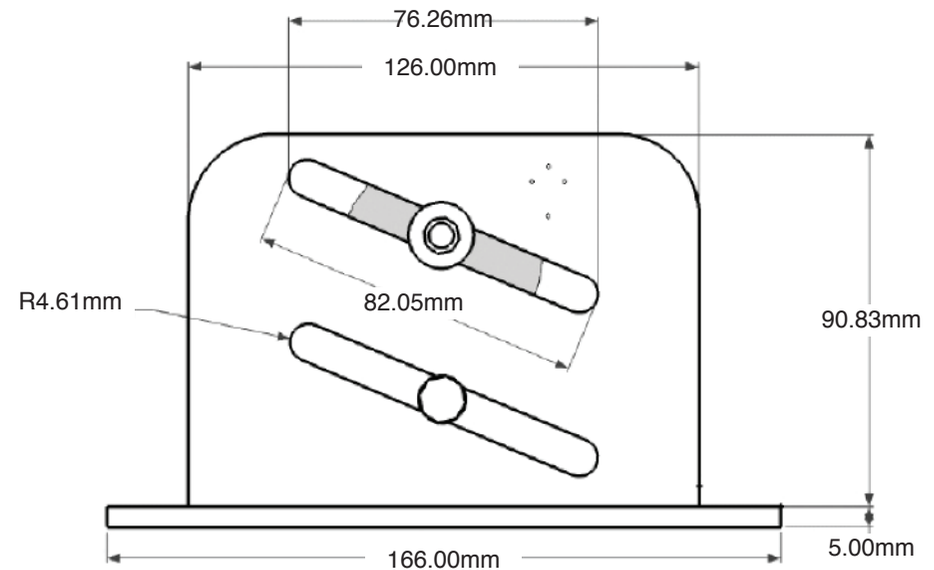
Hanging Roller Assemblies

Small Hanging Roller Assemblies



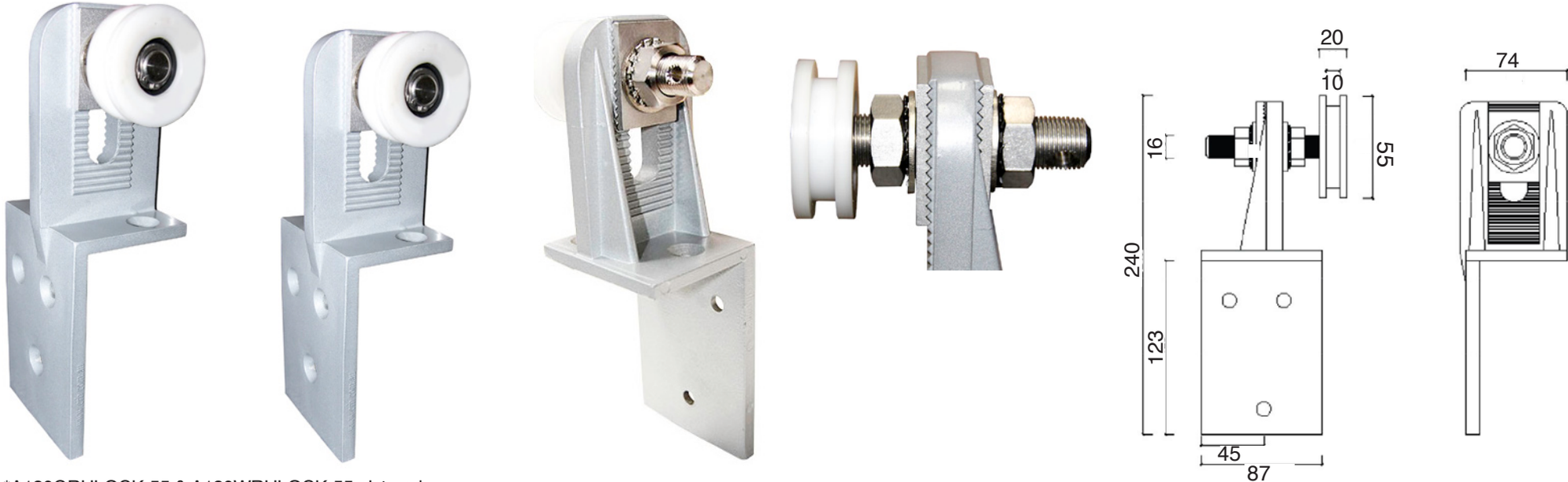
	CODE	DESCRIPTION	MATERIAL
A	A150GRH	Right hand small hanging roller Assembly - 55mm Delrin Wheel	Pressure Die-Cast Aluminium. Grey.
	A150GLH	Left hand small hanging roller Assembly - 55mm Delrin Wheel	Pressure Die-Cast Aluminium. Grey.
B	A150WRH	Right hand small hanging roller Assembly - 55mm Delrin Wheel	Pressure Die-Cast Aluminium. White.
	A150WLH	Left hand small hanging roller Assembly - 55mm Delrin Wheel	Pressure Die-Cast Aluminium. White.

Universal Hanging Roller Assembly



CODE	DESCRIPTION	MATERIAL
SC4-050	Universal Hanging Roller Assembly with 50mm Wheel. Designed to suit J Track. A pair rated to 250kg.	Aluminium bracket. Nylon wheel.

Large Hanging Roller Assemblies



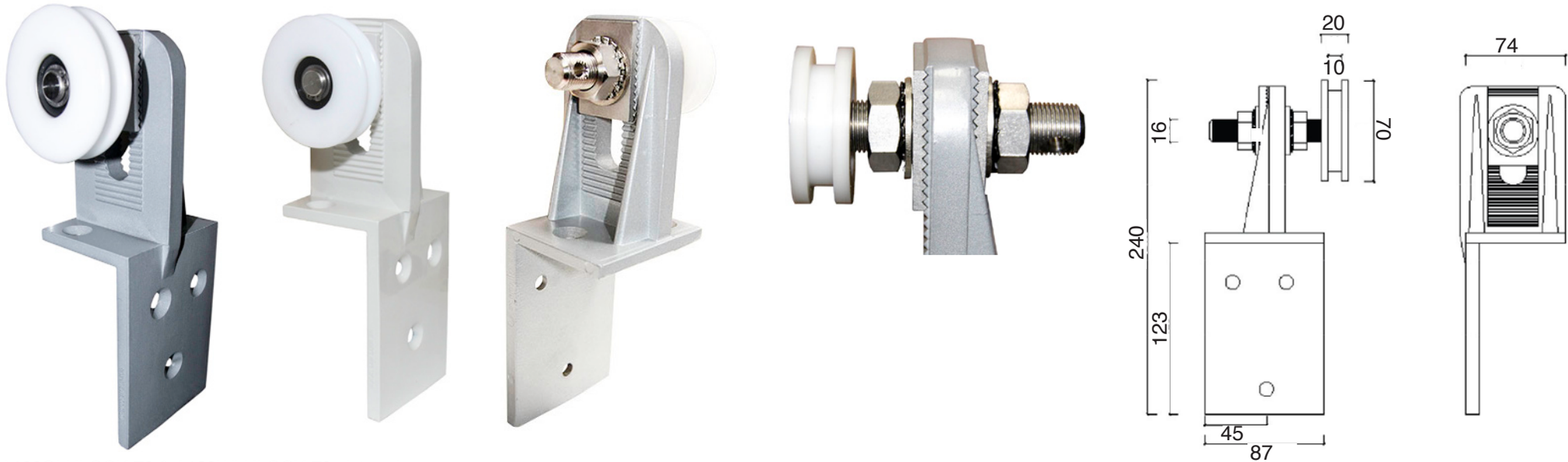
*A120GRHLOCK-55 & A120WRHLOCK-55 pictured

UNIQUE LOCKING MECHANISM TO PREVENT SLIPPING

CODE	DESCRIPTION	MATERIAL	COLOUR
A120GLHLOCK-55	Left hand hanging roller assembly. 55mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	Grey
A120GRHLOCK-55	Right hand hanging roller assembly. 55mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	Grey
A120WLHLOCK-55	Left hand hanging roller assembly. 55mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	White
A120WRHLOCK-55	Right hand hanging roller assembly. 55mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	White

Hanging Roller Assemblies

Large Hanging Roller Assemblies

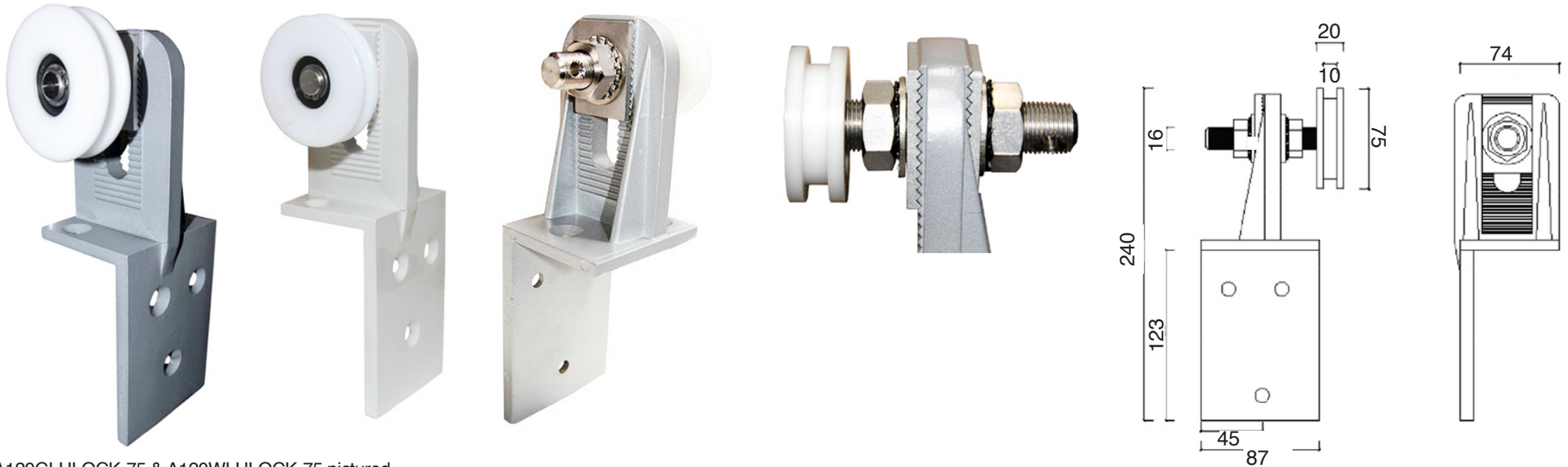


*A120GLHLOCK-70 & A120WLHLOCK-70 pictured

UNIQUE LOCKING MECHANISM TO PREVENT SLIPPING

CODE	DESCRIPTION	MATERIAL	COLOUR
A120GLHLOCK-70	Left hand hanging roller assembly. 70mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	Grey
A120GRHLOCK-70	Right hand hanging roller assembly. 70mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	Grey
A120WLHLOCK-70	Left hand hanging roller assembly. 70mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	White
A120WRHLOCK-70	Right hand hanging roller assembly. 70mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	White

Large Hanging Roller Assemblies



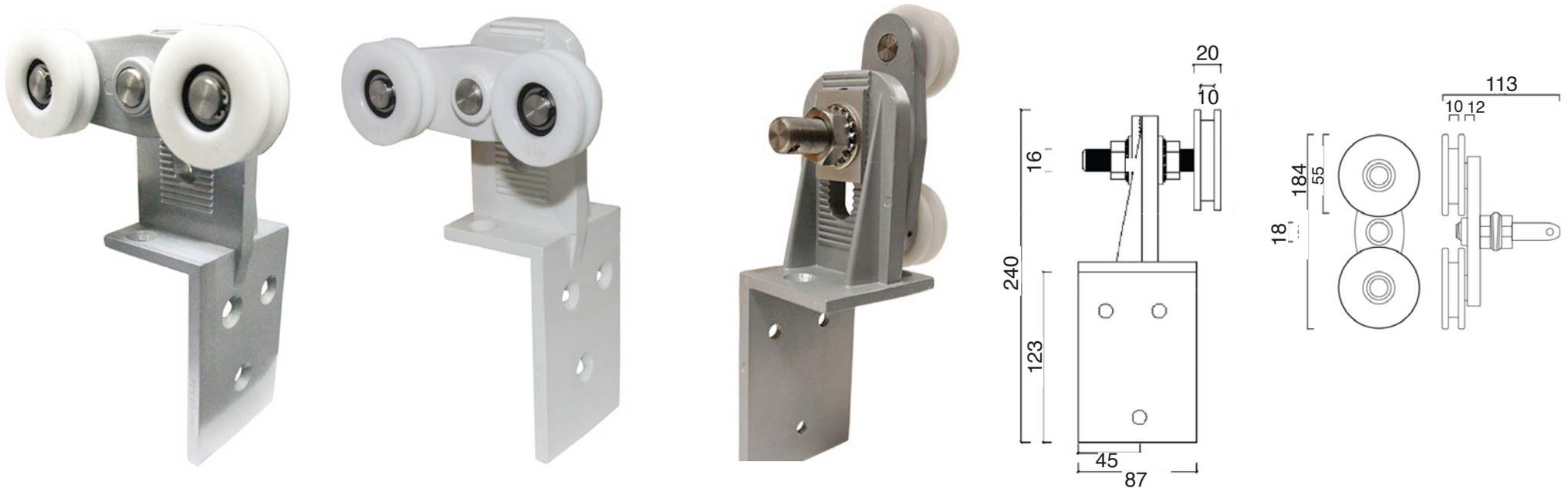
*A120GLHLOCK-75 & A120WLHLOCK-75 pictured

UNIQUE LOCKING MECHANISM TO PREVENT SLIPPING

CODE	DESCRIPTION	MATERIAL	COLOUR
A120GLHLOCK-75	Left hand hanging roller assembly. 75mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	Grey
A120GRHLOCK-75	Right hand hanging roller assembly. 75mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	Grey
A120WLHLOCK-75	Left hand hanging roller assembly. 75mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	White
A120WRHLOCK-75	Right hand hanging roller assembly. 75mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	White

Hanging Roller Assemblies

Double Wheel Hanging Roller Assemblies



UNIQUE LOCKING MECHANISM TO PREVENT SLIPPING

CODE	DESCRIPTION	MATERIAL	COLOUR
A130GLH-55	Left hand double wheel Hanging Roller Assembly. 55mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	Grey
A130GRH-55	Right hand double wheel Hanging Roller Assembly. 55mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	Grey
A130WLH-55	Left hand double wheel Hanging Roller Assembly. 55mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	White
A130WRH-55	Right hand double wheel Hanging Roller Assembly. 55mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	White

Hanging Roller Assemblies

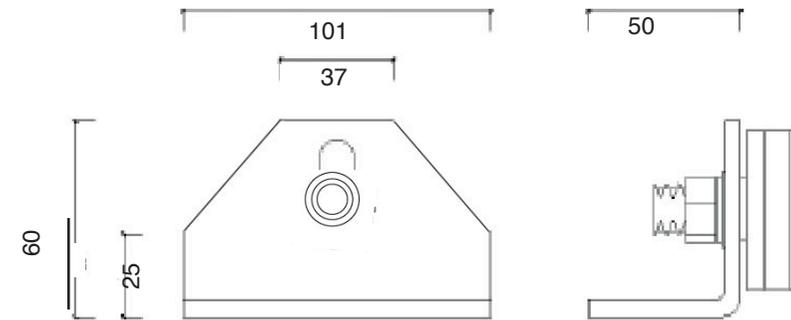
Double Wheel Hanging Roller Assemblies



UNIQUE LOCKING MECHANISM TO PREVENT SLIPPING

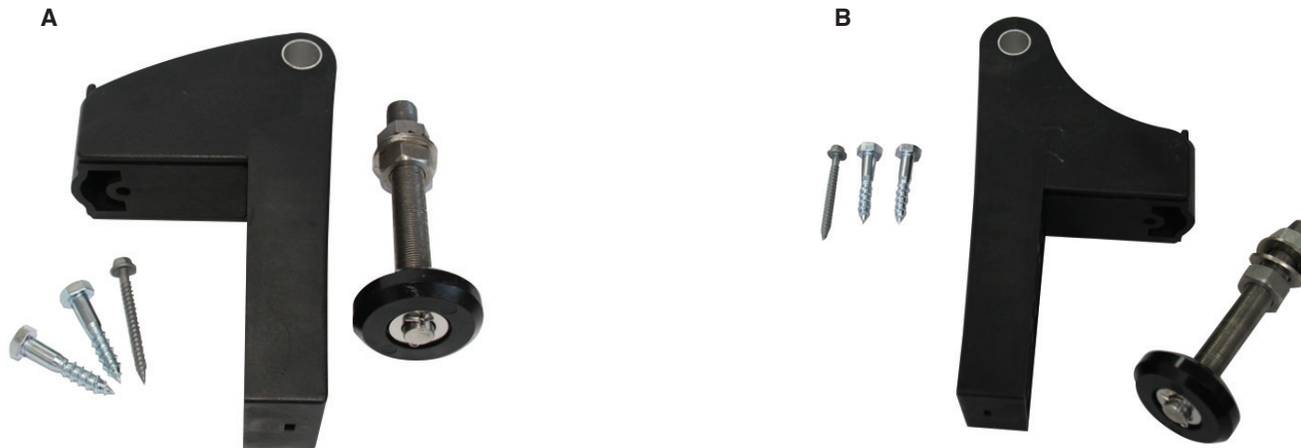
CODE	DESCRIPTION	MATERIAL	COLOUR
A130GLH	Left hand double wheel Hanging Roller Assembly. 75mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	Grey
A130GRH	Right hand double wheel Hanging Roller Assembly. 75mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	Grey
A130WLH	Left hand double wheel Hanging Roller Assembly. 75mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	White
A130WRH	Right hand double wheel Hanging Roller Assembly. 75mm Delrin wheel.	Pressure die-cast aluminium, Stainless steel axle, nuts & washers.	White

Hanging Roller Assembly



CODE	DESCRIPTION	MATERIAL
W18	Small Hanging Roller Assembly with 50mm wheel. Suits Commercial Track.	Stainless Steel Bracket & Fittings. Delrin wheel.

EcoGlide Hanging Roller Assemblies



	CODE	DESCRIPTION	MATERIAL
A	CRH-SSHB70X	EcoGlide hanging roller assembly with 70mm solid nylon wheel. Recommended Fasteners included. Suitable for use with the CRH 90 series door frame and 2100 series Floor guided sliding system.	Nylon Mounting Block and Hanging Bracket. Solid nylon Wheel with stainless steel Axle, Nuts & Washers.
B	CRH-SSHB110X	EcoGlide hanging roller assembly with 70mm solid nylon wheel. Recommended Fasteners included. Suitable for use with the CRH 130 series door frame and 3100 series Wall guided sliding system.	Nylon Mounting Block and Hanging Bracket. Solid nylon Wheel with stainless steel Axle, Nuts & Washers.

CRH Locking Plate

A



B



	CODE	DESCRIPTION	MATERIAL
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. Colour: Surfmist White	Aluminium
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. Colour: Grey	Aluminium

Hanging Roller Assemblies

Fermod F2130 Trolley Assembly

A



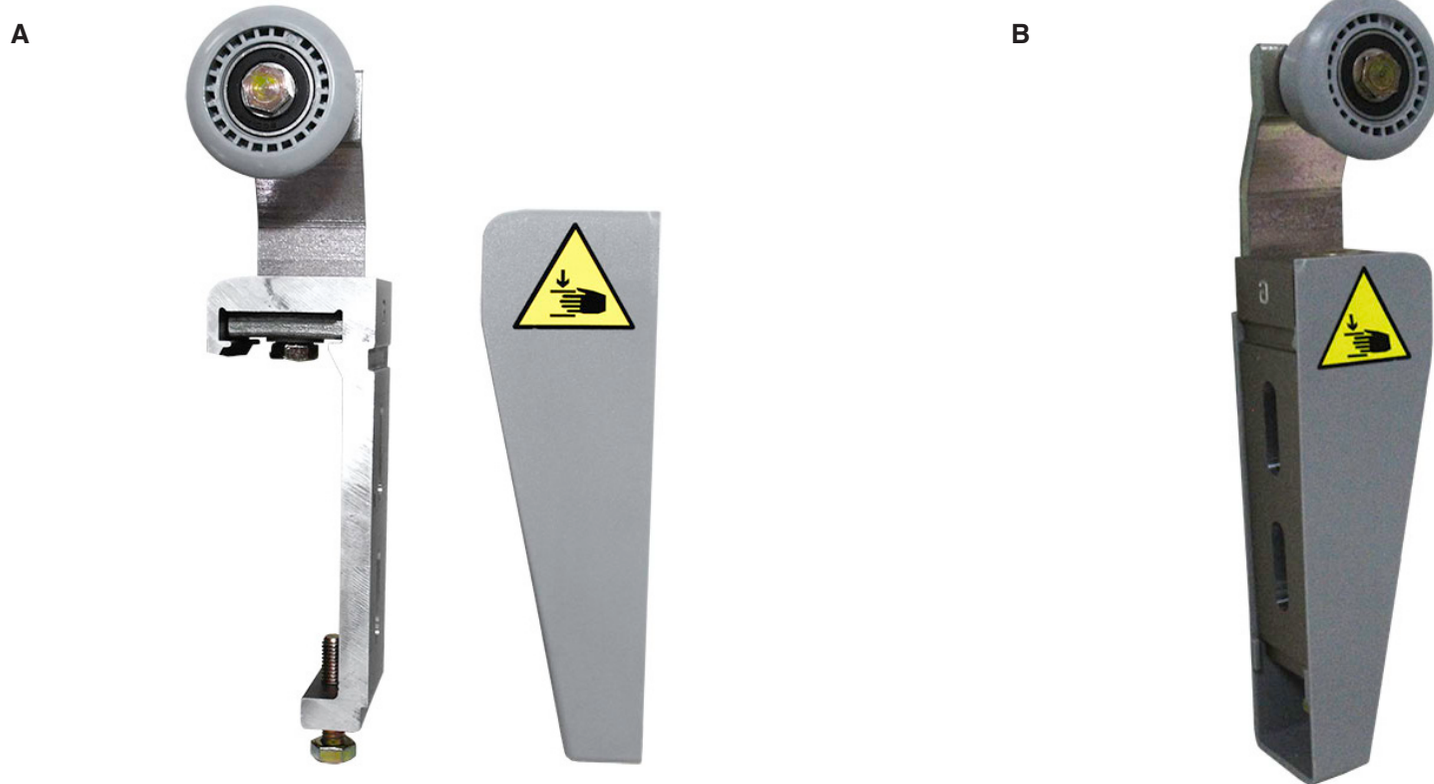
B



	CODE	DESCRIPTION	MATERIAL
A	F6647803G	Fermod F2130 Trolley Assembly - Left Hand. Suits all Fermod F2130 Series systems. Colour: Black	Aluminium & Nylon
B	F6647803D	Fermod F2130 Trolley Assembly - Right Hand. Suits all Fermod F2100 Series systems. Colour: Black	Aluminium & Nylon

Hanging Roller Assemblies

Fermod F2150 Trolley Assembly



	CODE	DESCRIPTION	MATERIAL
A	F6602095G	Fermod F2150 Trolley Assembly - Left Hand	Aluminium & Nylon
B	F6602095D	Fermod F2150 Trolley Assembly - Right Hand	Aluminium & Nylon

Hanging Roller Assemblies

CRH Small Hanging Bracket Casting

A



B



	CODE	DESCRIPTION	MATERIAL
A	A111G	CRH Small Hanging Bracket Casting for A110 - Grey. Compatible with A117 wheel assembly. Colour: Grey	High Pressure Aluminium Die-Cast
B	A111W	CRH Small Hanging Bracket Casting for A110W . Compatible with A117 wheel assembly. Colour: Surfmist White	High Pressure Aluminium Die-Cast

CRH Small Hanging Bracket Casting

A



B



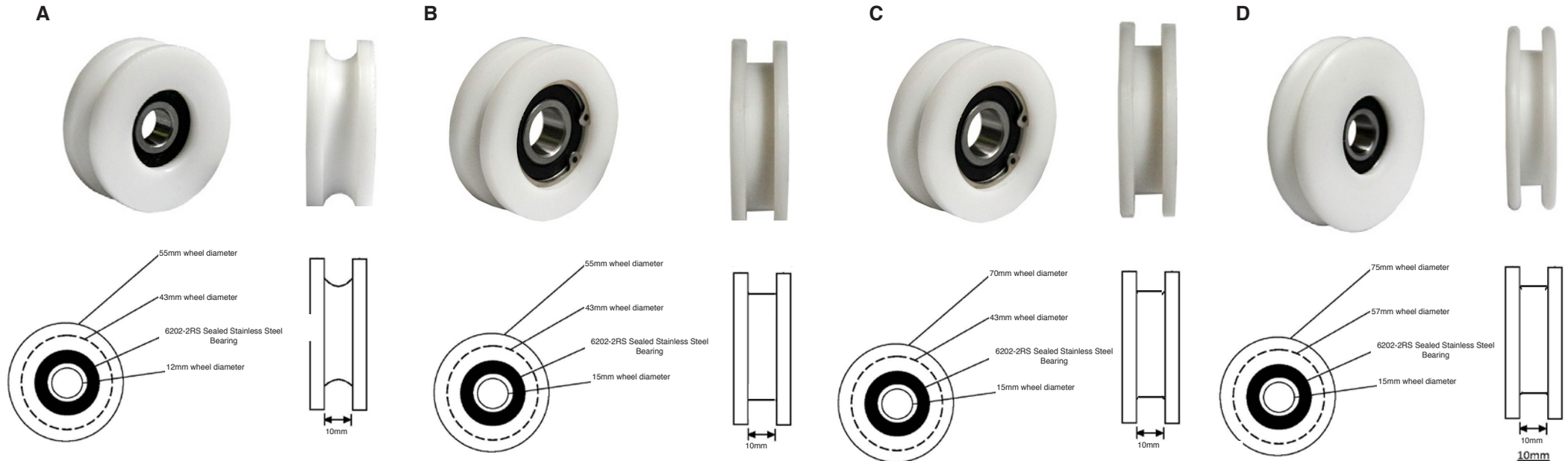
	CODE	DESCRIPTION	MATERIAL
A	A151GLH A151GRH	CRH Small Hanging Bracket Casting, Left Hand. Compatible with A117 wheel assembly. Colour: Grey CRH Small Hanging Bracket Casting, Right Hand. Compatible with A117 wheel assembly. Colour: Grey	High Pressure Aluminium Die-Cast High Pressure Aluminium Die-Cast
B	A151WLH A151WRH	CRH Small Hanging Bracket Casting, Left Hand. Compatible with A117 wheel assembly. Colour: Surfmist White CRH Small Hanging Bracket Casting, Right Hand. Compatible with A117 wheel assembly. Colour: Surfmist White	High Pressure Aluminium Die-Cast High Pressure Aluminium Die-Cast

CRH Large Hanging Roller Assy Casting Wheels



	CODE	DESCRIPTION	MATERIAL
A	A121GLHS	Left Hand. Forms part of the A120 & A130 Series Hanging Roller Assemblies and is compatible with the following Wheel & Axle assemblies; A118, A119, A129, A134G, A134G-55. Colour: Grey	High Pressure Aluminium Die-Cast
	A121GRHS	Right Hand. Forms part of the A120 & A130 Series Hanging Roller Assemblies and is compatible with the following Wheel & Axle assemblies; A118, A119, A129, A134G, A134G-55. Colour: Grey	High Pressure Aluminium Die-Cast
B	A121WLHS	Left Hand. Forms part of the A120 & A130 Series Hanging Roller Assemblies and is compatible with the following Wheel & Axle assemblies; A118, A119, A129, A134W, A134W-55. Colour: Surfmist White	High Pressure Aluminium Die-Cast
	A121WRHS	Right Hand. Forms part of the A120 & A130 Series Hanging Roller Assemblies and is compatible with the following Wheel & Axle assemblies; A118, A119, A129, A134W, A134W-55. Colour: Surfmist White	High Pressure Aluminium Die-Cast

Delrin Wheels



	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 and stainless steel.
B	A114X	55mm 'Square Profile' Delrin wheel, bearing and circlip. 15mm bearing ID.	Delrin and stainless steel.
B	A114BX	55mm 'Square Profile' Delrin wheel, bearing and circlip. 12mm bearing ID.	Delrin and stainless steel.
C	A115X	70mm 'Square Profile' Delrin wheel, bearing and circlip. 15mm bearing ID.	Delrin and stainless steel.
D	A127X	75mm 'Square Profile' Delrin wheel, bearing and circlip. 15mm bearing ID.	Delrin and stainless steel.

Wheel and Axle Assemblies

A



B



C



	CODE	DESCRIPTION	MATERIAL
A	A117	55mm A113X 'U Profile' Wheel and axle assembly. Suits A110 & A150 Hanging Roller Assemblies.	Delrin wheel, zinc bolt. Nuts & Washers. Stainless Steel Anti-Jump Bracket.
B	A119	55mm A114X 'Square Profile' Wheel and axle assembly. Suitable for D Track & A120 Hanging Roller Assemblies.	Delrin wheel, stainless steel axle, nuts and washers.
	A118X	70mm 'Square Profile' Wheel and axle assembly. Suits A120 Series Hanging Roller Assemblies.	Delrin wheel, stainless steel axle, nuts and washers.
C	A129	75mm 'Square Profile' Wheel and axle assembly. Suits A120 Series Hanging Roller Assemblies.	Delrin wheel, stainless steel axle, nuts and washers.

Wheel and Axle Assemblies

A



B



C



	CODE	DESCRIPTION	MATERIAL
A	SC4-051	50mm 'U Profile' Wheel complete with axle assembly. Suits SC4-050.	White nylon & Zinc plate
B	W21	Eccentric 'U Profile' Wheel Assembly 50mm.	Nylon wheel. Zinc plate axle assembly.
C	X-140AWC	140mm x 3/4 BSW S/S Axle, Washers and Nuts with 70mm Solid Delrin wheel.	Delrin wheel, Stainless Steel axle assembly.

Double Wheel Bogey Assemblies



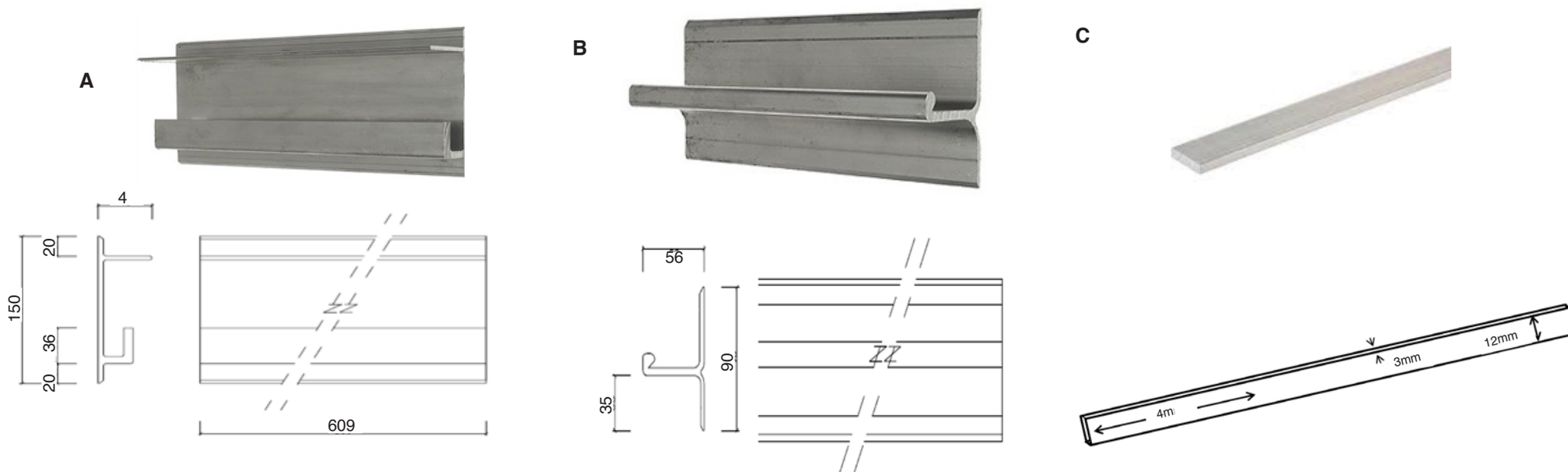
	CODE	DESCRIPTION	MATERIAL
A	A134G-55	Double wheel bogey assembly with 55mm 'Square Profile' Delrin wheels. To suit D Track.	Pressure die-cast aluminium. Grey.
	A134G	Double wheel bogey assembly with 75mm 'Square Profile' Delrin wheels. To suit D Track.	Pressure die-cast aluminium. Grey.
B	A134W-55	Double wheel bogey assembly with 55mm 'Square Profile' Delrin wheels. To suit D Track.	Pressure die-cast aluminium. White.
	A134W	Double wheel bogey assembly with 75mm 'Square Profile' Delrin wheels. To suit D Track.	Pressure die-cast aluminium. White.

SLIDING DOOR HARDWARE Door Track Profiles

www.arcticinstallations.com.au

35

Door Track Profiles



	CODE	DESCRIPTION	MATERIAL
A	DTRACK325	Sliding Door Track. Suitable for A120 & A130 Hanging Assemblies. 3.25m Length	Aluminium
	DTRACK650	Sliding Door Track. Suitable for A120 & 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	AFB12	Aluminium Flat Bar 12mm x 3mm x 4m Gasket Fixing Strip.	Aluminium

EcoGlide Sliding Door Track



CODE	DESCRIPTION	MATERIAL
CRH-SSTP2.5	Sliding Door Track Profile, 2500mm Length	Aluminium, powder-coated white.
CRH-SSTP3.5	Sliding Door Track Profile, 3500mm Length	Aluminium, powder-coated white.
CRH-SSTP5.8	Sliding Door Track Profile, 5800mm Length	Aluminium, powder-coated white.

EcoGlide Running Rail Profile



CODE	DESCRIPTION	MATERIAL
CRH-SSRRP2.5	Running Rail Profile for EcoGlide Sliding Door Track Profile, 2500mm Length	Aluminium
CRH-SSRRP3.5	Running Rail Profile for EcoGlide Sliding Door Track Profile, 3500mm Length	Aluminium
CRH-SSRRP5.8	Running Rail Profile for EcoGlide Sliding Door Track Profile, 5800mm Length	Aluminium

EcoGlide Wall Guide Track



CODE	DESCRIPTION	MATERIAL
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
WWGTP5.8	Wall Guide Track Profile, 5800mm Length.	Aluminium

EcoGlide Floor Guide Rail Kit



CODE	DESCRIPTION	MATERIAL
CRH-SSFGRK1.5	1500mm Floor Guide Rail profile with rivet fasteners.	Aluminium
CRH-SSFGRK2	2000mm Floor Guide Rail profile with rivet fasteners.	Aluminium
CRH-SSFGRK2.5	2500mm Floor Guide Rail profile with rivet fasteners.	Aluminium
CRH-SSFGRK5	5000mm Floor Guide Rail profile with rivet fasteners.	Aluminium

Aluminium Box Profile

A



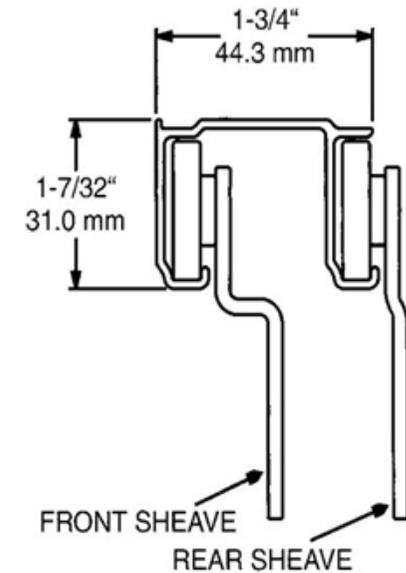
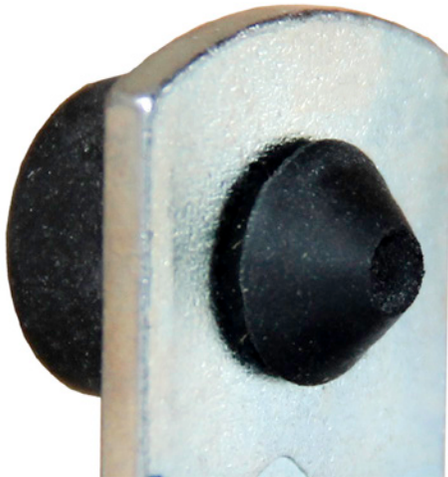
End Cap To Suit Aluminium Box Profile

B



	CODE	DESCRIPTION	MATERIAL
A	EL8021325	Aluminium Box Profile, 100mm x 25mm x 2.5mm. 3.25m Length.	Aluminium
	EL8021650	Aluminium Box Profile, 100mm x 25mm x 2.5mm, 6.5m Length.	Aluminium
B	EL8021EC	End Cap To Suit EL8021 Aluminium Box Profile, 100mm x 25mm x 2.5mm	Aluminium

Overhead Sliding Door Track



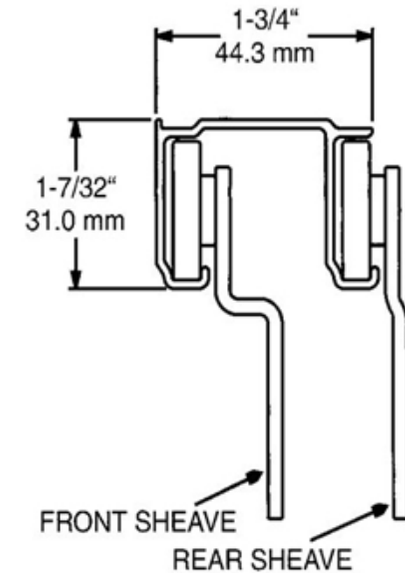
CODE	DESCRIPTION	MATERIAL
7318-144	Overhead sliding door track 3650mm (12ft).	Aluminium. Sold in 3650mm lengths but can be cut to 2 x 1825mm lengths, please ask when ordering.

Overhead Sliding Door Track Accessories

A



B



	CODE	DESCRIPTION	MATERIAL
A	7318-4	Front door sheave to suit 19mm door.	Zinc plated with stainless steel bearing and steel wheel.
	7318-6	Rear door sheave to suit 19mm door.	Zinc plated with stainless steel bearing and steel wheel.
B	K7318000024	Front door sheave to suit 19mm door.	Zinc plated with stainless steel bearing and nylon wheel.
	K7318000026	Rear door sheave to suit 19mm door.	Zinc plated with stainless steel bearing and nylon wheel.

Overhead Sliding Door Track Accessories

A



B

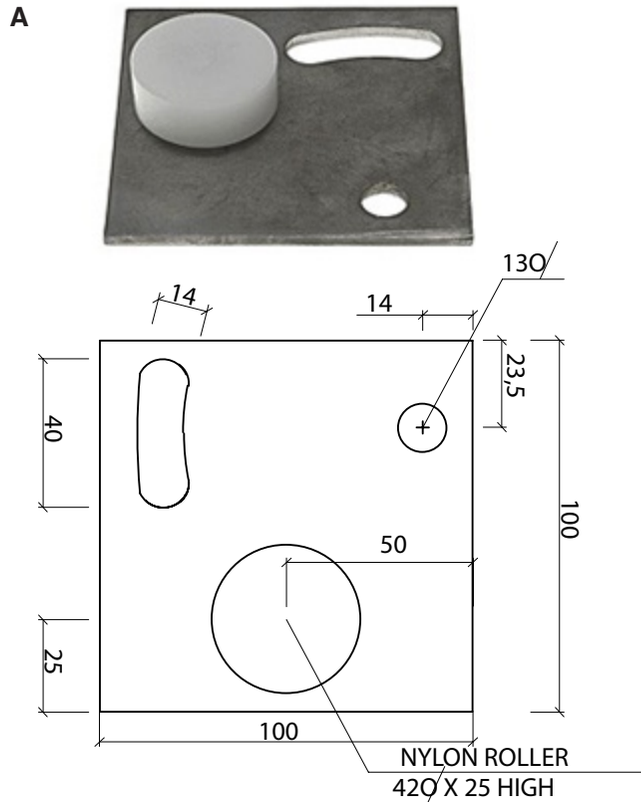


C

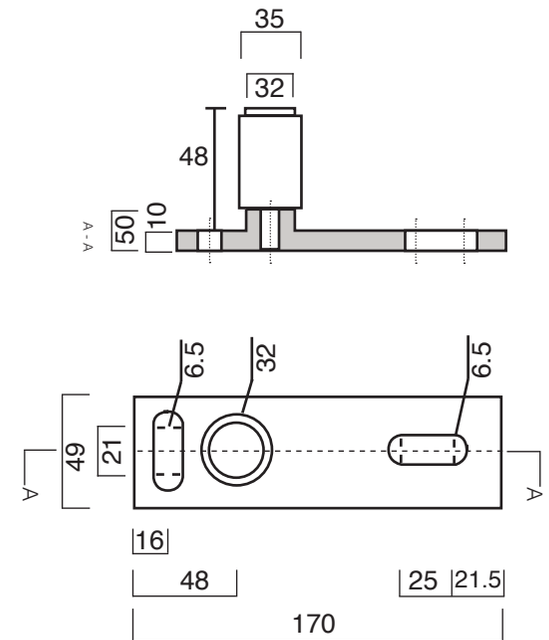
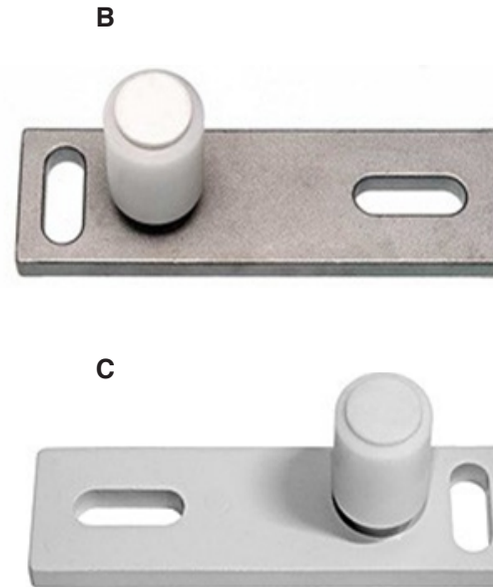


	CODE	DESCRIPTION	MATERIAL
A	7318-9	Door stop.	Zinc plated steel with rubber bumper.
B	7318-10	Door guide for 19mm door.	Nylon
C	7318-11	Spring loaded guide pin with push on speed nuts.	Zinc plated

Square Floor Guide

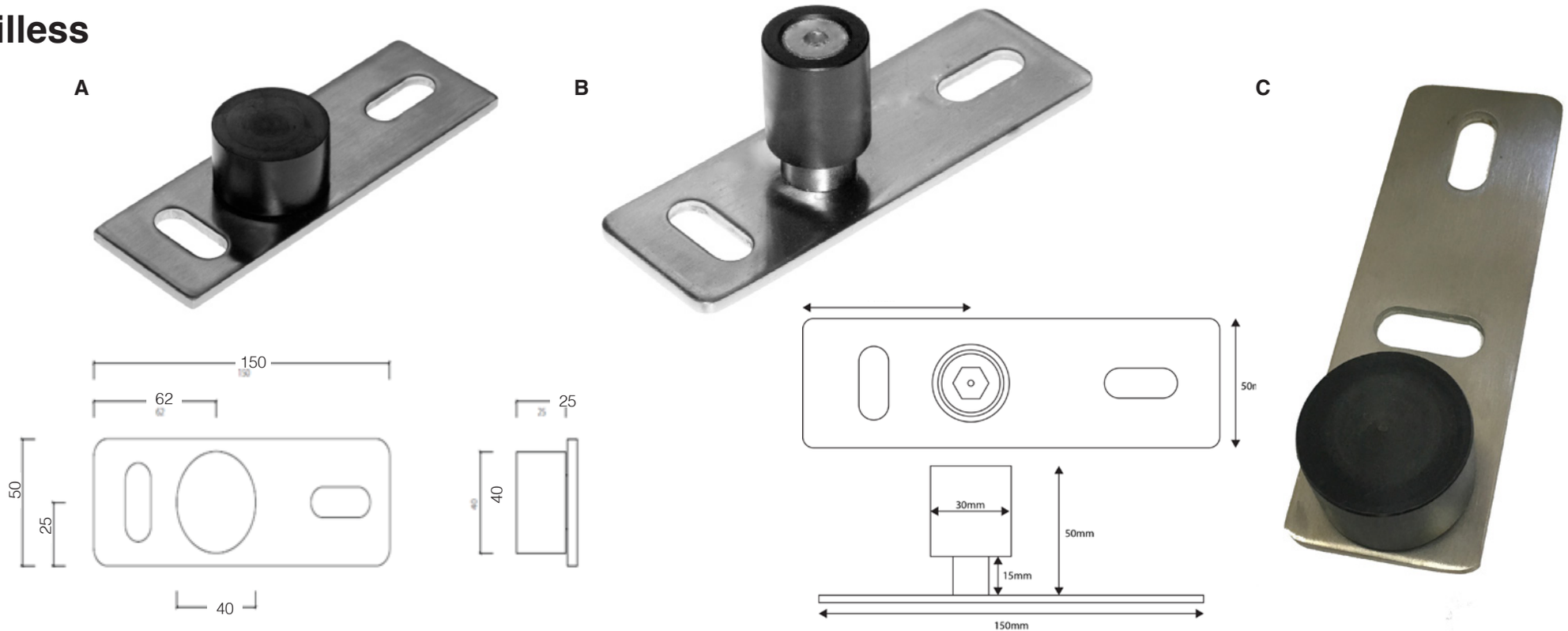


H Type Floor Guides



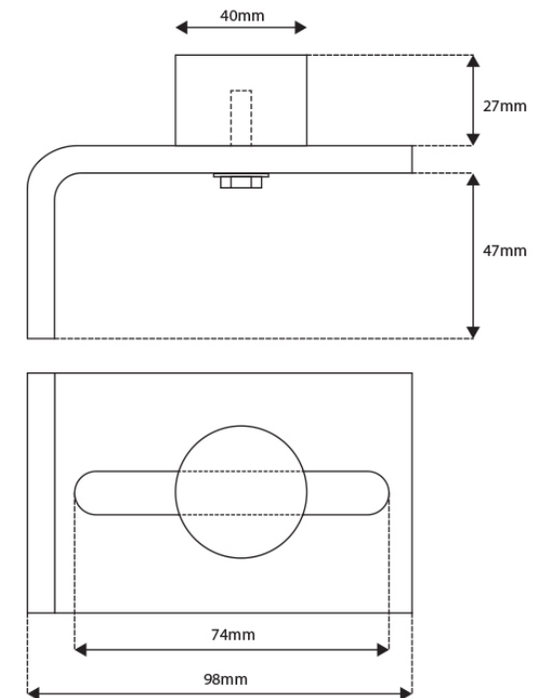
	CODE	DESCRIPTION	MATERIAL
A	A260	Square floor guide. 101mm x 101mm with 41mm diameter roller.	Stainless steel base. Nylon roller.
B	A280G	H type floor guide. 32mm Diameter Roller.	Pressure die-cast aluminium. Grey. Nylon roller.
C	A280W	H type floor guide. 32mm Diameter Roller.	Pressure die-cast aluminium. White. Nylon roller.

Silless



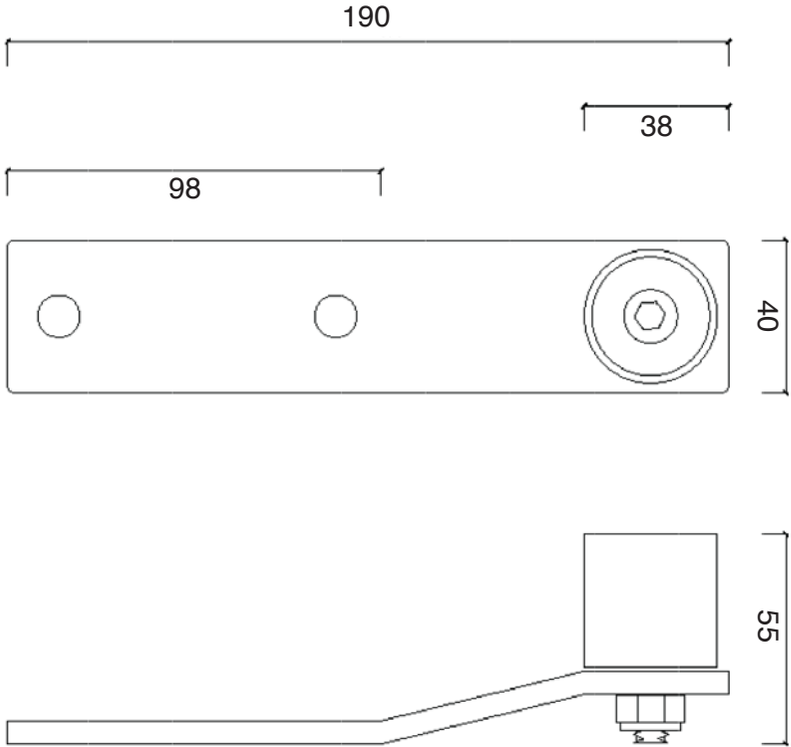
	CODE	DESCRIPTION	DIMENSIONS	MATERIAL
A	G02	Silless floor guide, slot type adjustment.	150mm x 50mm. Delrin roller 40mm diameter, overall height 30mm.	Stainless steel, Delrin Roller.
B	G03	Silless floor guide, slot type adjustment.	150mm x 50mm. Delrin roller 30mm diameter, overall height 55mm.	Stainless steel, Delrin Roller.
C	G02E	Silless floor guide, slot type adjustment.	150mm x 50mm. Delrin roller 40mm diameter, overall height 55mm.	Stainless steel, Delrin Roller.

Stainless Steel Wall Mount Door Guide



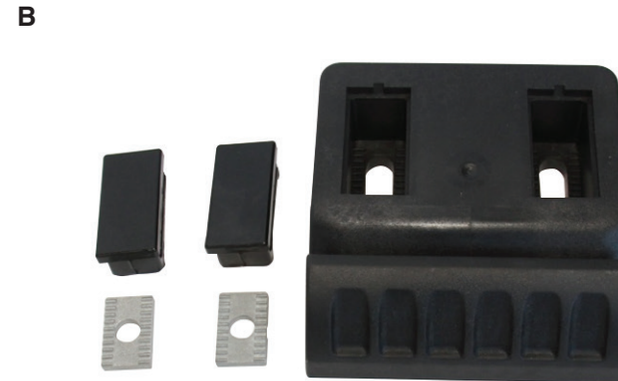
CODE	DESCRIPTION	MATERIAL
G05	Stainless Steel Wall Mounted Door Guide, 40mm Black Nylon Roller with 65mm adjustment range.	304 Stainless Steel

Offset Floor Guide



CODE	DESCRIPTION	DIMENSIONS	MATERIAL
G09	Offset floor guide.	190mm x 40mm. Delrin roller 35mm DIA x 32mm High.	304 Stainless Steel, Delrin Roller.

EcoGlide Floor Guide Kits



	CODE	DESCRIPTION	MATERIAL
A	CRH-SSFFGK	Front floor guide for Eco Glide Door Systems.	Pressure Die-cast Aluminium Body with 2 adjustment plates and nylon covers.
B	CRH-SSRFGK	Rear floor guide for Eco Glide Door Systems.	Nylon Body with 2 Adjustment plates and nylon covers. For use with CRH-SSFGR Floor Guide Rail.

Wall Guide Bracket Kit



Wall Guide Register Kit



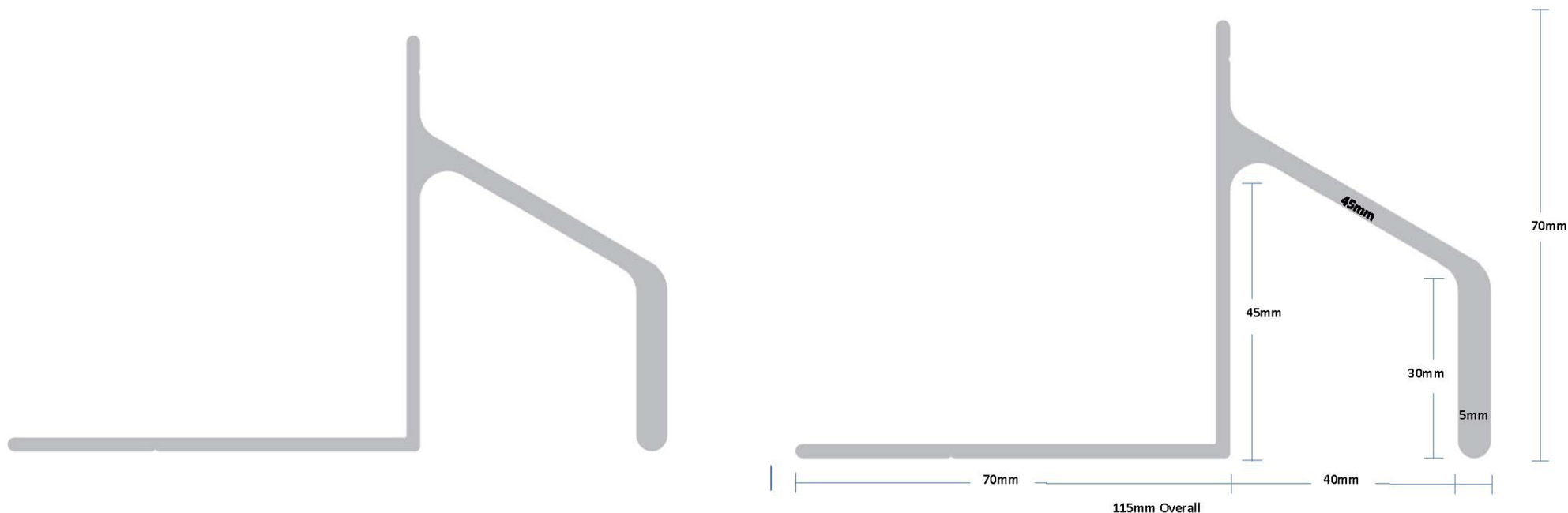
	CODE	DESCRIPTION	MATERIAL
A	W15071K	Wall Guide Bracket that allows the door to 'drop in' to the door frame. Includes screw fasteners.	Composite
B	CRH-SKA-09K	Wall Guide Register which runs inside the Wall Guide Rail profile. Interchangeable left and right handed. Includes the main body, a 5mm packer that may be used for door adjustment & recommended fasteners.	Composite

F7540 Series Closing Guide Set



CODE	DESCRIPTION	MATERIAL
F61821	The F7540 Closing Guide set contains the door edge mounted Cone & 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

Door Guide Rail “H” Type Front Mount



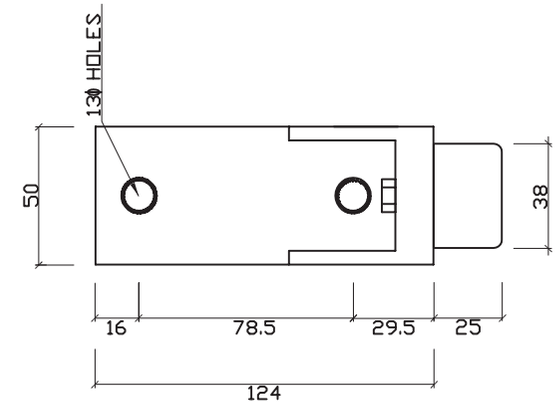
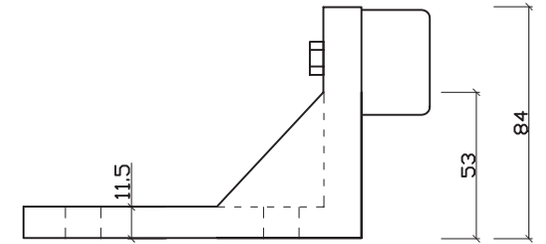
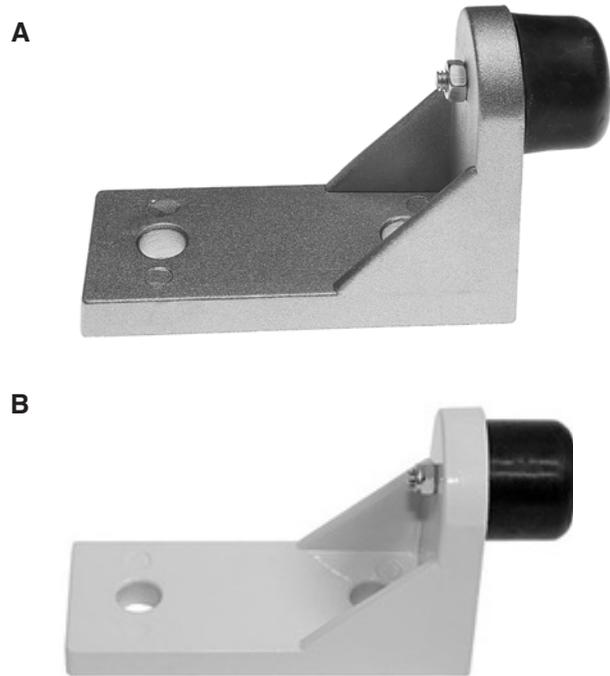
CODE	DESCRIPTION	MATERIAL
DG9016SM325	Door Guide Rail “H” Type Front Mount 115mm x 70mm x 3.25M, 40mm Channel, Surfmist Finish	Aluminium
DG9016SM650	Door Guide Rail “H” Type Front Mount 115mm x 70mm x 6.5M, 40mm Channel, Surfmist Finish	Aluminium

Wall Guide Rail



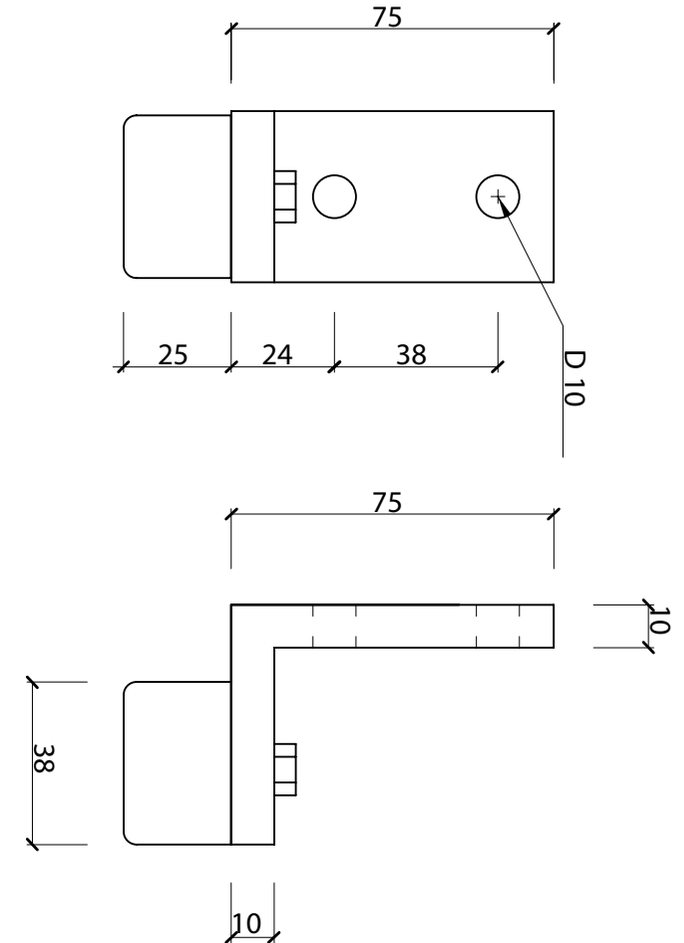
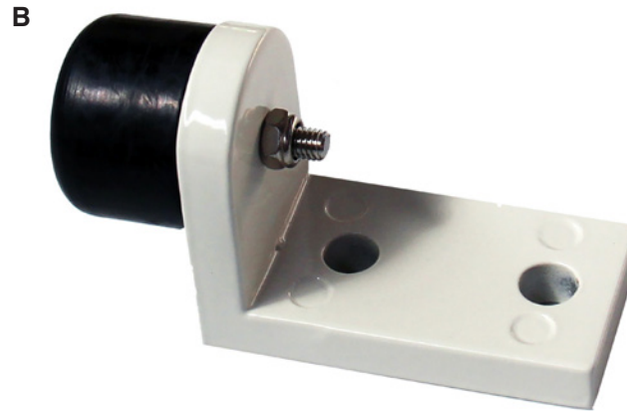
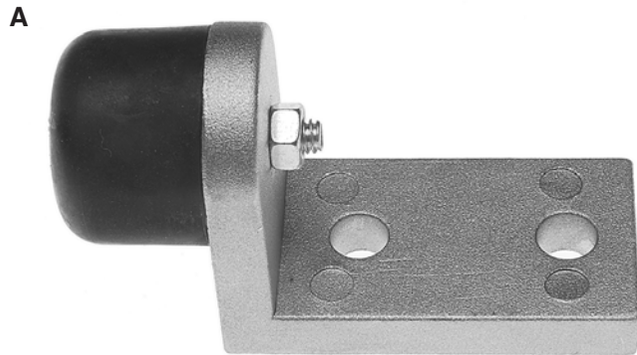
CODE	DESCRIPTION	MATERIAL
F1157391/47	Fermod F7540 Series Wall Guide Rail. Designed for application where a 37mm - 47mm thick door frame is used.	Aluminium
F1157391/36	Fermod F7540 Series Wall Guide Rail. designed for application where a 26mm - 36mm thick door frame is used. 5400mm Aluminium profile 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

Large Floor Stops



	CODE	DESCRIPTION	MATERIAL
A	A240G	Large floor stop.	Pressure die-cast aluminium. Grey.
B	A240W	Large floor stop.	Pressure die-cast aluminium. White.
C	A240SS	Large floor stop.	Stainless Steel (304)

Small Door Stops



	CODE	DESCRIPTION	MATERIAL
A	A250G	Small Door stop.	Pressure die-cast aluminium. Grey.
B	A250W	Small Door stop.	Pressure die-cast aluminium. White.

Thermal Track Door Stop



CODE	DESCRIPTION	MATERIAL
S11LH	Thermal Track Door Stop - LH	Die-Cast Aluminium
S11RH	Thermal Track Door Stop - RH	Die-Cast Aluminium

CRH Rubber Stop With Fastener

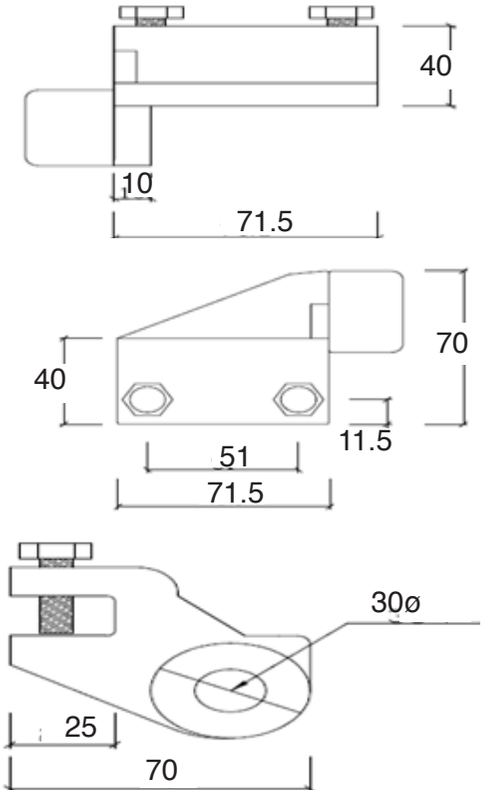
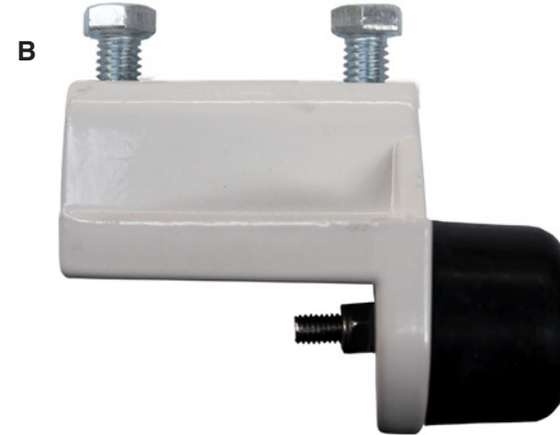
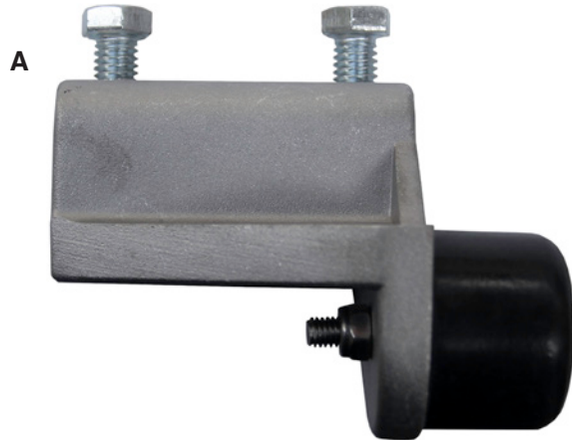


Large Rubber Stop



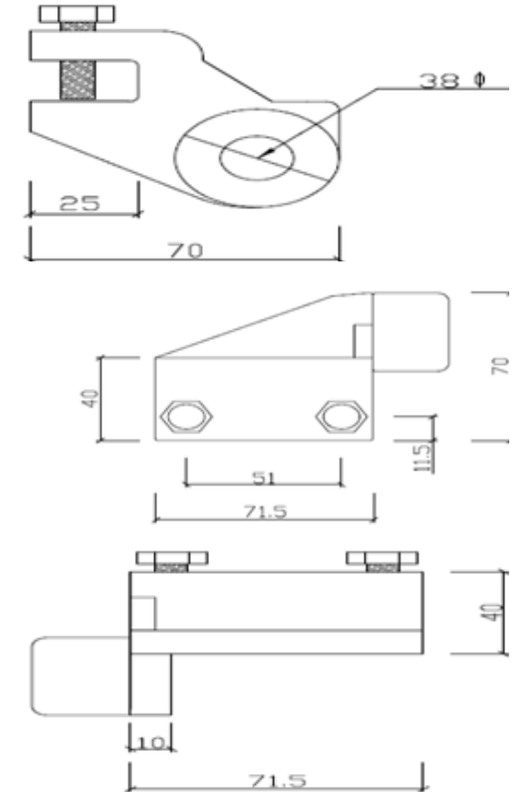
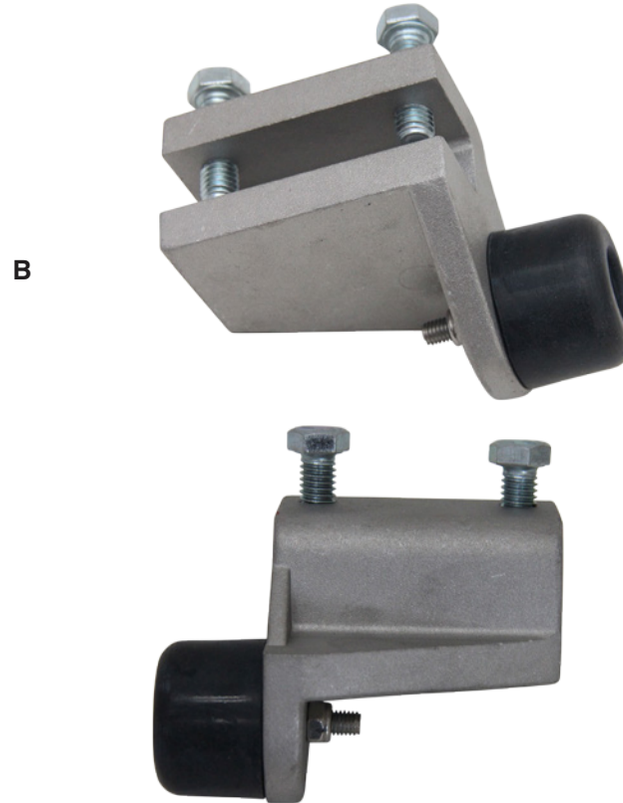
CODE	DESCRIPTION	MATERIAL
A242A	Rubber Stop With S/S Bolt & Loc Nut	Rubber
A242LX	Large Rubber Stop 38mm Diameter x 63mm Length, M6 Embedded Thread With Nyloc Nut	Rubber

Offset Adjustable Track Mounted Stops



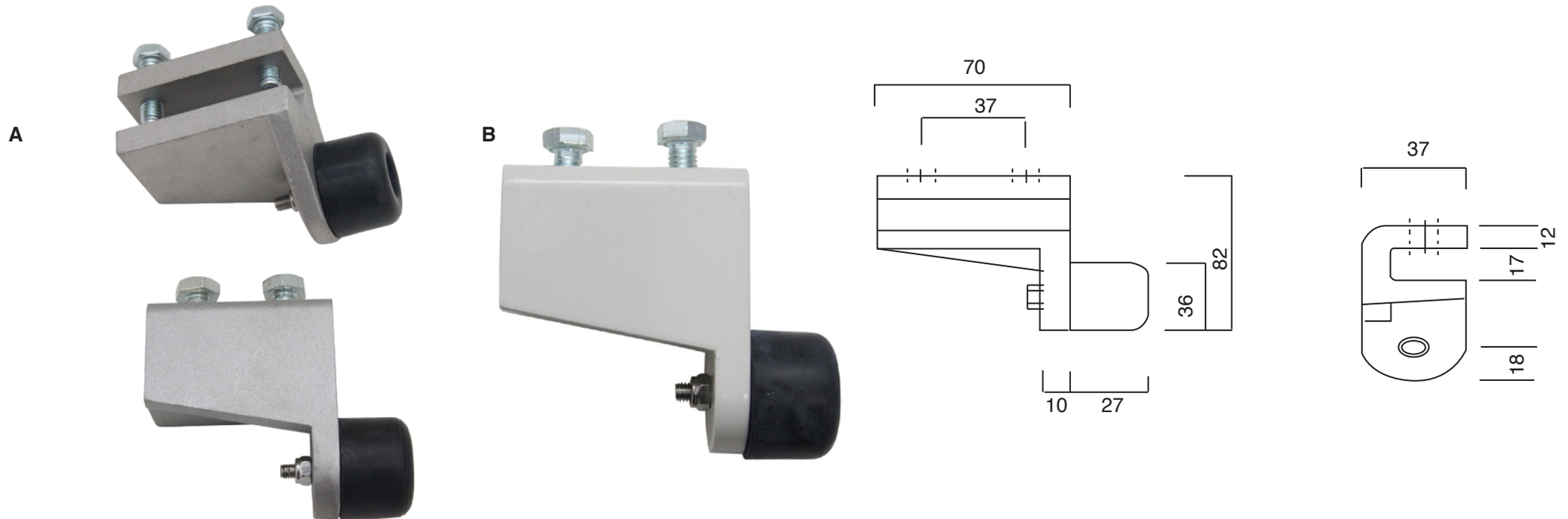
	CODE	DESCRIPTION	MATERIAL
A	A220GLH	Left hand offset adjustable track mounted stop.	Pressure die-cast aluminium. Grey.
B	A220WLH	Left hand offset adjustable track mounted stop.	Pressure die-cast aluminium. White.

Offset Adjustable Track Mounted Stops



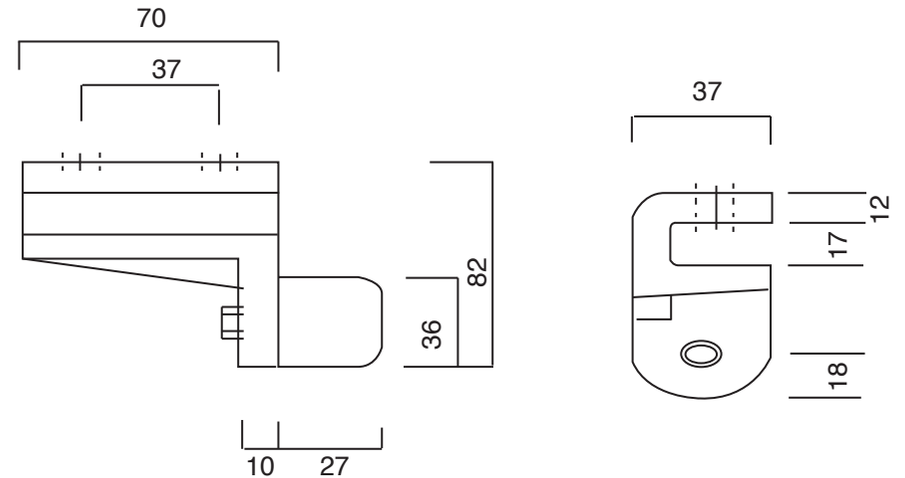
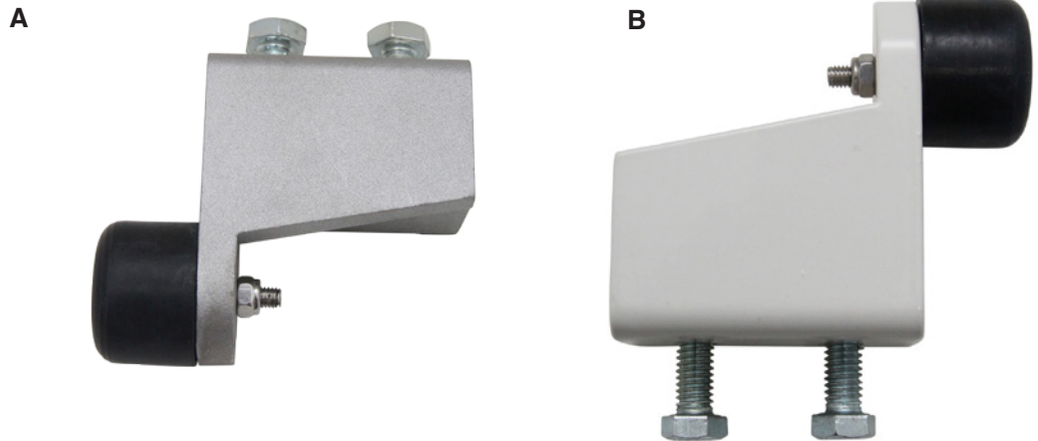
	CODE	DESCRIPTION	MATERIAL
A	A220WRH	Right hand offset adjustable track mounted stop.	Pressure die-cast aluminium. White.
B	A220GRH	Right hand offset adjustable track mounted stop.	Pressure die-cast aluminium. Grey.

Inline Adjustable Track Mounted Stops



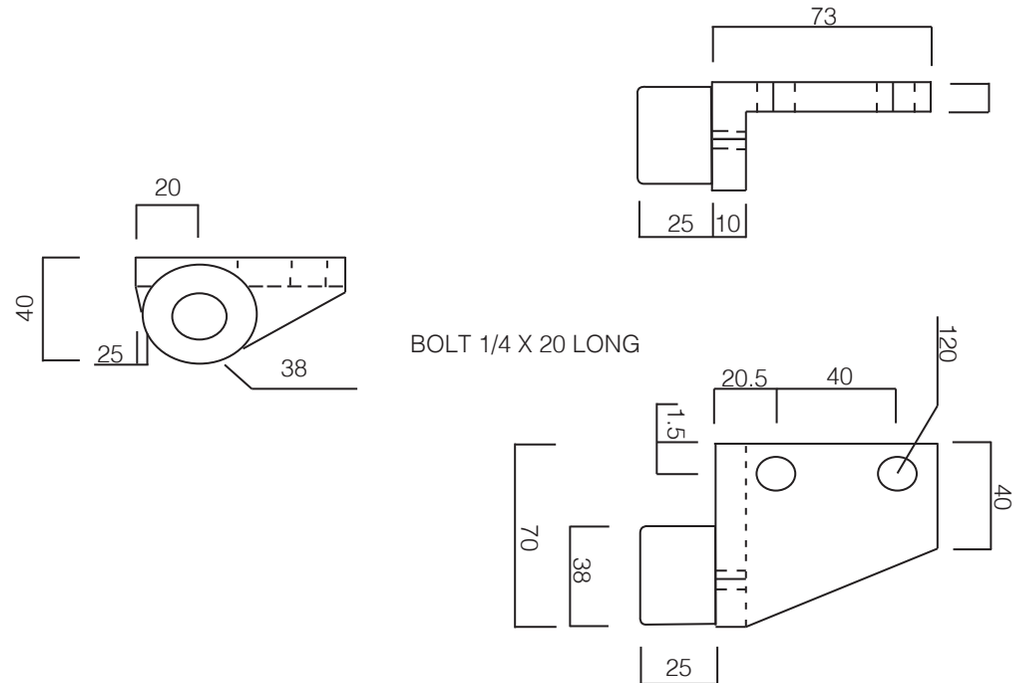
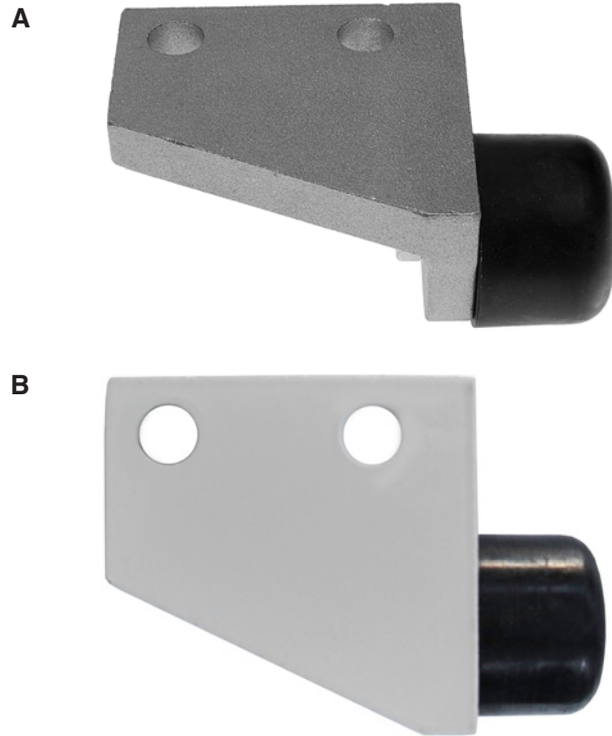
	CODE	DESCRIPTION	MATERIAL
A	A225GLH	Left hand inline adjustable track mounted stop.	Pressure die-cast aluminium. Grey.
B	A225WLH	Left hand inline adjustable track mounted stop.	Pressure die-cast aluminium. White.

Inline Adjustable Track Mounted Stop



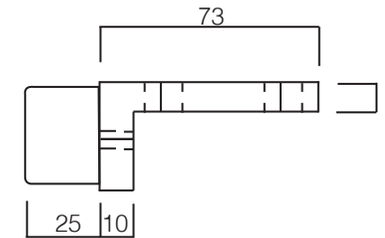
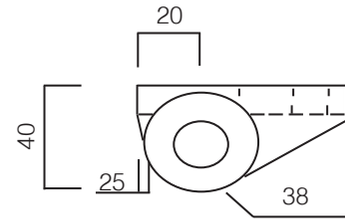
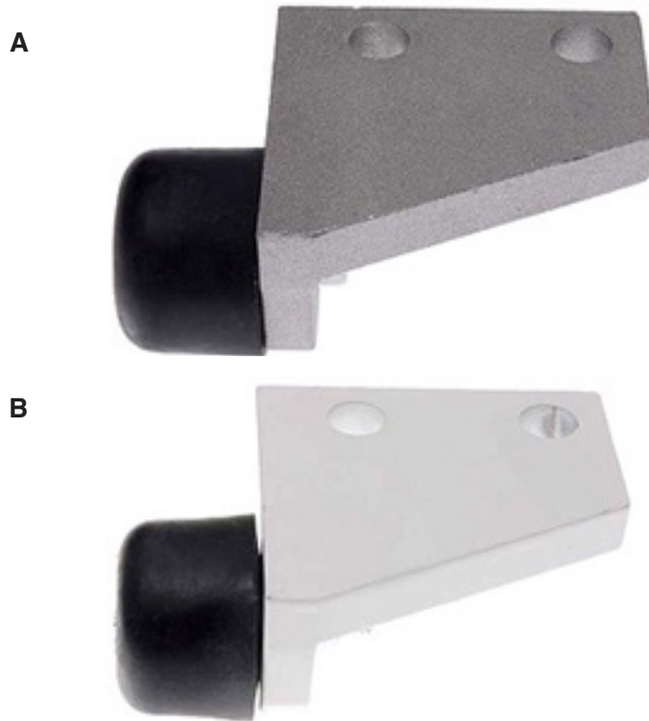
	CODE	DESCRIPTION	MATERIAL
A	A225GRH	Right hand inline adjustable track mounted stop.	Pressure die-cast aluminium. Grey.
B	A225WRH	Right hand inline adjustable track mounted stop.	Pressure die-cast aluminium. White.

Fixed Offset Track Mounted Stops

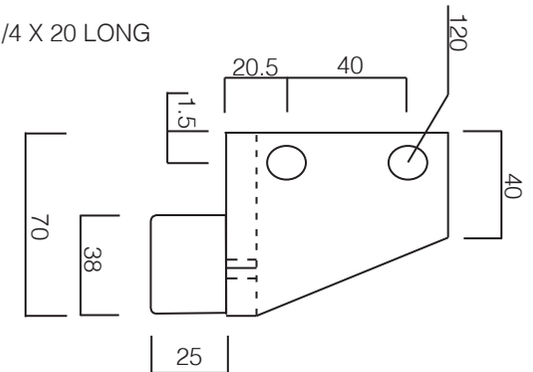


	CODE	DESCRIPTION	MATERIAL
A	A230GLH	CRH Fixed Offset Stop, Grey - Left Hand	Pressure die-cast aluminium. Grey.
B	A230WLH	CRH Fixed Offset Stop, White - Left Hand	Pressure die-cast aluminium. White.

Fixed Offset Track Mounting Stops



BOLT 1/4 X 20 LONG



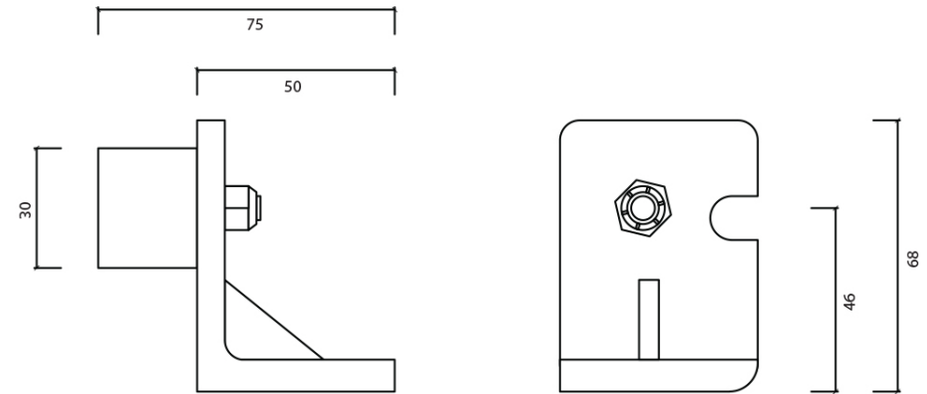
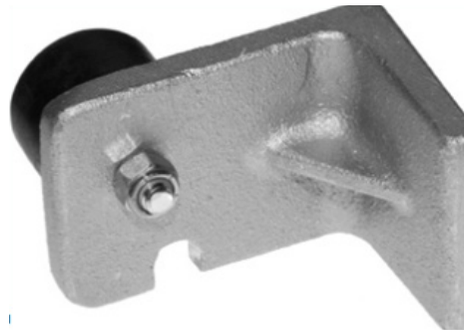
	CODE	DESCRIPTION	MATERIAL
A	A230GRH	Right hand Fixed offset track mounted stop.	Pressure die-cast aluminium. Grey.
B	A230WRH	Right hand Fixed offset track mounted stop.	Pressure die-cast aluminium. White.

J Track Mounted Door Stop

A



B



	CODE	DESCRIPTION	MATERIAL
A	S01LH	Left hand J track mounted door stop.	Die-cast aluminium. Mill Finish.
B	S01RH	Right hand J track mounted door stop.	Die-cast aluminium. Mill Finish.

Track Mounted

A

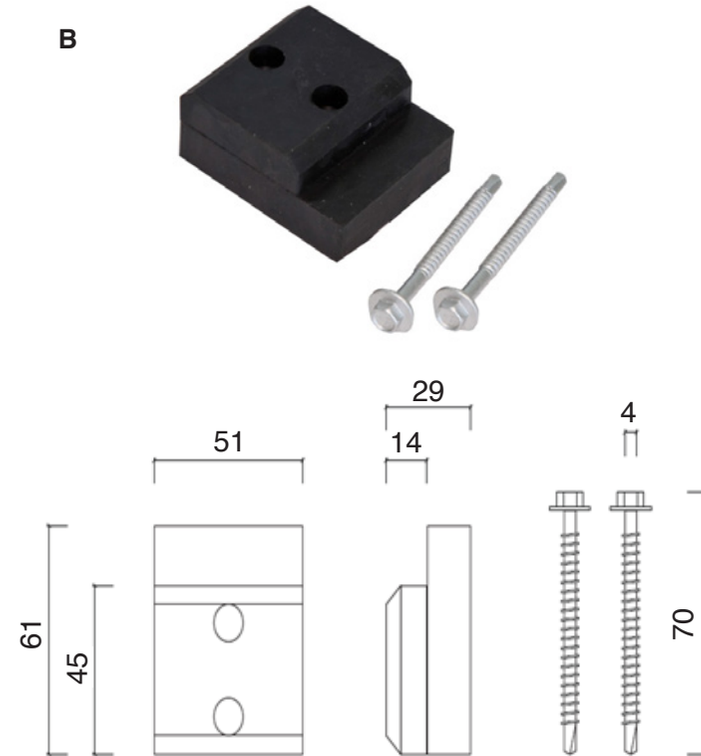
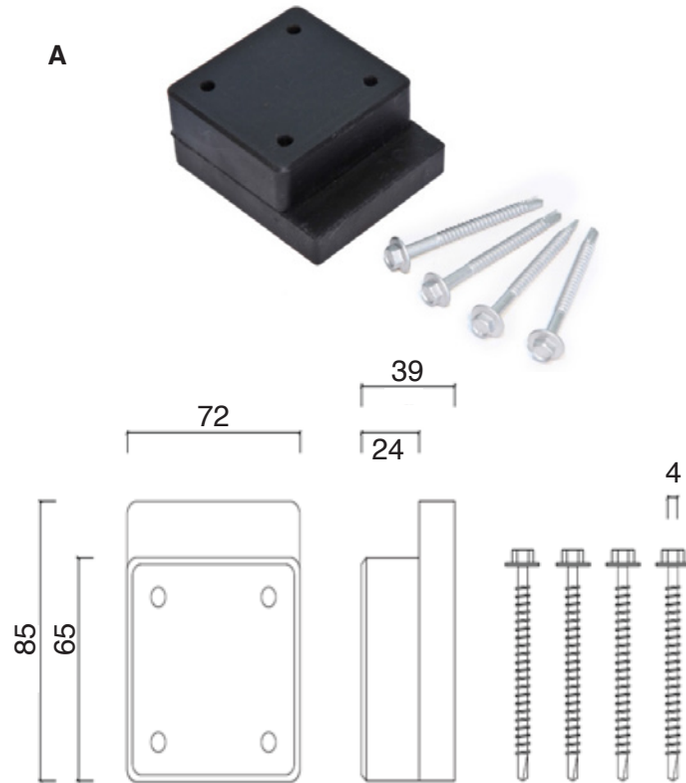


B



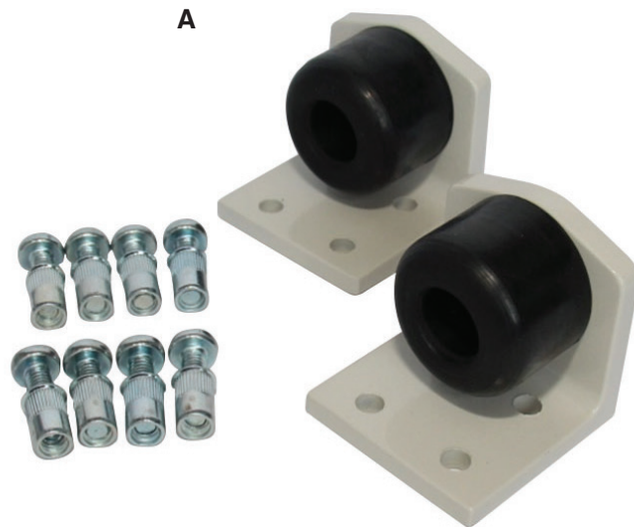
	CODE	DESCRIPTION	MATERIAL
A	A250GL	CRH Small Door Stop with large Rubber Stopper, Grey	Pressure die-cast aluminium. Grey.
B	A250WL	CRH Small Door Stop with large Rubber Stopper, White	Pressure die-cast aluminium. White.

Track Mounted

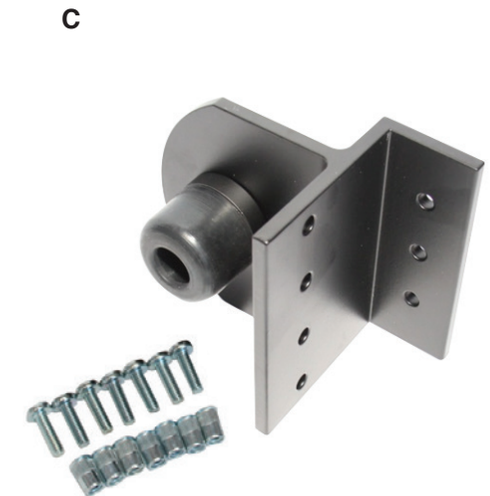


	CODE	DESCRIPTION
A	S10-I	Track mounted black rubber D-track stop. With 4 x 65mm coach screws.
B	S10-C	Track mounted black rubber stop to suit Bondor Track. With 2 x 65mm coach screws.

EcoGlide Track Mounted Door Stop Kit



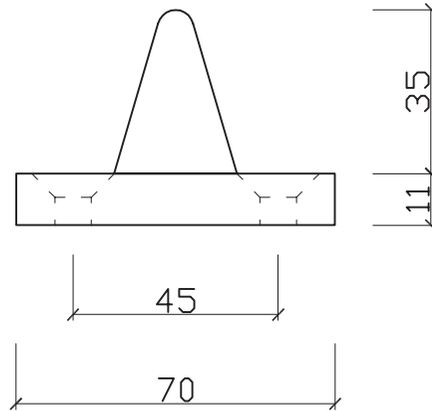
EcoGlide Stop & Open Bracket Kits



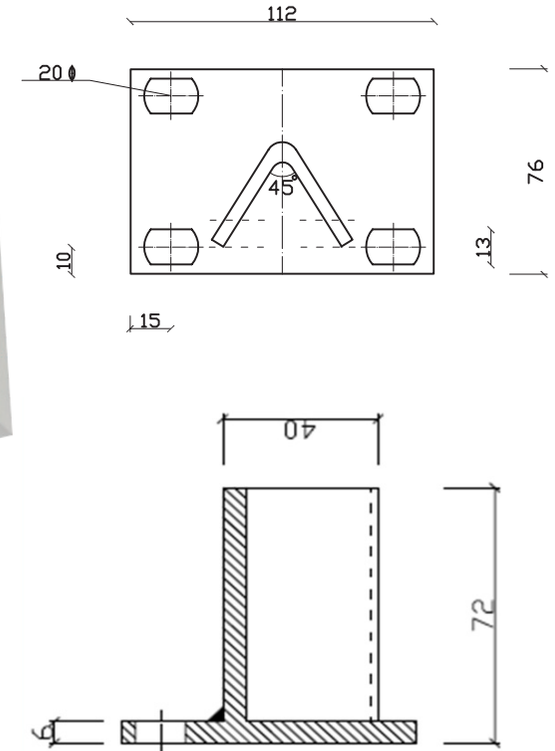
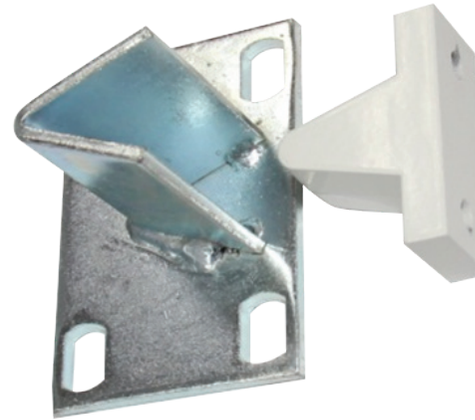
	CODE	DESCRIPTION	MATERIAL
A	CRH-SSRTS1K	Track Mounted Door Stop Kit. Includes Riv nut & Metal Thread fasteners. Suits EcoGlide system.	Pressure Die-Cast aluminium Powder coated white.
B	CRH-SSSB1K	Stop & Open Bracket Kit. Black Powder Coat. Includes Riv nut & metal thread fasteners. Suits EcoGlide 2100 system.	Pressure Die-Cast aluminium Powder coated Black.
C	CRH-SSSB2K	Stop & Open Bracket Kit. Black powder coat. Includes Riv nut & metal thread fasteners. Suits EcoGlide 3100 System.	Pressure Die-Cast aluminium Powder coated Black.

Cone and Locators

A

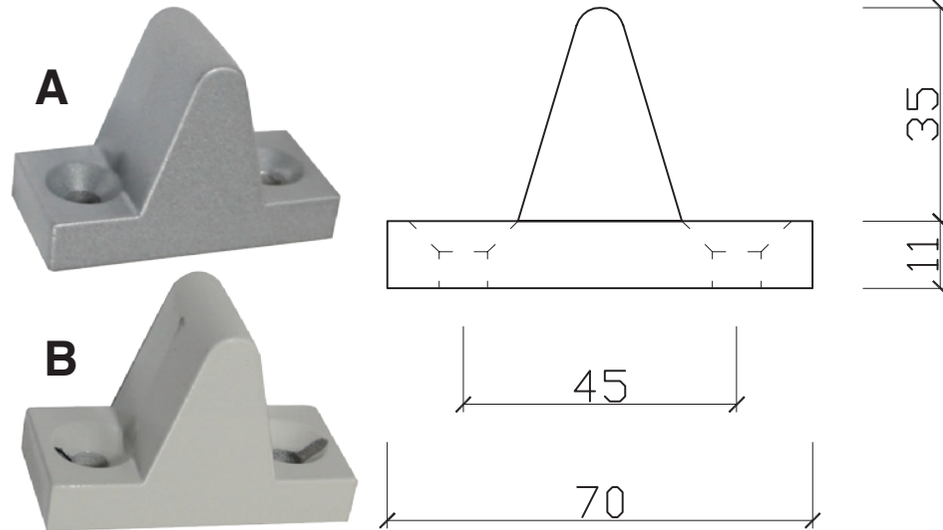


B



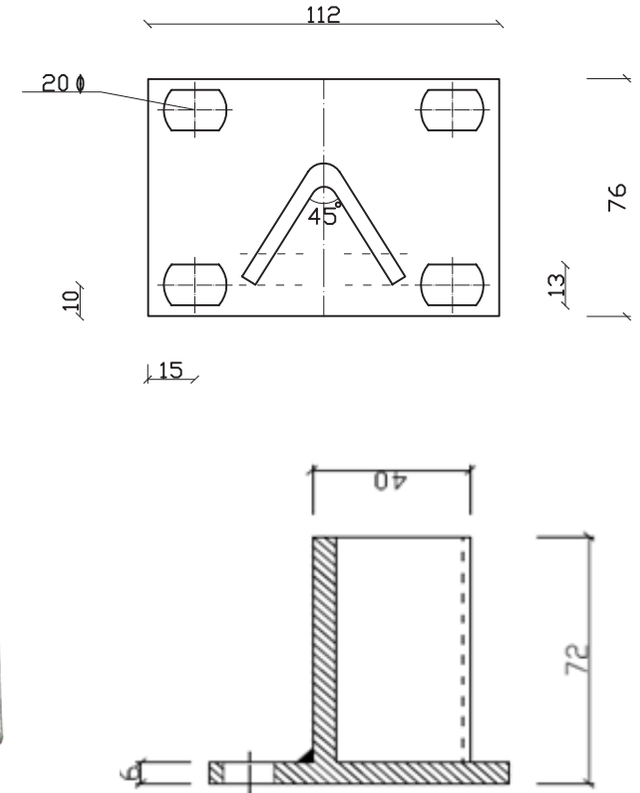
	CODE	DESCRIPTION	MATERIAL
A	A210G	Cone and locator set.	Cone - Pressure die-cast aluminium - Grey Locator - Galvanised.
B	A210W	Cone and locator set.	Cone - Pressure die-cast aluminium. - White Locator - Galvanised.

Cone



Locator

C



	CODE	DESCRIPTION	MATERIAL
A	A211G	Cone.	Pressure die-cast aluminium. Grey.
B	A211W	Cone.	Pressure die-cast aluminium. White
C	A212	Locator	Galvanised.

Closing Locator & Wedge Kit



Closing Wedge



	CODE	DESCRIPTION	MATERIAL
A	CRH-SKA-0406K	Closing locator & wedges, including fasteners.	Black Nylon
B	CRH-SKA-04	Closing Wedge.	Black Nylon

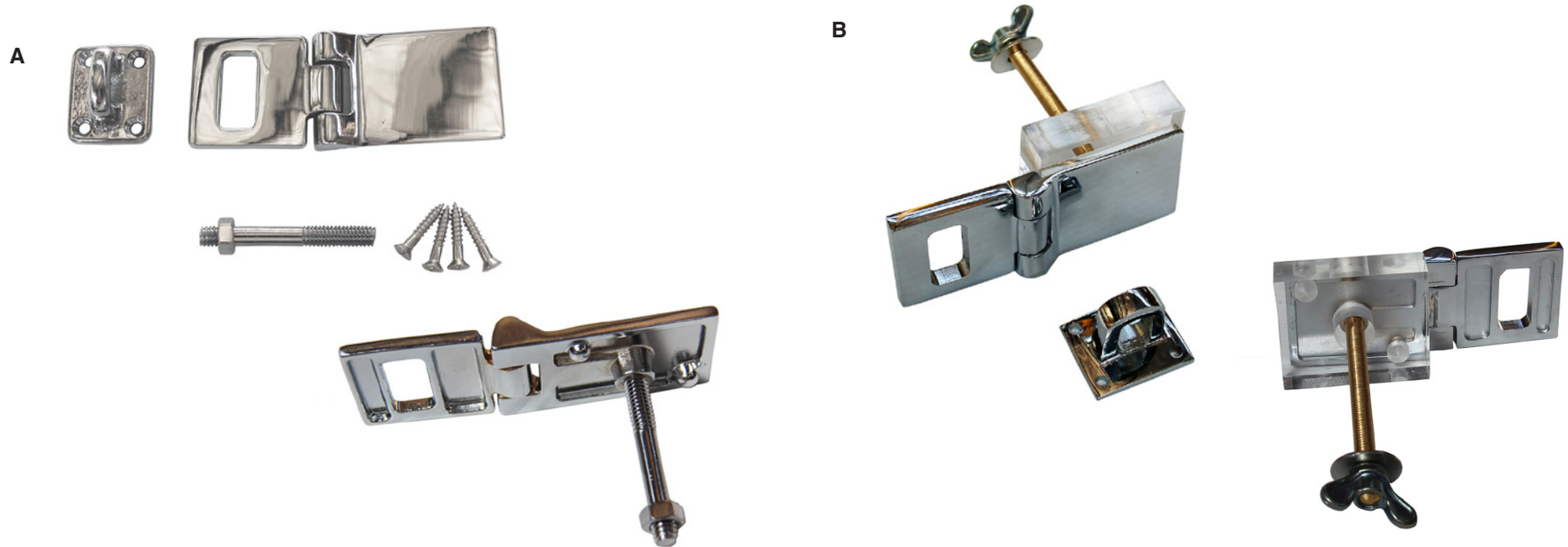
Closing Locator



CODE	DESCRIPTION	MATERIAL
CRH-SKA-06	Closing Locator.	Black Nylon

SLIDING DOOR HARDWARE
Hasp & Staples

Hasp and Staples



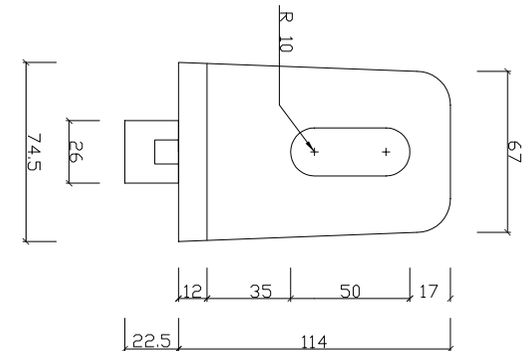
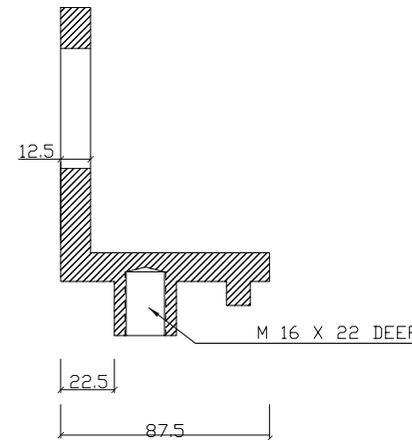
	CODE	DESCRIPTION	MATERIAL
A	H&S	Hasp and staple. Rod 55mm.	Chrome plated.
B	L07-75	Hasp and staple. 5/16" Brass threaded rod to suit 75mm panel.	Chrome plated and brass.
	L07-100	Hasp and staple. 5/16" Brass threaded rod to suit 100mm panel.	Chrome plated and brass.
	L07-150	Hasp and staple. 5/16" Brass threaded rod to suit 150mm panel.	Chrome plated and brass.
	L07-200	Hasp and staple. 5/16" Brass threaded rod to suit 200mm panel.	Chrome plated and brass.

SLIDING DOOR HARDWARE
Hasp & Staples

www.arcticinstallations.com.au

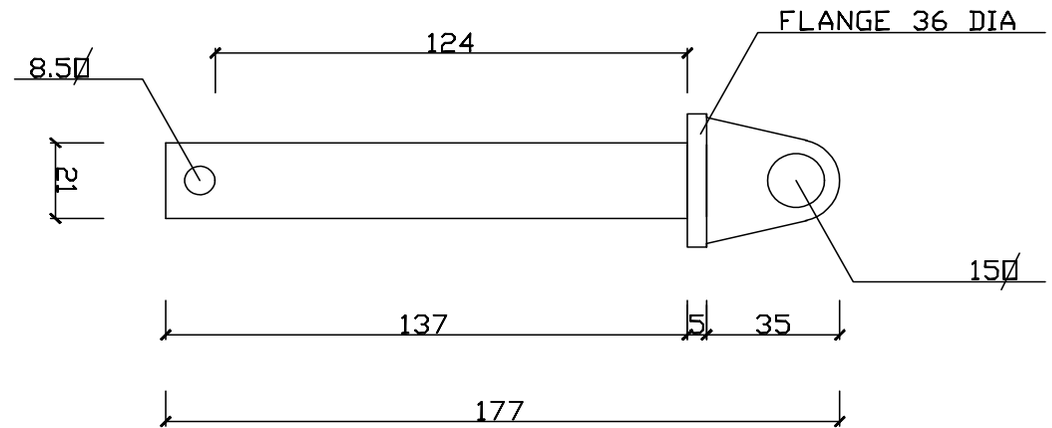
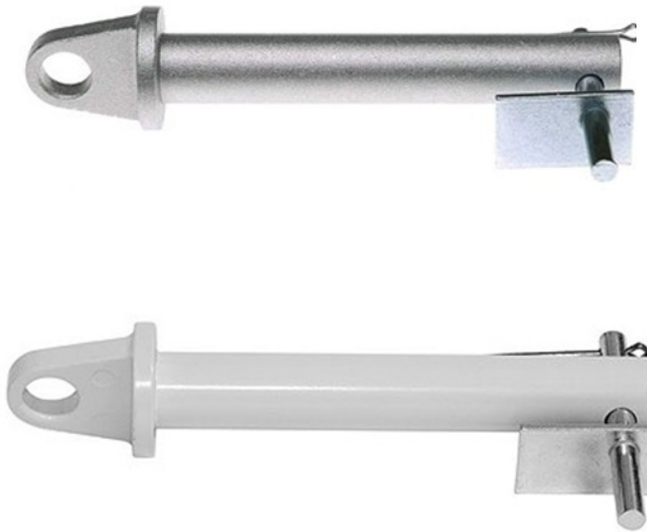
72

Large Hasps



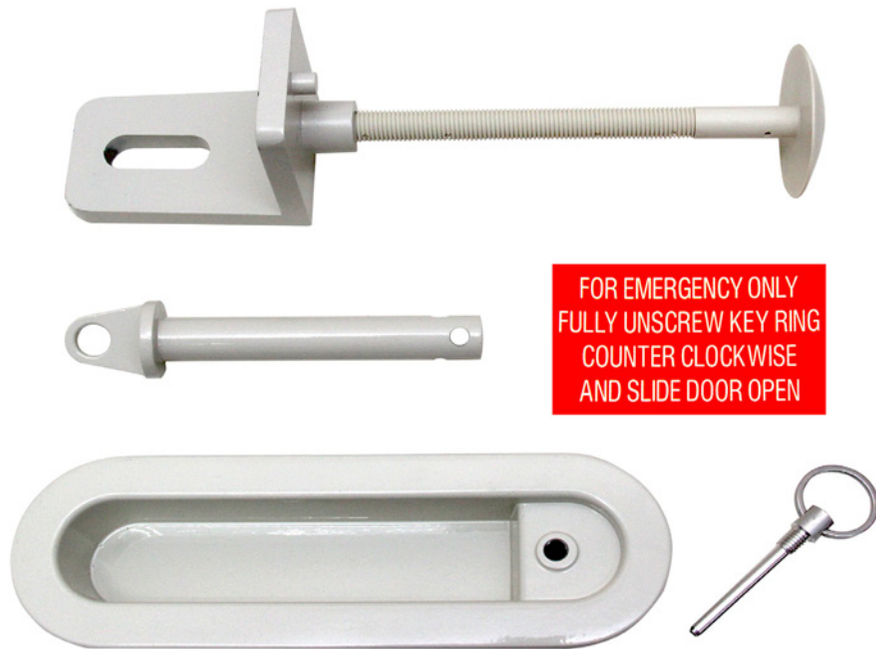
	CODE	DESCRIPTION	MATERIAL
A	A310G	Large Hasp.	Pressure Die-Cast Aluminium - Grey
B	A310W	Large Hasp.	Pressure Die-Cast Aluminium - White

Inside Release Pin & Swivels

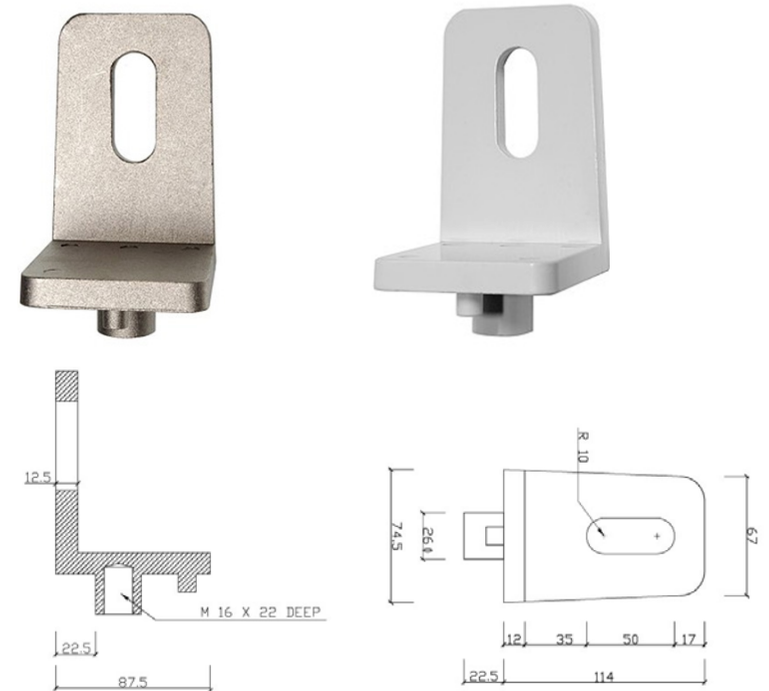


CODE	DESCRIPTION	MATERIAL
A390G	Inside Release Pin & Swivel.	Pressure Die-Cast Aluminium - Grey
A390W	Inside Release Pin & Swivel.	Pressure Die-Cast Aluminium. - White

Sliding Door Locking System



Large Hasp



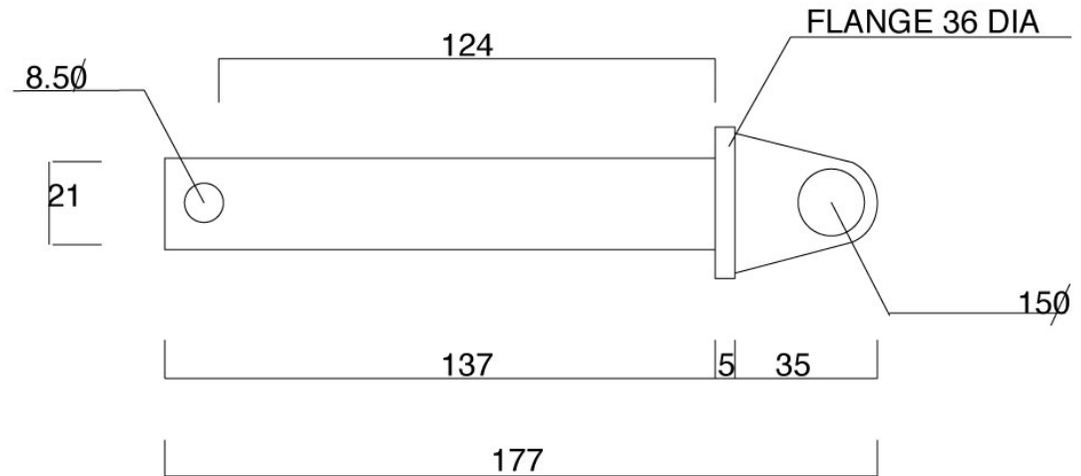
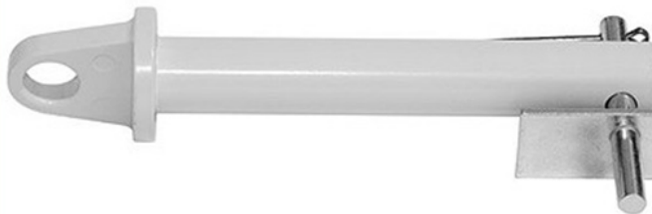
CODE	DESCRIPTION	MATERIAL
A10W	Sliding door locking system	High pressure die cast zinc with nylon fixing bolt. White.
A310G	Large hasp.	Pressure die-cast aluminium. Grey.
A310W	Large hasp.	Pressure die-cast aluminium. White

Inside Release Pins and Swivels

A



B



	CODE	DESCRIPTION	MATERIAL
A	A390G	Inside release pin and swivel.	Pressure die-cast aluminium. Grey.
B	A390W	Inside release pin and swivel.	Pressure die-cast aluminium. White.

Handles

A

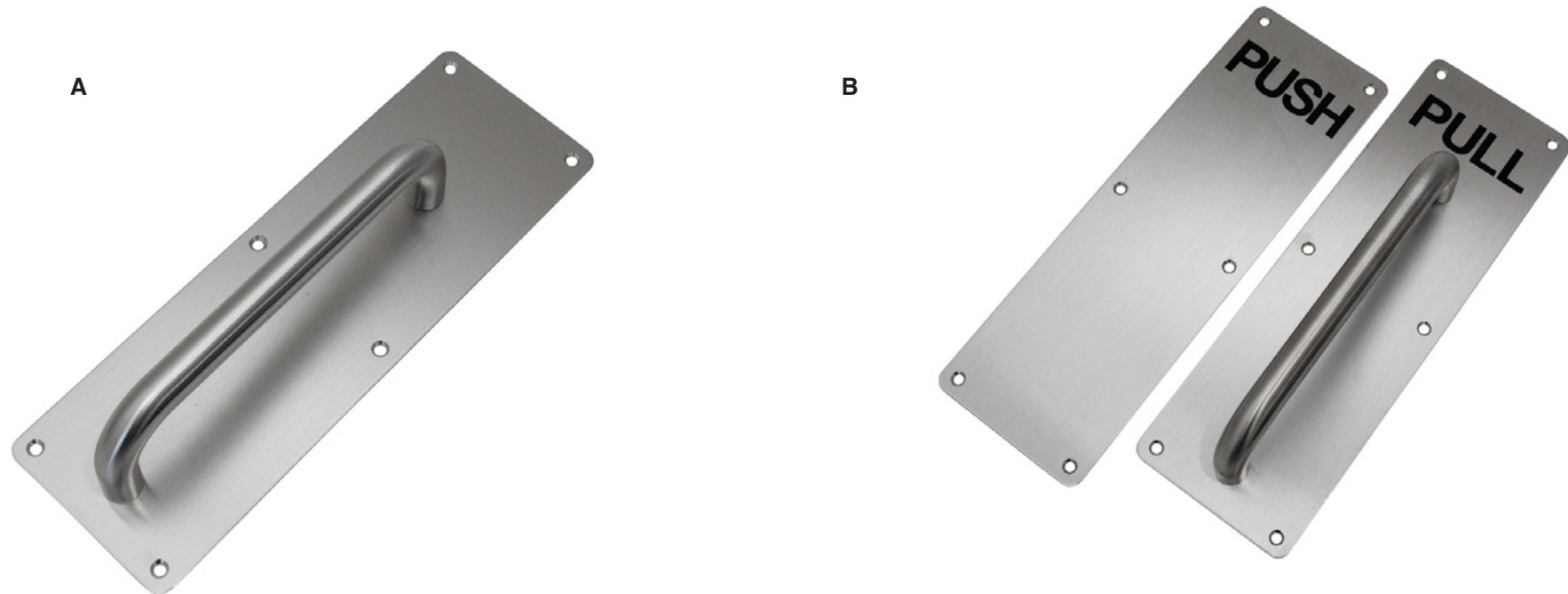


B



	CODE	DESCRIPTION	MATERIAL
A	H01	Tubular Pull Handle with 80mm x 300mm Base Plate.	Stainless Steel
B	L15	Door Pull Handle with Locking Assembly and Inside Release.	Stainless Steel & Nylon

Handles



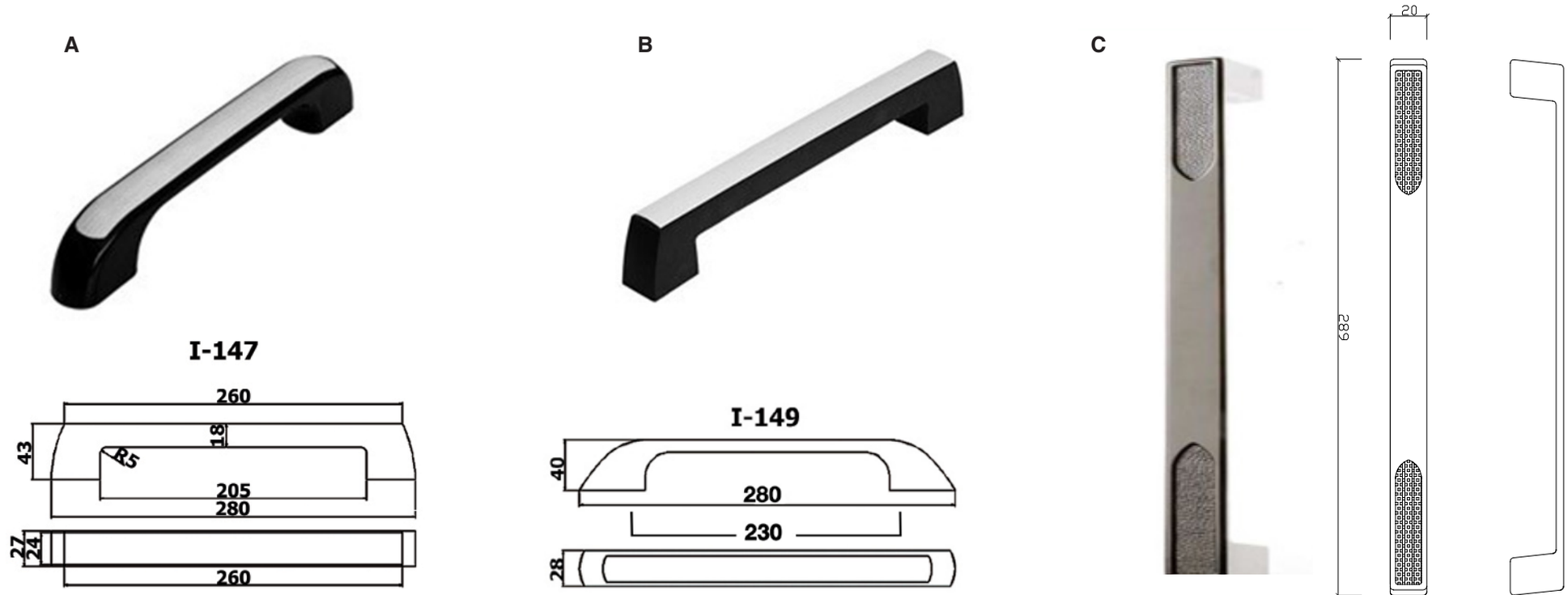
	CODE	DESCRIPTION	MATERIAL
A	H01X	CRH Tubular Pull Handle. Pull Handle - 100mm x 300mm x 2mm Fixing Plate with 19mm OD x 200mm tubular Handle. Colour: No.4 Polish	Stainless Steel (304)
B	H02X	CRH Tubular Pull Handle & PUSH Plate. Pull Handle - 100mm x 300mm x 2mm Fixing Plate with 19mm OD x 200mm tubular Handle. Push Plate - 100mm x 300mm x 2mm	Stainless Steel (304)

MTH Anti Panic Push Bar



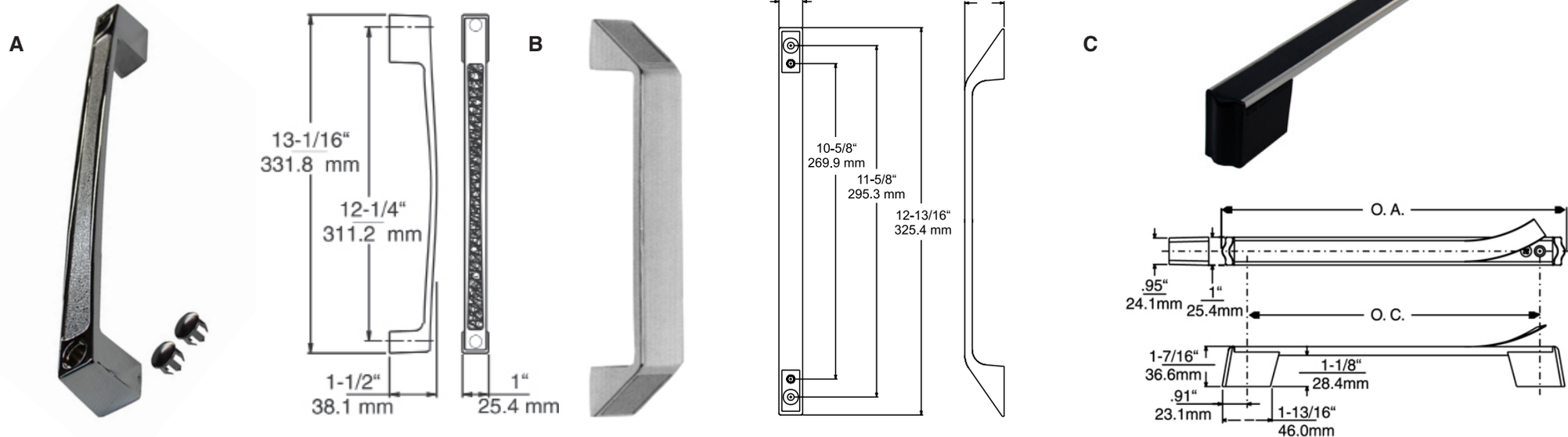
CODE	DESCRIPTION	MATERIAL
MTH13024	MTH Anti Panic Push Bar	Stainless Steel (304)

Handles



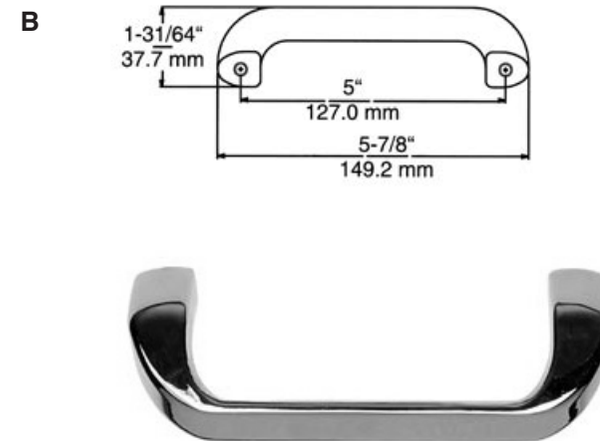
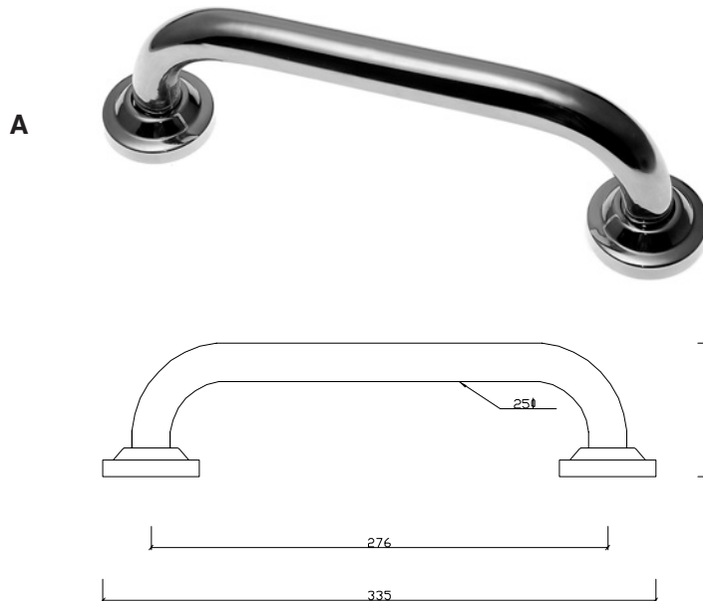
	CODE	DESCRIPTION	MATERIAL	MOUNTING
A	I-147	PVC door handle with white plastic fixing cover. 250mm long.	Plastic	Front mount 180mm centres.
B	I-149	Nylon door handle with aluminium insert. 280mm long with 230mm centres.	Nylon body with aluminium fixing cover.	Front mount 230mm centres.
C	AH-1500	Pull handle. 290mm long with 269mm centres.	Pressure die-cast zinc. Chrome plated.	Rear mount only. Internal 1/4" BSW thread.

Handles



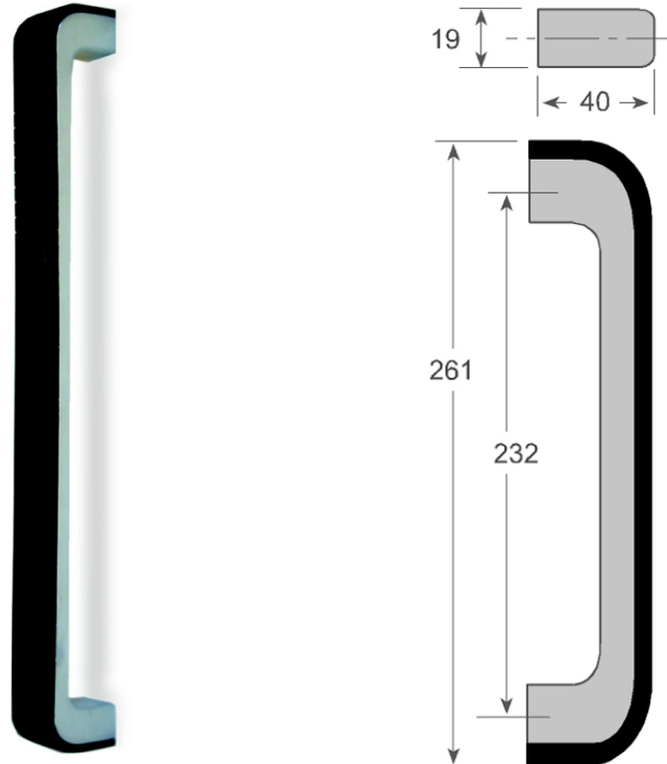
	CODE	DESCRIPTION	MATERIAL	MOUNTING
A	K91104	Front mount decorator handle. Solid die-cast zinc construction for strength and endurance.	High pressure die-cast zinc. Polished chrome finish.	Rear mounting holes tapped for 1/4"-20 screws. Front mounting holes tapped for 5.0mm screws.
B	K912-4	Pull handle. Silver decal inserts included to cover mounting holes.	Pressure die-cast zinc. Chrome plated.	Front or rear. Tapped for 1/4" screws.
C	K915-55	Dual mount handle. 327mm OA and 269.9mm OC. Heat resistant heavy duty construction. Black vinyl insert conceals screw holes.	Aluminium handle with heat resistant nylon bases and flexible vinyl insert.	Dual option for front or rear mount.

Handles



	CODE	DESCRIPTION	MATERIAL	MOUNTING
A	RH260	Pull handle. 335mm overall length with 276mm centres.	Stainless steel with brass base. Chrome plated finish.	Front mount. Cover to hide fixings.
B	K573	Pull handle. 149.2 overall length with 127mm centres.	Die-cast zinc. Chrome plated finish.	Drilled and tapped for 1/4" screws.

Handles



CODE	DESCRIPTION	MATERIAL
E222	Chrome plated Zamak Handle with black ABS front cover, 261mm with 232mm hole centres, Front mounting.	Zamak & Plastic

Handles

A

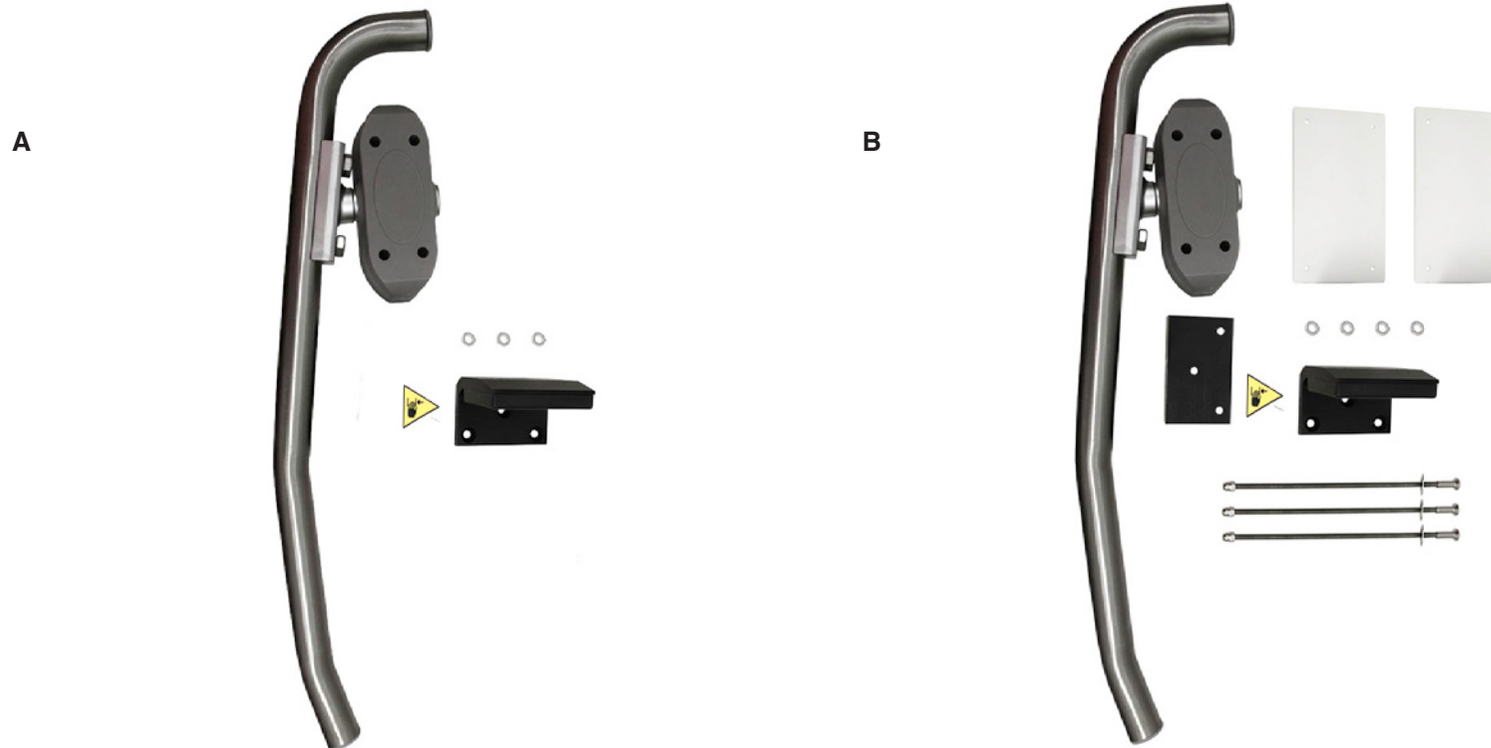


B



	CODE	DESCRIPTION	MATERIAL
A	F2420	Fermod External Sliding Door Handle.	Stainless Steel & PVC
B	F8520	Fermod 8520 Recessed Pocket with Aluminium Handle.	PVC & Aluminium

Handles



	CODE	DESCRIPTION	MATERIAL
A	F8730-115/160	Fermod External Lever Handle. 115 - 160mm Door	PVC & Aluminium
	F8730-70/115	Fermod External Lever Handle, 70 - 115mm Door	PVC & Aluminium
B	F8730-115/160K	Fermod External Lever Handle Kit, for 115mm -160mm Door	PVC & Aluminium
	F8730-70/115K	Fermod External Lever Handle Kit, for 70mm-115mm Door	PVC & Aluminium

Handles

A



B



	CODE	DESCRIPTION	MATERIAL
A	F8530	Fermod Spring-Loaded Internal Lever Handle With No:16162BL Recessed Pocket & Frame Strike.	Aluminium & Composite
B	F61889EMB	Fermod F8530 Internal Lever Handle Strike	

Handles

A

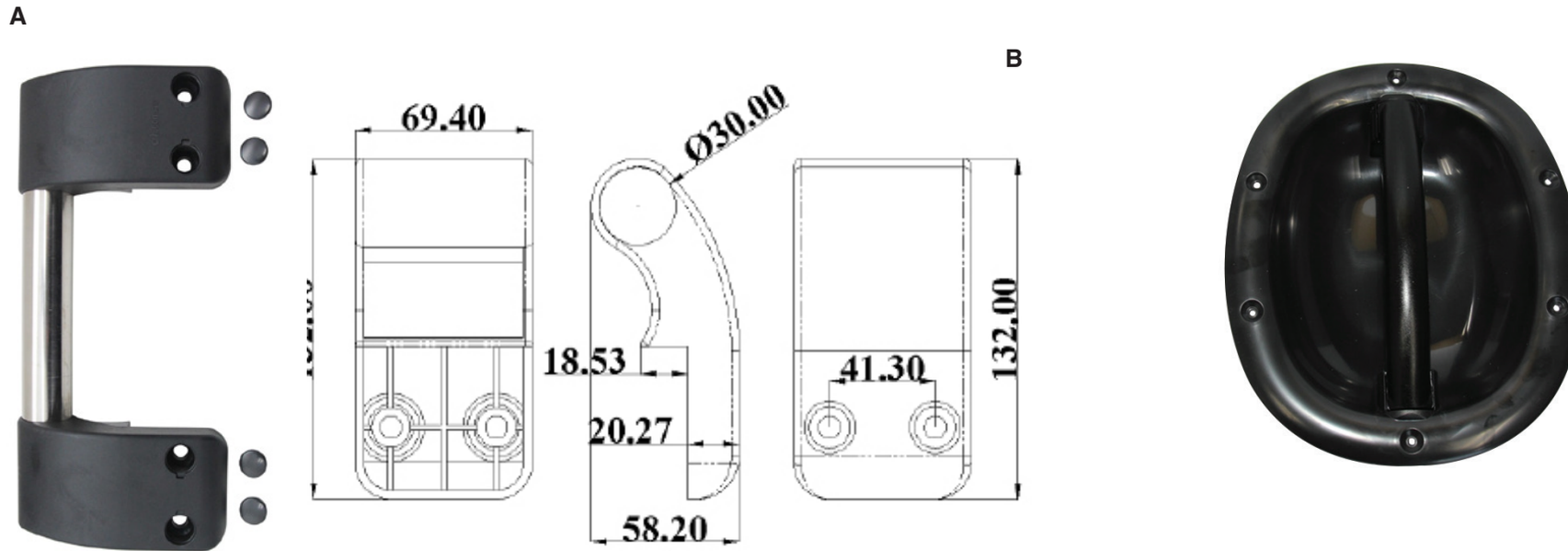


B



	CODE	DESCRIPTION	MATERIAL
A	A07G	CRH Recessed Handle - Grey.	High Pressure Aluminium Die-Cast
B	CRH-SKA-17K	ExternalLever Handle Strike Incl Fasteners	Composite

Handles



	CODE	DESCRIPTION	MATERIAL	MOUNTING
A	CRH-SKA-11	Cool room door handle.	Composite mounts with aluminium rod.	Drilled for 6.5mm screws.
B	CRH-SKA-28	Nylon Recessed Handle. 254mm x 212mm. Cutting Template Included.	Composite	

Handles

A



B



	CODE	DESCRIPTION	OVERALL SIZE	CUT OUT SIZE	MATERIAL
A	SDHI BLACK	Recessed nylon sliding door handle.	120mm x 220mm	78mm x 178mm x 42mm	Black nylon
B	SDHI WHITE	Recessed nylon sliding door handle.	120mm x 220mm	78mm x 178mm x 42mm	White nylon

External Lever Handle Kit

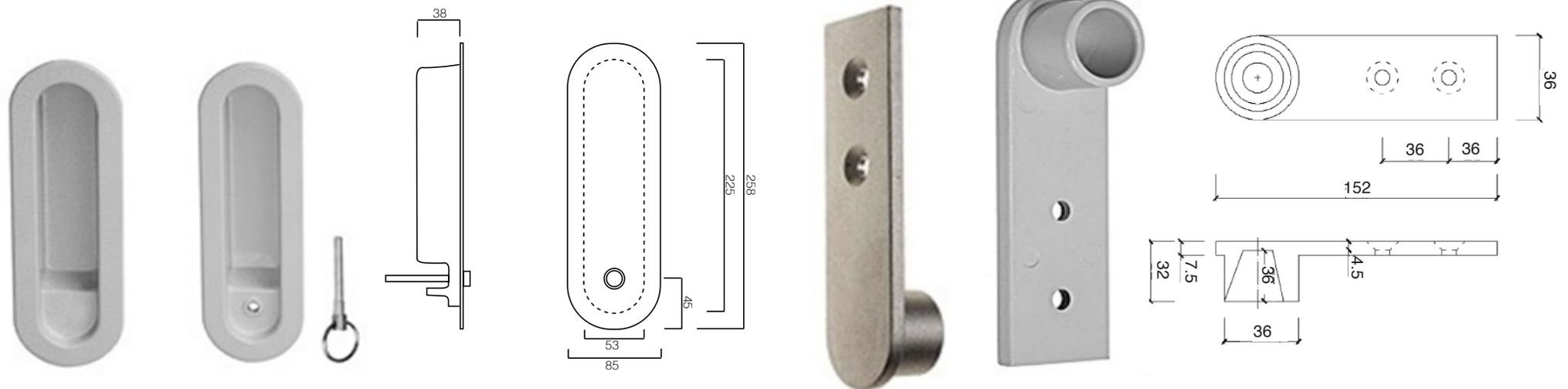


Internal Lever Handle Kit



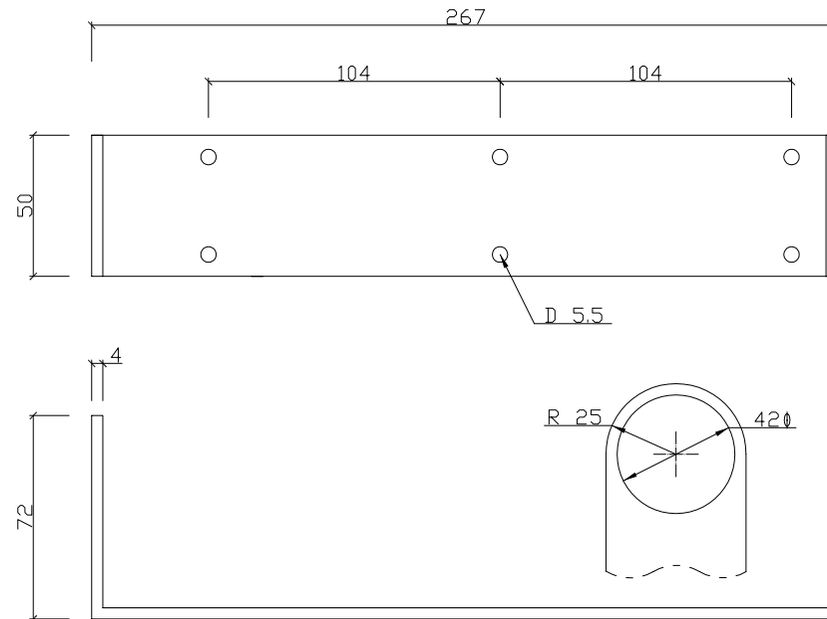
CODE	DESCRIPTION	MATERIAL
CRH-SSELHK-75	External lever handle with fasteners. For 75mm panel.	Nylon Base, S/S Lever, PVC Grip for comfort.
CRH-SSELHK-100	External lever handle with fasteners. For 100mm panel.	Nylon Base, S/S Lever, PVC Grip for comfort.
CRH-SSELHK-150	External lever handle with fasteners. For 150mm panel.	Nylon Base, S/S Lever, PVC Grip for comfort.
CRH-SSELHK-200	External lever handle with fasteners. For 200mm panel.	Nylon Base, S/S Lever, PVC Grip for comfort.
CRH-SKA-37LHK	Internal lever handle with fasteners. Left hand opening.	Stainless Steel.
CRH-SKA-36RHK	Internal lever handle with fasteners. Right hand opening.	Stainless Steel.

Handles



CODE	DESCRIPTION	MATERIAL
A07G	Recessed handle.	High pressure zinc die cast- Grey
A07W	Recessed handle.	High pressure zinc die cast- White
A07WP	Recessed handle with unlocking pin.	High pressure zinc die cast- White
A370G	Tube handle end bracket.	Pressure die-cast aluminium. Grey.
A370W	Tube handle end bracket.	Pressure die-cast aluminium. White.

Handles



CODE	DESCRIPTION	MATERIAL
A380G	Tube handle centre bracket.	Aluminium.
A380W	Tube handle centre bracket.	Aluminium. White

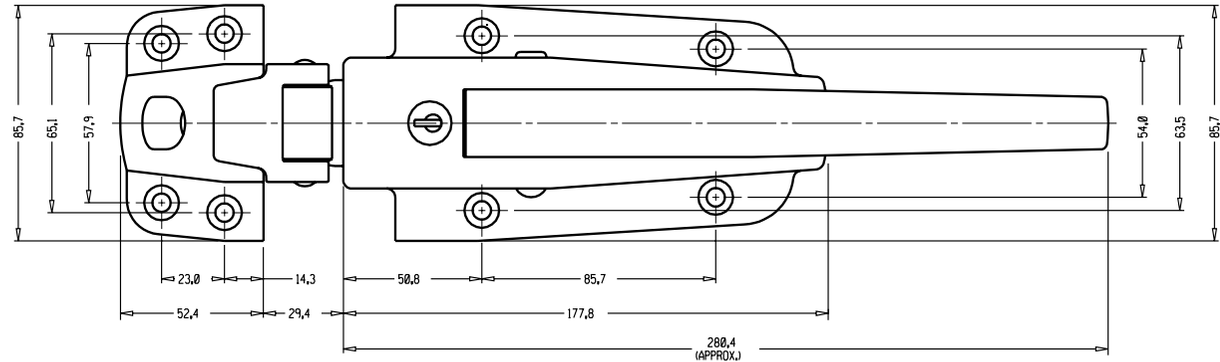
Fermatic Top Rail Sliding Door Kit



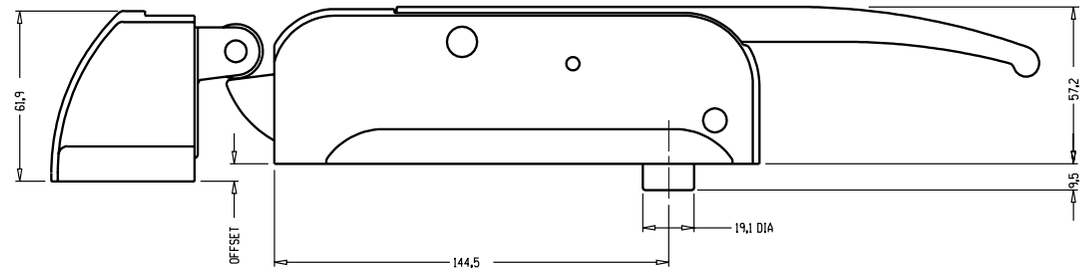
CODE	DESCRIPTION	MATERIAL
F2134NG	Fermatic Sliding Door Kit - Doors 1101mm - 1700mm Wide, No Guide Components. Featuring the Fermod 'drop down & in' closing action this Kit contains the full Top Rail assembly including Track Mounted Door Stops and Hanging Roller assemblies. This option allows you to 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 & Composite
F2131NG	Fermatic Sliding Door Kit - For Insulated Doors up to 1100mm Wide, No Guide Components Included. Featuring the Fermod 'drop down & 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 & Composite
F2135NG	Fermatic Sliding Door Kit - For Insulated Doors 1701mm - 2000mm Wide, No Guide Components. Featuring the Fermod 'drop down & 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 & Composite

Kason 56' Safeguard Standard Latches

A



B



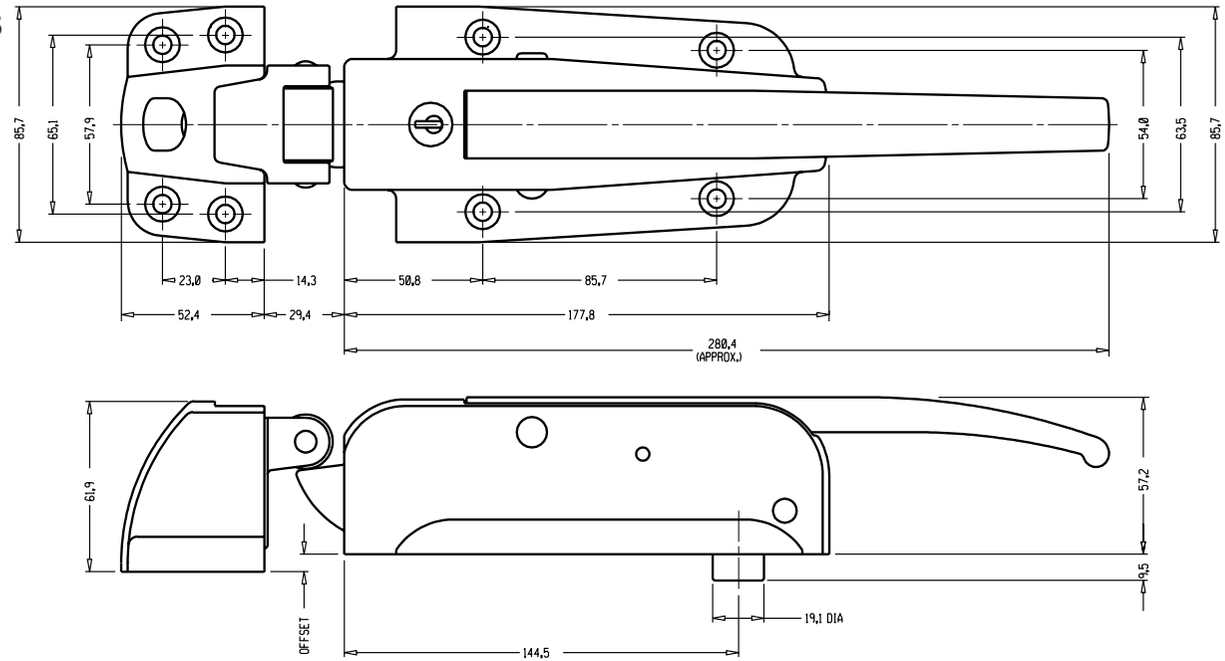
	CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES	NOTE
A	K56L05020	Kason 56 'Safeguard' standard latch. Bolt type tongue provides positive locking action. Padlocking provision standard.	High pressure die-cast zinc body and strike housing. Malleable iron handle. Chrome plated.	Drilled and countersunk for 6mm 1/4" screws.	Recommended for internal applications. Inside release not included, order K481 separately.
B	K56CL5020	Kason 56 'Safeguard' standard latch with cylinder lock. Bolt type tongue provides positive locking action.	High pressure die-cast zinc body and strike housing. Malleable iron handle. Chrome plated.	Drilled and countersunk for 6mm 1/4" screws.	Recommended for internal applications. Inside release not included, order K481 separately.

Kason 56' Safeguard Tuffkote Latches

A

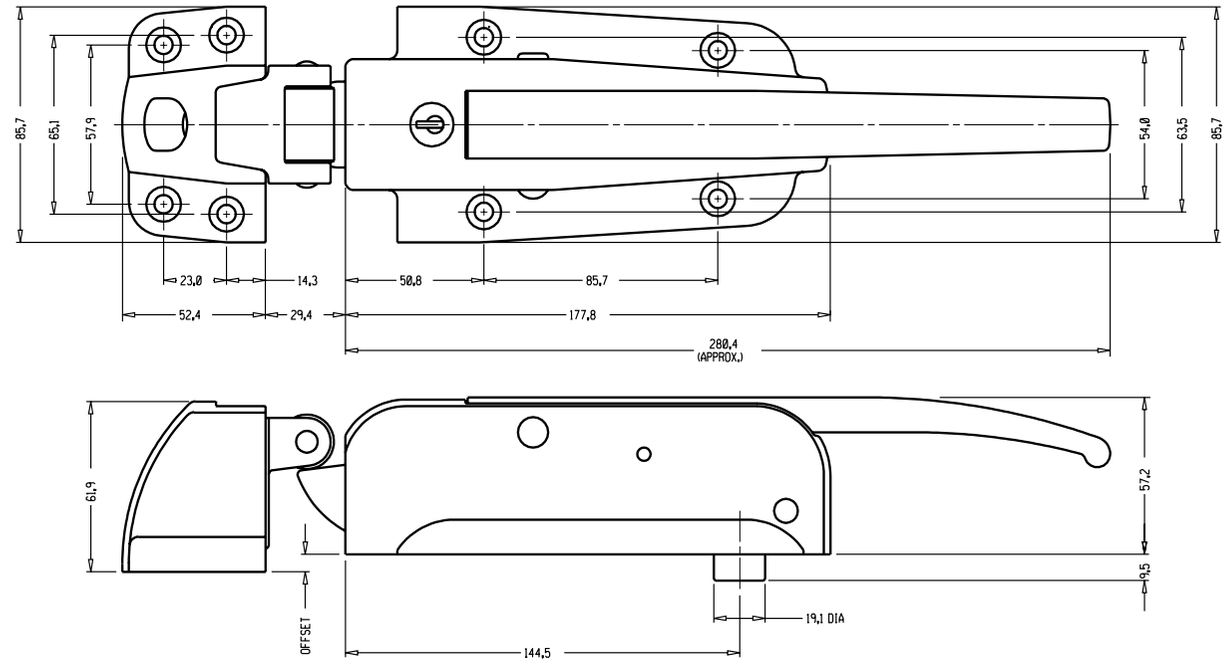
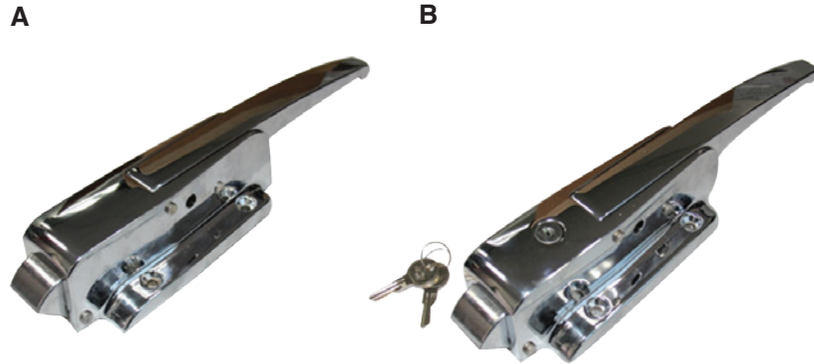


B



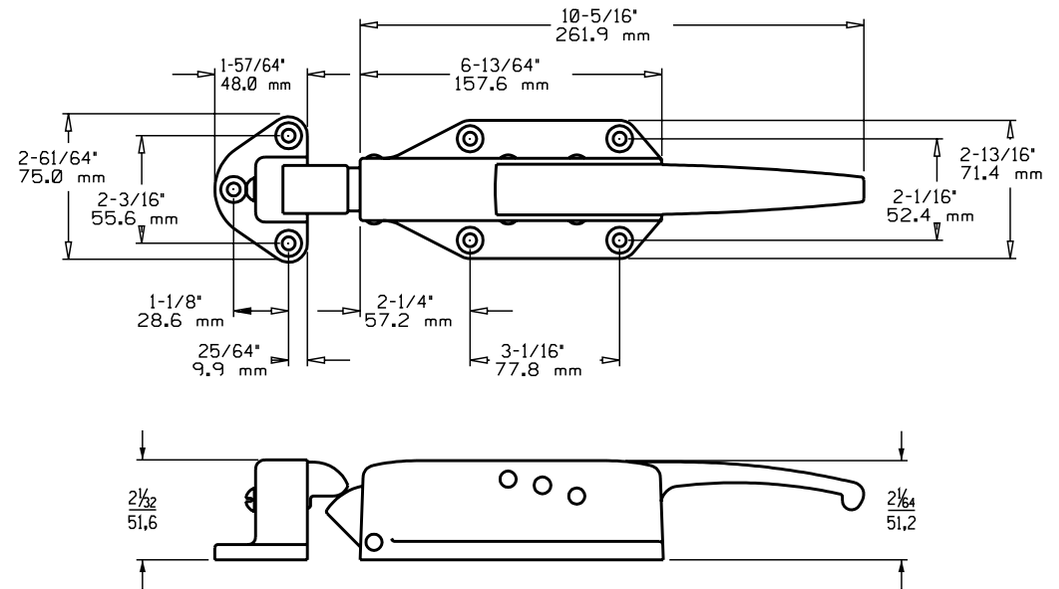
	CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES	NOTE
A	K56LOT021	Kason 56 'Safeguard' Tuffkote latch. Bolt type tongue provides positive locking action. Padlocking provision standard.	High pressure die-cast zinc body and strike housing. Malleable iron handle. Tuffkote (grey baked enamel).	Drilled and countersunk 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.
B	K56CLT108	K56CLT108 Kason 56 'Safeguard' Standard Latch. 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.

Kason 78 Series Latches



	CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES	NOTE
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.	Die-cast zinc, chrome plated	Drilled & countersunk for 6mm (1/4") screws.	Use a K481 Internal Release Mechanism & 56 Series Strike.
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.	Die-cast zinc, chrome plated.	Drilled & countersunk for 6mm (1/4") screws.	Use a K481 Internal Release Mechanism & 56 Series Strike.

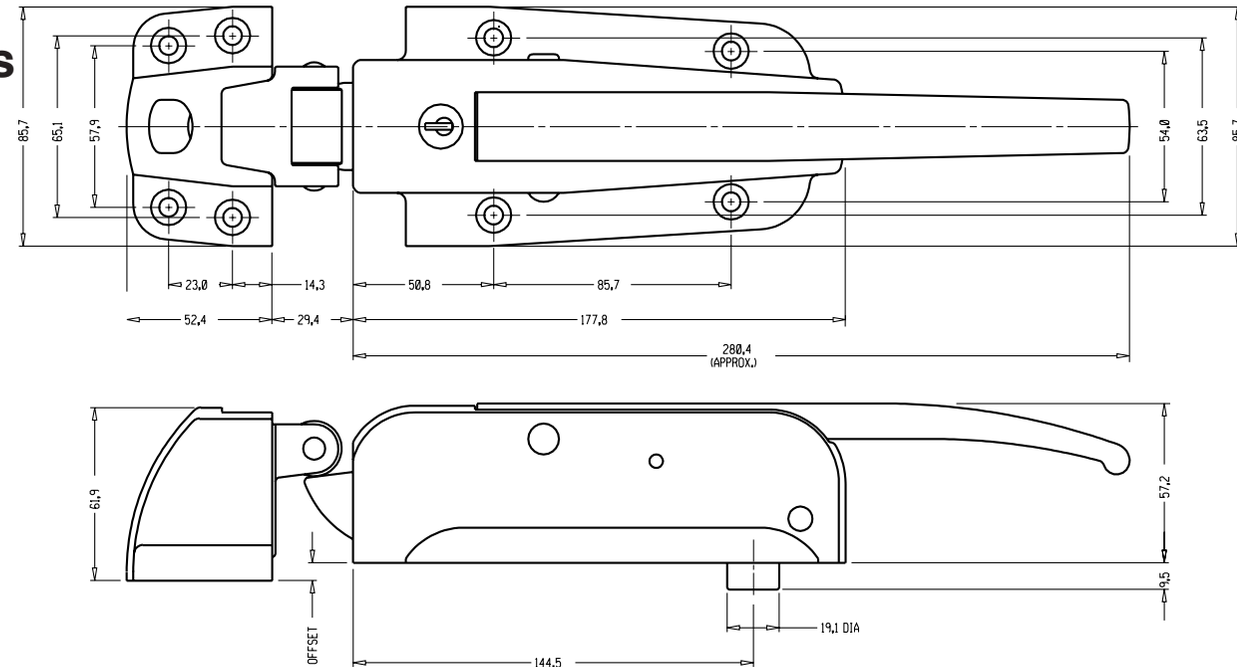
Kason 58 Series Latch



NOTE: STRIKE SOLD SEPARATELY

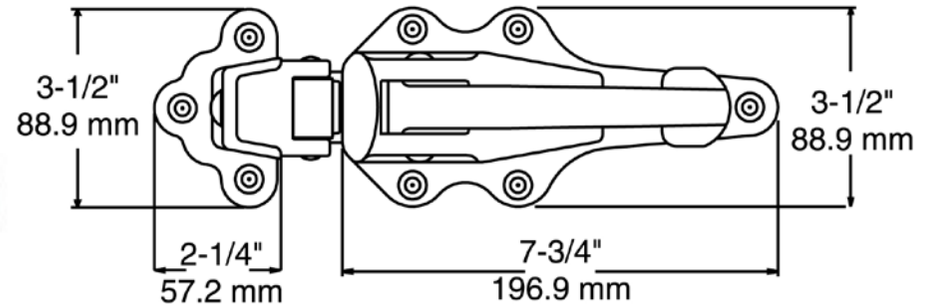
CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES	NOTE
K58L05021	Kason 58 'Safeguard' Radial Tongue latch. The radial tongue means closing the door is a gentle push. Padlocking provision is standard.	High pressure die-cast zinc. Chrome plated.	Drilled and countersunk for (6.0mm) 1/4" screws.	Use a K481 internal release mechanism & 58 series strike.

Kason 778 Stainless Steel Series Latches



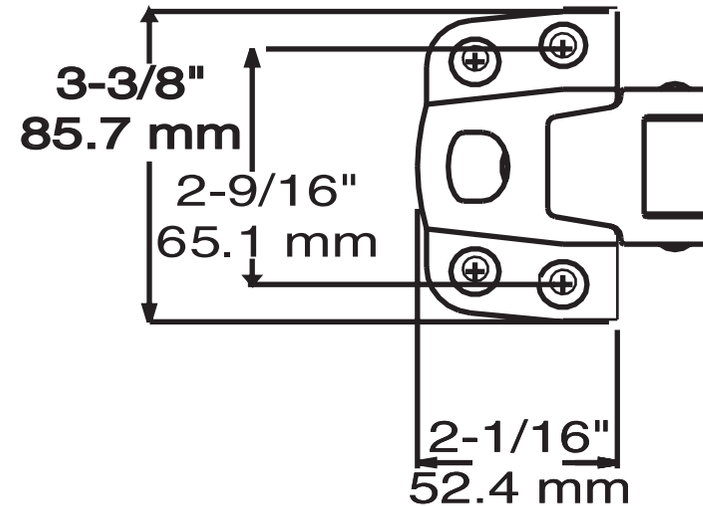
CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES	NOTE
K778L06020	Kason 778 Series Latch has a radial tongue which means closing the door is a gentle push. Combine this latch with a Kason Door Closer and you will create a self-closing door. This latch is suitable for outdoor & harsh environment applications.	Brushed 316 Stainless Steel.	Drilled & countersunk for 6mm (1/4") screws.	Use a K481SC600 Internal Release Mechanism & 556 OR 778 Series Strike.
K778CL6020	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 & harsh environment applications.	Brushed 316 Stainless Steel.	Drilled & countersunk for 6mm (1/4") screws.	Use a K481SC600 Internal Release Mechanism & 556 OR 778 Series Strike.

Kason Iron Padlocking Latch Set



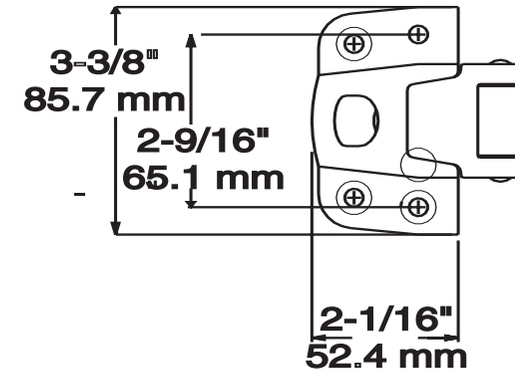
CODE	DESCRIPTION	MATERIAL	NOTE
K58L05021	Kason Iron Latch & Strike Set. Includes padlocking facility. -3.2mm to 7.9mm Offset.	Zinc Plated Cast Iron	WARNING: this latch cannot be opened from inside when locked, therefore they should not be used on doors which are the sole means of exit from walk-ins.

Kason Adjustable Strikes



CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES	NOTE
K565002	-3.2mm to 19mm adjustable strike to suit Kason K56 & K78 Series latches.	Chrome plated. Die cast zinc.	Drilled and countersunk for 1/4" (6.0mm) screws.	Recommended for internal applications.
K565003	19.0mm to 38.1mm adjustable strike to suit Kason K56 and K78 Series latches.	Chrome plated. Die cast zinc.	Drilled and countersunk for 1/4" (6.0mm) screws.	Recommended for internal applications.
K565005	44.5mm to 63.5mm adjustable strike to suit Kason K56 and K78 Series latches.	Chrome plated. Die cast zinc.	Drilled and countersunk for 1/4" (6.0mm) screws.	Recommended for internal applications.
K565008	76.2mm to 101.6mm adjustable strike to suit Kason K56 and K78 latches.	Chrome plated. Die cast zinc.	Drilled and countersunk for 1/4" (6.0mm) screws.	Recommended for internal applications.

Kason Tuffkote Adjustable Strikes



CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES	NOTE
K56T002	-3.2mm to 19mm adjustable strike to suit Kason K56L0T021 and K56CLT108 latches.	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.
K56T003	19.0mm to 38.1mm adjustable strike to suit Kason K56L0T021 and K56CLT108 latches.	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.
K56T005	44.5mm to 63.5mm adjustable strike to suit Kason K56L0T021 and K56CLT108 latches.	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.

Kason 778 Series Stainless Steel Strike

A



B



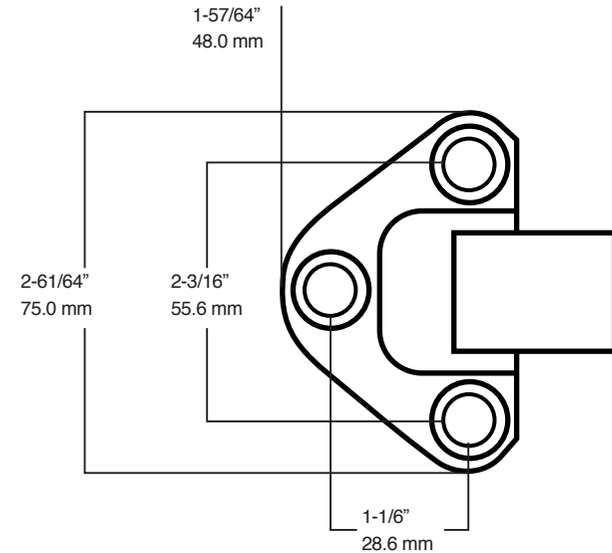
	CODE	DESCRIPTION	MATERIAL
A	K778002	Kason 778 Series Stainless Steel Satin Finish Strike, -3mm - 19mm Offset	Brushed 316 Stainless Steel
	K778003	Kason 778 Series Stainless Steel Satin Finish Strike, 19mm - 41mm Offset	Brushed 316 Stainless Steel
B	K778004	Kason 778 Series Stainless Steel Satin Finish Strike, 44mm - 63mm Offset	Brushed 316 Stainless Steel

Kason 556 Series Stainless Steel Strike



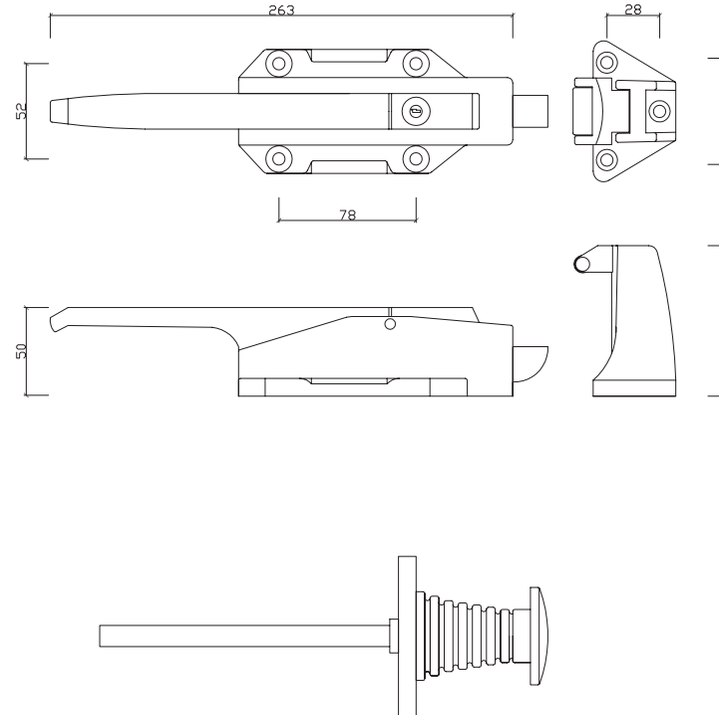
CODE	DESCRIPTION	MATERIAL
K556003	Kason 556 Series S/S Strike, 19mm - 38mm Offset	Stainless Steel (304)

Kason 58 Series Strikes



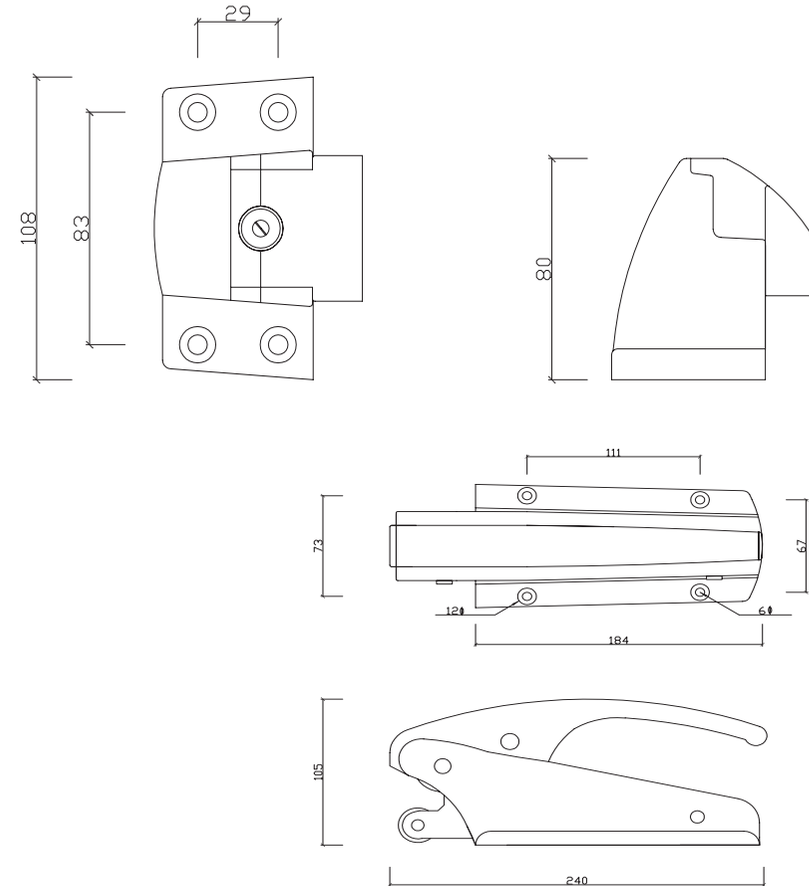
CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
K585001	3.2mm to 6.4mm adjustable strike to suit Kason 58 Series latch.	Die-cast Zinc, Polished Chrome.	Drilled and countersunk for 1/4" (6.0mm) screws.
K585002	19.0mm to 38.1mm adjustable strike to suit Kason 58 Series latch.	Die-cast Zinc, Polished Chrome.	Drilled and countersunk for 1/4" (6.0mm) screws.
K585003	44.5mm to 63.5mm adjustable strike to suit Kason 58 Series latch.	Die-cast Zinc, Polished Chrome.	Drilled and countersunk for 1/4" (6.0mm) screws.

CRH Safety Latch Sets



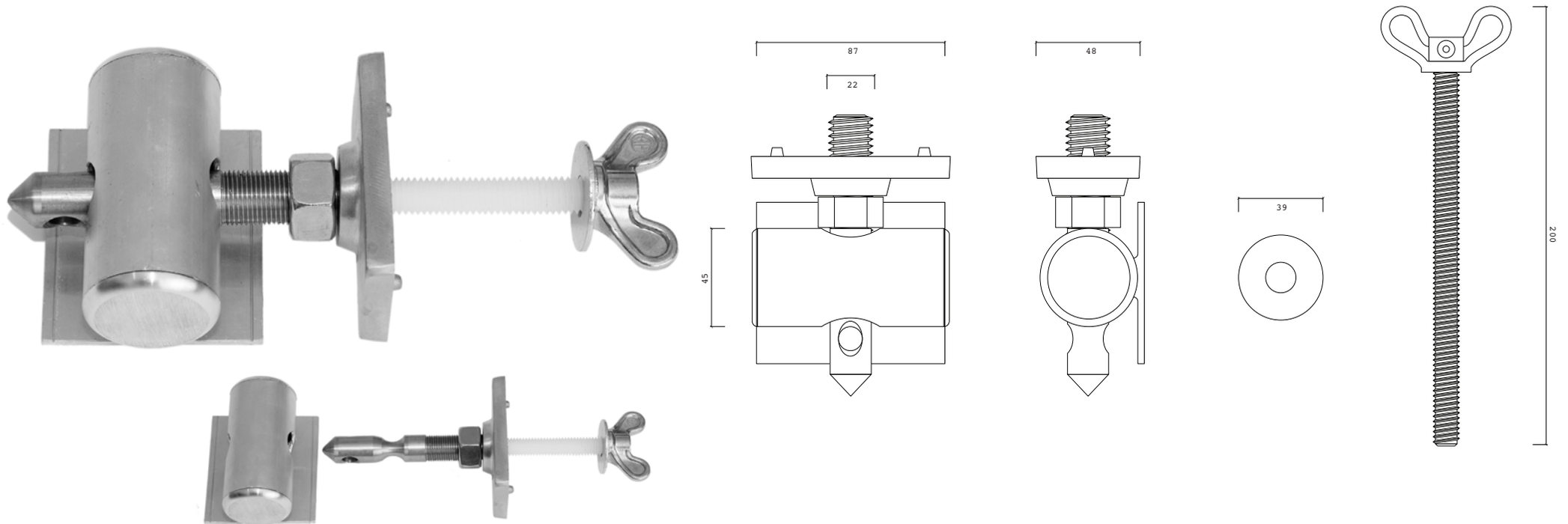
	CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
A	AH-1178	CRH series safety latch set with cylinder lock and facility to be secured with a padlock. Nylon inside safety release with luminous push knob and 44mm to 60mm adjustable strike included.	Die-cast Zinc, Polished Chrome	Drilled and countersunk for 1/4" (6.0mm) screws.
B	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.	Die-cast Zinc, Polished Chrome.	Drilled and countersunk for 1/4" (6.0mm) screws.

CRH Safety Latch Set



CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
AH-838	CRH series safety latch set with facility to be secured with a padlock. 16mm to 32mm adjustable strike and inside release included.	Die-cast Zinc, Polished Chrome.	Drilled and countersunk for (6.0mm) ¼” screws. Paddle type inside release with push rod included.

CRH Roller Catch



CODE	DESCRIPTION	MATERIAL
RC01K	Roller Catch suits 75mm to 150mm panel.	Main body aluminium. Remainder high pressure die cast, nylon and stainless steel.

Castel Fastener Set with Lock



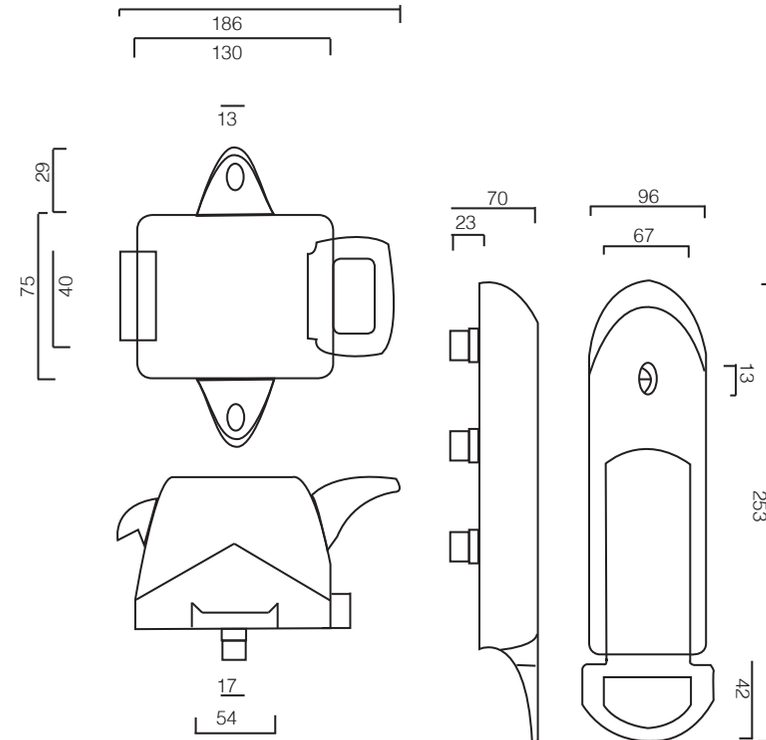
CODE	DESCRIPTION
CE4250	Castel Latch Set with lock & inside release. Suitable for door thickness 50mm - 150mm

Fermod Latch Sets



CODE	DESCRIPTION	MATERIAL
F430CRH-115P	Fermod F430 Insulated Door Latch Set for 67mm-115mm Door Thickness. Refer to the Technical Information tab to see if this model suits your insulated door type.	Composite
F430CRH-165P	Fermod F430 Insulated Door Latch Set for 115mm-165mm Door Thickness. Refer to the Technical Information tab to see if this model suits your insulated door type.	Composite
F431CRH-165P	Fermod F430 Insulated Door Latch Set for 115mm-165mm Door Thickness. Refer to the Technical Information tab to see if this model suits your insulated door type.	Composite
F431CRH-170P	Fermod F430 Insulated Door Latch Set for 170mm Door Thickness. Refer to the Technical Information tab to see if this model suits your insulated door type.	Composite
F430CRH-170P	Fermod F430 Insulated Door Latch Set for 170mm Door Thickness. Refer to the Technical Information tab to see if this model suits your insulated door type.	Composite

CRH Cool Room Latch Set with Key Lock



CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
CRH-266	CRH Cool room latch set with key lock. Suitable for door offsets up to 150mm except flush. Three hole mounting. Simple to install, simple to operate. Includes latch, internal release with glow handle, fixing bolts and internal strike.	Composite. Grey.	5.0mm

CRH Cool Room Latch Set with Key Lock

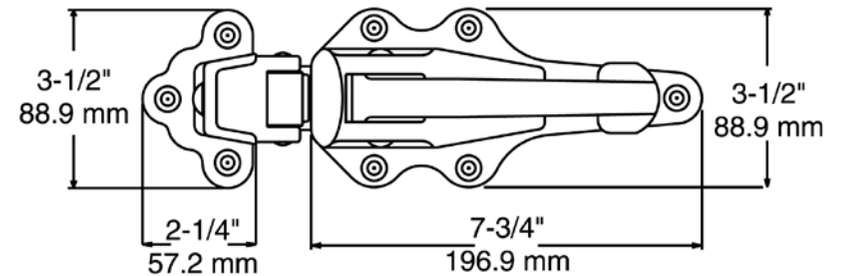


CODE	DESCRIPTION	MATERIAL
CRH-266 PACKER	20mm Packer Kit for CRH-266 Latch Set to suit 75mm - 150mm Door Panel.	Nylon. Grey.

Fermod F420/F430 Internal Strike

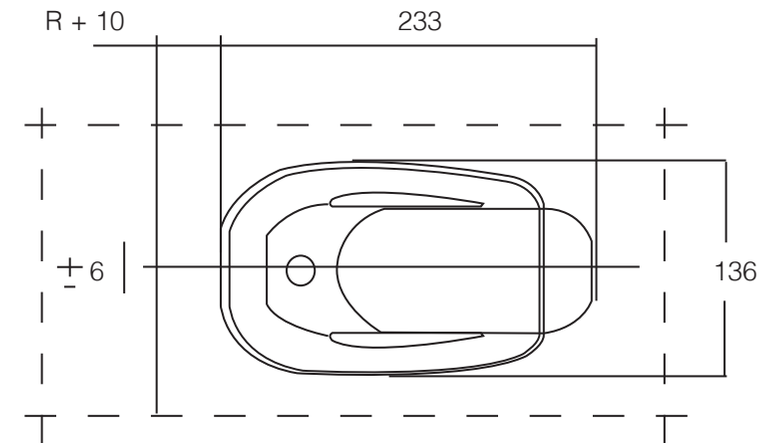


Kason Iron Padlocking Latch Set



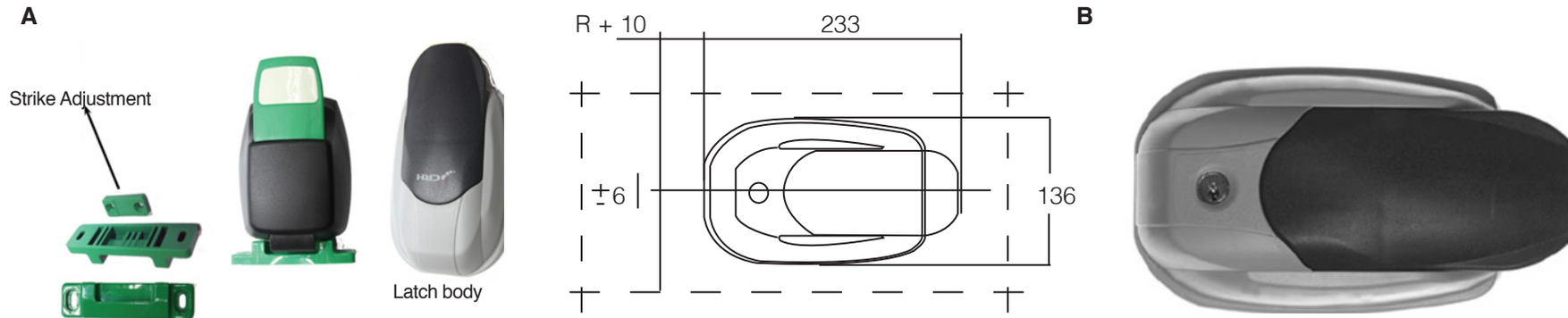
CODE	DESCRIPTION	MATERIAL
F60423	Fermod 420/430 Series Internal Strike	P VC
K052000004	Kason Iron Latch & Strike Set. -3.2mm to 7.9mm Offset.	Zinc Plated Cast Iron

Fermod Cool Room Latch Set – No Lock



CODE	DESCRIPTION
F420	Cool room latch set (no Key Lock, as specified by Woolworths/Safeway) This safety latch set is supplied complete with latch, strike, luminous internal safety release, 2 keys and fixing bolts. It is suitable for panel thicknesses from 40mm to 150mm. Very simple to install as the fixing bolts go through the entire thickness of the panel and attach to the inside release mechanism saving time and money on door construction.

Fermod Latch Sets



	CODE	DESCRIPTION	MATERIAL
A	F430CRH-115	Fermod Latch Set – No Lock. Supplied complete with Latch, Strike & luminous Internal Safety Release, Fixing Bolts. This set is suitable for Cool Room & Freezer Room doors with a panel thickness of 40mm to 115mm. Does not suit Flush doors. Specified for use by Woolworths / Safeway group.	Composite
	F430CRH - 165	Fermod Latch Set – No Lock. Supplied complete with Latch, Strike & luminous Internal Safety Release, Fixing Bolts. This set is suitable for both Cool Room & Freezer Room doors with a panel thickness of 115mm to 165mm. Does not suit Flush doors. Specified for use by Woolworths / Safeway group.	Composite
B	F431CRH - 115	Fermod Latch Set with Lock. Supplied complete with Latch, Strike & luminous Internal Safety Release, Fixing Bolts. This set is suitable for both Cool Room & Freezer Room doors with a panel thickness of 40mm to 115mm. Does not suit Flush doors.	Composite
	F431CRH - 165	Fermod Latch Set with Lock. Supplied complete with Latch, Strike & luminous Internal Safety Release, Fixing Bolts. This set is suitable for both Cool Room & Freezer Room doors with a panel thickness of 115mm to 165mm. Does not suit Flush doors.	Composite

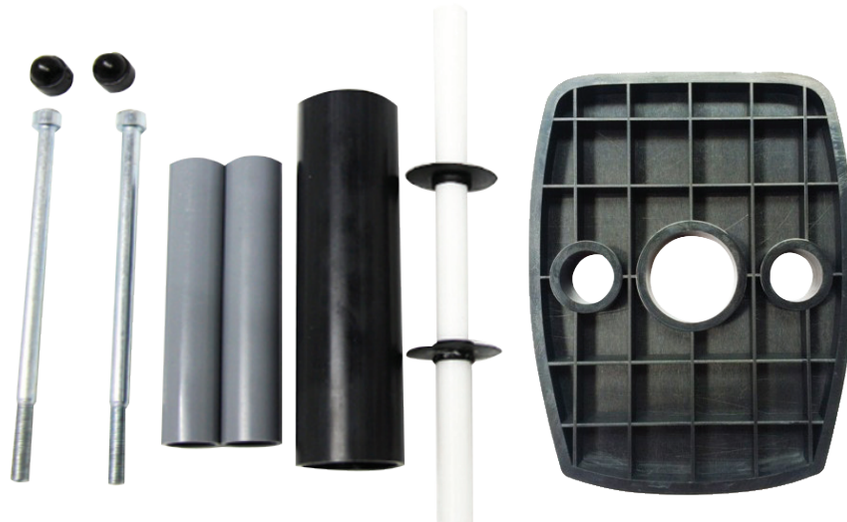
Low Temperature Grease



CODE	DESCRIPTION
K1094400325	Low Temperature Grease for use with Internal Safety Release components in Cool Rooms & Freezers. Colour: Clear

Packer For Fermod F430

A

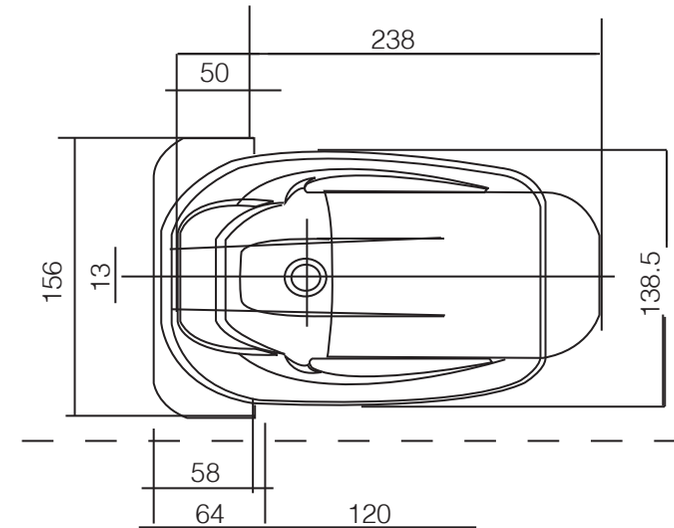


B



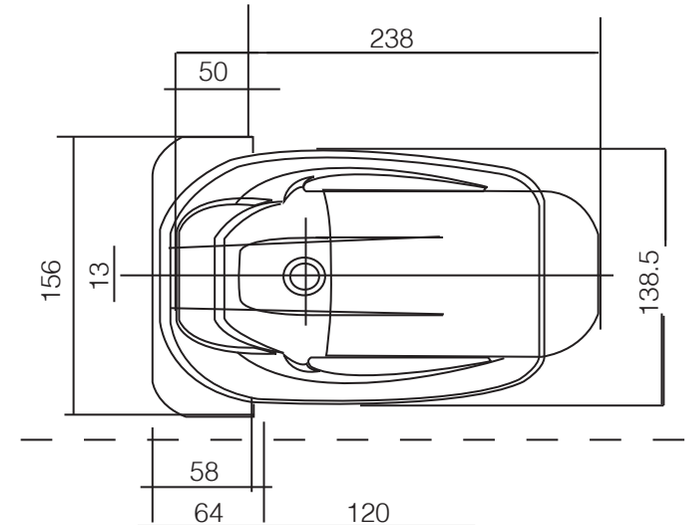
	CODE	DESCRIPTION	MATERIAL
A	F430P	20mm Packer Kit to suit F430/F431 series latch set.	Composite
B	F420P	20mm Fermod Packer Kit to suit the F420 Internal Fastener.	Nylon

Fermod Latch with Internal Release



CODE	DESCRIPTION
F520	<p>Cool room latch set (No Key Lock). Suitable for cool rooms and especially ideal for freezers due to the anti-freeze internal release design. Suitable for panel thickness up to 150mm.</p> <p>Latch & Internal Release only, Strike is bought separately.</p>

Fermod Latch with Lock & Internal Release



CODE	DESCRIPTION	MATERIAL
F521	Fermod fastener and inside release with key lock. Suitable for cool rooms and especially ideal for freezers due to the anti-freeze internal release design. Suitable for panel thickness up to 150mm. Strike is purchased separately	Composite Mounting Holes: 5.0mm

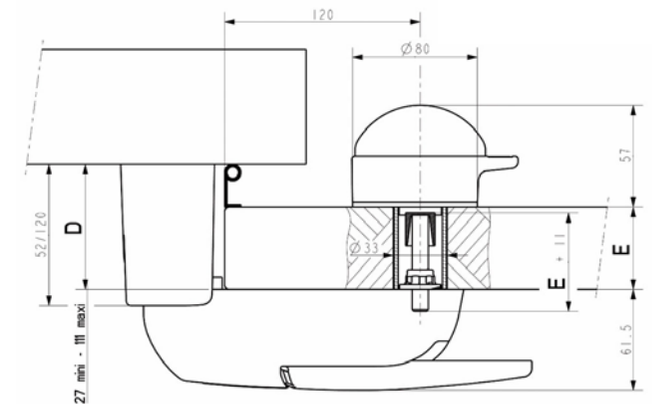
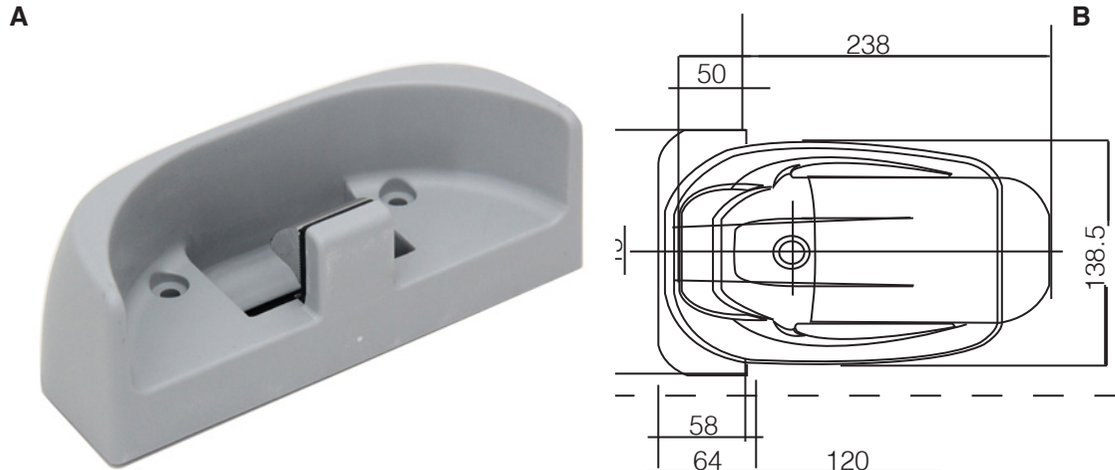
Fermod F15618V-EX Spare Part



CODE	DESCRIPTION	MATERIAL
F15618V-EX	Fermod Button Cap, suitable for Fermod F520 / F521 & F920 Internal Release	Composite

Fermod Adjustable Strikes

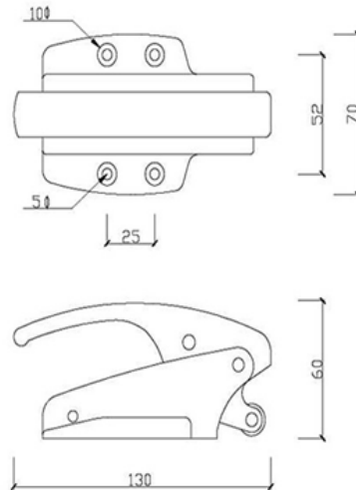
Fermod Strike Packer



	CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
A	F5211	27mm to 43mm adjustable strike. Suits F520 / F521 Series.	Composite	5.0mm
	F5212	44mm to 60mm adjustable strike. Suits F520 / F521 Series.	Composite	5.0mm
	F5213	61mm to 77mm adjustable strike. Suits F520 / F521 Series.	Composite	5.0mm
B	F521SHIM	Strike packer 17mm thick. Strike packers can be attached to the bottom of the strike to help you achieve the offset required (see illustrations).	Composite	5.0mm

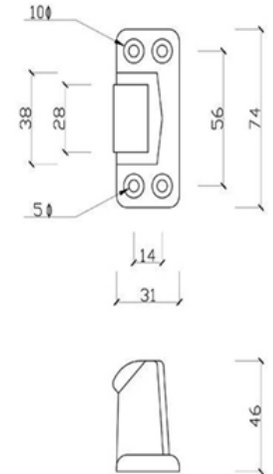
CRH 57 Series Cabinet Latch

A



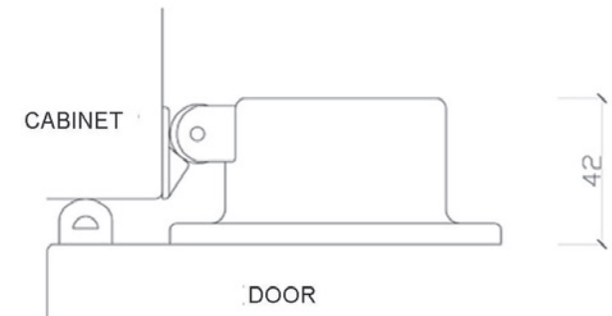
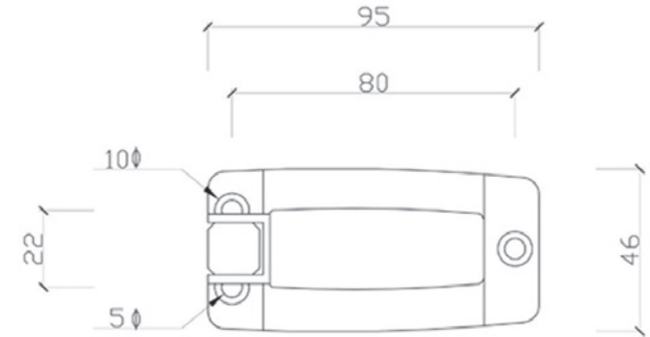
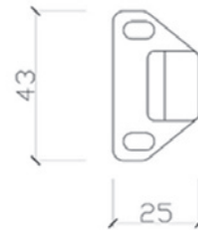
CRH 57 Series Strikes

B



	CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
A	CRH5710X	Cabinet latch with facility to be secured by padlock.	Die-cast Zinc, Polished Chrome.	Drilled and countersunk for 5.0mm screws.
B	CRH5722X	19mm to 25mm Adjustable 60 degree strike.	Die-cast Zinc, Polished Chrome.	Drilled and countersunk for 5.0mm screws.
	CRH5723X	19mm to 25mm Adjustable 90 degree strike.	Die-cast Zinc, Polished Chrome.	Drilled and countersunk for 5.0mm screws.

CRH Internal Refrigeration Latch & Strike



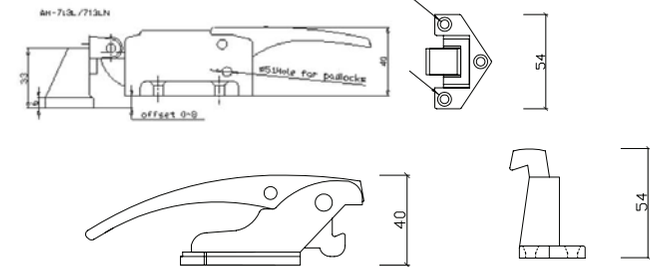
CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
CRH1961X	Refrigerated cabinet latch with strike. Tension is adjustable. Fitted with light spring range 6.8 to 16.3kg.	Die-cast Zinc, Polished Chrome.	Drilled and countersunk for 5.0mm.

Cabinet Latch Sets

A

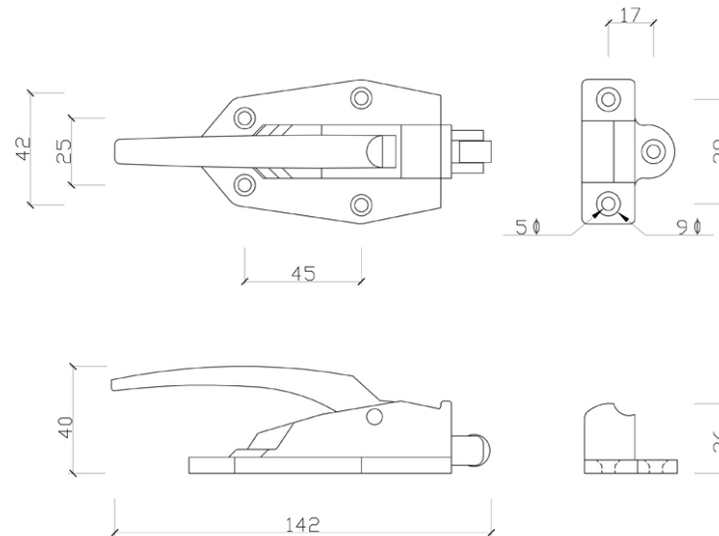


B



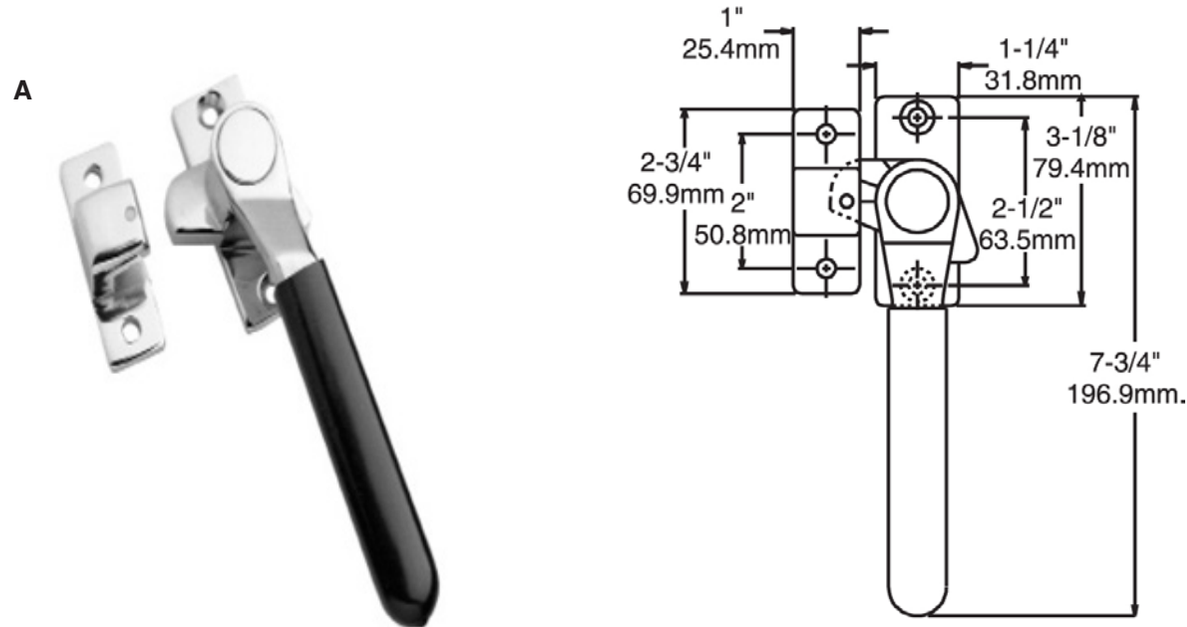
	CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
A	AH – 713N	Roller Latch with 10mm to 28mm adjustable strike	Die-cast Zinc, Polished Chrome.	Drilled and countersunk for 5.0mm.
B	AH- 1300	Cabinet latch with 18mm to 30mm adjustable strike.	Die-cast Zinc, Polished Chrome.	Drilled and countersunk for 5.0mm screws.

Cabinet Latch Sets



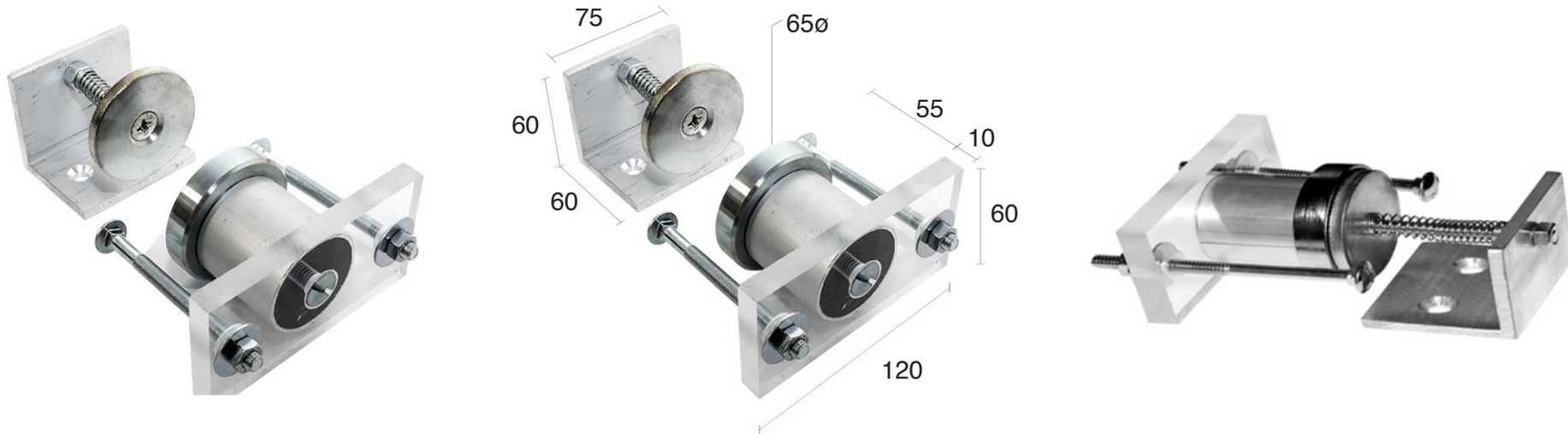
CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
C-DLA-LHC	Cabinet latch with flush strike.	Die-cast Zinc, Polished Chrome.	Drilled and countersunk for 5.0mm screws.

Oven Latches & Strikes



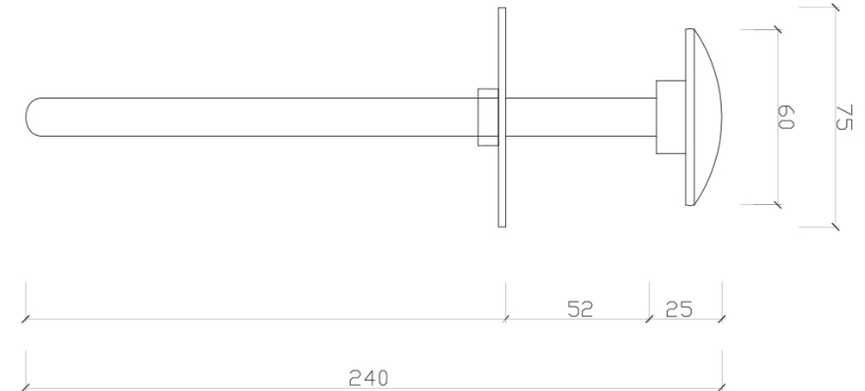
CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
A K81204	Kason cam action mechanical latch. Engineered specifically for heated cabinets where high gasket compression is required. Positive cam action maintains tight seal and allows easy opening under varying temperatures. Easy-grip handle stays cool with hi-temp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

B1 Magnet Assembly



CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
L02	B1 Magnet Assembly. Suits light to medium duty cool room doors.	Perspex backing, spacer, pot magnet zinc plated, striker aluminium, remainder incl fittings zinc plated steel.	Drilled for 6mm screws.

Kason Safety Glow™ Push Handles



CODE	DESCRIPTION	MATERIAL	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 rod 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 & 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.

Internal Release Glow Knob



CODE	DESCRIPTION	MATERIAL
K481K	Kason Glow Knob For Internal Release	PVC

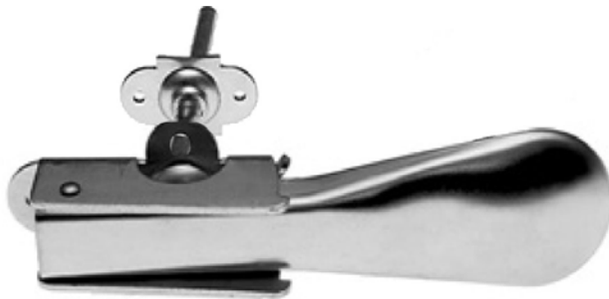
M12 Nylon Rod with Wingnut



CODE	DESCRIPTION	MATERIAL
RC02	170mm M12 Nylon Rod with fitted Aluminium Wingnut & 35mm Washer.	Aluminium & Nylon

Internal Release Mechanisms

A



B

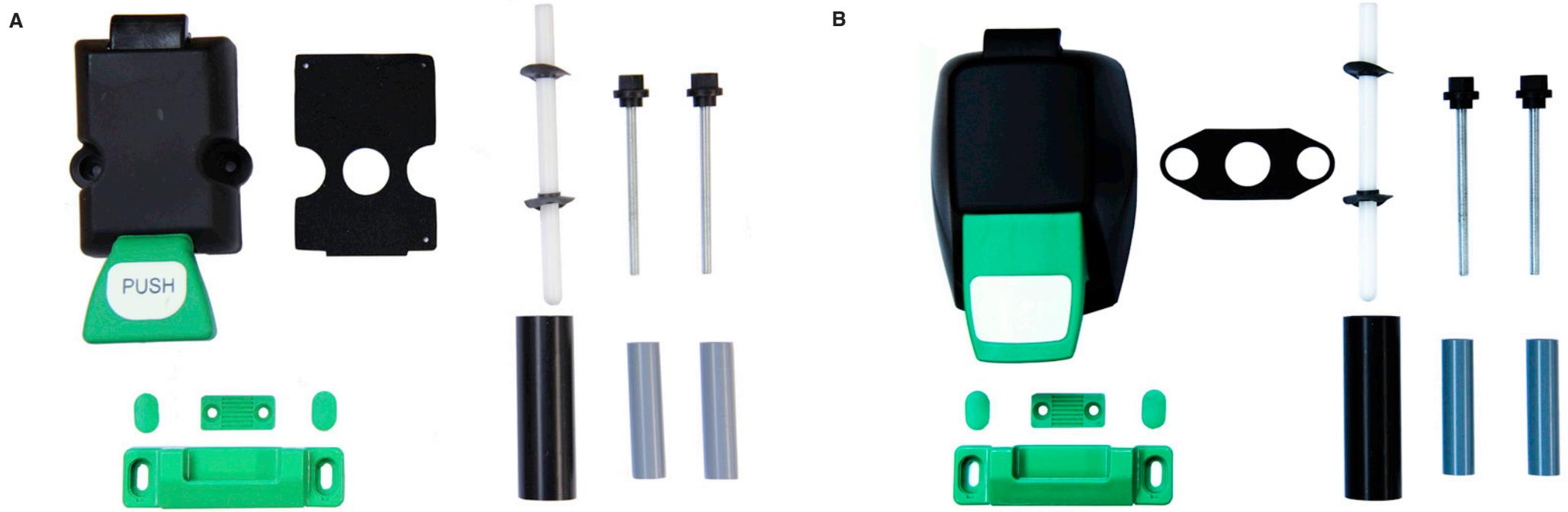


C



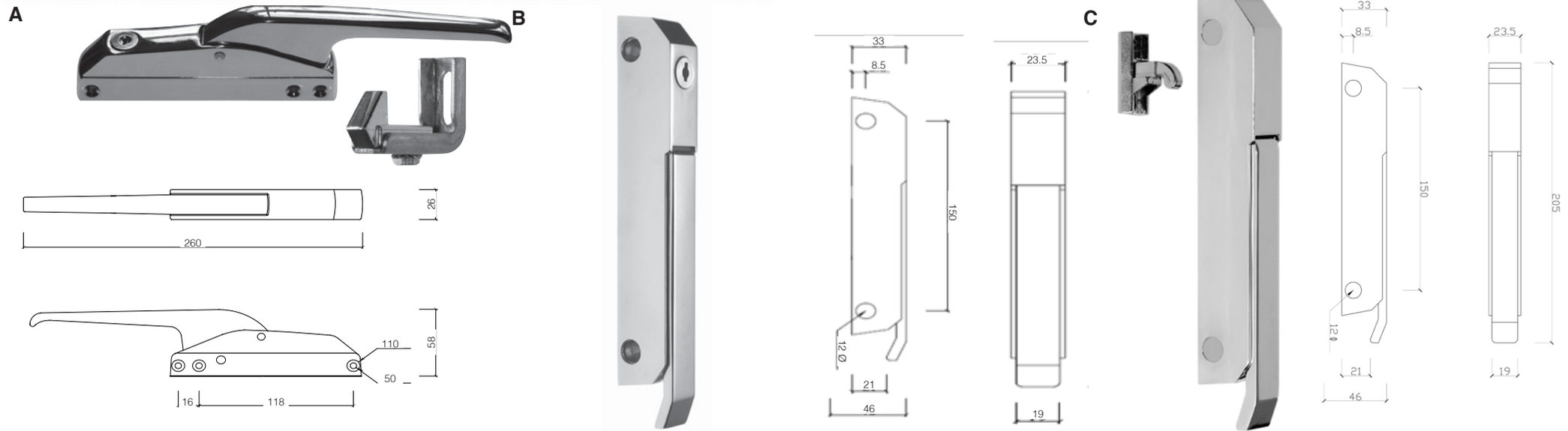
	CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
A	K483	Kason paddle handle and inside release rod. Suitable for AH-838 Latch.	Zinc plated steel.	Drilled for 5.0mm screws.
B	K486	Kason recessed pull handle. Suitable for K56 series latches. Maximum 6" (152.4mm) panel.	Plastic housing. Steel rod.	Drilled for 5.0mm screws.
C	AH-1178C	Nylon push handle with luminous knob. 175mm Rod.	Nylon	Drilled for 5.0mm screws.

Fermod Inside Release & Accessories



	CODE	DESCRIPTION	MATERIAL
A	F420XX115	Fermod Internal Release to suit F420 / F421 Latch including accessories to fit door panel up to 115mm.	Composite
B	F431XX115	Fermod Internal Release to suit F430/F431 Latch including accessories to fit door panel up to 115mm.	Composite
	F431XX165	Fermod Internal Release to suit F430/F431 Latch including accessories to fit door panel up to 165mm.	Composite

Edgemount Latches & Strikes

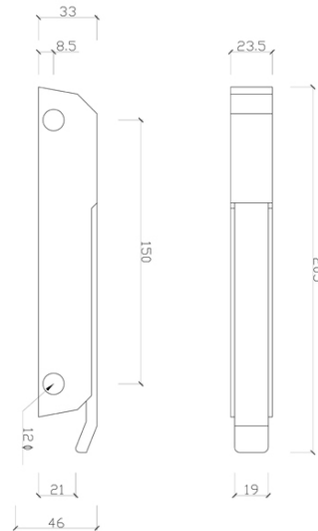


	CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
A	AH-1200	Edgemount mechanical latch & adjustable strike. Offset handle. Cylinder lock with two keys.	High pressure die-cast zinc body and steel strike. Chrome plated.	Drilled and countersunk for 5.0mm screws.
B	CRH6188LX	Edgemount latch & strike and cylinder lock, with two keys.	Chrome Plated	Drilled and countersunk for 5.0mm screws.
C	CRH6188NX	Edgemount latch & strike.	Chrome Plated	Drilled and countersunk for 5.0mm screws.

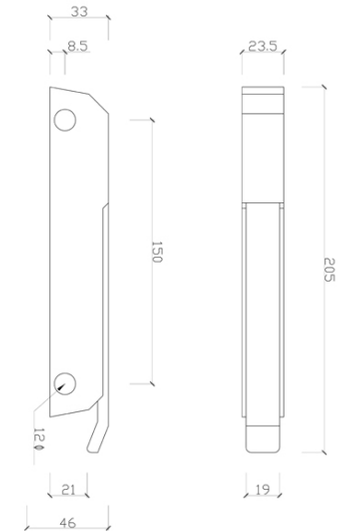
Edgemount Latches & Strikes

CRH Edgemount Latch Sets

A



B

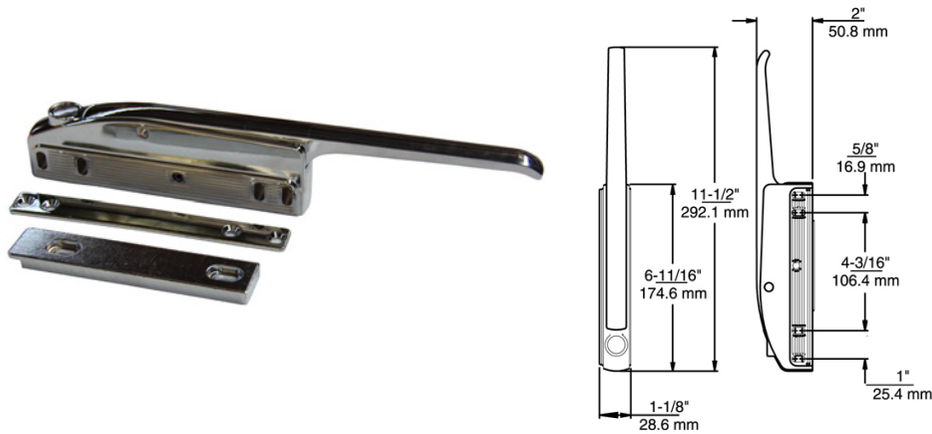


	CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
A	CRH6188NXSS	CRH 316 Stainless Steel Edgemount Latch & Strike Set	Stainless Steel	Drilled and countersunk for 5.0mm screws.
B	CRH6188LXSS	CRH 316 Stainless Steel Edgemount Latch & Strike Set with Cylinder Lock	Stainless Steel	Drilled and countersunk for 5.0mm screws.

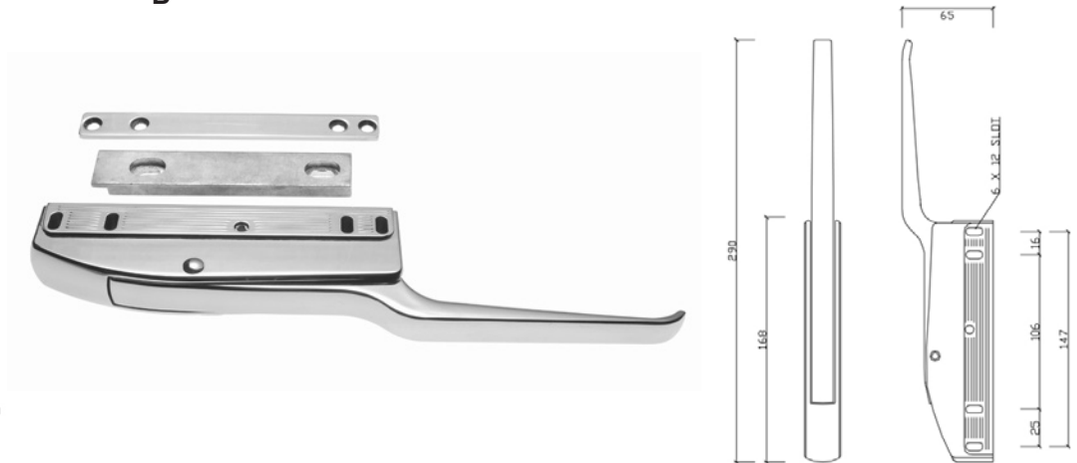
Edgemount Latches & Strikes

Kason Magnetic Edgemount Latches

A



B

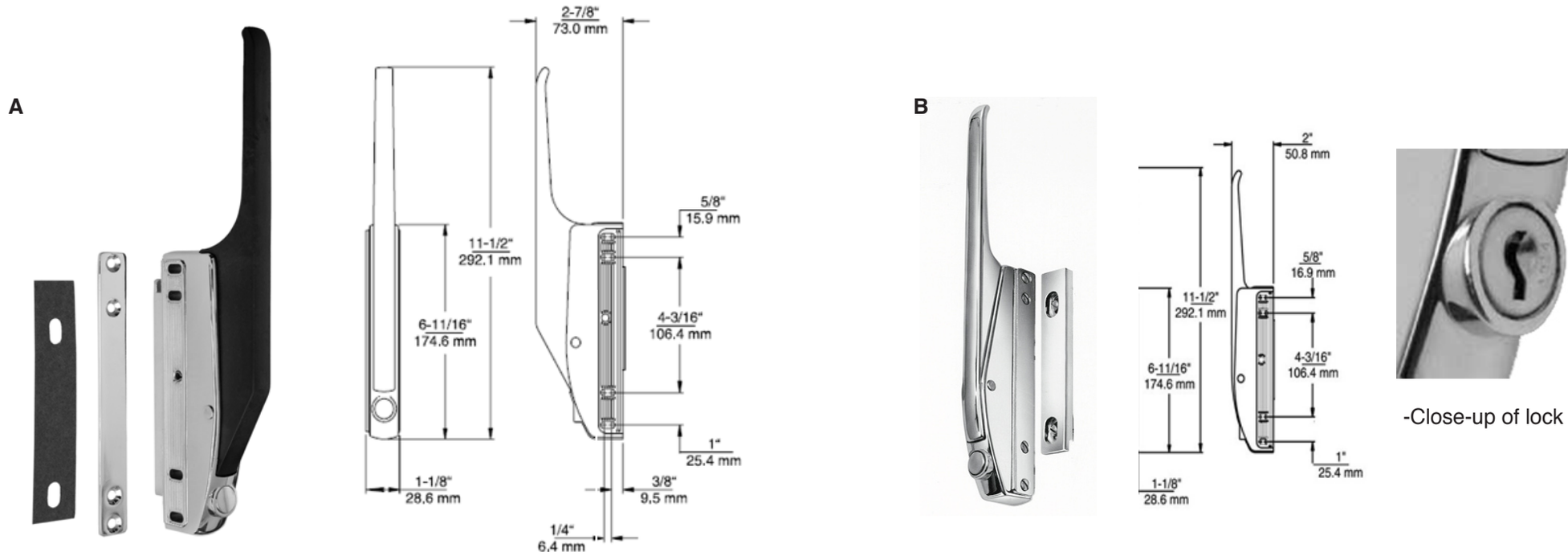


	CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
A	K17104	Kason Magnetic Edgemount Latch, Straight Handle	High pressure die-cast zinc body and adjustable plate. Chrome plated.	Drilled and countersunk for 5.0mm screws.
B	K171B024	Kason Magnetic Edgemount Latch, Offset Handle	High pressure die-cast zinc body and adjustable plate. Chrome plated.	Drilled and countersunk for 5.0mm screws.

Kason Magnetic Edgemount Latch, with Lock

	CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
A	K171C04	Kason Magnetic Edgemount Latch with lock, Straight Handle	High pressure die-cast zinc body and adjustable plate. Chrome plated.	Drilled and countersunk for 5.0mm screws.

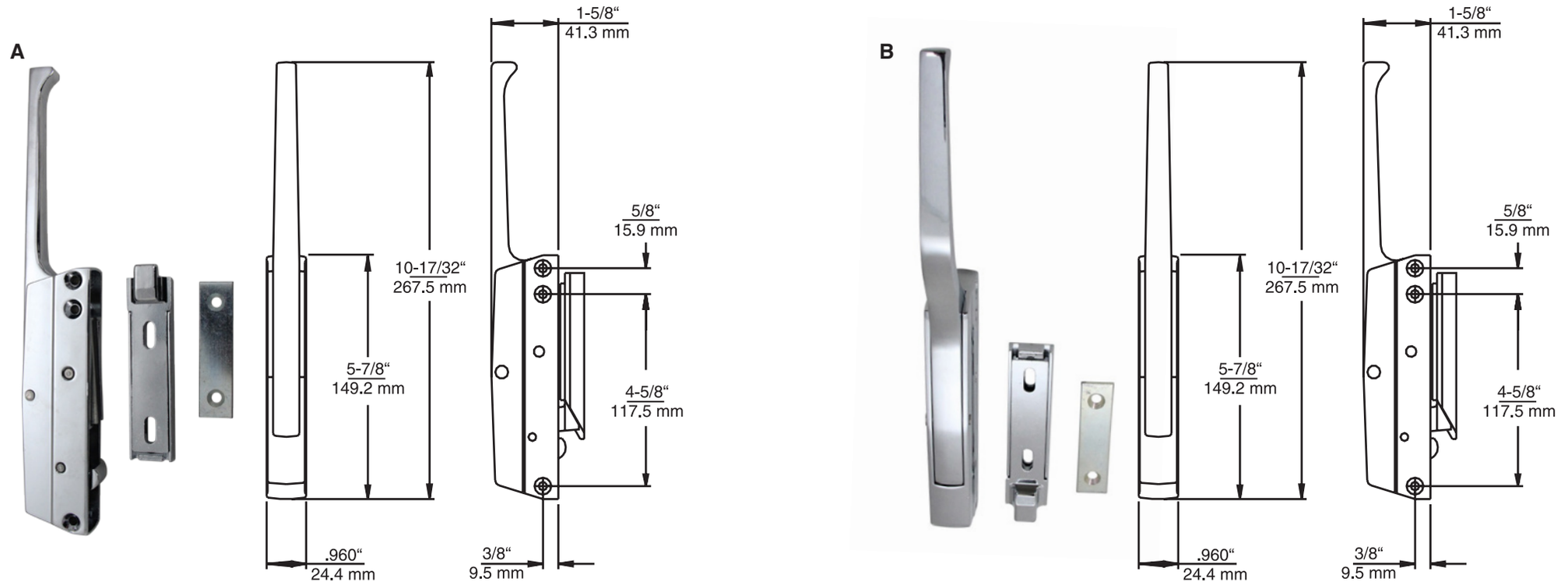
Kason Magnetic Edgemount Latches



	CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
A	K171B08	Kason 171 series heavy duty magnetic edgemount latch and strike. Offset black glass reinforced handle. No lock.	High pressure die-cast zinc body and adjustable plate. Chrome plated. Glass reinforced black composite handle.	Drilled and countersunk for 5.0mm screws.
	K171BC08	Kason 171 series heavy duty magnetic edgemount latch and strike. Offset black glass reinforced handle. Cylinder lock.	High pressure die-cast zinc body and adjustable plate. Chrome plated. Glass reinforced black composite handle.	Drilled and countersunk for 5.0mm screws.
B	K17104	Kason 171 series heavy duty magnetic edgemount latch and strike. Straight handle.	Kason 171 series heavy duty magnetic edgemount latch and strike. Straight handle.	Drilled and countersunk for 5.0mm screws.

Edgemount Latches & Strikes

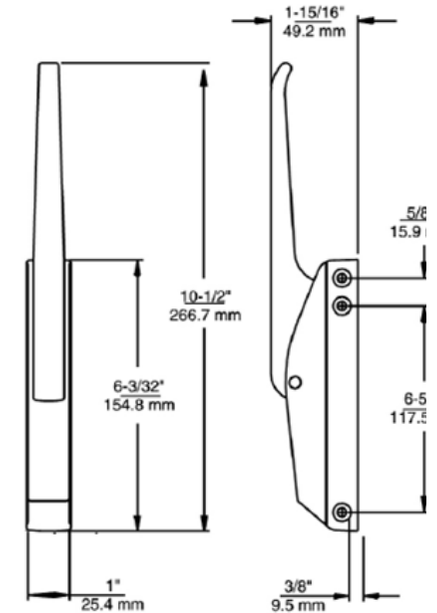
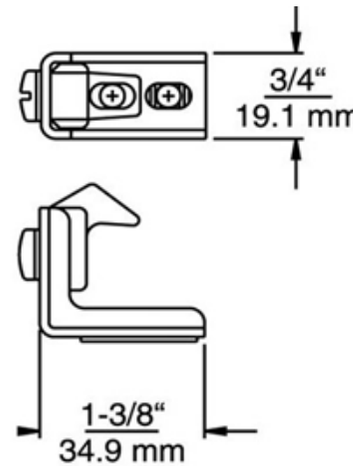
Kason Magnetic & Mechanical Edgemount Latches



	CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
A	K17206	Kason 172 series magnetic-mechanical edgemount latch. Two-way strike adjustment. Straight handle.	High pressure die-cast zinc body, handle and strike. Chrome plated.	Drilled and countersunk for 5.0mm screws.
B	K172B06	Kason 172 series magnetic-mechanical edgemount latch. Two-way strike adjustment. Offset handle.	High pressure die-cast zinc body, handle and strike. Chrome plated.	Drilled and countersunk for 5.0mm screws.

Edgemount Latches & Strikes

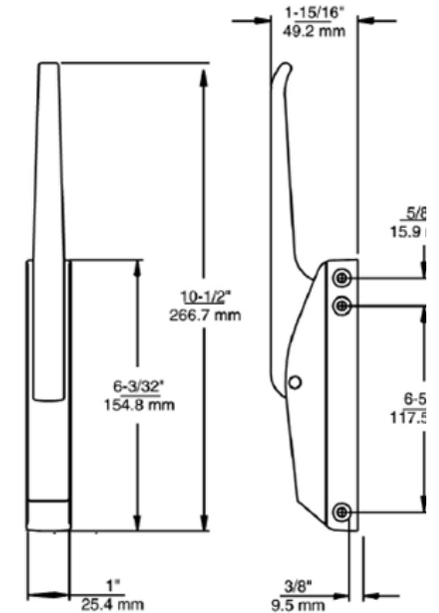
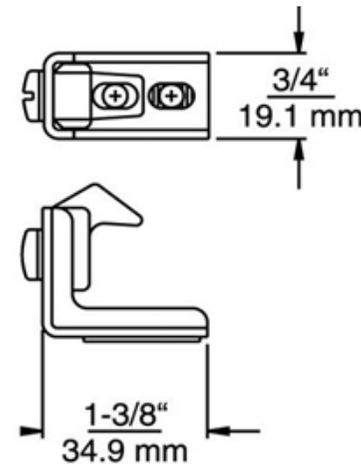
Kason Mechanical Latches



	CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
A	K17404	Kason 174 series edgemount mechanical latch with strike. Strike adjustment range 10.3mm to 18.3mm. Straight handle, non locking.	High pressure die-cast zinc body and handle. Die-cast steel strike. Chrome plated.	Drilled and countersunk for 5.0mm screws.
B	K174B014	Kason 174 series edgemount mechanical latch. Offset handle. Suitable for Ovens.	High pressure die-cast zinc body and handle. Die-cast steel strike. Chrome plated. Heat resistant brass roller and cool-touch plastic sleeve handle.	Drilled and countersunk for 5.0mm screws

Edgemount Latches & Strikes

Kason Mechanical Latches



	CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
A	K174B04	Kason 174 series edgemount mechanical latch. Offset handle.	High pressure die-cast zinc body and handle. Die-cast steel strike. Chrome plated.	Drilled and countersunk for 5.0mm screws.
	K174BC04	Kason 174 series edgemount mechanical latch. Cylinder lock. Offset handle.	High pressure die-cast zinc body and handle. Die-cast steel strike. Chrome plated.	Drilled and countersunk for 5.0mm screws.
B	K174C04	Kason 174 series edgemount mechanical latch. Cylinder lock. Straight handle.	High pressure die-cast zinc body and handle. Die-cast steel strike. Chrome plated.	Drilled and countersunk for 5.0mm screws.

Cabinet Latch Set

A



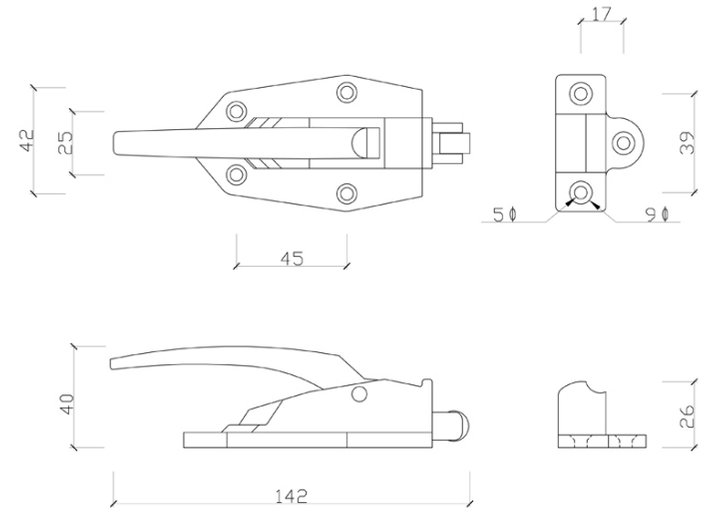
B



	CODE	DESCRIPTION	MATERIAL
A	AH-713N	Cabinet Roller Latch & Strike, 10mm - 28mm Offset	High Pressure Die-Cast Zinc
B	AH-1300	CRH Lever Latch & Strike, 18mm-30mm Adj Offset	High Pressure Die-Cast Zinc

Edgemount Latches & Strikes

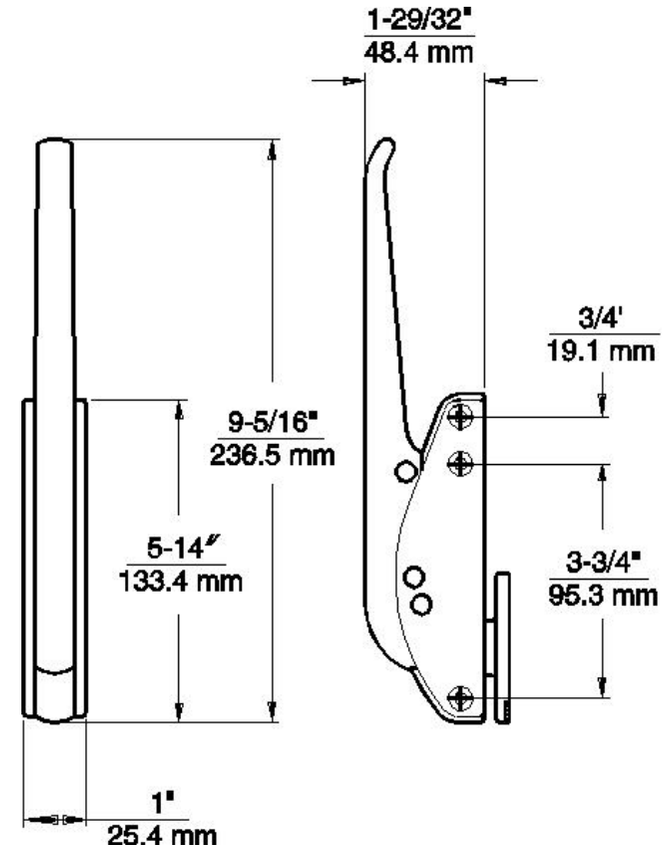
CRH Cabinet Latch & Flush Strike



CODE	DESCRIPTION	MATERIAL
C-DLA/LHC	CRH Cabinet Latch & Strike Flush	Pressure Die-Cast Zinc

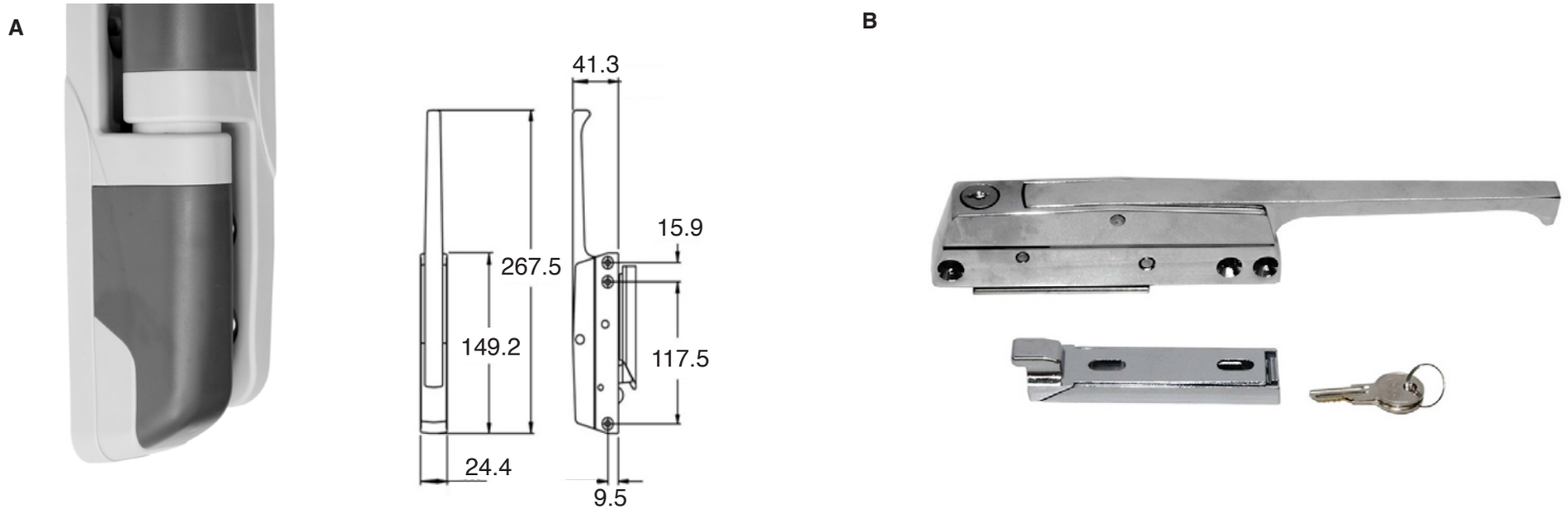
Edgemount Latches & Strikes

Kason Edgemount Mechanical Latches



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.	High pressure die-cast zinc body and strike. Brass tongue. Chrome plated.	Drilled and countersunk for 5.0mm screws.

CRH Edgemount Latch Set



	CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
A	K172BC06	Kason 172 series magnetic-mechanical edgemount latch. Two-way strike adjustment. Offset handle. Cylinder lock.	High pressure die-cast zinc body, handle and strike. Chrome plated.	Drilled and countersunk for 5.0mm screws.
B	K172C06	Kason 172 series magnetic-mechanical edgemount latch. Two-way strike adjustment. Straight handle. Cylinder lock.	High pressure die-cast zinc body, handle and strike. Chrome plated	Drilled and countersunk for 5.0mm screws.

Handles

A

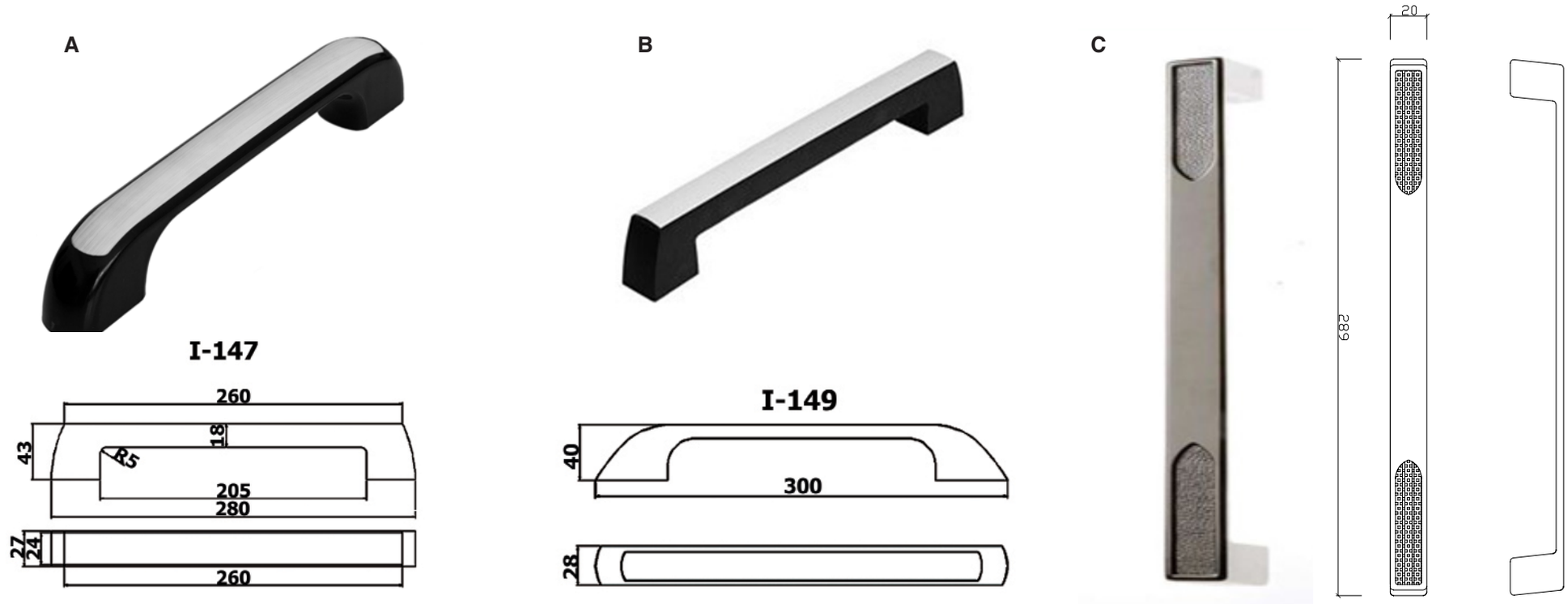


B



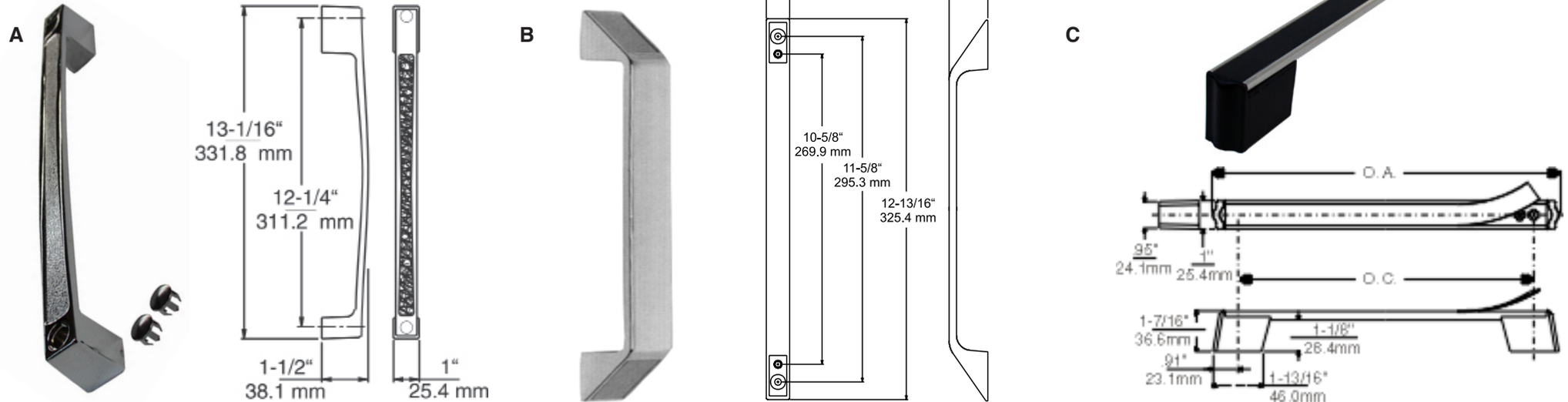
	CODE	DESCRIPTION	MATERIAL
A	HØ1	Tubular Pull Handle with 80mm x 300mm Base Plate.	Stainless Steel.
B	L15	Door Pull Handle with Locking Assembly and Inside Release.	Stainless Steel & Nylon

Door Handles



CODE	DESCRIPTION	MATERIAL	MOUNTING
A I-147	PVC door handle with white plastic fixing cover. 250mm long.	Plastic	Front mount 180mm centres.
B I-149	Nylon door handle with aluminium insert. 280mm long with 230mm centres.	Nylon body with aluminium fixing cover.	Front mount 230mm centres.
C AH-1500	Pull handle. 290mm long with 269mm centres.	Pressure die-cast zinc. Chrome plated.	Rear mount only. Internal 1/4" BSW thread.

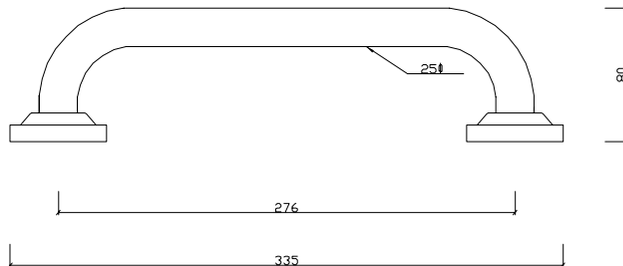
Handles



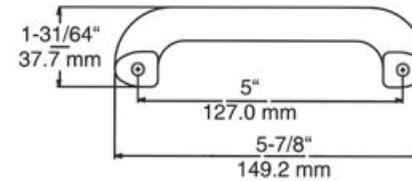
	CODE	DESCRIPTION	MATERIAL	MOUNTING
A	K91104	Front mount decorator handle. Solid die-cast zinc construction for strength and endurance.	High pressure die-cast zinc. Polished chrome finish.	Rear mounting holes tapped for ¼"-20 screws. Front mounting holes tapped for 5.0mm screws.
B	K912-4	Pull handle. Silver decal inserts included to cover mounting holes.	Pressure die-cast zinc. Chrome plated.	Front or rear. Tapped for ¼" screws.
C	K915-5	Dual mount handle. 327mm OA and 269.9mm OC. Heat resistant heavy duty construction. Black vinyl insert conceals screw holes.	Aluminium handle with heat resistant nylon bases and flexible vinyl insert.	Dual option for front or rear mount.

Pull Handles

A

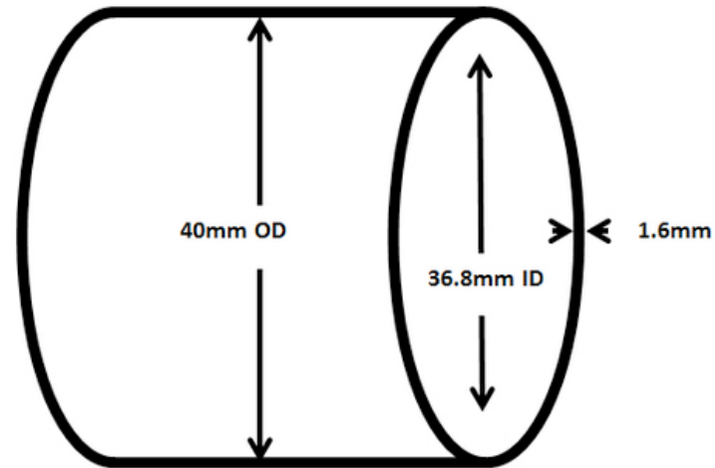


B



	CODE	DESCRIPTION	MATERIAL	MOUNTING
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	K573	Pull handle. 149.2 overall length with 127mm centres.	Die-cast zinc. Chrome plated finish.	Drilled and tapped for 1/4" screws.

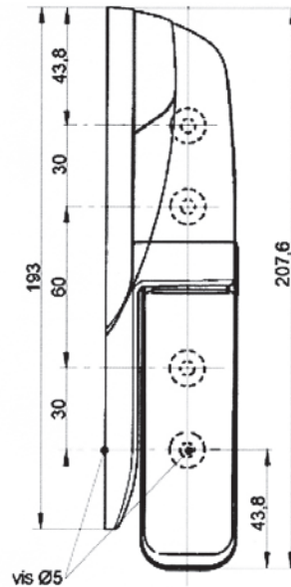
Sliding Door Tube Handles



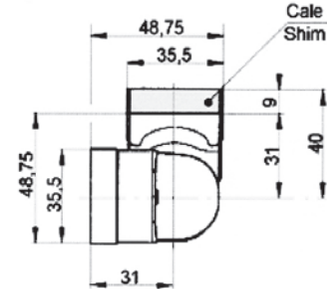
CODE	DESCRIPTION	MATERIAL	COLOUR
RBA40-1.25	Aluminium Round Tube Handle. 40mm Dia with 1.6mm Wall Thickness. 1.25m Length	Aluminium	Mill
RBA40-2.1	Aluminium Round Tube Handle. 40mm Dia with 1.6mm Wall Thickness. 2.1m Length	Aluminium	Mill
RBA40-3.25	Aluminium Round Tube Handle. 40mm Dia with 1.6mm Wall 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

Fermod Adjustable Cam Rise Hinges

A



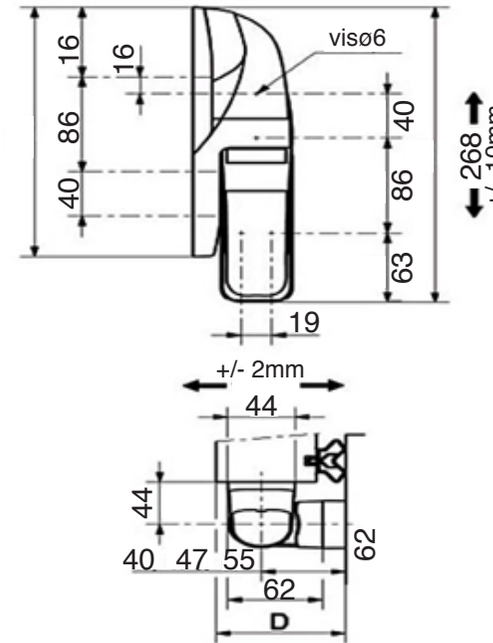
B



RECOMMENDED MAXIMUM WEIGHT 40KG PER PAIR.

	CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
A	F473	Adjustable cam rise hinge. 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 with bichromated steel pin.	Drilled and countersunk for 5.0mm screws. Symmetrical, invisible and tamper proof.
B	F473SHIM	9mm Hinge Packer to suit F473 hinge.	Grey Composite	-

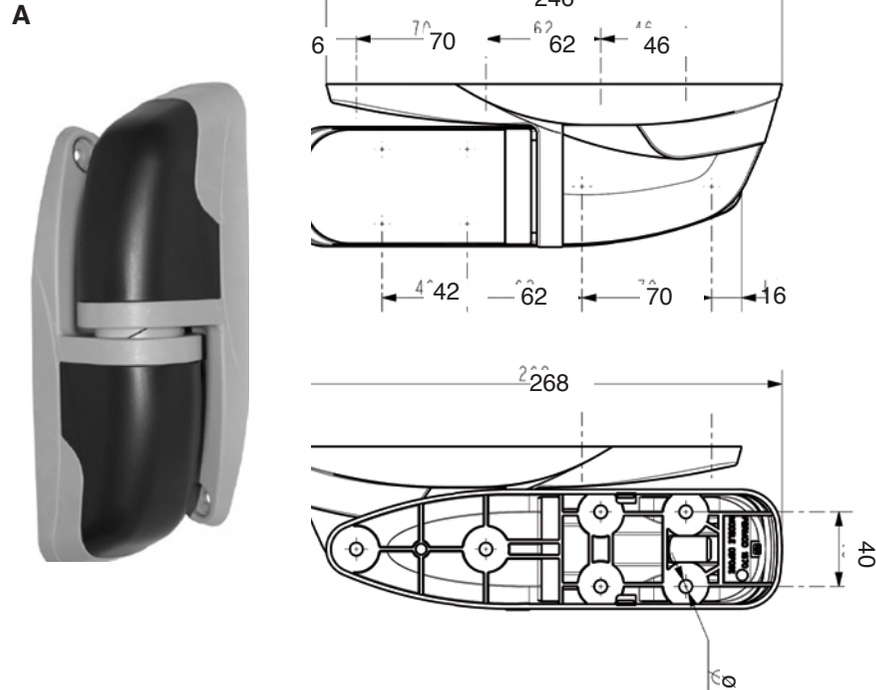
Fermod Adjustable Cam Rise Hinges



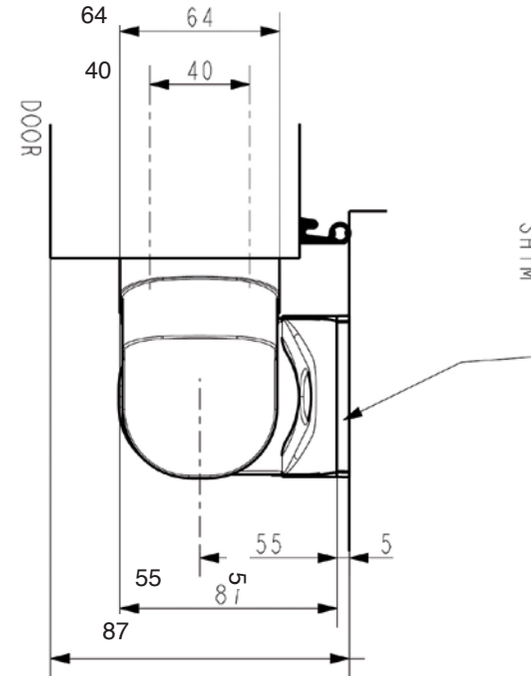
RECOMMENDED MAXIMUM WEIGHT 80KG PER PAIR.

CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
F1573 - 40	Medium duty adjustable cam rise cool room hinge. 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 5.0mm screws. Symmetrical, invisible and tamper proof screws.
F1573 - 47	Medium duty adjustable cam rise cool room hinge. 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 5.0mm screws. Symmetrical, invisible and tamper proof screws.
F1573 - 55	Medium duty adjustable cam rise cool room hinge. 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 5.0mm screws. Symmetrical, invisible and tamper proof screws.

Fermod Adjustable Cam Rise Hinges



Hinge Packer



B

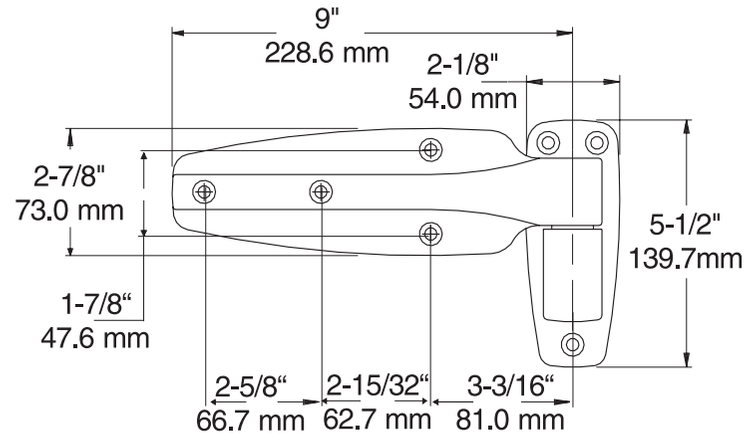


RECOMMEND MAXIMUM WEIGHT 120KG PER PAIR.

CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
A F1671	Heavy Duty Adjustable Cam Rise Hinge. Suitable for doors 88mm to 140mm thick including gasket. 180° opening. Interchangeable left or right.	Composite	Drilled & countersunk for 5.0mm screws. Symmetrical, invisible & tamper proof screws.
B F1671SHIM	5mm Hinge Packer for F1671 Hinge. Multiple packers may be used to increase the offset.	Composite	-

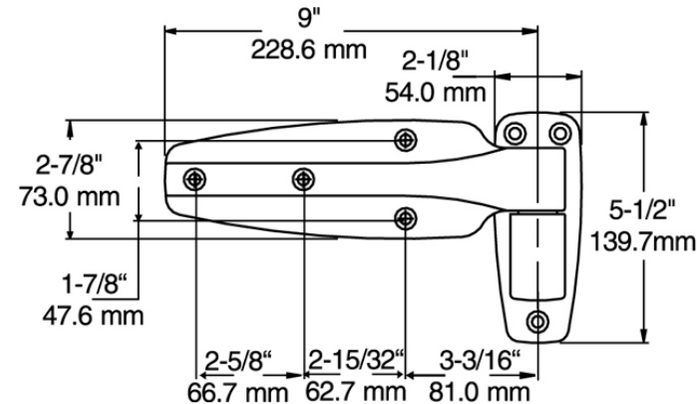
'Walk In' Hinges

Kason 1245 Series Cam Rise Hinges



CODE	DESCRIPTION	FEATURES	MATERIAL	MOUNTING
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.	High-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.	High-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.	High-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.	High-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.	High-pressure die-cast zinc body. Nylon cam. Chrome Plated.	Drilled and countersunk for 6.0mm screws.
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

Kason 1245T Series Cam Rise Hinges - Tuffkote



CODE	DESCRIPTION	FEATURES	NOTE	MATERIAL	MOUNTING
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.	High 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.	High 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.	High 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.	High pressure die-cast zinc body. Nylon cam. Tuffkote - grey baked enamel.	Drilled and countersunk for 6.0mm screws.

Kason K1245 Cam Set



CODE	DESCRIPTION	MATERIAL
K1245CAM	Kason Cam Set For 1245 Series Hinge	Nylon

How To Reverse Kason Strap Hinges

REVERSE HINGES IN MINUTES



1. Lift strap from flange and remove pin assembly.

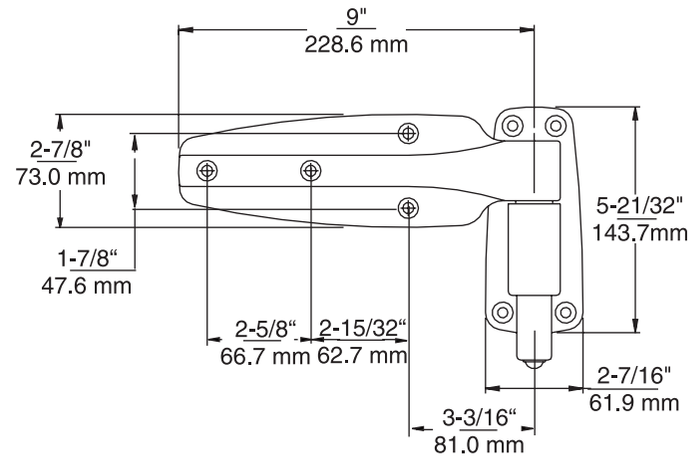


2. Pop out cap. Turn strap 180° reinsert pin assembly in strap.



3. Reposition strap into flange and replace cap.

Kason 1248 Series Spring Assisted Hinges



CODE	DESCRIPTION	FEATURES	MATERIAL	MOUNTING
K1248000004	Kason spring assisted hinge. Flush mount.	Self lubricating nylon cam and built in dwell holds door open beyond 90°. Reversible.	High pressure die-cast zinc body. Nylon cam. Chrome plated.	Drilled and countersunk for 6.0mm screws.
K1248000016	Kason spring assisted hinge. 28.6mm offset.	Self lubricating nylon cam and built in dwell holds door open beyond 90°. Reversible.	High pressure die-cast zinc body. Nylon cam. Chrome plated.	Drilled and countersunk for 6.0mm screws.
K1248000020	Kason spring assisted hinge. 31.8mm offset.	Self lubricating nylon cam and built in dwell holds door open beyond 90°. Reversible.	High pressure die-cast zinc body. Nylon cam. Chrome plated.	Drilled and countersunk for 6.0mm screws.
K1248000027	Kason spring assisted hinge. 47.6mm offset.	Self lubricating nylon cam and built in dwell holds door open beyond 90°. Reversible.	High pressure die-cast zinc body. Nylon cam. Chrome plated.	Drilled and countersunk for 6.0mm screws.

Kason Hinges

A



B

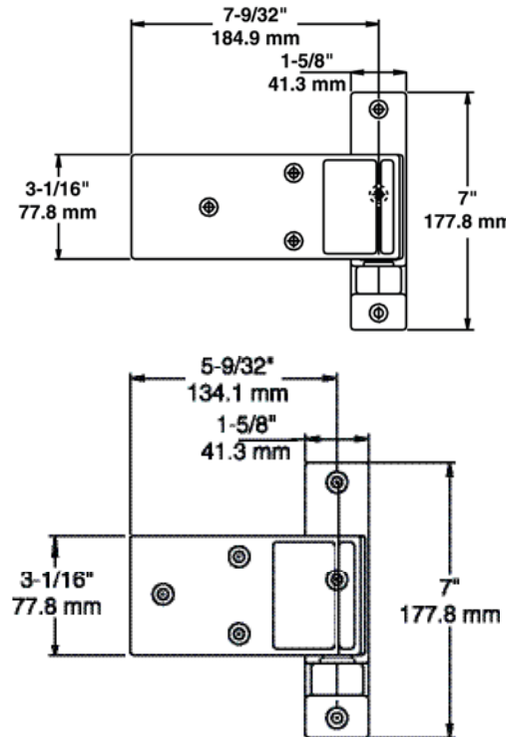


	CODE	DESCRIPTION	MATERIAL
A	K1248000004	Kason Extra Heavy Duty Hinge, Flush. COlour: Chrome Plated	Forged Brass
B	k1037000044	Kason Forged Brass Hinge - 28.6mm Offset. Colour: Chrome Plated	Brass

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.



Spring Cartridge Assembly

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.



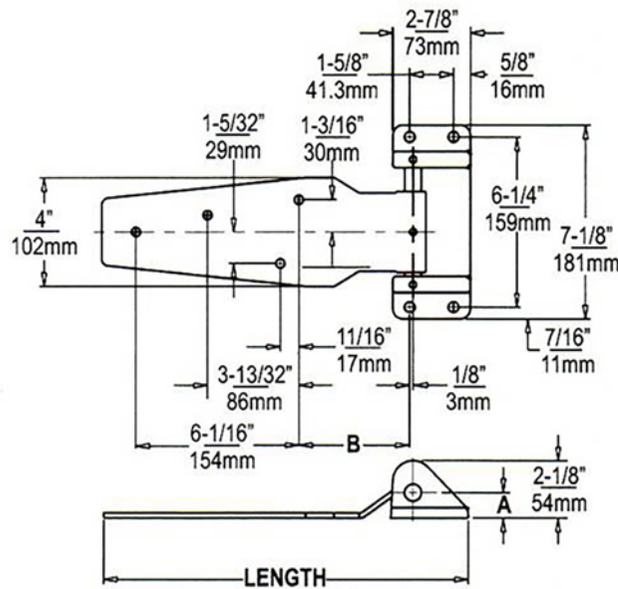
CODE	MATERIAL	FINISH	OFFSET	MOUNTING	OPTIONAL EXTRA
K1255V00004C	High pressure die-cast zinc with self-lubricating nylon cam.	Polished chrome.	Flush	Drilled and countersunk for 6.0mm (1/4") flat head screws.	K1255000003 Spring Kit - converts K1255V00004C to spring assist for greater closing force.
K1256V00004C	High pressure die-cast zinc with self-lubricating nylon cam.	Polished chrome.	Flush	Drilled and countersunk for 6.0mm (1/4") flat head screws.	K1255000003 Spring Kit - converts K1256V00004C to spring assist for greater closing force.

Kason 1255/1256 Spring Kit



CODE	DESCRIPTION
K1255000003	Kason Spring Kit for K1255 & K1256 Hinges

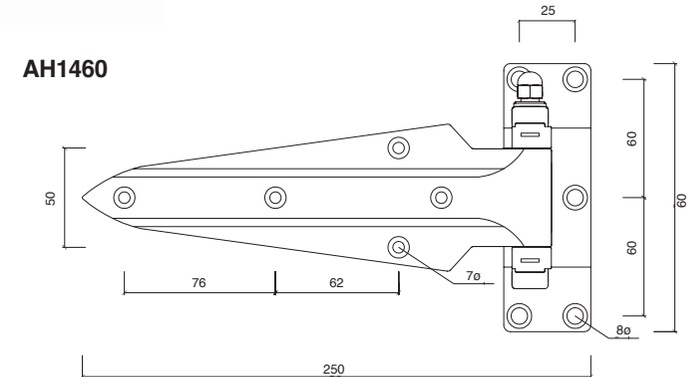
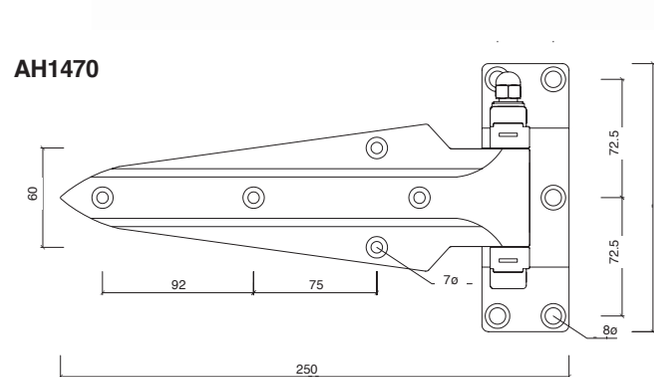
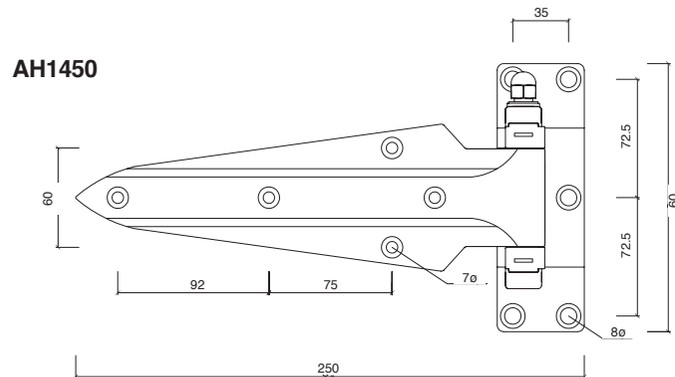
Kason Heavy Duty Stainless Steel Cam Rise Strap Hinges



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 (11/8")	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")

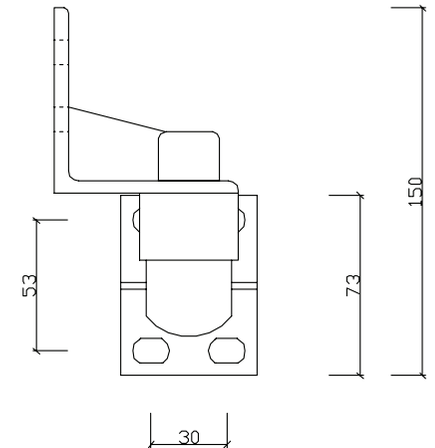
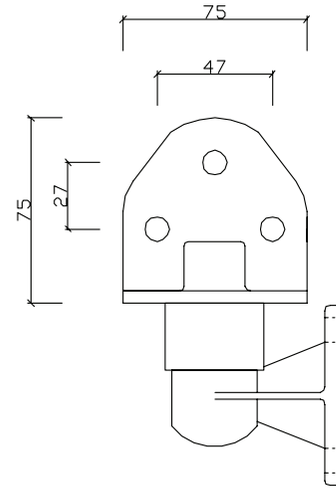
CODE	DESCRIPTION	MATERIAL	MOUNTING
K1377S00004	Kason heavy duty stainless steel cam rise strap hinge. 0mm offset (flush). Precision mounted stainless steel cams. Reversible.	Polished 3/16 stainless steel flange, strap and cam pins.	Drilled for 10mm screws.
K1377S00008	Kason heavy duty stainless steel cam rise strap hinge. 29mm offset. Precision mounted stainless steel cams. Reversible.	Polished 3/16 stainless steel flange, strap and cam pins.	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 flange, strap and cam pins.	Drilled for 10mm screws.

Non-Rise Cool Room Door Hinge



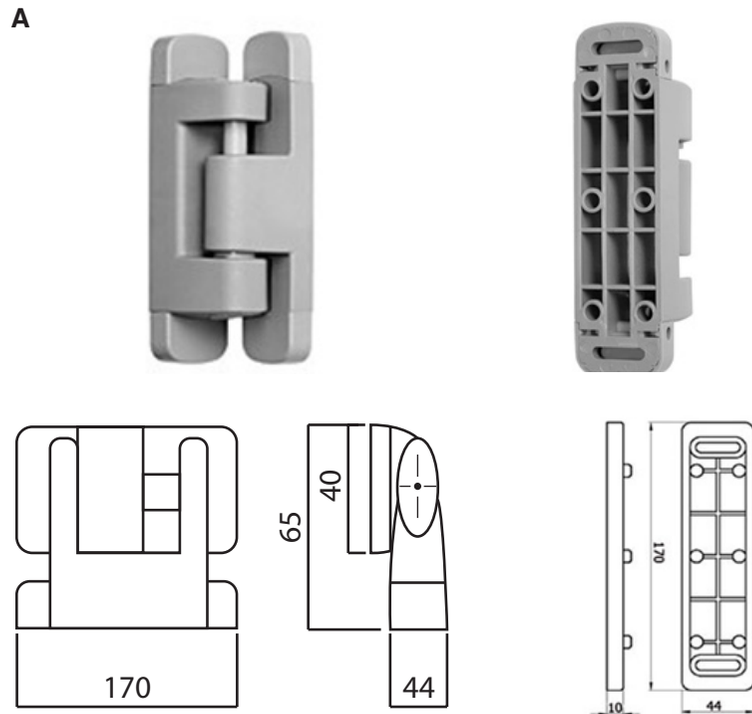
CODE	DESCRIPTION	MATERIAL	MOUNTING
AH-1450	Cool room door hinge. 32mm to 46mm adjustable offset.	High pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 6.0mm screws.
AH-1460	Cool room door hinge. 42mm to 60mm adjustable offset.	High pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 6.0mm screws.
AH-1470	Cool room door hinge. 54mm to 70mm adjustable offset.	High pressure die-cast zinc. Chrome plated.	Drilled and countersunk for 6.0mm screws.

Rota-Cam Cool Room Hinges

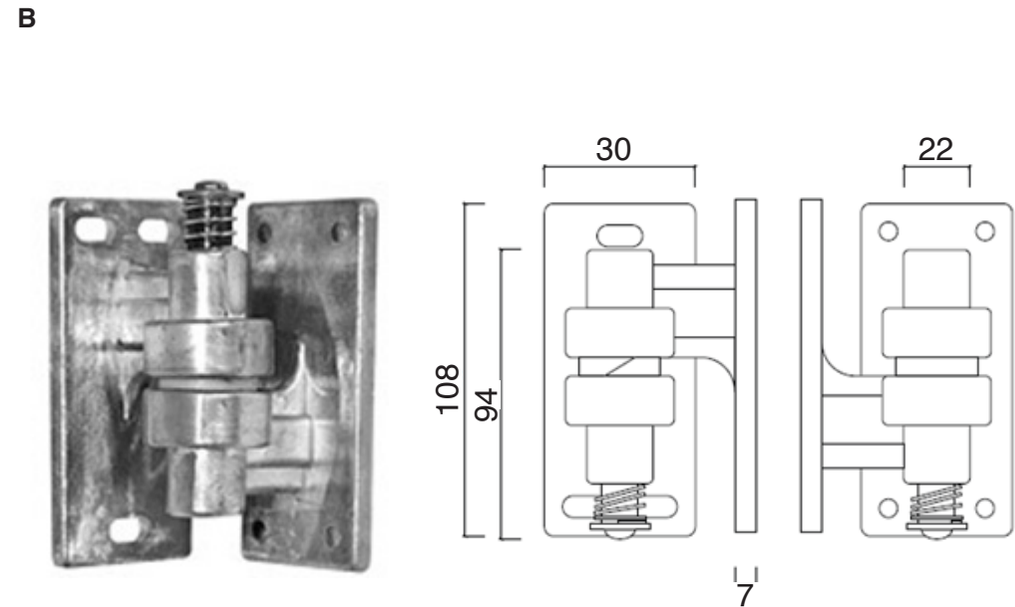


CODE	DESCRIPTION	MATERIAL	MOUNTING
R1080G	Rota-cam cool room hinge. Interchangeable left or right.	High pressure die-cast aluminium. Nylon cam. Grey	Drilled for 9.0mm screws.
R1080W	Rota-cam cool room hinge. Interchangeable left or right.	High pressure die-cast aluminium. Nylon cam. White	Drilled for 9.0mm screws.

Adjustable Cam Rise Hinge

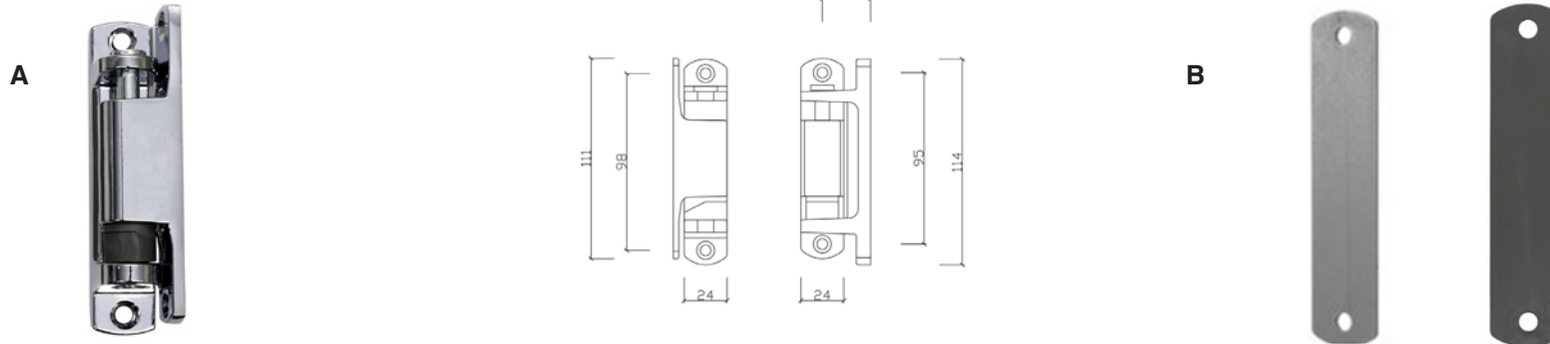


Spring Loaded Cam Rise Hinge



	CODE	DESCRIPTION	MATERIAL	MOUNTING
A	I-34-I-01	Adjustable cam rise cool room hinge. Adjustable height.	Composite. Grey	Drilled for 5.0mm screws.
B	HG01	Spring loaded zinc plated alloy self rising hinge. Interchangeable left or right.	Zinc plated alloy mill finish.	Drilled for 6mm screws.

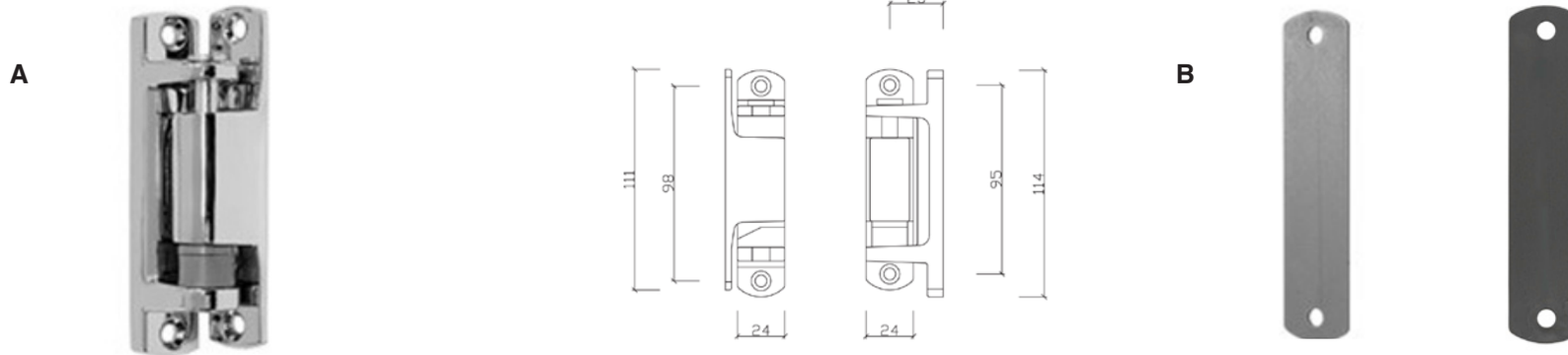
Self Closing Hinge - Mild Steel



NOTE: LEFT HAND HINGE PICTURED

	CODE	DESCRIPTION	MATERIAL	MOUNTING
A	P11ZLHMSPINK-50	<ul style="list-style-type: none"> Self closing hinge. Left hand. Mild steel pin. Silver cam. Hinge packer included. 1 Pair (2). 	Pressure die-cast zinc. Chrome plated. Mild Steel Pin.	Drilled for 5.0mm screws.
	P11ZLHMSPIN-50	<ul style="list-style-type: none"> Self closing hinge. Left hand. Mild steel pin. Silver cam. Hinge packer included. Box Quantity of 50 (Price indicates each hinge) 	Pressure die-cast zinc. Chrome plated. Mild Steel Pin.	Drilled for 5.0mm screws.
	P11ZRHMSPINK-50	<ul style="list-style-type: none"> Self closing hinge. Right hand. Mild steel pin. Silver cam. Hinge packer included. 1 Pair (2). 	Pressure die-cast zinc. Chrome plated. Mild Steel Pin.	Drilled for 5.0mm screws.
	P11ZRHMSPIN-50	<ul style="list-style-type: none"> Self closing hinge. Right hand. Mild steel pin. Silver cam. Hinge packer included. Box Quantity of 50 (Price indicates each hinge) 	Pressure die-cast zinc. Chrome plated. Mild Steel Pin.	Drilled for 5.0mm screws.
B	HP SILVER	2mm Thick Hinge Packer to suit the P11 range of hinges.	Grey Nylon	-
	HP BLACK	2mm Thick Hinge Packer to suit the P11 range of hinges.	Black Nylon	-

Self Closing Hinge - Stainless Steel

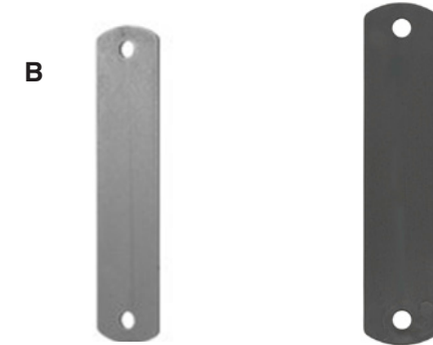
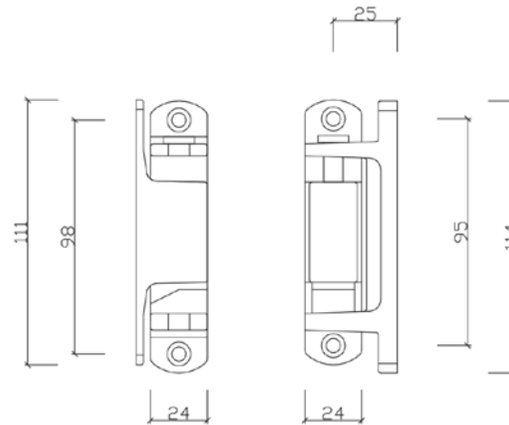


NOTE: LEFT HAND HINGE PICTURED

	CODE	DESCRIPTION	MATERIAL	MOUNTING
A	P11ZLHSSPINK-50	<ul style="list-style-type: none"> Self closing hinge. Left hand. Stainless steel pin. Silver cam. Hinge packer included. 1 Pair (2). 	Pressure die-cast zinc. Chrome plated. Stainless Steel Pin.	Drilled for 5.0mm screws.
	P11ZLHSSPIN-50	<ul style="list-style-type: none"> Self closing hinge. Left hand. Stainless steel pin. Silver cam. Hinge packer included. Box Quantity of 50 (Price indicates each hinge) 	Pressure die-cast zinc. Chrome plated. Stainless Steel Pin.	Drilled for 5.0mm screws.
	P11ZRHSSPINK-50	<ul style="list-style-type: none"> Self closing hinge. Right hand. Stainless steel pin. Silver cam. Hinge packer included. 1 Pair (2). 	Pressure die-cast zinc. Chrome plated. Stainless Steel Pin.	Drilled for 5.0mm screws.
	P11ZRHSSPIN-50	<ul style="list-style-type: none"> Self closing hinge. Right hand. Stainless steel pin. Silver cam. Hinge packer included. Box Quantity of 50 (Price indicates each hinge) 	Pressure die-cast zinc. Chrome plated. Stainless Steel Pin.	Drilled for 5.0mm screws.
B	HP SILVER	2mm Thick Hinge Packer to suit the P11 range of hinges.	Grey Nylon	-
	HP BLACK	2mm Thick Hinge Packer to suit the P11 range of hinges.	Black Nylon	-

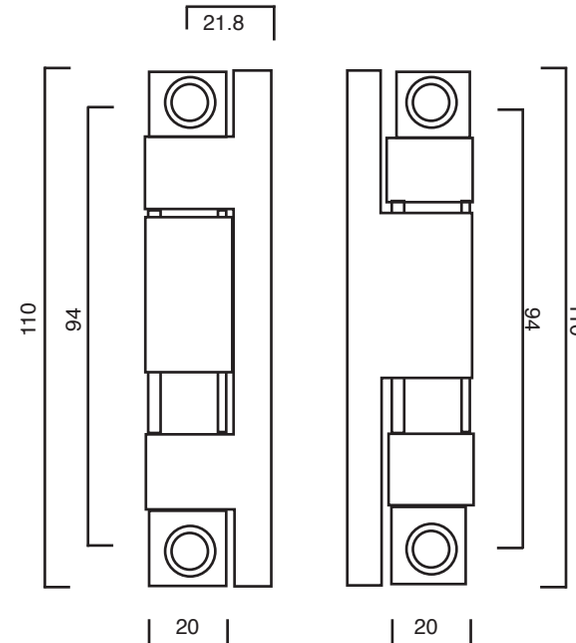
Cabinet & Under Bar Hinges

Self Closing Hinge - Black



	CODE	DESCRIPTION	MATERIAL	MOUNTING
A	P11ZLHMSBK-50	• Self closing hinge. Left hand. Mild Steel pin. Black. Hinge packer included. • 1 pair (2)	Pressure die-cast zinc. Black Powder-coat.	Drilled for 5.0mm screws.
	P11ZLHMSB-50	• Self closing hinge. Left hand. Mild steel pin. Black. Hinge packer included. • Box quantity of 50 (Price indicates each hinge)	Pressure die-cast zinc. Black Powder-coat.	Drilled for 5.0mm screws.
	P11ZRHMSBK-50	• Self closing hinge. Right hand. Mild Steel pin. Black. Hinge packer included. • 1 pair (2)	Pressure die-cast zinc. Black Powder-coat.	Drilled for 5.0mm screws.
	P11ZRHMSB-50	• Self closing hinge. Right hand. Mild steel pin. Black. Hinge packer included. • Box quantity of 50 (Price indicates each hinge)	Pressure die-cast zinc. Black Powder-coat.	Drilled for 5.0mm screws.
B	HP SILVER	2mm Thick Hinge Packer to suit the P11 range of hinges.	Grey Nylon	-
	HP BLACK	2mm Thick Hinge Packer to suit the P11 range of hinges.	Black Nylon	-

Spring Loaded Hinges



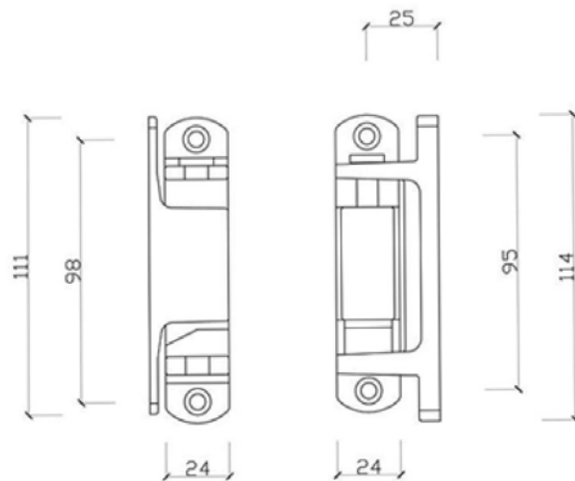
CODE	DESCRIPTION	MATERIAL	MOUNTING
P12-LHS	Spring loaded self rising hinge. Left hand. Mild steel pin. Silver colour body & gray cam. Screw covers included.	Composite body. Mild steel pin. Nylon cams.	Drilled for 4.0mm screws
P12-RHS	Spring loaded self rising hinge. Right hand. Mild steel pin. Silver colour body & gray cam. Screw covers included.	Composite body. Mild steel pin. Nylon cams.	Drilled for 4.0mm screws

Kason Heavy Duty Cam Rise Hinge



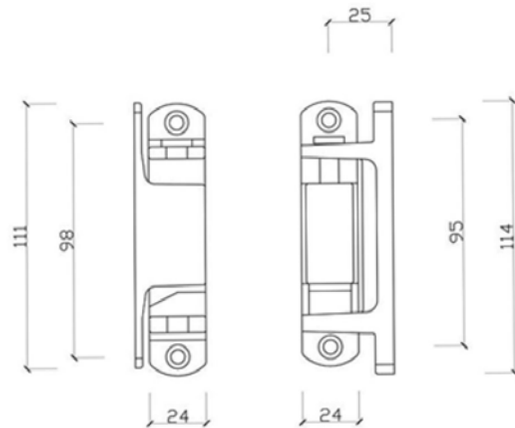
CODE	DESCRIPTION	MATERIAL
K139800012	Kason Edgemount Heavy Duty Cam-Rise Hinge, 63.5mm to 89mm Offset	High pressure die-cast zinc, nylon cam.

CRH P11 Hinge Set (Pair), LH - Chrome



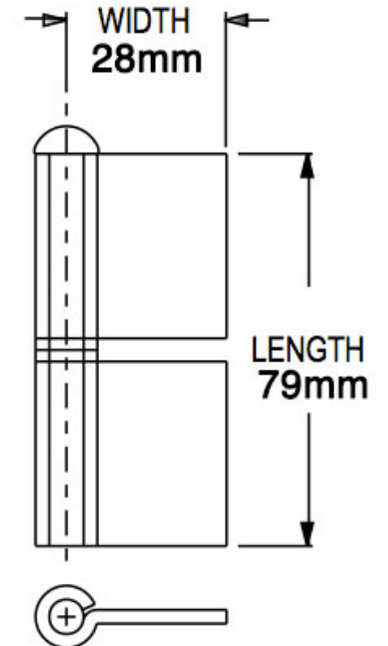
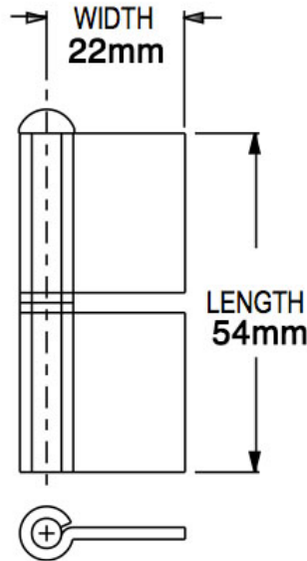
CODE	DESCRIPTION	MATERIAL
P11ZLHMSPINK	CRH P11 Cam-Rise Self Closing Hinge Set (Pair), Left Hand, MS - Chrome, with Packer.	Pressure Die-Cast Zinc, Mild Steel Pin
P11ZRHMSPIK	CRH P11 Cam-Rise Self Closing Hinge Set (Pair), RH, MS - Chrome, with Packer.	Pressure Die-Cast Zinc, Mild Steel Pin
P11ZLHSSPIK	CRH P11 Cam-Rise Self Closing Hinge Set (Pair), LH, S/S - Chrome with Packer.	Pressure Die-Cast Zinc, Mild Steel Pin
P11ZRHSSPIK	CRH P11 Cam-Rise Self Closing Hinge Set (Pair), RH, S/S - 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
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
P11ZLHSSPIN-50	CRH P11 Left Hand Cam Rise Self Closing Hinge, S/S Pin - Chrome, with Packer. Box of 50	Pressure Die-Cast Zinc, Mild Steel Pin

CRH P11 Hinge Set (Pair), LH - Black



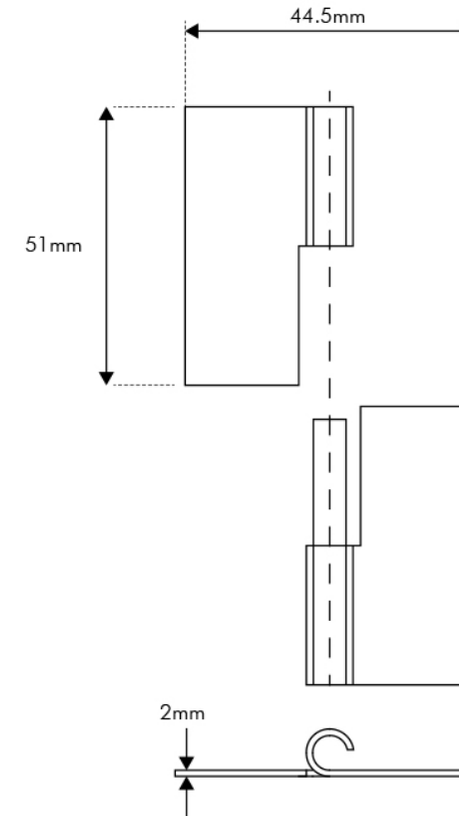
CODE	DESCRIPTION	MATERIAL
P11ZLHMSBK	CRH P11 Cam-Rise Self Closing Hinge Set (Pair), Left Hand - Black, with Packer	Pressure Die-Cast Zinc, Mild Steel Pin
P11ZLHMSB-50	CRH P11 Left Hand Cam Rise Self Closing Hinge, MS - Black, with Packer. Box of 50	Pressure Die-Cast Zinc, Mild Steel Pin
P11ZRHMSBK	CRH P11 Cam-Rise Self Closing Hinge Set (Pair), RH - Black, with Packer	Pressure Die-Cast Zinc, Mild Steel Pin
P11ZRHMSB-50	CRH P11 Right Hand Cam Rise Self Closing Hinge, MS - Black, with Packer. Box of 50	Pressure Die-Cast Zinc, Mild Steel Pin

Kason Stainless Steel Lift-Off Flag Hinge



CODE	DESCRIPTION	MATERIAL
K730704	Kason S/S Lift-Off Flag Hinge, 54mm	Stainless Steel (304)
K730706	Kason S/S Lift-Off Flag Hinge, 79mm	Stainless Steel (304)

Kason Stainless Steel Lift Off Hinge



CODE	DESCRIPTION	MATERIAL
7306L00004	Kason Lift Off Flag Hinge, S/S LH 50mm	Stainless Steel (304)
7306R00004	Kason Lift Off Flag Hinge, S/S RH 50mm	Stainless Steel (304)
7306L00006	Kason Lift Off Flag Hinge, S/S LH 76mm	Stainless Steel (304)
7306R00006	Kason Lift Off Flag Hinge, S/S RH 76mm	Stainless Steel (304)

Kason Latch Hinge



CODE	DESCRIPTION	MATERIAL
7304000010	Kason Latch Hinge 69.9mm S/S	Stainless Steel (304)
7304000008	Kason Latch Hinge 50.8 mm S/S	Stainless Steel (304)

S/S Continuous Hinge

CODE	DESCRIPTION	MATERIAL
7301035106	S/S Continuous Hinge 27mm x 0.9mm x 1800mm	Stainless Steel (304)
7301040200	S/S Continuous Hinge 50mm X 1.0mm x 1800mm	Stainless Steel (304)
7301035150	S/S Continuous Hinge 38mm X 0.9mm x 1800mm	Stainless Steel (304)

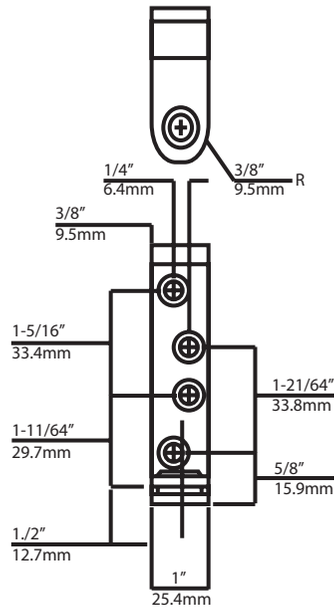
Swing Door Hinge



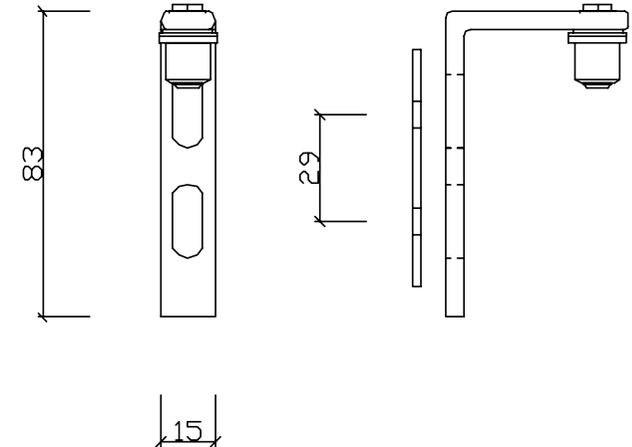
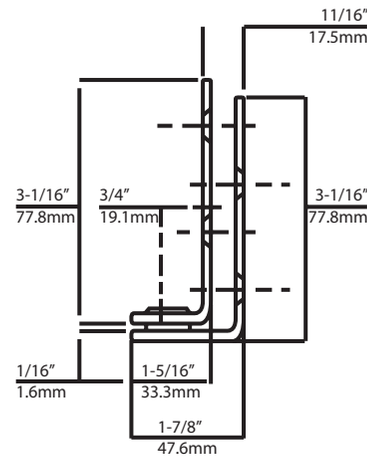
CODE	DESCRIPTION	MATERIAL
I-34K	To & Fro Swing Door Hinge for 40mm Door Blade. Colour: Grey	PVC

Pivot Hinges

A

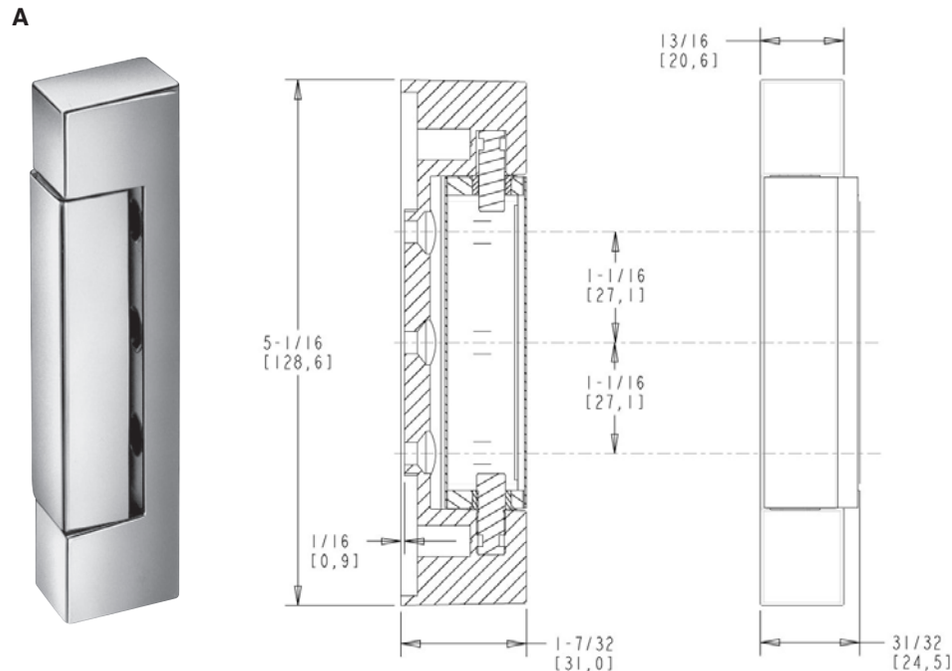


B



	CODE	DESCRIPTION	MATERIAL	MOUNTING
A	K7305-76	Kason stainless steel pivot hinge.	Stainless steel.	Drilled for 5.0mm screws.
B	R183	CHR Pivot hinge.	Steel body. Nylon bush. Chrome plated.	Drilled for 6.0mm screws.

Kason Edgemount Hinges



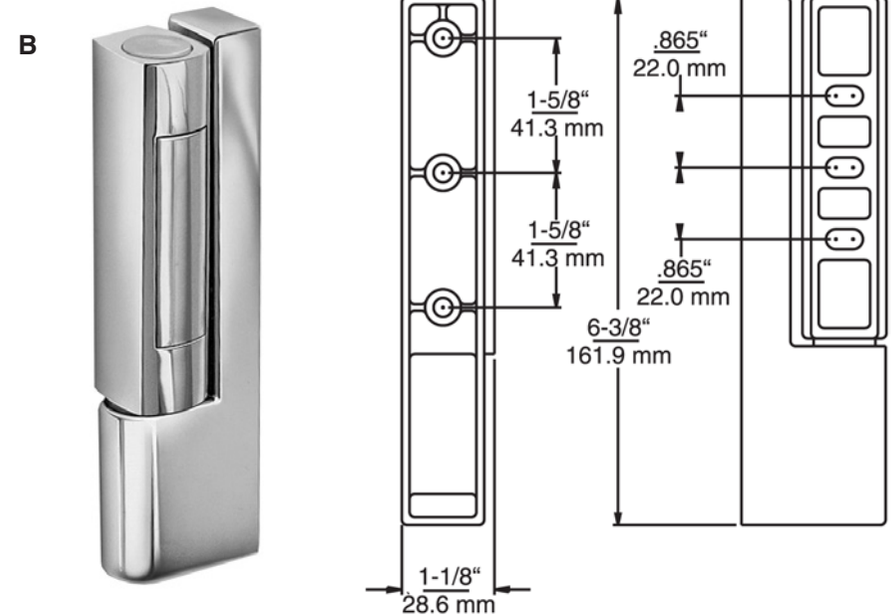
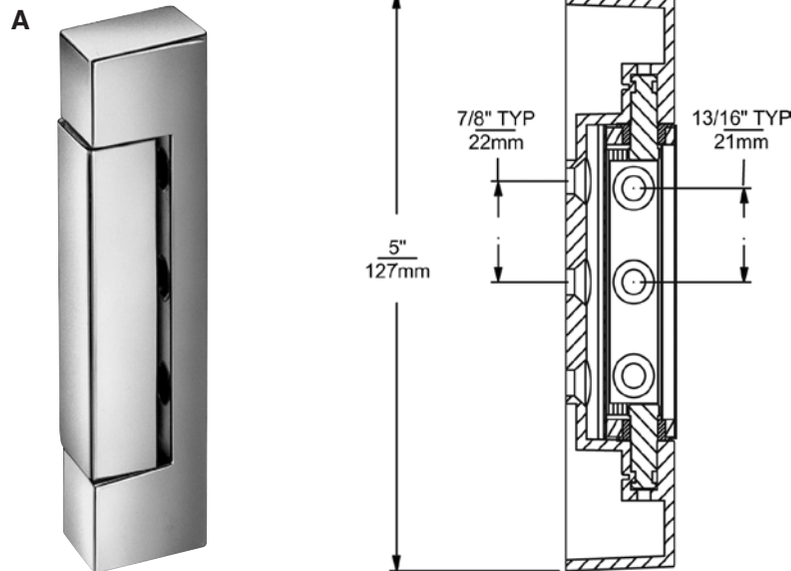
Spring Cartridge Assembly

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



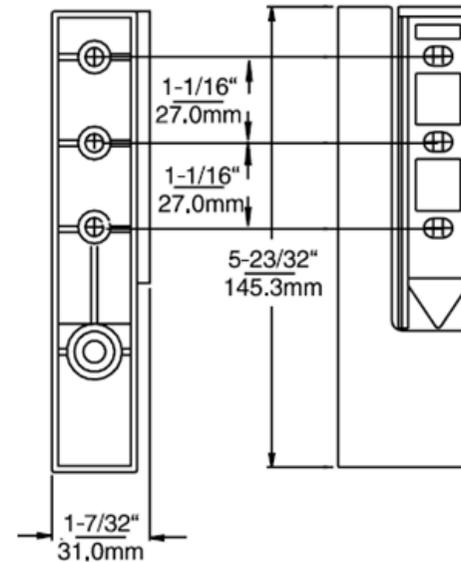
	CODE	DESCRIPTION	MATERIAL	MOUNTING
A	K1216	Kason non-rise adjustable edgemount hinge with 28.6mm offset. Offset adjusts 4.8mm in-and-out to compensate for gasket compression as needed.	High pressure die-cast zinc flange and adjustment plate, steel strap, stainless steel cover.	Drilled for 5.5mm screws.
B	K1216SK	Spring cartridge kit to suit K1216.	Steel	-

Kason Edgemount Hinges



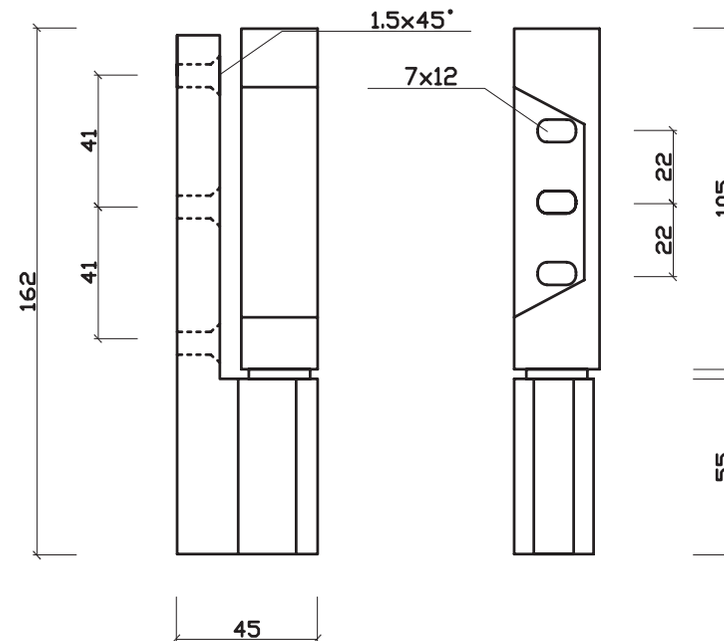
	CODE	DESCRIPTION	MATERIAL	MOUNTING
A	K1219	Kason adjustable edgemount hinge with 22.2mm offset. Offset adjusts 3.2mm in-and-out to compensate for gasket compression as needed.	High pressure die-cast zinc flange and adjustment plate, brass cover, zinc plated steel strap, nylon bushing, polished finish.	Drilled for 5.5mm screws.
B	K1257008	Kason edgemount spring hinge. Self-closing hinge has built-in dwell that holds door open 93°. Lift-off feature allows door to be removed with hinges in place. Adjusts for gasket compression. Reversible for right or left opening door. 44.5mm to 60.3mm offset.	High pressure die-cast zinc flange, strap and adjustment plate, chrome plated brass cover, steel pin.	Flange drilled and countersunk for 5.5mm flat head screws. Strap drilled for 5.5mm round head screws.

Kason Edgemount Hinges



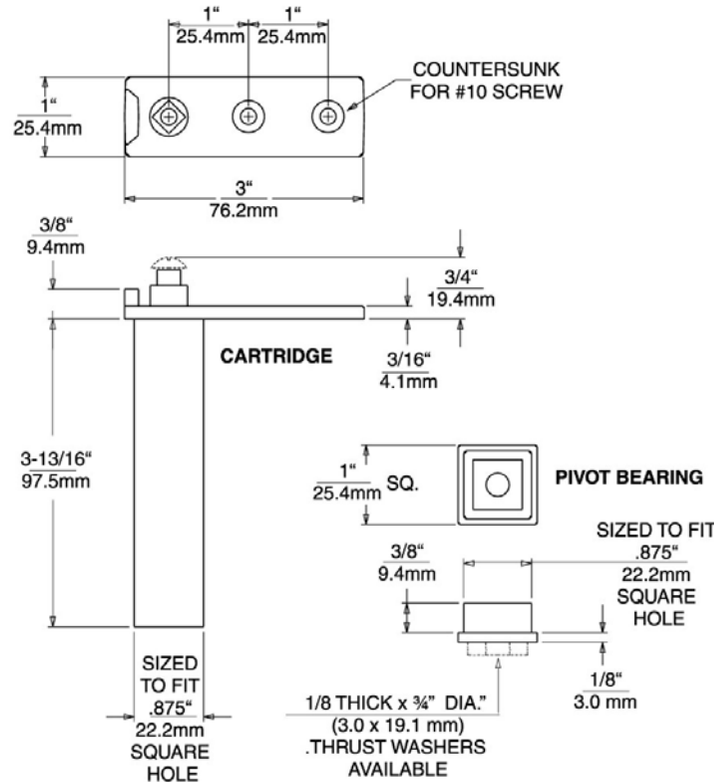
CODE	DESCRIPTION	MATERIAL	MOUNTING
K1367R016	Kason universal replacement edgemount cam rise self closing hinge. Fully assembled, standard mounting hinge. Self lubricating Zytel cam allows door to close automatically or stay open at 120°. Strap adjustment compensates for gasket compression. Cam reverses for right or left hand opening door. Lift off feature permits door removal with hinges in place for cleaning or service. 41.3mm to 60.3mm offset with 4.8mm adjustment.	High pressure die-cast zinc flange, strap and adjustment plates; bronze bushing; polished stainless steel cover.	Flange and strap drilled and countersunk for 5.5mm flat head screws.

Edgemount Hinges



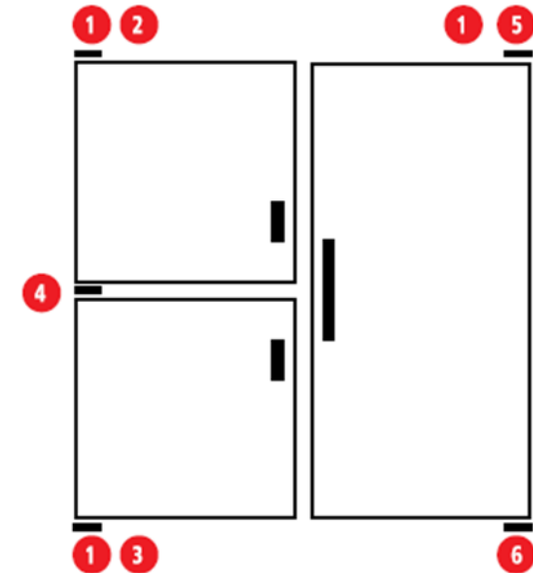
CODE	DESCRIPTION	MATERIAL	MOUNTING
AH-1132	Edgemount cam rise self closing hinge. 32mm offset.	Polished chrome. Pressure die-cast zinc.	Drilled for 6.0mm screws.

Kason Spring Cartridge Assembly



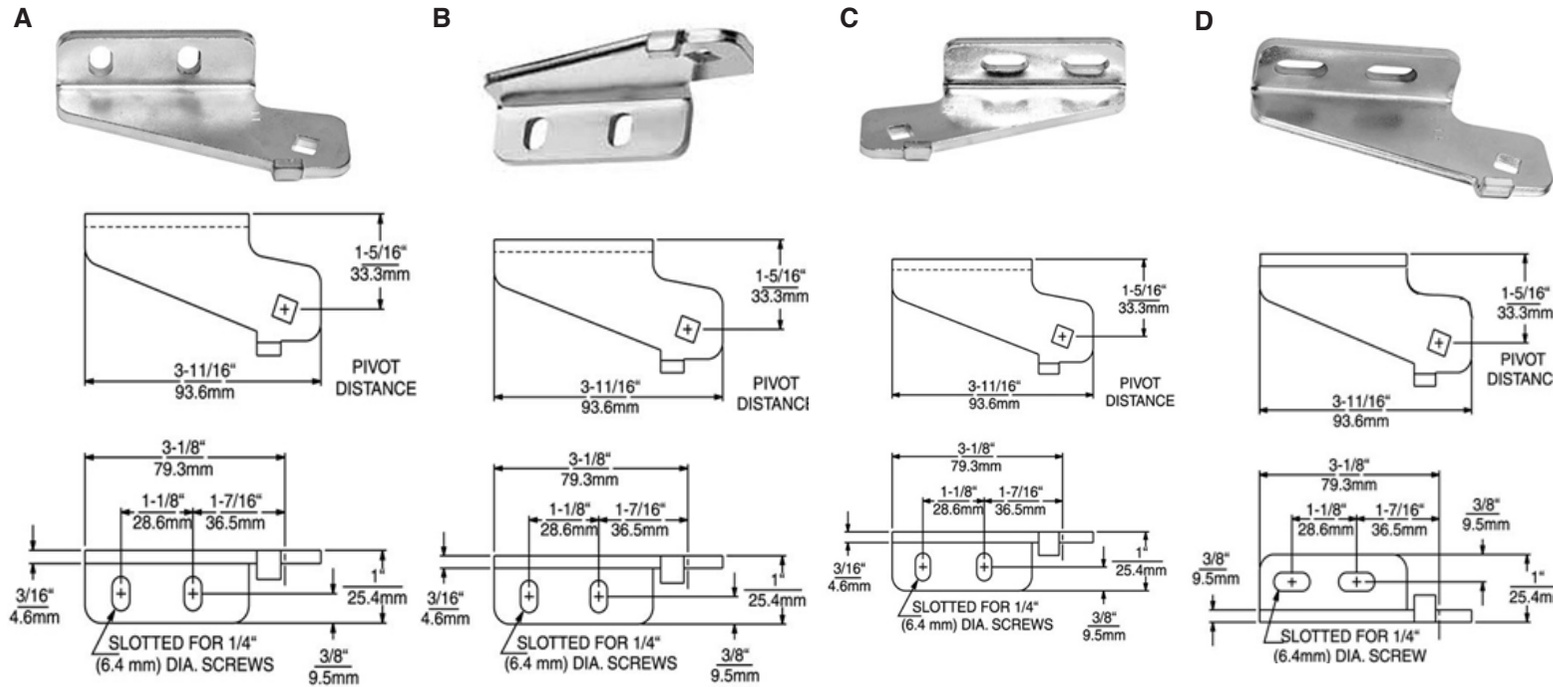
ASSEMBLY WITH HORIZONTAL BRACKETS:

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



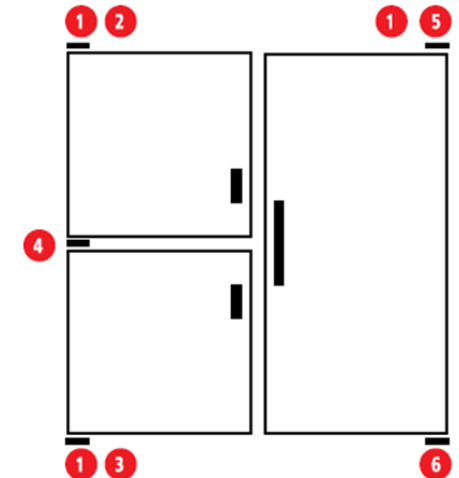
CODE	DESCRIPTION	CLOSING FORCE	MATERIAL	MOUNTING
K155604	Spring cartridge assembly. Standard clearance, 120° stop. Compression type music wire spring. 1	Standard cartridges for doors weighing up to 27kg (59lbs).	Die-cast zamak case and upper cam. Nylon lower cam and pivot bearing. Chrome plated.	Drilled for 5.0mm screws.

Kason Cartridge Brackets



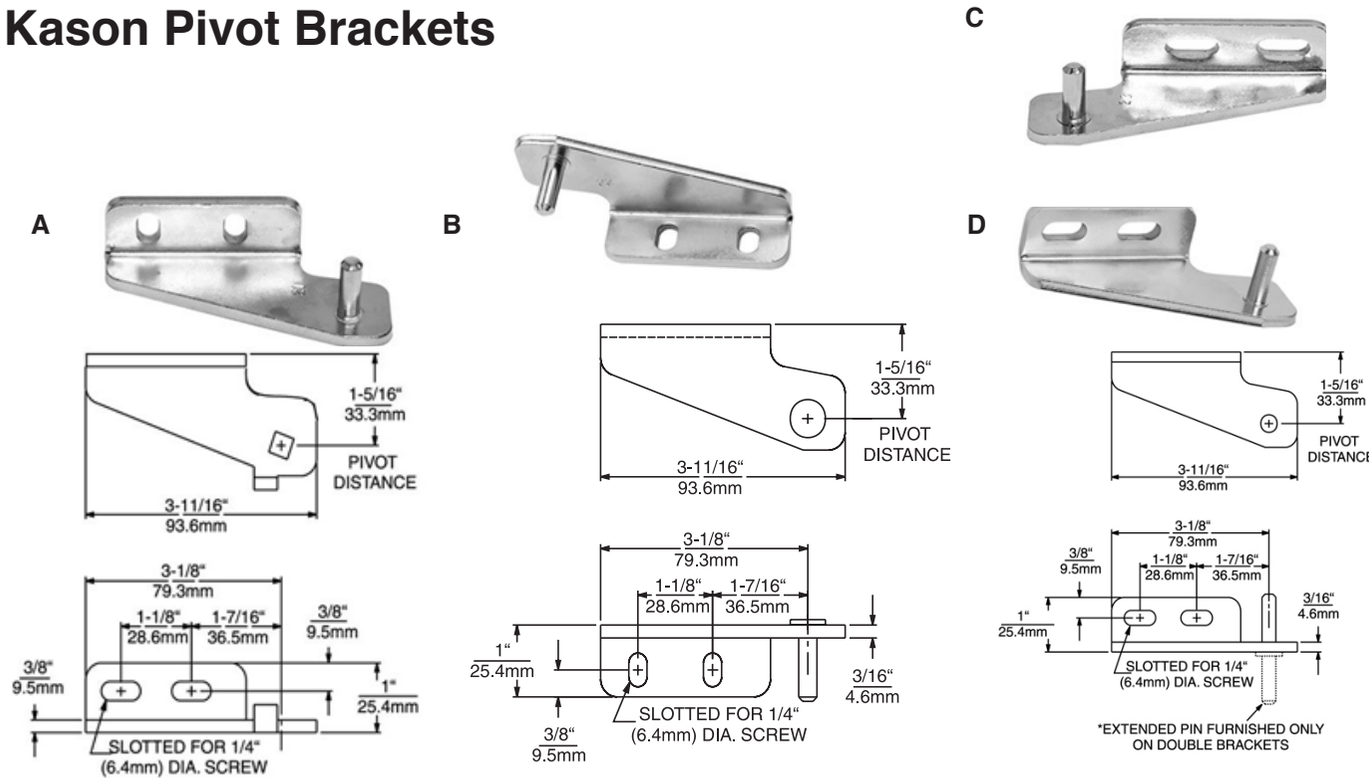
ASSEMBLY WITH HORIZONTAL BRACKETS:

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



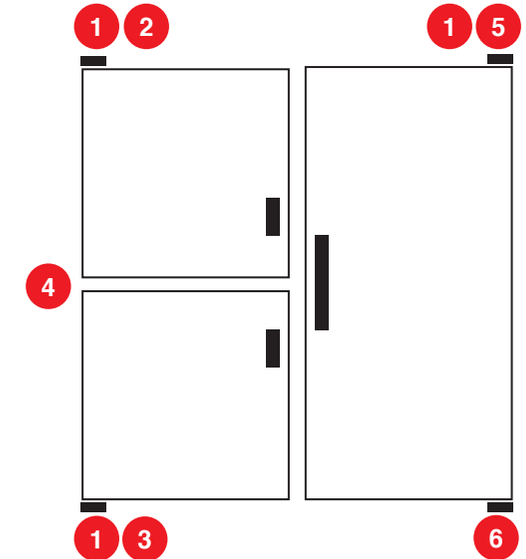
CODE	DESCRIPTION	MATERIAL	MOUNTING
A K1556011	Top left hand cartridge bracket. 2	High strength steel. Chrome plated.	Slotted for 6.4mm screws.
B K1556012	Top right hand cartridge bracket. 5	High strength steel. Chrome plated.	Slotted for 6.4mm screws.
C K1556013	Bottom left hand cartridge bracket. 3	High strength steel. Chrome plated.	Slotted for 6.4mm screws.
D K1556014	Bottom right hand cartridge bracket. 6	High strength steel. Chrome plated.	Slotted for 6.4mm screws.

Kason Pivot Brackets



ASSEMBLY WITH HORIZONTAL BRACKETS:

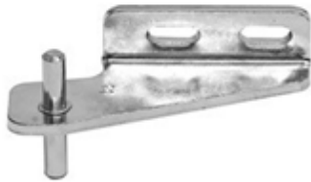
1. Cartridge Assembly
2. Top Cartridge Bracket, LH
3. Bottom Cartridge Bracket, LH
4. Double Pivot Bracket, LH
5. Top Cartridge Bracket, RH
6. Bottom Pivot Bracket



CODE	DESCRIPTION	MATERIAL	MOUNTING
A K1556021	Top left hand pivot bracket. 2	High strength steel. Chrome plated.	Slotted for 6.4mm screws.
B K1556022	Top right hand pivot bracket. 5	High strength steel. Chrome plated.	Slotted for 6.4mm screws.
C K1556023	Bottom left hand pivot bracket. 3	High strength steel. Chrome plated.	Slotted for 6.4mm screws.
D K1556024	Bottom right hand pivot bracket. 6	High strength steel. Chrome plated.	Slotted for 6.4mm screws.

Kason Pivot Brackets

A

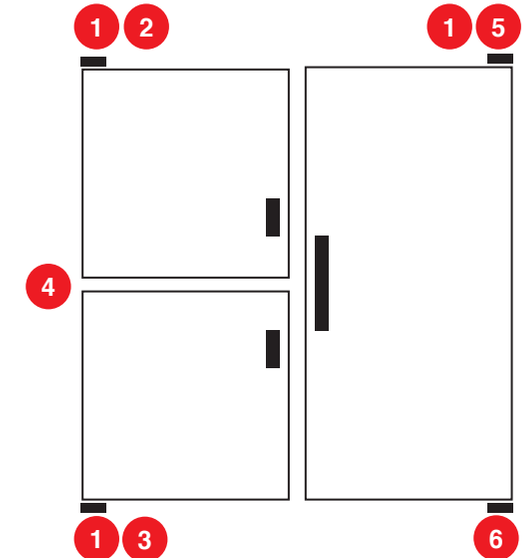
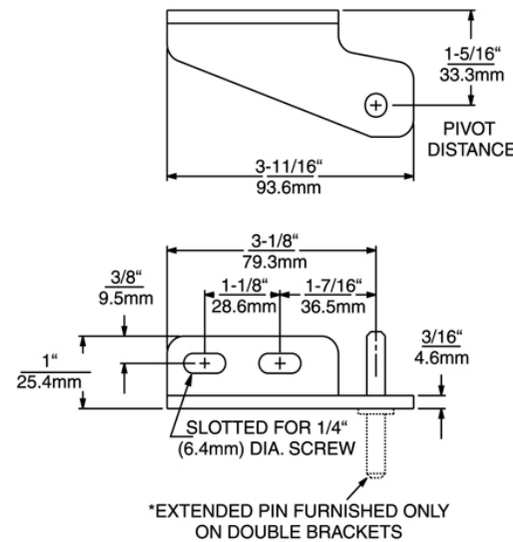
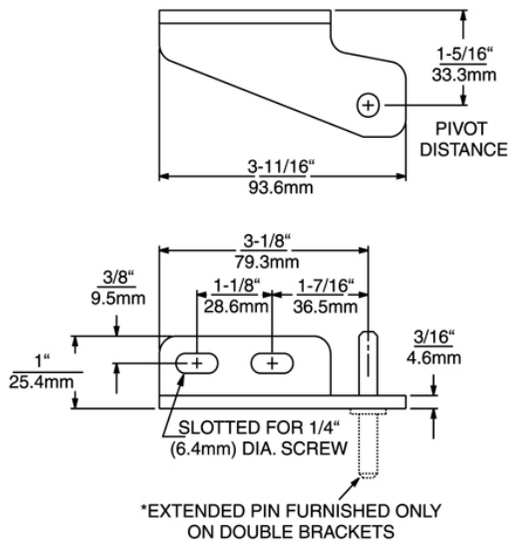


B



ASSEMBLY WITH HORIZONTAL BRACKETS:

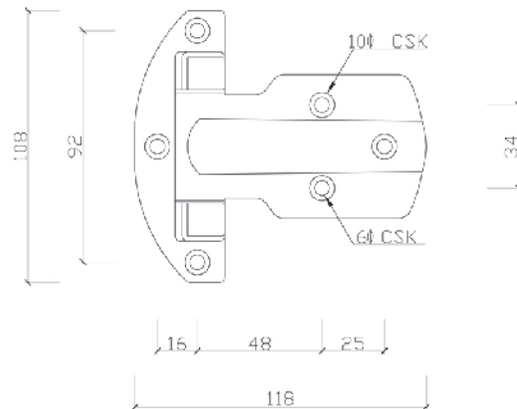
1. Cartridge Assembly
2. Top Cartridge Bracket, LH
3. Bottom Cartridge Bracket, LH
4. Double Pivot Bracket, LH
5. Top Cartridge Bracket, RH
6. Bottom Pivot Bracket



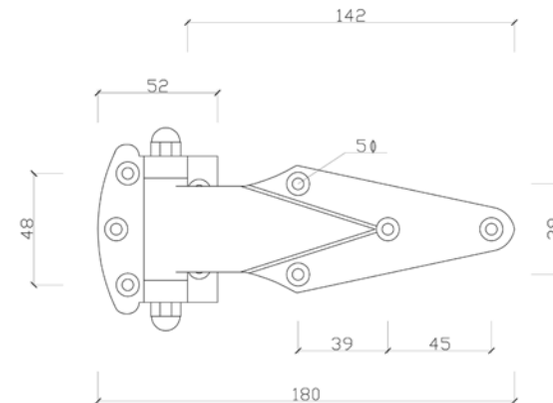
CODE	DESCRIPTION	MATERIAL	MOUNTING
A K1556035	Double left hand pivot bracket. 4	High strength steel. Chrome plated.	Slotted for 6.4mm screws.
B K1556036	Double right hand pivot bracket.	High strength steel. Chrome plated.	Slotted for 6.4mm screws.

CRH Cabinet Hinges

A

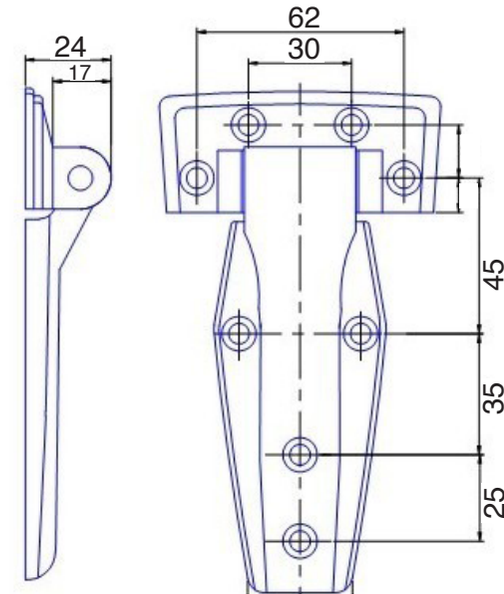


B



CODE	DESCRIPTION	MATERIAL	MOUNTING
A CRH40X	Medium duty hinge. 19.0mm to 25.0mm adjustable offset.	Pressure die-cast zinc. Chrome plated.	Drilled for 5.0mm screws.
B C-DHE	Cabinet hinge. 32mm offset.	Pressure die-cast zinc. Chrome plated.	Drilled for 5.0mm screws.

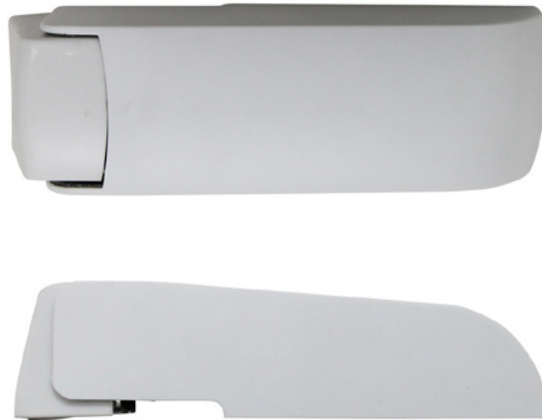
Flush Cabinet Hinge



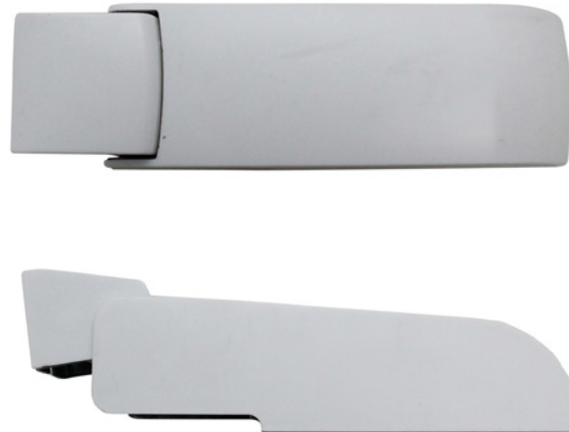
CODE	DESCRIPTION	MATERIAL
AH-714	Flush Cabinet Hinge. 145mm Long.	Die-Cast Aluminium. Chrome plated.

Horizontal Door Hinges

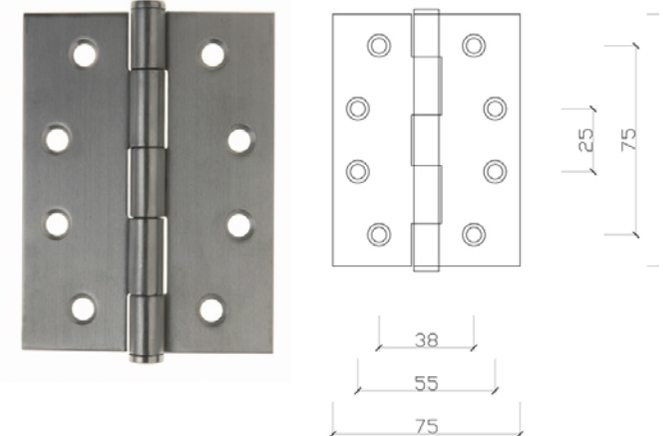
A



B

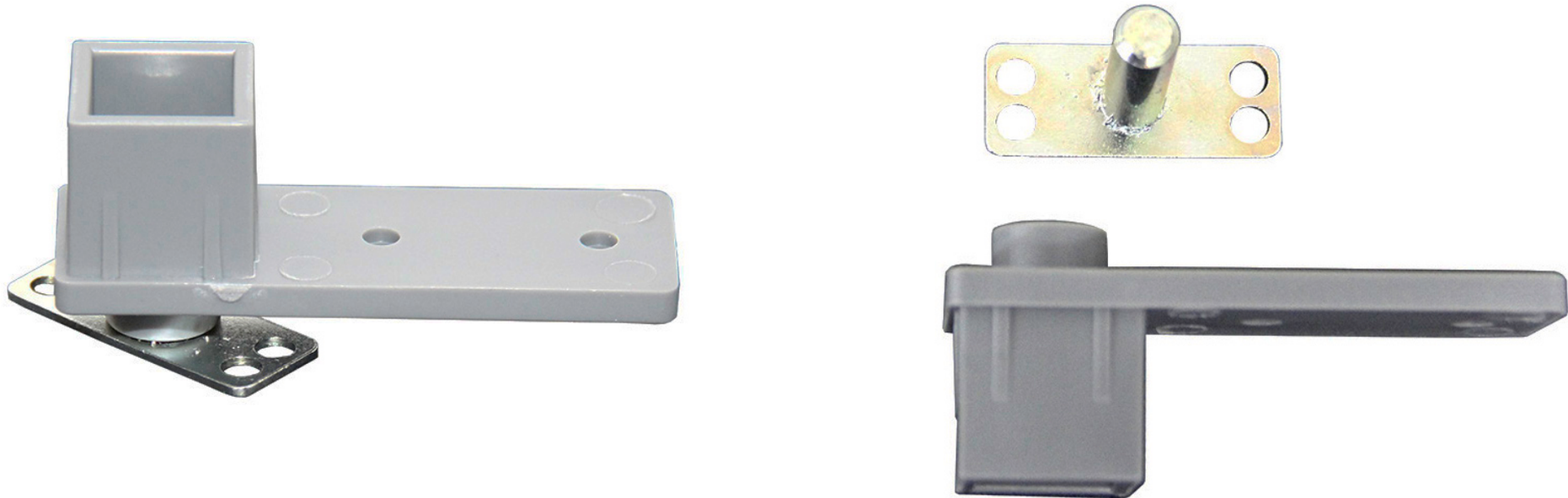


C



	CODE	DESCRIPTION	MATERIAL	MOUNTING
A	I-36-D	Horizontal Door Hinge - No Spring. Suitable for Chest Freezers	High strength steel. Chrome plated.	Slotted for 6.4mm screws.
B	I-36-D02	Horizontal Door Hinge with Spring. Suitable for Chest Freezers / Tool Box.	High strength steel. Chrome plated.	Slotted for 6.4mm screws.
C	80149S	Stainless steel butt hinge fixed pin. 100mm x 75mm x 2.5mm. Screws included.	Stainless steel. Satin finish.	Drilled for 5.0mm screws.

Williams Refrigeration Pivot Kit

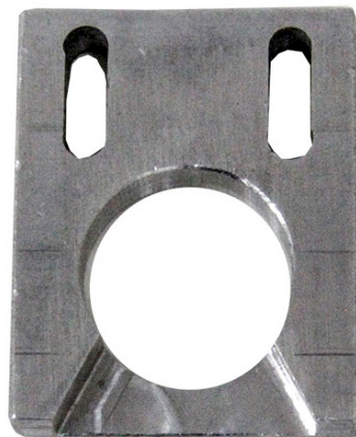


CODE	DESCRIPTION	MATERIAL
WRPK	Williams Refrigeration top pivot pin and nylon pivot retainer. Williams Refrigeration Pivot Bracket can be used with the KASON K155604 Cartridge Hinge.	Steel & Nylon

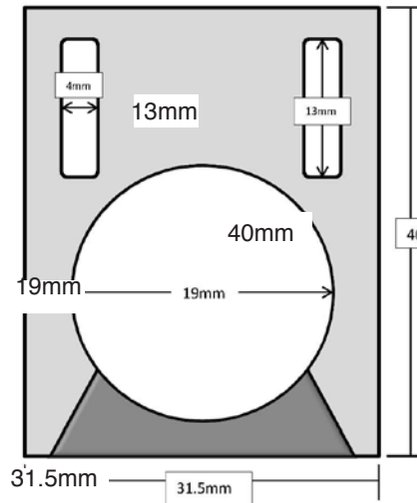
Aluminium Captive Plate

Aluminium Captive Plate / Door Closers

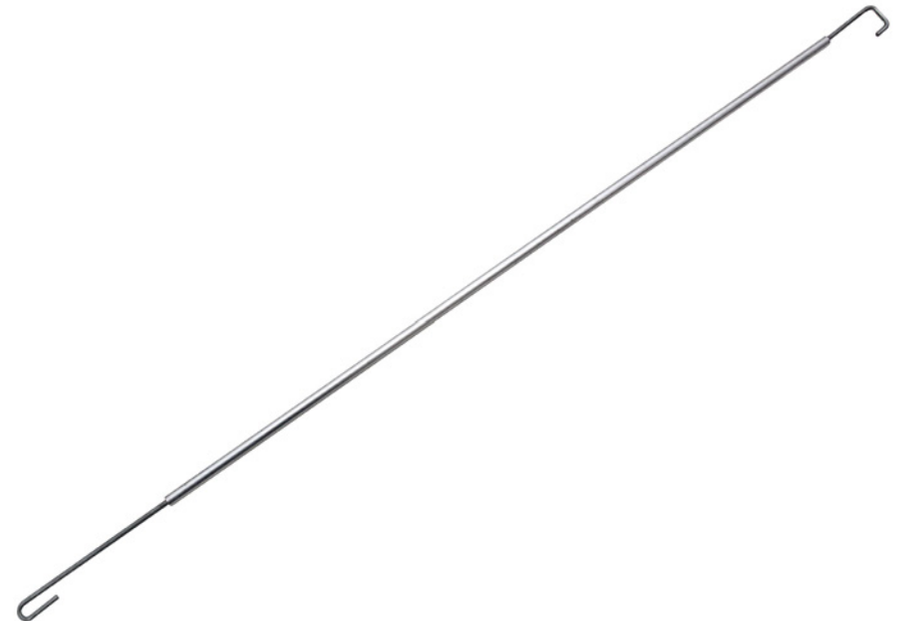
A



4mm



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

Anthony Torque Master



CODE	DESCRIPTION
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.

Kason Hydraulic Door Closer

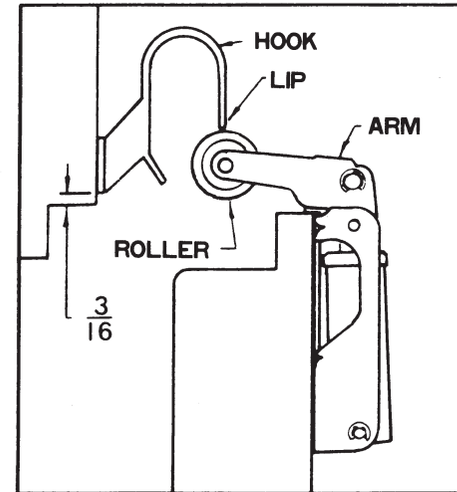
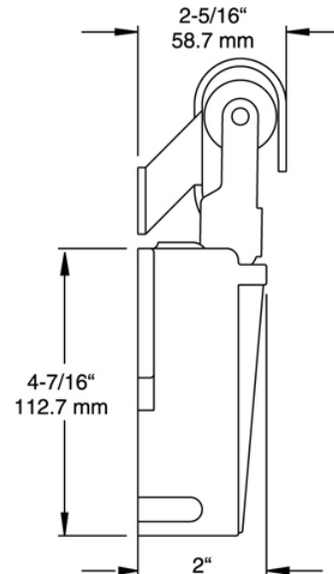


FIG. A

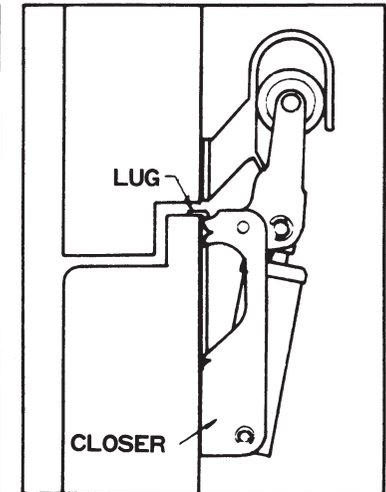


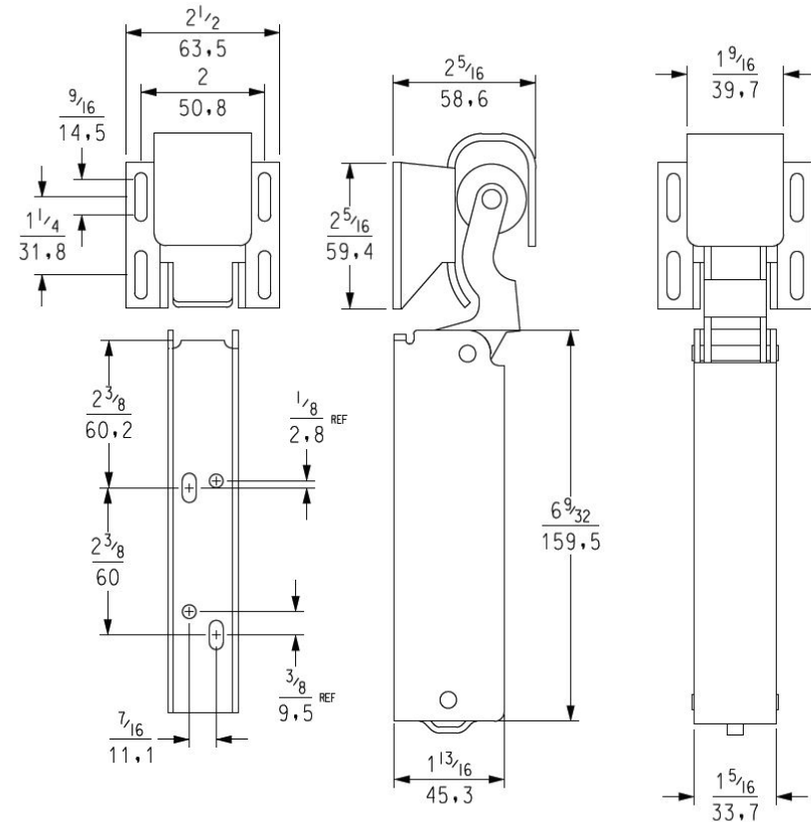
FIG. B

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
K109304	Kason Hydraulic Door Closer. Flush.	Steel with chrome finish. Plastic cover.	Drilled for 5.0mm screws.
K109308	Kason Hydraulic Door Closer 28.6mm offset.	Steel with chrome finish. Plastic cover.	Drilled for 5.0mm screws.

Kason Stainless Steel Hydraulic Door Closer



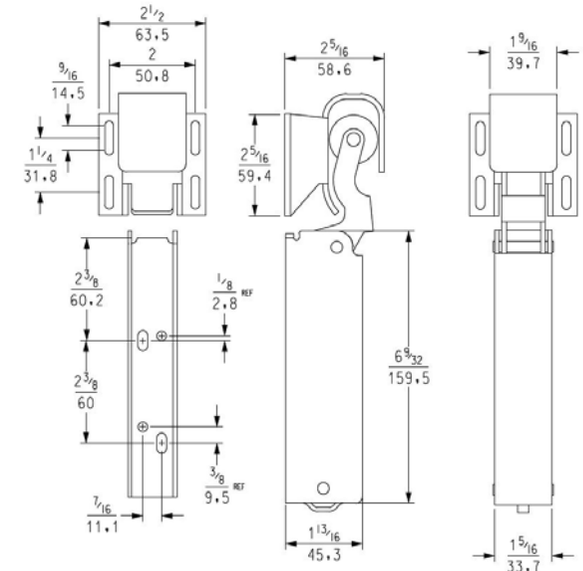
CODE	DESCRIPTION	MATERIAL
K1094000093	Kason Satin Stainless Steel Hydraulic Door Closer, Concealed Mount.	300 Grade Stainless Steel

Kason Stainless Steel Door Closer Hook

A

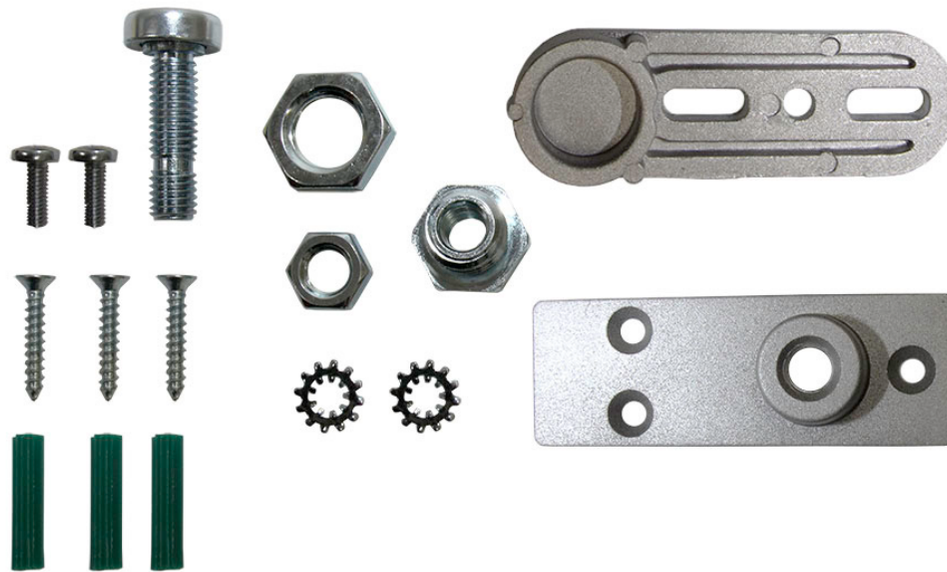


B



	CODE	DESCRIPTION	MATERIAL
A	K1094000926	Kason Satin Stainless Steel Door Closer Hook, 0mm - 19mm Offset, Mounting slots on hook allow for easy adjustment to compensate for door sag, keeping roller aligned with hook for proper function. For use with K109000093 Hydraulic Door Closer sold separately.	300 Grade Stainless Steel
B	K1094000927	22.1mm - 41.3mm Offset. Mounting slots on hook allow for easy adjustment to compensate for door sag, keeping roller aligned with hook for proper function. For use with K109000093 Hydraulic Door Closer sold separately.	300 Grade Stainless Steel

Ryobi 30 Series Floor Pivot



CODE	DESCRIPTION	MATERIAL
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

Ryobi Spare Fixing Pack to suit 30 Series Door Closer Kit



CODE	DESCRIPTION
3201910	Ryobi 30 Series Concealed Transom Door Closer Spare Fixing Pack

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. Elegant, versatile, practical and quality assured. 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

Ryobi 30 Series Door Closer Complete



CODE	DESCRIPTION	MATERIAL
3201322	Ryobi 30 Series Concealed Transom Door Closer, 90° 70kg Hold Open. Colour: Gold	Die-Cast Aluminium

Ryobi 30 Series Side Arm



CODE	DESCRIPTION	MATERIAL
3201920	Ryobi 30 Series Concealed Transom Door Closer Side Arm Replacement. Colour: Gold	Die-Cast Aluminium

Door Safety Chain



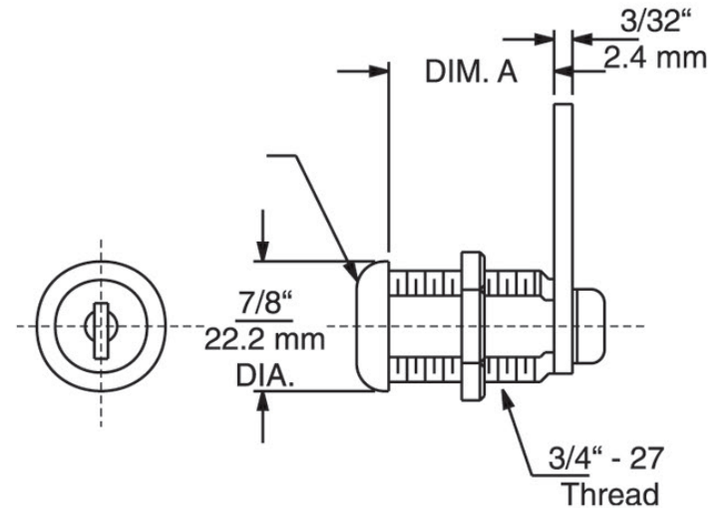
CODE	DESCRIPTION
FDC-001K	Door Safety Chain. Adjustable 800mm length with PVC cover to prevent scratching.

Kason Security Block Lock



	CODE	DESCRIPTION	FEATURES	DIMENSIONS
A	100SLB	Kason security block lock.	Four disc cylinder. Black powder coated zamak body with steel faced cylinder. Keyed alike. Vertical and horizontal adjustments.	50mm x 22mm x 25mm
B	100SL	Kason security block lock.	Four disc cylinder. Chrome plated zamak body with steel faced cylinder. Keyed alike. Vertical and horizontal adjustments.	50mm x 22mm x 25mm

Kason Utility Lock



FEATURES:

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

CODE	DESCRIPTION	MATERIAL	MOUNTING HOLE	DIMENSIONS
7600000500	Kason utility lock. Polished chrome.	Die-cast Zinc, Chrome plated	Through double D hole. Fastens with hex nut.	Cylinder depth 15.8 (5/8")
7600000501	Kason utility lock. Polished chrome.	Die-cast Zinc, Chrome plated	Through double D hole. Fastens with hex nut.	Cylinder depth 22.2 (7/8")
7600000502	Kason utility lock. Polished chrome.	Die-cast Zinc, Chrome plated	Through double D hole. Fastens with hex nut.	Cylinder depth 28.6 (1 1/8")
7600000503	Kason utility lock. Polished chrome.	Die-cast Zinc, Chrome plated	Through double D hole. Fastens with hex nut.	Cylinder depth 34.9 (1 3/8")

CRH Sliding Door Lock Kit - 75mm Panel



Release Pin and Keyring



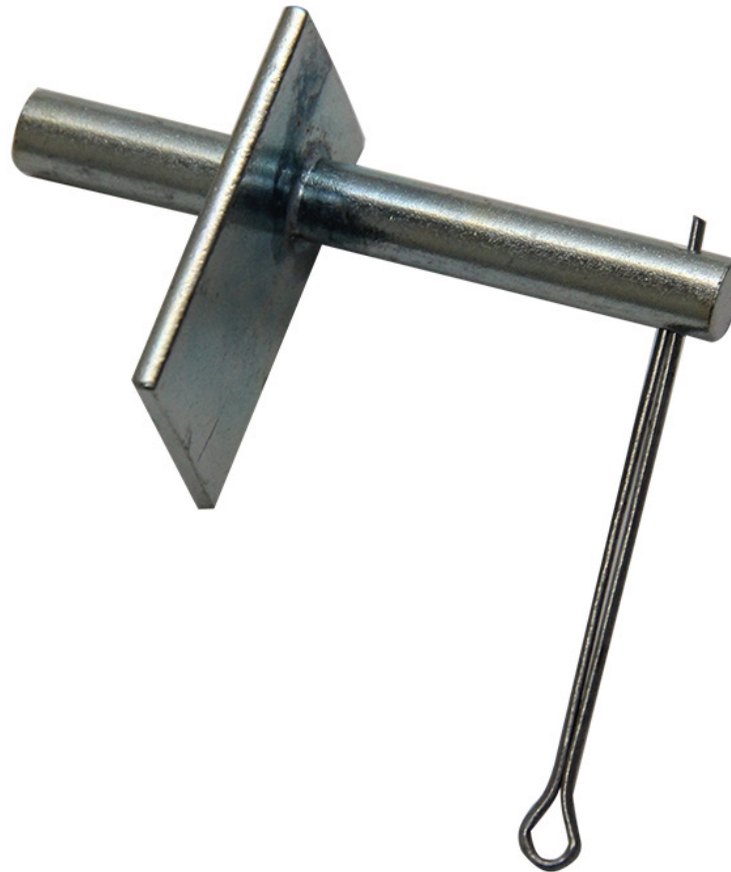
CODE	DESCRIPTION	DIMENSIONS
CRH-268-R-75K L08PK	CRH Sliding Door Lock Kit - 75mm Panel Release Pin and Keyring to suit A07WP Sliding Door Handle as seen in related records.	Composite Aluminium

CRH Inside Release Rod



CODE	DESCRIPTION	DIMENSIONS
A391W	CRH Sliding Door Inside Release Rod, Surfmist White	High Pressure Aluminium Die-Cast
A391G	CRH Sliding Door Inside Release Rod, Surfmist Grey	High Pressure Aluminium Die-Cast

Release Pin/Swivel



CODE	DESCRIPTION	DIMENSIONS
A392	CRH Inside Release Pin & Swivel (for A390G/W)	High Pressure Aluminium Die-Cast

Packer Handy Pack



P11 Hinge Packer



CODE	DESCRIPTION	DIMENSION	MATERIAL
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 Packers
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 Packers
HP SILVER	2mm thick hinge packer to suit the P11 range of hinges.	-	Grey Nylon.
HP BLACK	2mm thick hinge packer to suit the P11 range of hinges.	-	Black Nylon

Poly Packers

A



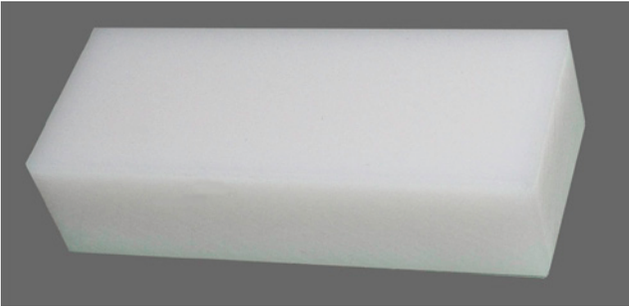
B



C



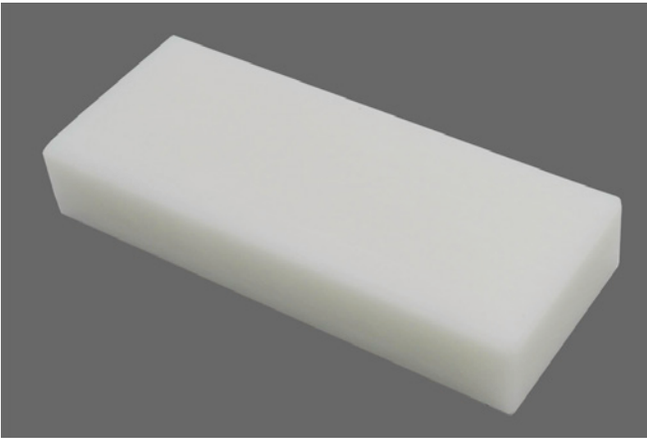
D



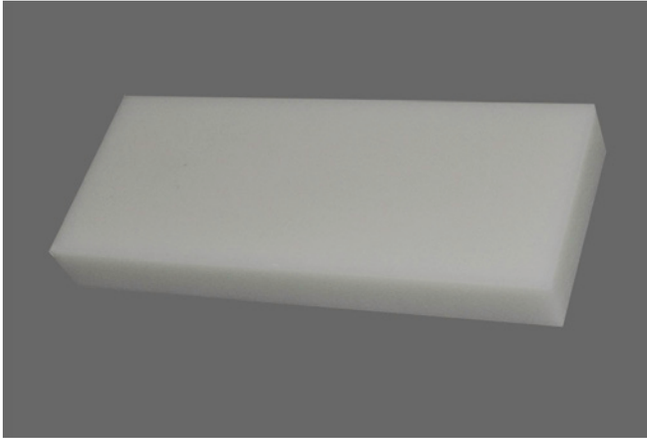
	CODE	DESCRIPTION	MATERIAL
A	PWP4010010	Poly Packer, 40mm x 100mm x 10mm Thick	White Polyethylene Packers
B	PWP8020010	Poly Packer, 80mm x 200mm x 10mm	White Polyethylene Packers
C	PWP6015010	Poly Packer, 60mm x 150mm x 10mm	White Polyethylene Packers
D	PWP4010025	Poly Packer, 40mm x 100mm x 25mm	White Polyethylene Packers

Poly Packers

A



B



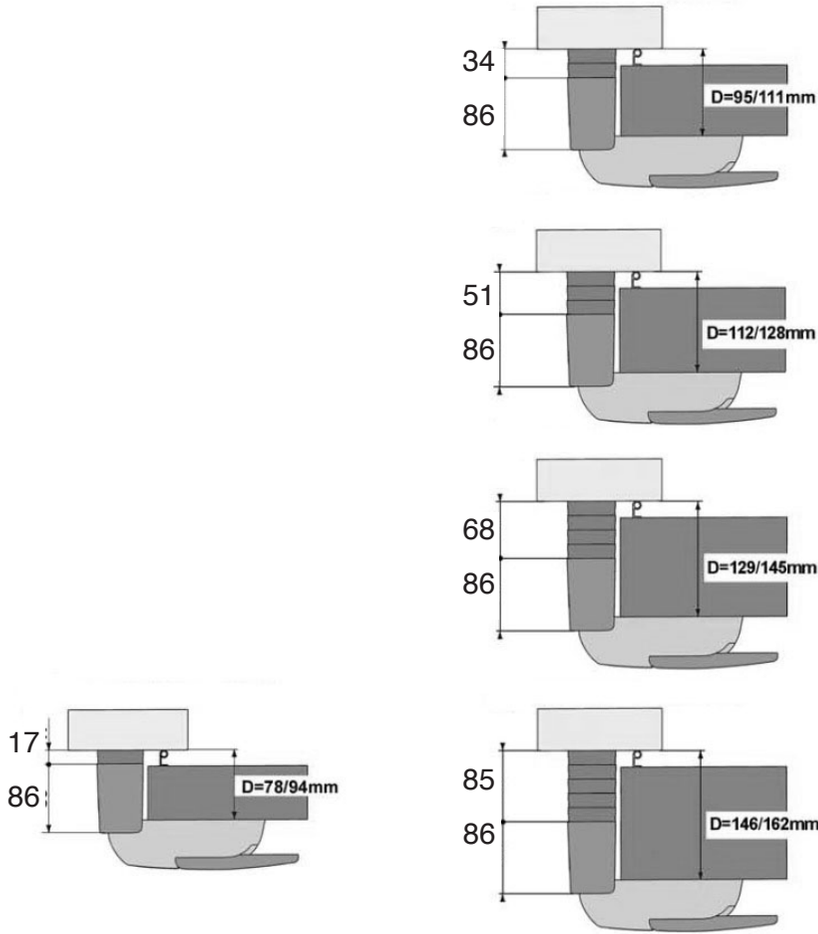
	CODE	DESCRIPTION	MATERIAL
A	PWP6015025	Poly Packer, 60mm x 150mm x 25mm	White Polyethylene Packers
B	PWP8020025	Poly Packer, 80mm x 200mm x 25mm	White Polyethylene Packers

Packers For Fermod Latches



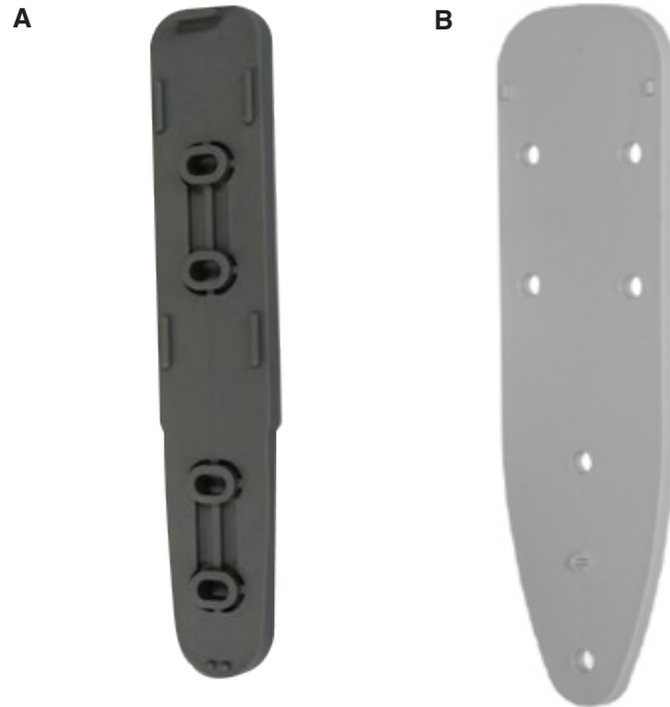
	CODE	DESCRIPTION	MATERIAL
A	F420A	20mm Packer Kit for Fermod F420 Latch set.	Composite.
B	F430P	20mm packer. Kit to suit Fermod F430 / F431 series latch set.	Composite.

Fermod Strike Packer



CODE	DESCRIPTION	MATERIAL	MOUNTING HOLES
F521SHIM	Strike packer 17mm thick. Strike packers can be attached to the bottom of the strike to help you achieve the offset required (see illustrations).	Composite	5.0mm

Fermod Hinge Packers



CRH P12 Hinge Packer



	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	P12-HP	CRH P12 Hinge Packer - 3mm	Composite

Wall Guide Register 5mm Packer

20mm Packer for Fermod F430/ F431

A



B



	CODE	DESCRIPTION	MATERIAL
A	SKA-09P	5mm Packer For Wall Guide Register	Nylon
B		20mm Packer for Fermod F430/F431 Internal Release Latch	Composite

Fermod Floor Guide Packer

Fermod Internal Lever Packer

Fermod Opening Floor Guide

A



B



C



	CODE	DESCRIPTION	MATERIAL
A	F6180807/2P	Fermod 2mm Floor Guide Packer	Composite
B	F8530P	Packer for Fermod internal sliding door lever handle and strike (F8530). Packer is used to avoid interference between the F8530 internal release handle and the rubber fridge seal.	Polyethylene
C	F6180807	Fermod Opening Guide (F2130). Colour: Grey	Composite

Fermod Floor Guide Packer

A



Fermod Closing Floor Guide

B



	CODE	DESCRIPTION	MATERIAL
A	F8730P15	Fermod F8730 External Lever Handle Strike.	Aluminium & Composite
B	F6180808	Fermod Closing Guide (F2130)	Zinc Alloy

Fermod Closing Floor Guide



Fermod Opening Floor Guide



	CODE	DESCRIPTION	MATERIAL
A	F6177908	Fermod Closing Floor Guide (2150)	Zinc Alloy
B	F61778	Fermod Opening Floor Guide (2150)	Composite

Fermod Closing Floor Guide

A



Fermod Opening Floor Guide

B



	CODE	DESCRIPTION	MATERIAL
A	F6013611	Fermod Track Stop - RH	Rubber
B	F6013711	Fermod Track Stop - LH	Rubber

Signs & Labels

A



180mm X
77mm

B



135mm X
70mm

	CODE	DESCRIPTION	MATERIAL
A	K1229	Kason Safety-Glow™ push panel. Glow-in-the-dark.	Sanitary polypropylene. Mounting Holes: 3.2mm for pop rivets.
B	LABEL-01	Glow in the dark "PUSH TO EXIT" label. Peel back sticker.	Lunitac Luminous Material.

Signs & Labels

A

100mm X 100mm



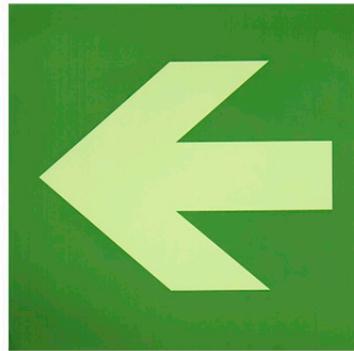
B

100mm X 100mm



	CODE	DESCRIPTION
A	LOCK LABEL 1	Interior Luminous Label For CRH-268-R Series Sliding Door Lock.
B	LOCK LABEL 2	Exterior Label for CRH-268-R Series Sliding Door Lock.

Signs & Labels



145mm X 145mm

B



135mm X 70mm

	CODE	DESCRIPTION	MATERIAL
A	ARROW LABEL	Luminous Arrow Sticker, on Green Background 150mm x 150mm	Peel back 'Arrow' sticker.
B	Push	Push Emergency Alarm Labels.	Lumitac Material.

Signs & Labels

A



B



C



	CODE	DESCRIPTION	STICKER SIZE
A	P07-PW	Luminous instructions for operating emergency inside release mechanism. Red Background with Luminous writing "For Emergency Only Fully Unscrew Wing Nut Counter Clockwise and Push Out Door". Suits RC01 Roller Catch.	120mm x 75mm
B	P07-SK	Luminous instructions for operating emergency inside release mechanism. Red Background with Luminous writing "For Emergency Only Fully Unscrew Wing Nut Counter Clockwise and Slide Door Open". Suits A10W Sliding Door Lock.	120mm x 75mm
C	P07-SW	Luminous instructions for operating emergency inside release mechanism. Red Background with Luminous writing "For Emergency Only Fully Unscrew Key Ring Counter Clockwise and Push Out Door"	120mm x 75mm

'EXIT' Luminous Labels

A



B



	CODE	DESCRIPTION	MATERIAL
A	LABEL-05	EXIT peel back label.	Lumitac letters on green background.
B	LABEL-06	Running Man EXIT peel back label.	Lumitac letters on green background.

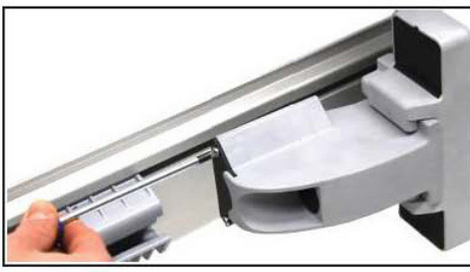
Signs & Labels

A



CONTACT SERVICE DESK IF WALL GUIDE DISENGAGED FROM SHUTTLE





To Reset:

- Remove black end cover.
- Slide shuttle back into the wall guide.
- Screw black end cover into place.

	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 re-engage the guide system if the door takes a hard knock.

Bulkhead Waterproof Fitting



CODE	DESCRIPTION
SF-200L	IP65 Rated Bulkhead Light Fitting. Cast Aluminium Body, 280mm x 188mm x 100mm High. Supplied with 40w low energy lamp fitted.

IP65 Twin LED Light Fitting



CODE	DESCRIPTION
FH9236T8	<p>The CRH Eco-Series rated IP65 light fitting contains twin T8 1200mm 2835 LED tubes containing 120 pcs, 5500-6500K, 1520 lumen with inbuilt driver. 50,000 Hour Life. LED units start up instantly & emit very little heat, unlike traditional fluorescent tubes. This makes them ideal for use in cool rooms & freezers as they create less work for your refrigeration plant.</p> <ul style="list-style-type: none">• Long life• Energy efficient• Less maintenance• Save \$\$\$

IP65 Single LED Light Fitting

A



B



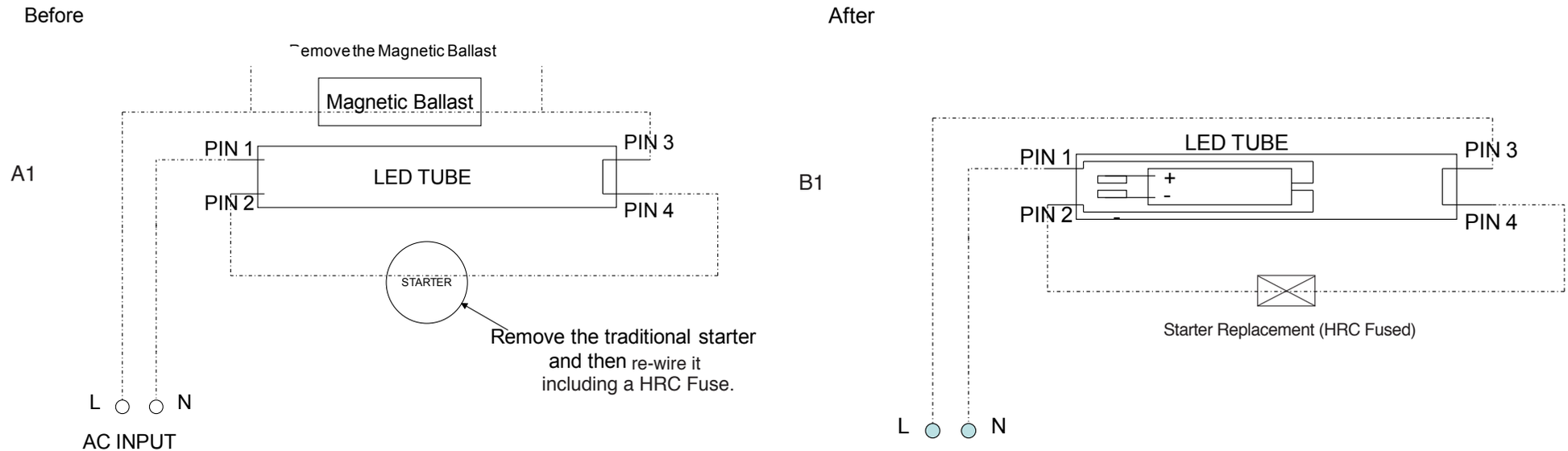
	CODE	DESCRIPTION
A	FH9218T8	CRH ECO-Series IP65 rated waterproof single LED light fitting. 600mm Tube. 9W T8 with 60 2835LED, 760 Lumens, AC90-260V.
B	FH9136T8	CRH ECO-Series IP65 rated waterproof single LED light fitting. 1200mm Tube. 18W T8, 1520 Lumens.

LED Tubes



CODE	DESCRIPTION	NOTE
CF002	600mm LED Tube, 9W, 760lm, 90-264V AC 5500-6500K	Follow our simple instructions and turn your existing T8 fluorescents into an energy efficient long life alternative.
CF004	900mm LED Tube, 13W, 1250lm, 90-264V AC 5500-6500K	Follow our simple instructions and turn your existing T8 fluorescents into an energy efficient long life alternative.
CF006	1200mm LED Tube, 16W, 1520lm, 90-264V AC 5500-6500K	Follow our simple instructions and turn your existing T8 fluorescents into an energy efficient long life alternative.
CF007	1500mm LED Tube, 20W, 1900lm, 90-264V AC 5500-6500K	Follow our simple instructions and turn your existing T8 fluorescents into an energy efficient long life alternative.

How To Convert A T8 Light Fitting To An Energy Efficient LED Light Fitting



INSTALLATION INSTRUCTIONS

1. Turn of the electricity supply before installation.
2. A1 shows standard wiring for Fluorescent Fittings.
3. Remove Ballast & 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.

I-Trap Ultra Violet Insect Trapper

A



Ultra Violet Cool Room Light

B



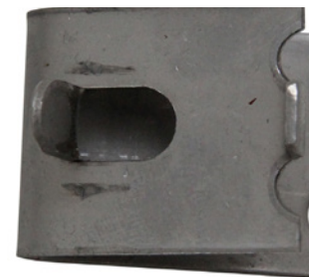
	CODE	DESCRIPTION
A	IT60W	I-Trap Bug Trapper automatically and Silently Attracts, Kills & Collects flying insects in high risk and critical food preparation areas.
B	GF600IM	Ultra Violet Cool Room Light will eliminate odours and prolong food shelf life

Shelf Clips

A

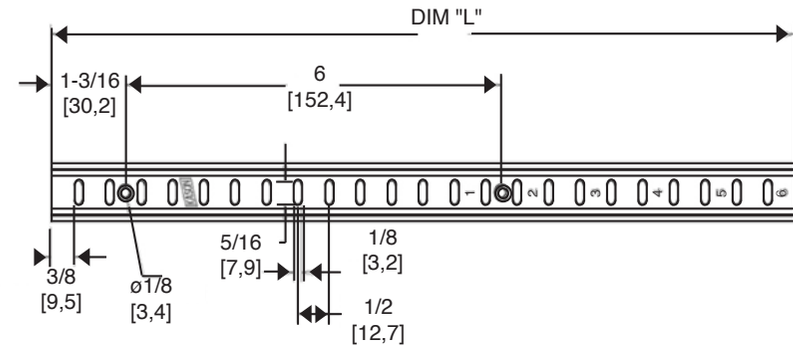
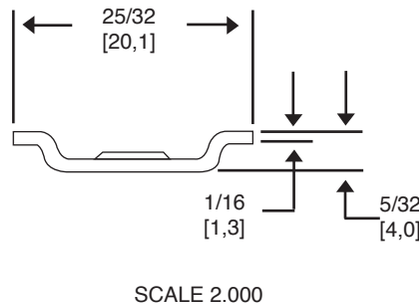


B



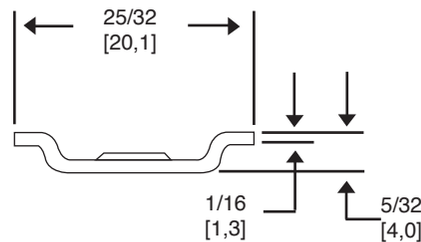
	CODE	DESCRIPTION	MATERIAL
A	SCK	Shelving Clip with No Lug. Load Rating of 35kg per shelf clip applies. Under testing it was shown that 107kg of direct load was required to push the clip free from the Shelving Strip. Manufacturers maximum safe working load is 35kg per shelf clip.	304 grade Stainless Steel
B	SCLK	Shelving Clip with Lug. Load Rating of 35kg per shelf clip applies. Under testing it was shown that 107kg of direct load was required to push the clip free from the Shelving Strip. Manufacturers maximum safe working load is 35kg per shelf clip.	304 grade Stainless Steel

Shelf Strips

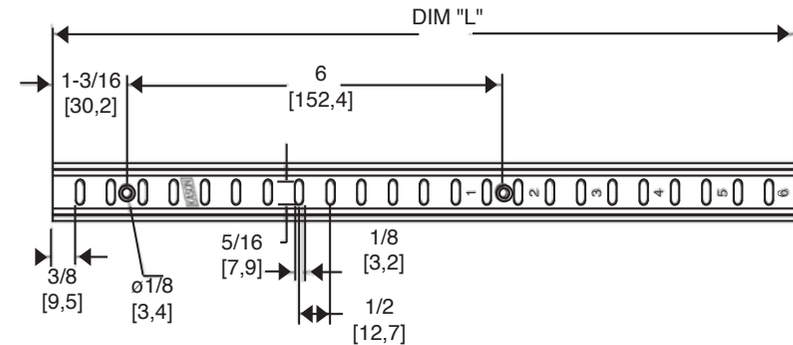


CODE	DESCRIPTION	MATERIAL
SSA1	305mm Shelving Strip can be riveted or screwed to the inside of the refrigeration cabinet. Shelf clips are then fitted so a shelf may be rested on top of them. Load Rating of 35kg per self clip applies. Under testing it was shown that 107kg of direct load was required to push the clip free from the Shelving Strip. Manufacturers maximum safe working load is 35kg per shelf clip.	Aluminium. This material allows the Strip to be left in its' raw milled state or painted.
SSA2	610mm Shelving Strip can be riveted or screwed to the inside of the refrigeration cabinet. Shelf clips are then fitted so a shelf may be rested on top of them. Load Rating of 35kg per shelf clip applies. Under testing it was shown that 107kg of direct load was required to push the clip free from the Shelving Strip. Manufacturers maximum safe working load is 35kg per shelf clip.	Aluminium. This material allows the Strip to be left in its' raw milled state or painted.
SSA3	914mm Shelving Strip can be riveted or screwed to the inside of the refrigeration cabinet. Shelf clips are then fitted so a shelf may be rested on top of them. Load Rating of 35kg per shelf clip applies. Under testing it was shown that 107kg of direct load was required to push the clip free from the Shelving Strip. Manufacturers maximum safe working load is 35kg per shelf clip.	Aluminium. This material allows the Strip to be left in its' raw milled state or painted.

Shelf Strips



SCALE 2.000



CODE	DESCRIPTION	MATERIAL
SSA4	1220mm Shelving Strip can be riveted or screwed to the inside of the refrigeration cabinet. Shelf clips are then fitted so a shelf may be rested on top of them. Load Rating of 35kg per shelf clip applies. Under testing it was shown that 107kg of direct load was required to push the clip free from the Shelving Strip. Manufacturers maximum safe working load is 35kg per shelf clip.	Aluminium. This material allows the Strip to be left in its' raw milled state or painted.
SSA5	1524mm Shelving Strip can be riveted or screwed to the inside of the refrigeration cabinet. Shelf clips are then fitted so a shelf may be rested on top of them. Load Rating of 35kg per shelf clip applies. Under testing it was shown that 107kg of direct load was required to push the clip free from the Shelving Strip. Manufacturers maximum safe working load is 35kg per shelf clip.	Aluminium. This material allows the Strip to be left in its' raw milled state or painted.
SSA6	1829mm Shelving Strip can be riveted or screwed to the inside of the refrigeration cabinet. Shelf clips are then fitted so a shelf may be rested on top of them. Load Rating of 35kg per shelf clip applies. Under testing it was shown that 107kg of direct load was required to push the clip free from the Shelving Strip. Manufacturers maximum safe working load is 35kg per shelf clip.	Aluminium. This material allows the Strip to be left in its' raw milled state or painted.

Kason Condensate Evaporator Pan

SPECIFICATIONS

HEAT PAD TECHNOLOGY

The CRH - 660 eliminates the contemporary heating element which is susceptible to earth leakage issues and over heating. The CRH - 660 is heated with a heat pad that covers a large area of the base.

THERMOSTATICALLY CONTROLLED

The CRH-660 has a self-regulating thermostat built into the heat pad, which is far more reliable than independent thermostats that rely on heat transfer through the pan body.

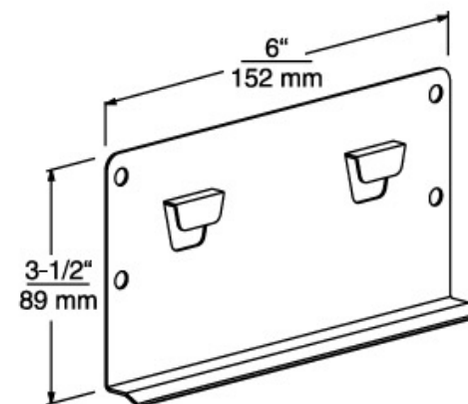
TOP EFFICIENCY AND LOW ENERGY COST

Designed for longer life and energy savings, this 220 watt model achieves up to 90% of the evaporation of a typical high wattage unit, using 50% less energy. The thermostatically controlled heater lowers wattage automatically to conserve energy when the pan is empty. The placing of the heat pad and the thermostat control cuts heat loss by directing more heat to the wetted pan areas and less to the pan exterior.

A

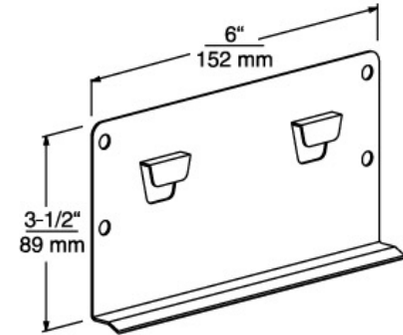


B



	CODE	DIMENSIONS	PAN	VOLUME	POWER SUPPLY	EVAPORATION RATE
A	CRH-660	317mm x 120mm x 73mm	Die - cast aluminium pan. Stainless steel spring wire legs	1479ml	1.8m wire lead 240v.	157ml/hr
B	K660000064	152mm x 89mm	Wall Mounted Bracket			

CRH-660 Wall Mounted Bracket



CODE	DESCRIPTION	MATERIAL
K660000064	CRH-660 Wall Mounted Bracket. Wall Mounted Bracket to support the CRH-660 Condensate Evaporator Pan.	Zinc.

CRH Large Capacity Condensate Evaporator



CRH - WCR65 EVAPORATION RATE		
TIME AFTER	3LT COLD WATER DUMP. LITRES REMAINING	6LT COLD WATER DUMP. LITRES REMAINING
1 Hour	2.9 lt	5.9 lt
2 Hours	2.2 lt	5.7 lt
3 Hours	1.75 lt	4.9 lt
4 Hours	1.06 lt	3.7 lt
5 Hours	0.52 lt	3.0 lt
6 Hours	0.0 lt	2.4 lt

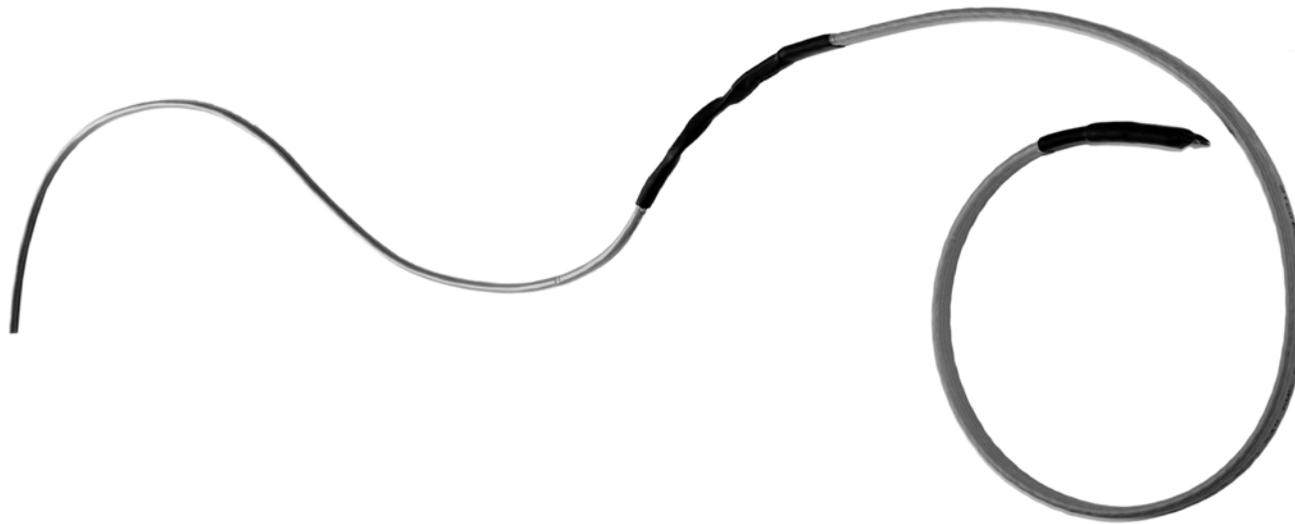
CODE	DESCRIPTION	DIMENSIONS	TRAY	CORD	ELECTRICAL	WARRANTY
CRH-WCR65	The CRH-WCR65 Condensate Evaporator has a capacity of 6500ml and a evaporation rate of approximately 550ml/hr.	335mm x 275mm x 164mm	6500mm Capacity Stainless Steel	1800mm Long & Safety Plug	240w/400w Element with Thermostat System 'on' Indicator Light.	1 year Manufacturers

CRH Condensate Evaporator Element 240V - 400W



CODE	DESCRIPTION
WCE-400W	CRH-WCR65 Condensate Evaporator Element 240V - 400W

Condensate Drain Heater



CODE	DESCRIPTION
CDH-2-1-OJ	<p>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. 26/W/M @ 100C, A 240 Volt supply with 30mA earth leakage protection is recommended. Special lengths and voltages can be custom built on request.</p> <p>Approvals: For use in non hazardous areas.</p> <p>Construction, Self regulating SX cable 3 Core Flex standard 1 metre length</p>

Temperature Gauges

A



B



	CODE	DESCRIPTION	MOUNTING	TEMPERATURE RANGE	CUT-OUT SIZE
A	92220308	Drum type temperature gauge. 2m capillary.	Recess	-40°C to +40°C	58mm x 25mm
B	CPN120	Round Temperature Gauge. 50mm diameter. 1m capillary.	Recess	0°C to +120°C	50mm

TEMPERATURE GAUGES

Temperature Gauges

Temperature Gauges

A



B



C



	CODE	DESCRIPTION	MOUNTING	TEMPERATURE RANGE
A	CPNF40	Round temperature gauge. 50mm diameter. 1m capillary	Recess	-40°C to +40°C
B	F8760R	Round temperature gauge. 60mm diameter. 1.5m capillary.	Recess or panel	-40°C to +40°C
C	AFP84100	Dial Thermometer. 100mm diameter. 1.5m capillary.	Surface mounted	-40°C to +40°C

Warning Bells

Bell Drive Bar

A



B



C



	CODE	DESCRIPTION	MATERIAL
A	ANM-001	Warning bell. 150mm Drive Bar. Manual operation. 95db.	Mild steel and Chrome plated.
B	ANM-002	Warning bell. 150mm Drive Bar. Manual operation. 95db.	Brass.
C	D05-ZP	Bell Drive Bar. Length: 300mm.	Zinc Plated.

Bell Recesses

A



B



	CODE	DESCRIPTION	MATERIAL
A	A375G	Bell recess Grey.	Aluminium.
B	A375W	Bell recess White.	Aluminium.

Bell Recesses

A



	CODE	DESCRIPTION	MATERIAL
A	D03	Bell Recess - Mill Finish	Aluminium.

Kason 12v Entrapment Alarm



CODE	DESCRIPTION
K1967-57	<p>Kason 12 Volt Entrapment Alarm with Battery back-up:</p> <p>Housed in weatherproof & dustproof external mounting boxes, the Kason Entrapment Alarm is compliant with OH&S and Australian Building Code requirements.</p> <p>An LED display indicates that it is online in Power or Battery mode and releases sharp blue strobing LED lights and a 100dB piezo siren when activated.</p> <p>Installation is effortless with basic 'plug & play' connection and the 12v system simply plugs into a 240v power point.</p>

Kason 12v Entrapment Alarm



CODE	DESCRIPTION
K1967-57D	<p>Kason 12 Volt Entrapment Alarm with Battery back-up.</p> <p>Housed in weatherproof & dustproof external mounting boxes the Kason Entrapment Alarm exceeds the Australian Building Code requirements.</p> <p>An LED display indicates that it is online in Power or Battery mode and releases sharp blue strobing LED lights and a 100dB piezo siren when activated.</p> <p>Installation is effortless with basic 'plug & play' connection and the 12v system simply plugs into a 240v power point.</p>

Kason 12v Entrapment Alarm, Hard Wired, Excl Power Supply



CODE	DESCRIPTION
K1967-57S	<p>Kason 12 Volt Entrapment Alarm with Battery back-up. Designed to be Hard-Wired, excludes Power Supply</p> <p>Housed in weatherproof & dustproof external mounting boxes the Kason Entrapment Alarm exceeds the Australian Building Code requirements.</p> <p>An LED display indicates that it is online in Power or Battery mode and releases sharp blue strobing LED lights and a 100dB piezo siren when activated.</p>

Kason Sentinel Alarm System



OUTSIDE COLDROOM



INSIDE COLDROOM



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 & 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 & security

DESCRIPTION

CODE: K1967-001K

- Panic alarm with 3 audible setting upto 100db
- Temperature gauge
- Temperature alarm with Hi & Low alarm settings
- Door open sensor & alarm
- Built in light switch
- Connect to remote dialers
- IP65 rated
- Plugs & Play modules
- Add multiple light, panic & alarm modules
- Lock-out feature so eager fingers cannot change settings
- 240 vac with 9v battery back-up

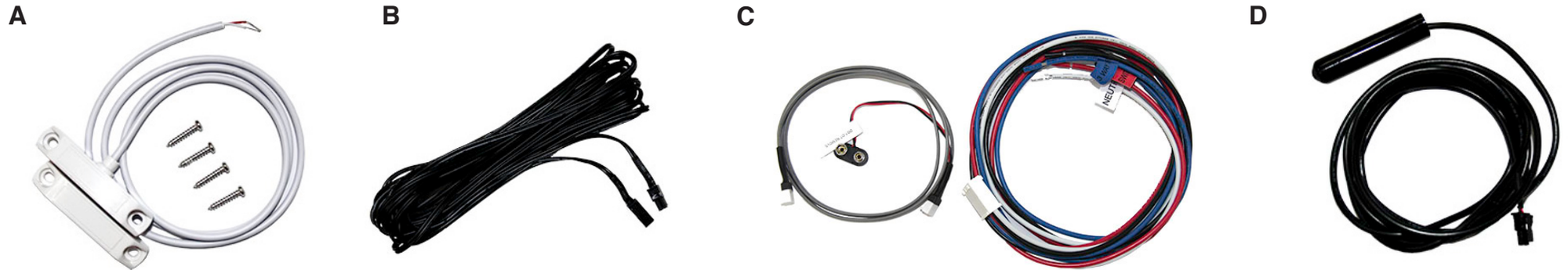


Kason Sentinel Control Module



	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

Kason Sentinel Alarm System - Spare Parts



	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

Kason Sentinel Alarm System - Spare Parts

E



F

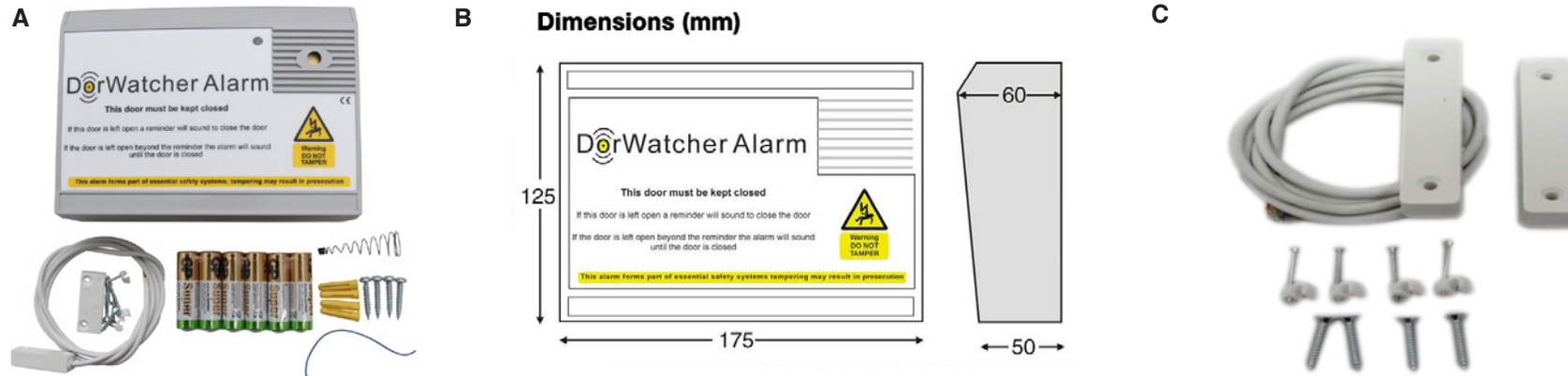


G



	CODE	DESCRIPTION
E	K1967-117	Kason Sentinel Module Housing Gasket
F	K1967-009	Kason Sentinel Single Utility Box
G	K1967-010	Kason Sentinel Double Utility Box

DorWatcher Alarm



	CODE	DESCRIPTION	NORMAL OPERATION	BATTERY FAULT INDICATION
A	DW304	The Dorwatcher Alarm unit is a simple solution to stop refrigerated hinged & 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.	When the protected door is opened the units 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 times (TD1) and (TD2) have elapsed the unit will start sounding its 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.	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.
B	DW305	Dorwatcher Alarm - 12v Hard Wired unit		
C	DCS/1	Replacement Magnet Contact & Cable. For DW304 Dorwatcher Alarm.		

A



B



	CODE	DESCRIPTION	MATERIAL
A	20TELWH	20mm x 4m Rigid PVC Conduit. Colour: White	PVC
B	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 4mm ² . Will take twin 2.5mm ² .	PVC

A



B



C



	CODE	DESCRIPTION	MATERIAL
A	CRH-ILB	Red Neon Indicator Light Box With 20mm Conduit Knockouts. Colour: White	PVC
B	RLS30/240	Adjustable Roller Lever Limit Switch 30mm IP66 Rating. Colour: Grey & Black	Zinc Alloy
C	20JBWH	20mm One Way Junction Box White	PVC

Silicone Insulated Heating Cables



RATED AT 150°C AND 300 VOLTS. AVAILABLE IN 152 METRE ROLLS OR BY THE ME

CODE	DESCRIPTION
1.5 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
3 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
4.6 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
6 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
7.6 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
9 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
12 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
15 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
17 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.

Silicone Insulated Heating Cable



RATED AT 150°C AND 300 VOLTS. AVAILABLE IN 152 METRE ROLLS OR BY THE METRE.

CODE	DESCRIPTION
20 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
25 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
30 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
35 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
40 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
45 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
50 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
60 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.

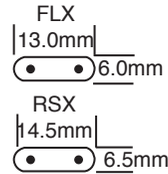
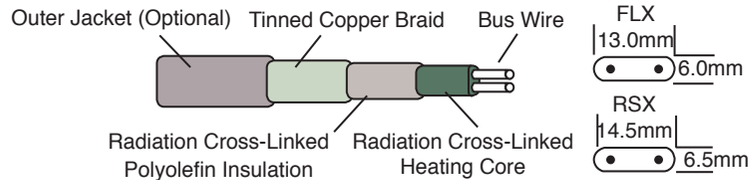
Silicone Insulated Heating Cable



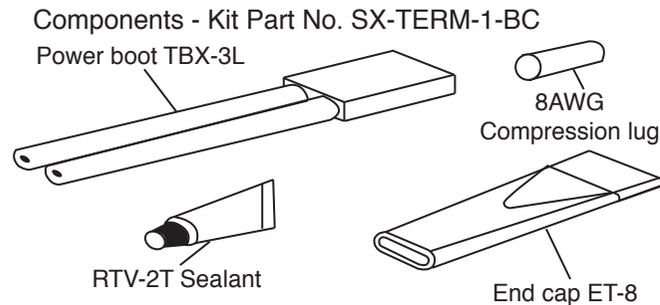
RATED AT 150°C AND 300 VOLTS. AVAILABLE IN 152 METRE ROLLS OR BY THE METRE.

CODE	DESCRIPTION
70 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
90 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
100 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
120 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
150 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
200 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
300 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
350 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.
500 OHM	Silicone insulated heating cable. 0.76 wall thickness. Resistances available in OHMS per foot. Silicone jacketed class 22, fibreglass over braid to provide mechanical protection.

Self Regulating Heating Cable



Power End Termination Kit



CDH-2-1-OJ Condensate Drain Heater



CODE	DESCRIPTION
A FLX-10-2-BC FLX-15-2-BC FLX-5-5-BC	Self Regulating Heating Cable. Easy to install. Available in 152.4 metre 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. Available in 16, 33 and 49W / M.
B SX-TERM-1-BC	Power & End Termination Kit. Used for end-of circuit & power termination of braided Self Regulating Cables.
C CDH-2-1-OJ	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. 26/W/M @ 100C, A240 Volt supply with 30mA earth leakage protection is recommended. Special lengths and voltages can be custom built on request. Approvals: For use in non hazardous areas. Construction, see drawing: 1. Self regulating SX cable. 2. 3 Core Flex standard 1 metre length

Round Metal Braided Heater Cable

A



B



	CODE	DESCRIPTION	NOTE
A	RMBHC10	Round Metal Braided Heater Cable, 240v 100HMS/M	Metal Braiding Provides an earth fixing point.
B	RMBHC48	Round Metal Braided Heater Cable, 240v 480 HMS/M	Metal Braiding Provides an earth fixing point.

Condensate Drain Heater 2m



CODE	DESCRIPTION
CDH-2-OJ	2m long terminated over jacketed heater circuit with 1m power lead. 52 Watts @ 10 deg. C. 240V

Low Voltage Constant Watt Cable

A



Thermon Self-Reg Heater Cable 16W/m

B



	CODE	DESCRIPTION
A	TESXL-500-FOJ	Low Voltage constant Watt Heater Cable C/W Nickle Plated copper Braid & Fluoropolymer Overjacket, 5mm O.D Max 30W/M
B	FLX-5-2-BC	Thermon Self-Reg Heater Cable, 16W/m 240V AC

Heated Door Cable



CODE	DESCRIPTION	MATERIAL
HC1	32 ohm Heated Door Cable - Freezer to Coldroom -20 to +2	to fit door 2000 x 900 door wire/plastic
HC2	40 ohm Heated Door Cable - Freezer to Ambient -20 to +40	
HC3	55 ohm Heated Door Cable - Coldroom to Ambient +2 to +40	

STEPDOWN TRANSFORMER

Stepdown Transformer

www.arcticinstallations.com.au

259

Stepdown Transformer



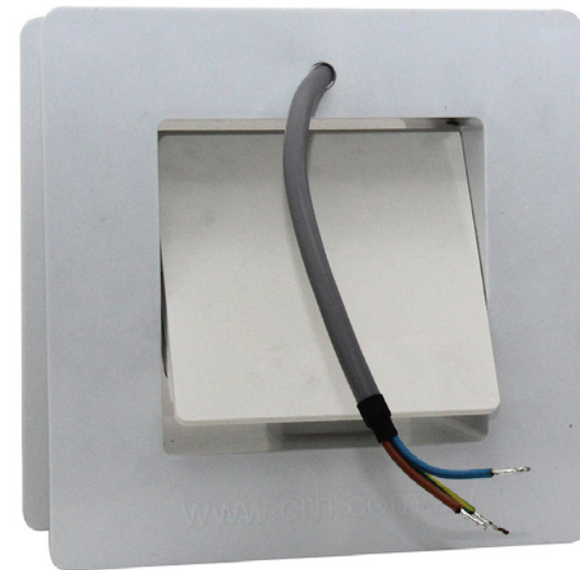
CODE	DESCRIPTION
SD120-12+12/R	Stepdown Transformer & Enclosure with Rheostat and Z brackets A240V/12V Suitable for Low Voltage Heater Cable.

CRH-1000 Pressure Relief Valve



CODE	DESCRIPTION
<p>CRH-1000 CRH-1000UH</p>	<ul style="list-style-type: none"> • The CRH-1000 Pressure Relief Valve is suitable for freezers & 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.

CRH 3 Flap Unheated Pressure Relief Vent



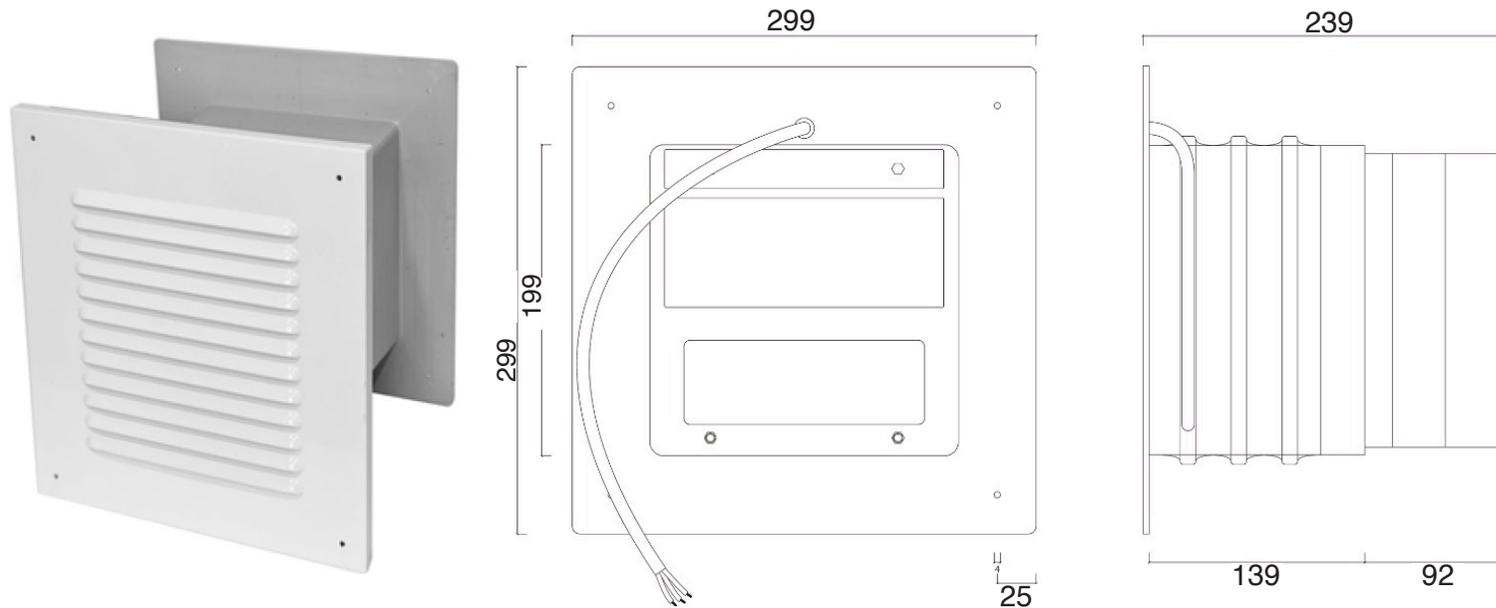
CODE	DESCRIPTION
CRH-750UH	CRH 3 Flap Unheated Pressure Relief Vent 160mm x 160mm. 70mm - 150mm Wall Panel
CRH-750H	CRH 3 Flap Heated Pressure Relief Vent 160mm x 160mm. 100mm - 150mm Wall Panel

CRH-1000 Pressure Relief Valve Low Voltage



CODE	DESCRIPTION
CRH-1000LV	The CRH-1000 LV low voltage pressure relief valve is suitable for 150mm - 250mm wall panel thickness. The valve is supplied with 2 x grille covers, A 240V/12V transformer a lockable enclosure for the transformer.

CRH-1000 Pressure Relief Valve

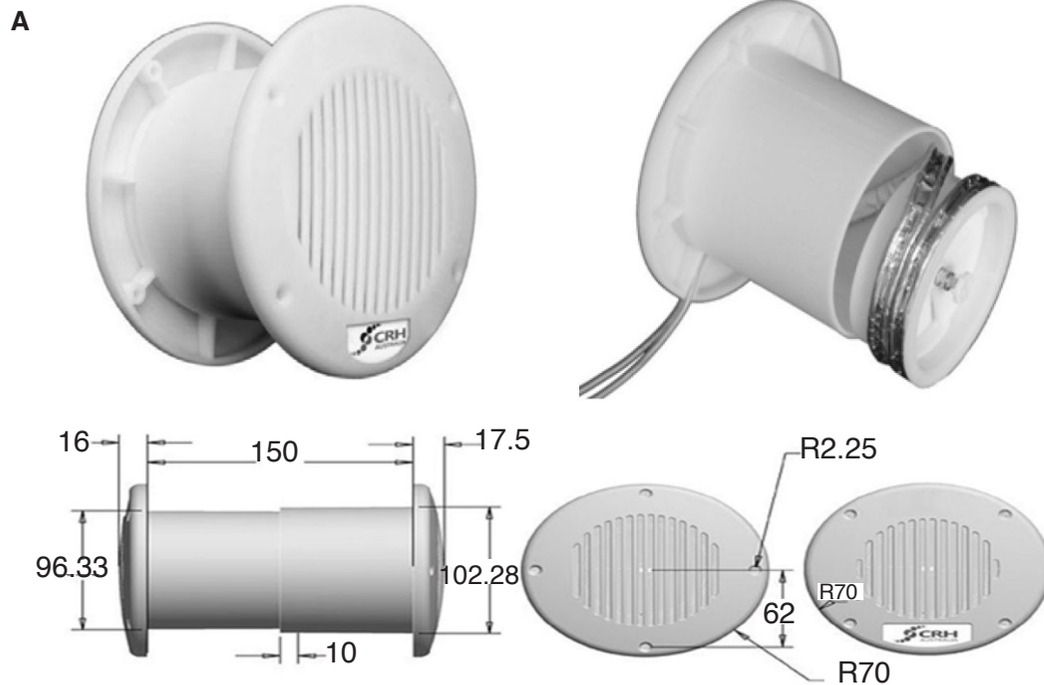


NUMBER OF CRH - 1000 VALVES TO USE PER ROOM MAX. PRESSURE 200PA TEMPERATURE CHANGE: 1 °C IN 10MIN

ROOM VOLUME	ROOM TEMP.
	-40 °C TO -15 C
5000m3	2
6000m3	2
7000m3	3
8000m3	3
9000m3	3
10000m3	4
12500m3	4
15000m3	5
20000m3	6
25000m3	8
30000m3	9
40000m3	12
50000m3	15

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.	<p>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.</p> <p>Likewise, cooling down of the air and consequently of the room, will result in underpressure and possible one word of the walls. For example. a rise or fall of temperature by 1 °c creates a pressure of about 40mm water column ie 40kg/ m2 over a 100m2 ceiling is an evenly distributed load of 4 metric tons.</p>	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.

CRH Pressure Relief Valve



Extension Sleeve



CODE	DESCRIPTION	MATERIAL
A CRH-500	This Pressure Relief Valve is suitable for panel thicknesses between 70-150mm or can be extended using the CRH-500A extension sleeve for panel thicknesses between 150-250mm	White polypropylene. Mounting Hole Size: 100mm. Temperature Range: +40°C to -42°C.
B CRH-500A	Extension sleeve 150mm to 250mm panel for CRH500 Pressure Relief Valve.	PVC

Kason Pressure Relief Valve



CODE	DESCRIPTION	MATERIAL
K18320806	Kason 1832 Series Ventilator Port	Aluminium & self extinguishing Lexan

Nordon Pressure Relief Port

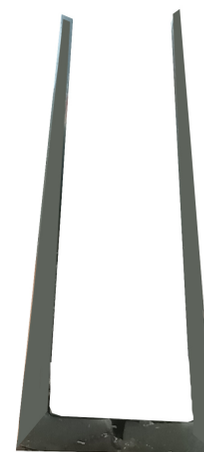
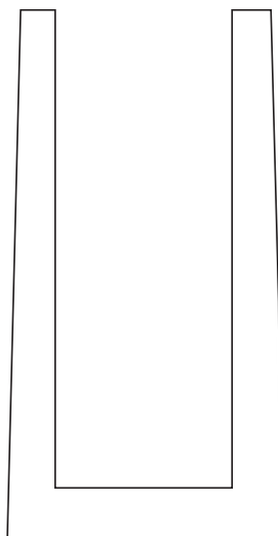


CODE	DESCRIPTION	MATERIAL
PRP00102	<p>Nordon Pressure Relief Port. Suits 65mm - 150mm panel thickness.</p> <ul style="list-style-type: none"> •Manufactured from non-corrosive food-safe injection moulded plastic. •No mechanical parts •A vermin filter is standard •8 watt 240V Anti Freeze Heater 	Plastic

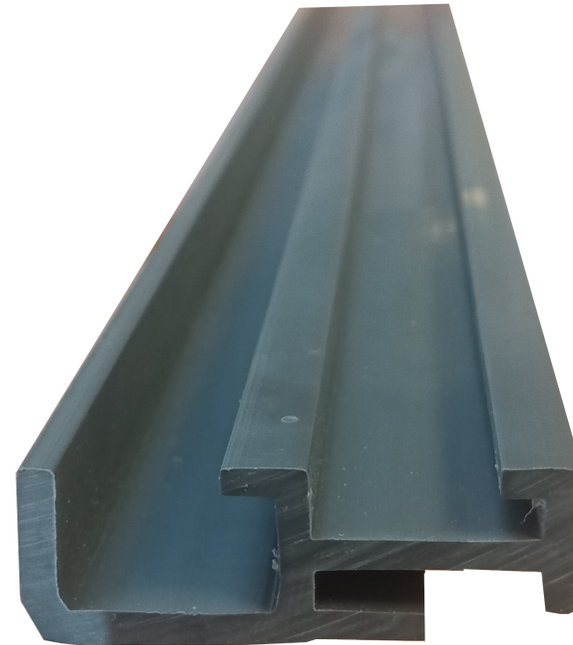
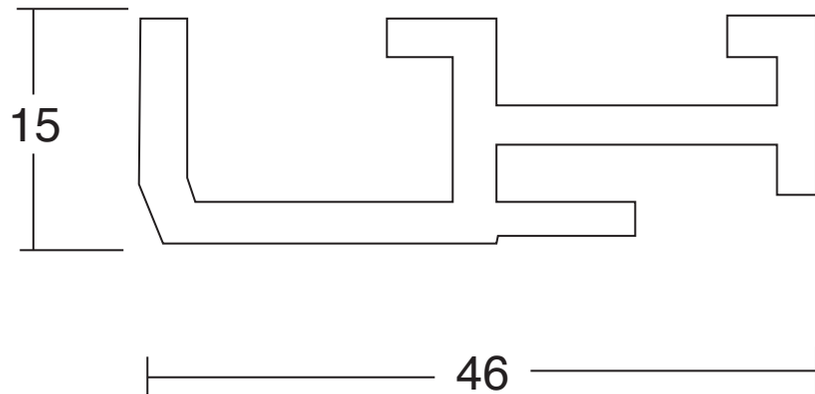
Door Gaskets & Fixing Strips

www.arcticinstallations.com.au

267

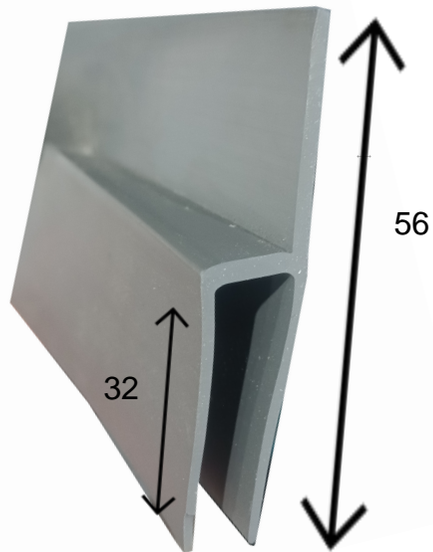


CODE	DESCRIPTION	MATERIAL
NRG4100-G	"U" Channel 11mm internal with 41mm leg length and 17mm external. Colour: Grey. 41mm x 17mm 2 Finger gasket.	PVC Nitrile
A900-G-SIL	33mm/14mm "U" Channel 12mm internal & 33mm leg length, Silicone Rubber. Colour: Grey.	Silicone Rubber
NRG4100-G-SIL	"U" Channel 11mm internal with 41mm leg length and 17mm external. Colour: Grey.	Silicone Rubber
A900-G	33mm/14mm "U" Channel 12mm internal & 33mm leg length. Colour: Grey.	PVC Nitrile
NRG4100	"Ü" Channel 11mm internal with 41mm leg length and 17mm external. Colour: Black.	PVC Nitrile

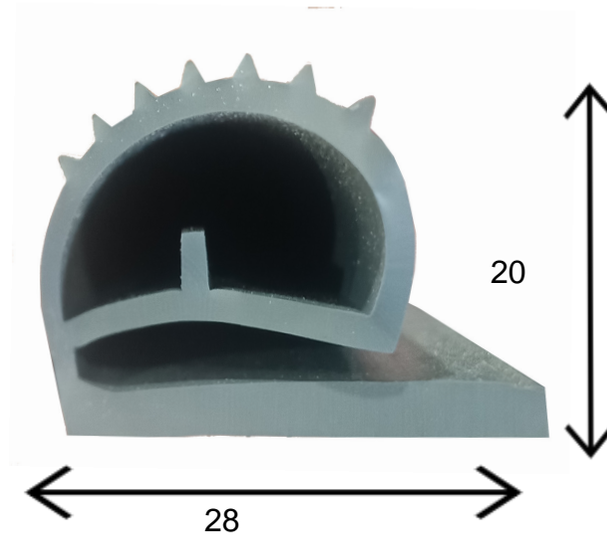


CODE	DESCRIPTION	MATERIAL
ARC1	PVC Packer Profile - Black - 5000mm. Colour: Dark Grey	PVC

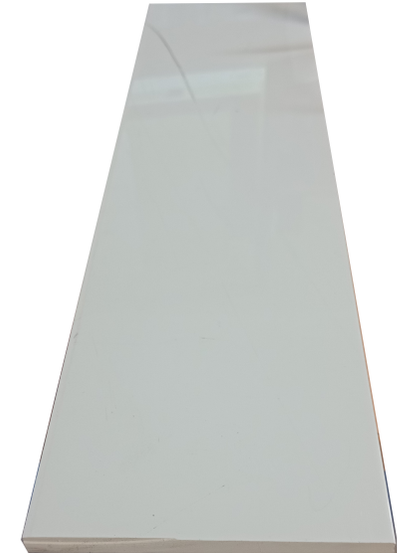
Door Gaskets & Fixing Strips



A



B



C

CODE	DESCRIPTION	MATERIAL
A PA1	PA Bottom Door Gasket. Colour : Grey /meter	PVC Nitrile
B PA2	P Style Rounded Gasket For Hinged Door Colour: Grey /meter	
C SF1	PVC Split Frame Sheets 2400 x 1200	

Arctic Insulated Panels
66 Export Drive, East Arm
NT 0820 AUSTRALIA

Tel: (08) 89008533