Shower Screen Installation

We provide a comprehensive range of accessories produced to give architects and decorators complete freedom of design when using toughened glass in showers.

Designed and manufactured to the highest standard the EUROGLASS range of fittings provide a slim and neat appearance so that the glass remains the central feature.

All hinges and handles are a combination of brass and stainless steel.

Available in the following finishes:

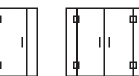
- Polished Stainless Steel
- Polished Chrome
- Satin Chrome
- Satin Stainless Steel
- Matte Black
- Special finishes upon request, lead times apply.

TYPICAL SHOWER DESIGNS

Inline Showers







Quadrant Showers











Square Showers

Sliding Showers



GLASS

All glass used in frameless glass shower assemblies must be approved 8mm or 10mm toughed float safety glass.

GLASS THICKNESS

10mm glass thickness is recommended in most assemblies, especially in glass to glass situations. 8mm glass thickness can be used when panels/doors are relatively narrow or especially when wall fixing (for door hanging) is subject.



DOORS

All doors are standard double action opening both inwards and outwards. A single action stop may be provided if required.

Standard door widths are generally between 600mm to 700mm for wall hung doors and 550mm to 650mm for glass to glass doors.

Maximum recommended width/weight for two hinge doors:

8mm: 800mm width, 35kg (1.75m²)

10mm: 800mm width, 35kg (1.4m²) glass-to-glass 10mm: 800mm width, 37.5kg (1.50m²) wall hung

For doors outside either of the above maximums three hinges should be fitted. Standard door heights are generally between 1850mm and 2100mm.

WALL FIXING

For doors hinged directly from the wall adequate stud fixing is required – generally either a double stud or an approx. 90mm width of timber fitted between noggins at hinge levels.

Where inadequate wall fixing is suspected, it is recommended that the door be hung from a glass side panel.

SPECIAL BRACING REQUIREMENTS

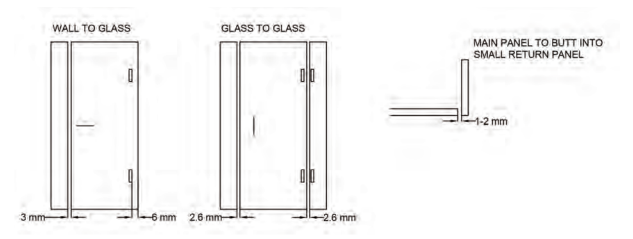
Head support is recommended (in the form of either a top channel or a glass over panel) for glass to glass assemblies as follows:

- Where the combined width of the door and side panel/s is hung from exceed 900mm
- On all quadrant and curved showers.

Where a side panel (fixed only to the base and wall) exceeds 900mm in width a return panel of minimum 150mm width would be required to stabilse the side panel.

INSTALLATION DIMENSIONS

Recommended gap under door 6mm above the highest point of the upstand.



MITRE JOINTS - 135°

Glass to glass panels – we recommend each panel has a 22.5° polished mitre edge to proide a quality finished look and prevent a visible 'thick' silicone joint.



WATERPROOF

For wall hung doors it is recommended to hang the door from the wall on which the shower rose is fitted. It is not a good design to have the shower rose directly facing the door.

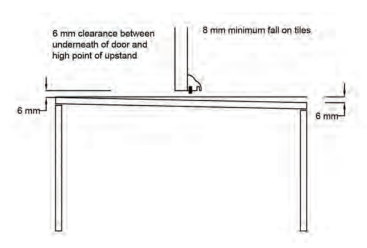
In a situation where there is a risk of water leaking through the gap between the back edge of the door and the wall it is recommended to use a glass to glass door design.

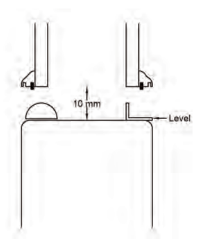
Suggestions to avoid leaking under the door:

- 1. It is recommended that our WS1 waterseal be fitted to the inside bottom edge of all doors:
 - ensure where possible that there is an adequate slope on the shower upstand
 - recommended minimum fall of 5mm
- 2. Our HR1 half round section (4.8mm high) AS1 angle section (6mm high) or AS18 angle section (18mm high 22mm gap under door) fitted onto the base under the door can be used where there is a high risk of leaking
- 3. Position of shower door/panel line is generally centre of upstand but we recommend bringing this glass line towards the inside edge in cases where there is a greater risk of leakage, ie. rose pointing at door, no fall on upstand, special body jets etc.

1. FALL ON TOP OF UPSTAND

2. WATERSEAL/HALF ROUND SECTION OR ANGLE SECTION



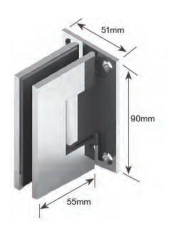


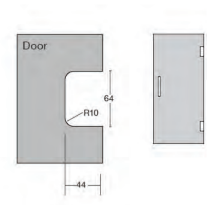
3. WATERSEAL (Glass line lose to inside of upstand)

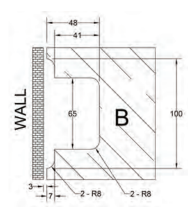




ES1 Wall Hung Hinge







Alternative wall cut out

AVAILABLE FINISHES

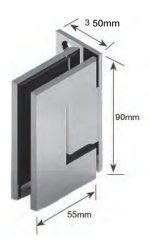
- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

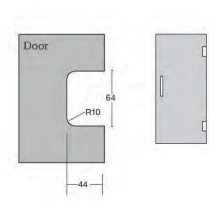
TECHNICAL DETAILS

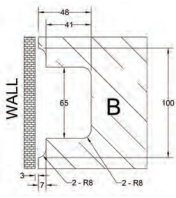
- Manufactured in Brass
- Dual Action, opening inwards and outwards
- Self Closing from approximately 45°
- Standard for 10mm glass
- Can be adapted for 8mm and 12mm glass

Fixing screws not included, specify if required

ES1L Wall Hung Hinge - Single Side







Alternative wall cut out

AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Matte Black
- Special finishes on request, lead time applies

TECHNICAL DETAILS

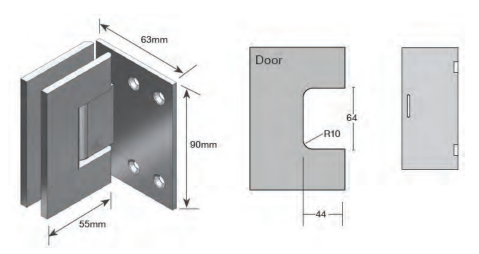
- Manufactured in Brass
- Dual Action, opening inwards and outwards
- Self Closing from approximately 45°
- Standard for 10mm glass
- Can be adapted for 8mm and 12mm glass

BLACK

Fixing screws not included, specify if required



ES1L-EXT Wall Hung Hinge-Single Side with Extended Back Plate



AVAILABLE FINISHES

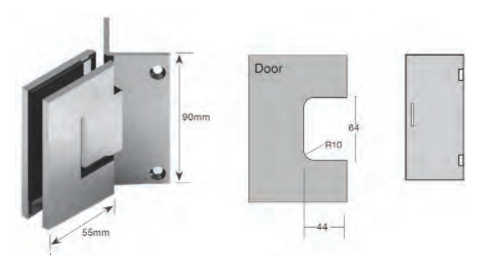
- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Manufactured in Brass
- Dual Action, opening inwards and outwards
- Self Closing from approximately 45°
- Standard for 10mm glass
- Can be adapted for 8mm and 12mm glass

Fixing screws not included, specify if required

ES1-90° Wall Hung Hinge – 90° Fixing



AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

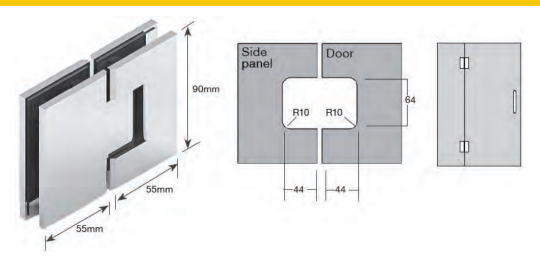
TECHNICAL DETAILS

- Manufactured in Brass
- Dual Action, opening inwards and outwards
- Self Closing from approximately 45°
- Standard for 10mm glass
- Can be adapted for 8mm and 12mm glass

Fixing screws not included, specify if required



ES2 Glass to Glass Hinge



AVAILABLE FINISHES

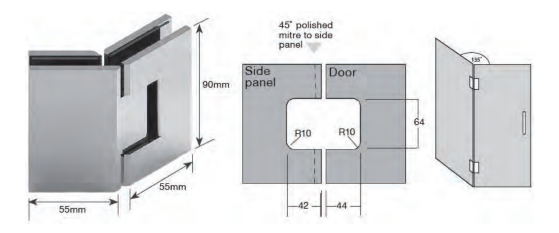
- Polished Chrome
- Satin Chrome
- Matte Black
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Manufactured in Brass
- Dual Action, opening inwards and outwards
- Self Closing from approximately 45°
- Standard for 10mm glass
- Can be adapted for 8mm and 12mm glass

BLACK

ES2-135° Glass to Glass – 135° Hinge



AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Matte Black
- Special finishes on request, lead time applies

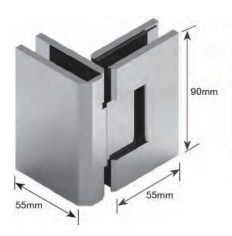
TECHNICAL DETAILS

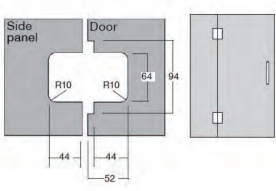
- Manufactured in Brass
- Dual Action, opening inwards and outwards
- Self Closing from approximately 45°
- Standard for 10mm glass
- Can be adapted for 8mm and 12mm glass

BLACK



ES2-90° Glass to Glass – 90° Hinge





AVAILABLE FINISHES

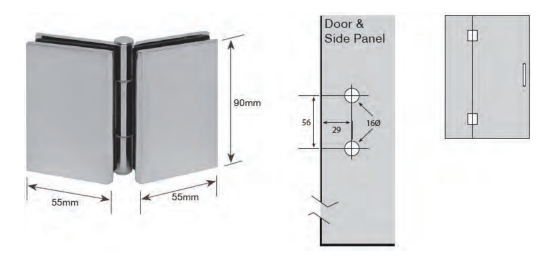
- Polished Chrome
- Satin Chrome
- Matte Black
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Manufactured in Brass
- Dual Action, opening inwards and outwards
- Self Closing from approximately 45°
- Standard for 10mm glass
- Can be adapted for 8mm and 12mm glass

BLACK

ES2-BF Glass to Glass Bifold Hinge



AVAILABLE FINISHES

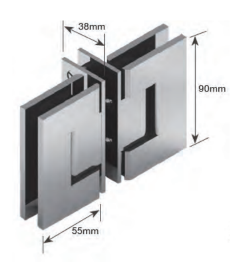
- Polished Chrome
- Satin Chrome
- Matte Black
- Special finishes on request, lead time applies

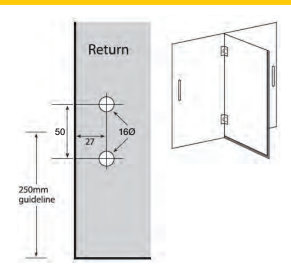
- Manufactured in Brass
- Dual Action, opening inwards and outwards
- Self Closing from approximately 45°
- Standard for 10mm glass
- Can be adapted for 8mm and 12mm glass





ES1LB2B Glass to Glass 90° Hinge





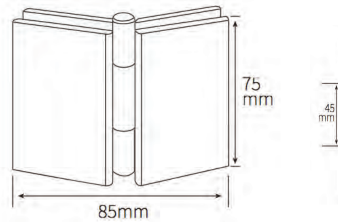
AVAILABLE FINISHES

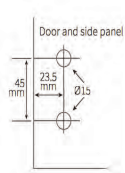
- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

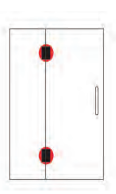
TECHNICAL DETAILS

- Manufactured in Brass
- Dual Action, opening inwards and outwards
- Self Closing from approximately 45°
- Standard for 10mm glass
- Can be adapted for 8mm and 12mm glass

CMES2BF Bifold glass to glass for 6mm glass







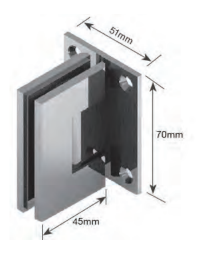
AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

- Shower hinge bifold glass to glass suitable for 6mm glass thickness
- Manufactured in brass
- Hinge folds back 180°
- Maximum door weight 20kg and door width 550mm

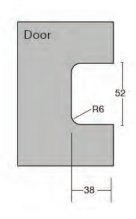


CMES1 Wall Hung Hinge





- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

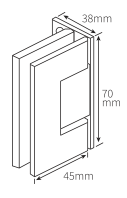


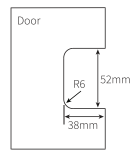


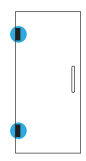
TECHNICAL DETAILS

- Manufactured in Brass
- 180° single action, opening inwards and outwards
- Self Closing from approximately 45°
- Standard for 6mm glass

CMES1L Wall Hung Hinge - Single Side







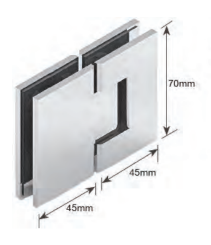
AVAILABLE FINISHES

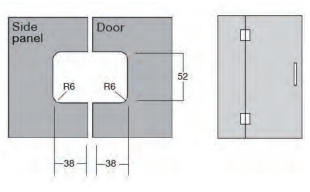
- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

- Shower hinge wall mount single side suitable for 6mm glass thickness
- Manufactured in brass
- Dual action hinge, opening inwards and outwards
- Self closing from approximately 25°
- Maximum door weight 28kg maximum door width 710mm
- Stud fixing recommended for all glass to wall applications



CMES2 Glass to Glass





AVAILABLE FINISHES

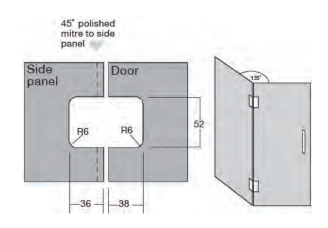
- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Manufactured in Brass
- 180° single action, opening inwards and outwards
- Self Closing from approximately 45°
- Standard for 6mm glass

CMES2-135° Glass to Glass 135° Hinge





AVAILABLE FINISHES

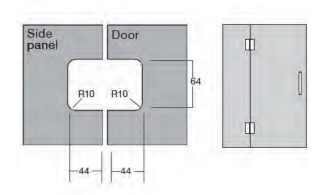
- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

- Manufactured in Brass
- Dual Action, opening inwards and outwards
- Standard for 6mm glass



ES1L (U-SET) Wall Hung Hinge - Single Side





AVAILABLE FINISHES

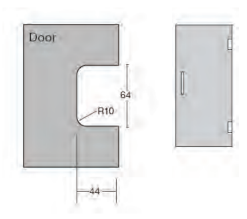
- Polished Chrome
- Satin Chrome
- PVD

TECHNICAL DETAILS

- U-Set hinges are adjustable in all directions, meaning you no longer need custom hinges for those non-standard installations
- They have the weight rating as non-adjustable installations
- A simple turn of the allen keys creates a perfect fit off angles walls
- The range of adjustment makes aligning custom angle installations simple

ES2 (U-SET) Glass to Glass Hinge





AVAILABLE FINISHES

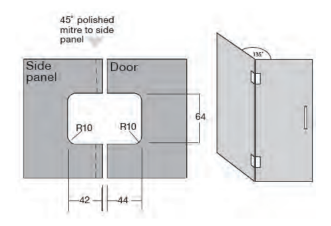
- Polished Chrome
- Satin Chrome
- PVD

- U-Set hinges are adjustable in all directions, meaning you no longer need custom hinges for those non-standard installations
- They have the weight rating as non-adjustable installations
- A simple turn of the allen keys creates a perfect fit off angles walls
- The range of adjustment makes aligning custom angle installations simple



ES2-135 (U-Set) Glass to Glass - 135° Hinge





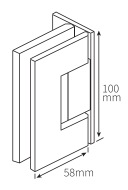
AVAILABLE FINISHES

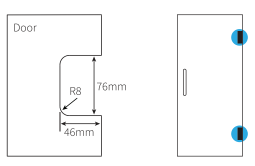
- Polished Chrome
- Satin Chrome
- PVD

TECHNICAL DETAILS

- U-Set hinges are adjustable in all directions, meaning you no longer need custom hinges for those non-standard installations
- They have the weight rating as non-adjustable installations
- A simple turn of the allen keys creates a perfect fit off angles walls
- The range of adjustment makes aligning custom angle installations simple

HD.ES1L3 Wall Mount - Single Side SUITABLE FOR 10/12MM GLASS THICKNESS





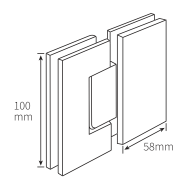
AVAILABLE FINISHES

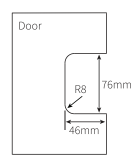
- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

- Shower hinge wall mount single side heavy duty
- Manufactured in brass
- Dual action hinge, opening inwards and outwards
- Self-closing from approximately 15°
- Using two hinges: maximum door weight 50kg maximum door width 900mm
- Using three hinges: maximum door weight 60kg maximum door width 900mm
- Suitable for 10mm and 12mm glass thickness



HD.ES2 180° Glass to Glass suitable for 10/12MM GLASS THICKNESS







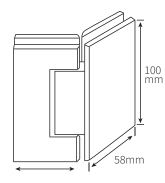
AVAILABLE FINISHES

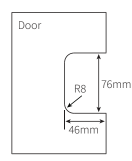
- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Shower hinge 180° glass to glass heavy duty
- Manufactured in brass
- Dual action hinge, opening inwards and outwards
- Self-closing from approximately 15°
- Using two hinges: maximum door weight 50kg maximum door width 900mm
- Using three hinges: maximum door weight 60kg maximum door width 900mm
- Suitable for 10mm and 12mm glass thickness

HD.ES2.135 135° Glass to Glass suitable for 10/12MM GLASS THICKNESS







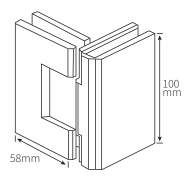
AVAILABLE FINISHES

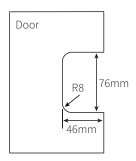
- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

- Shower hinge 135° glass to glass
- Manufactured in brass
- Dual action hinge, opening inwards and outwards
- Self-closing from approximately 15°
- Using two hinges: maximum door weight 50kg maximum door width 900mm
- Using three hinges: maximum door weight 60kg maximum door width 900mm
- Suitable for 10mm and 12mm glass thickness



HD.ES2.90 90° Glass to Glass suitable for 10/12MM GLASS THICKNESS







AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Shower hinge 90° glass to glass
- Manufactured in brass
- Dual action hinge, opening inwards and outwards
- Self-closing from approximately 15°
- Using two hinges: maximum door weight 50kg maximum door width 900mm
- Using three hinges: maximum door weight 60kg maximum door width 900mm
- Suitable for 10mm and 12mm glass thickness

GHA-SCSH Soft Close Shower Hinge

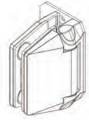


- Polished Chrome
- Satin Chrome



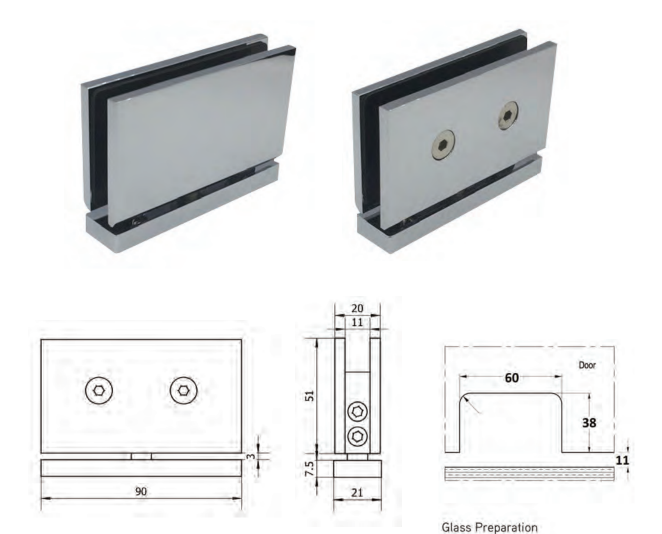
- The mose innovative shower door hinge for the last 20 years
- Patented soft close hinge designed for shower doors
- The only hinge designed specifically for soft close operation
- Brass construction Polished or Satin chrome finishes
- Unique 'Tri-Action' closing system consisting of a spring, rare earth magnets and hydraulic shock absorbers resulting in a premium selfclosing hinge
- State-of-the-art product unrivalled in design, style and safety
- Awarded a prestigious Australian International Design Mark Award $^{\text{TM}}$
- Suitable for 10mm and 12mm toughened glass







Boston Pivot



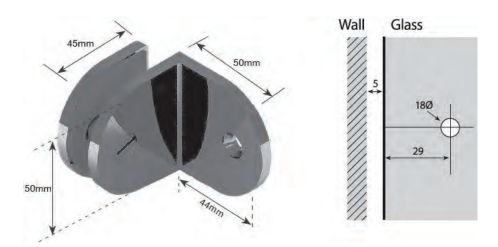
AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

- Suitable for 8 mm, 10mm & 12mm glass
- 45kg per set with 787mm maximum door width
- Supplied with Hex head machine screws & Phillips Head fixing screws/plugs
- Door pivot opens in & out. Self closing from approximately 30°



SB50 Wall Fix Shower Bracket



AVAILABLE FINISHES

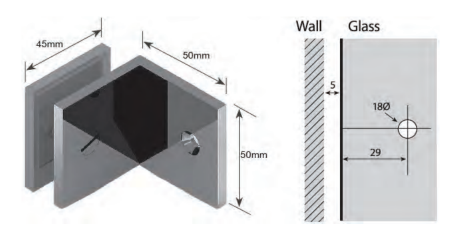
- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Manufactured in Brass
- 90° glass panel to wall fixing
- Standard for 10mm glass
- Suitable for 8mm, 10mm and 12mm glass

Specify glass thickness when ordering

SB50SQ Square Wall Fix Shower Bracket



AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Matte Black
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Manufactured in Brass
- 90° glass panel to wall fixing
- Standard for 10mm glass
- Suitable for 8mm, 10mm and 12mm glass

Specify glass thickness when ordering

BLACK



SB50N SQ Square Wall Fix Shower Bracket with cover plate



AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

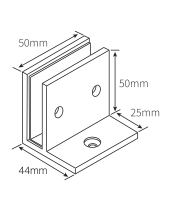
TECHNICAL DETAILS

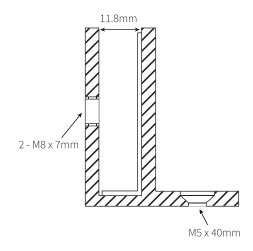
- Manufactured in Brass cover plate hides screw fixings
- 90° glass panel to wall fixing adjustable
- Standard for 10mm glass
- Suitable for 8mm, 10mm and 12mm glass
- Side to side adjustment on wall

Specify glass thickness when ordering

BLACK

SB50-NH-SQ Square Wall Fix Shower Bracket





AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

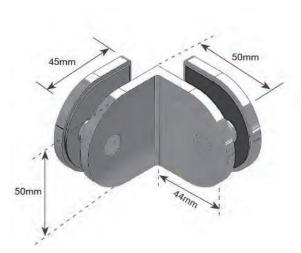
TECHNICAL DETAILS

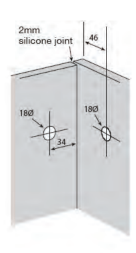
- Manufactured in Brass
- 90° glass panel to wall fixing
- Standard for 10mm glass
- Suitable for 8mm, 10mm and 12mm glass

Specify glass thickness when ordering



SBD50 Glass to Glass Fix Shower Bracket - Double Sided





AVAILABLE FINISHES

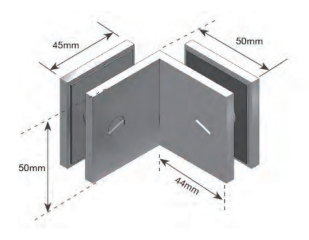
- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

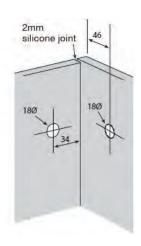
TECHNICAL DETAILS

- Manufactured in Brass
- 90° glass panel to wall fixing
- Standard for 10mm glass
- Suitable for 8mm, 10mm and 12mm glass

Specify glass thickness when ordering

SBD50SQ Square Glass to Glass Fix Shower Bracket - Double Sided





AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Matte Black
- Special finishes on request, lead time applies

TECHNICAL DETAILS

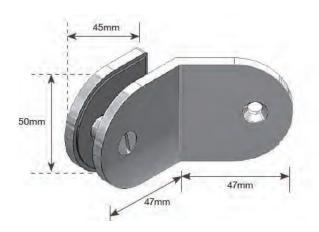
- Manufactured in Brass
- 90° glass panel to wall fixing
- Standard for 10mm glass
- Suitable for 8mm, 10mm and 12mm glass

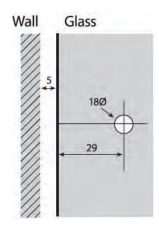
Specify glass thickness when ordering

BLACK



SB135 Wall Fix Shower Bracket





AVAILABLE FINISHES

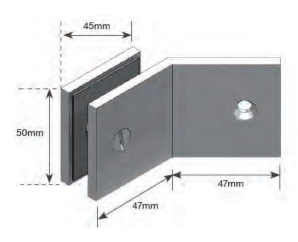
- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

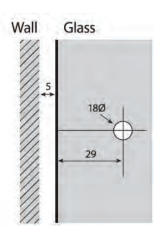
TECHNICAL DETAILS

- Manufactured in Brass
- 135° glass panel to wall fixing
- Standard for 10mm glass
- Suitable for 8mm, 10mm and 12mm glass

Specify glass thickness when ordering

SB135SQ Square Wall Fix Shower Bracket





AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

TECHNICAL DETAILS

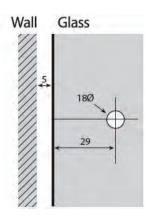
- Manufactured in Brass
- 135° glass panel to wall fixing
- Standard for 10mm glass
- Suitable for 8mm, 10mm and 12mm glass

Specify glass thickness when ordering



SB180 Wall Fix Shower Bracket





AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

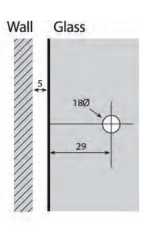
TECHNICAL DETAILS

- Manufactured in Brass
- 180° glass panel to wall fixing
- Standard for 10mm glass
- Suitable for 8mm, 10mm and 12mm glass

Specify glass thickness when ordering

SB180SQ Square Wall Fix Shower Bracket





AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

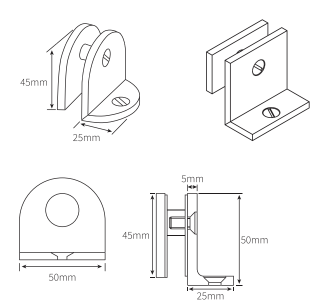
TECHNICAL DETAILS

- Manufactured in Brass
- 180° glass panel to wall fixing
- Standard for 10mm glass
- Suitable for 8mm, 10mm and 12mm glass

Specify glass thickness when ordering



SB50.C2 (ROUND) / SB50.C2.SQ (SQUARE) / SB50.C2.B (BUTTON) Glass to Wall Fixed Custom 2 Shower Bracket



Specify glass thickness, material finish and bracket type when ordering

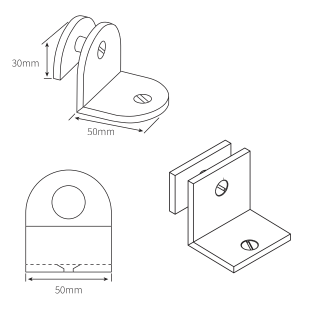
AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Shower bracket glass to wall fixed custom 2
- Manufactured in solid brass
- Provides mechanical fixing of glass panel to wall at 90° to floor or wall
- Suits 10mm glass thickness
- Adaptable for 6mm, 8mm and 12mm glass thickness on request
- Suitable when fixing area is restricted

SB50.C3 (ROUND) / SB50.C3.SQ (SQUARE) / SB50.C3.B (BUTTON) Glass to Wall Fixed Shower Bracket



Specify glass thickness, material finish and bracket type when ordering

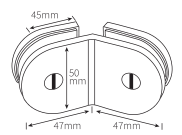
AVAILABLE FINISHES

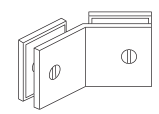
- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

- Shower bracket glass to wall fixed custom 3
- Manufactured in solid brass
- Provides mechanical fixing of glass panel to wall at 90° to floor or wall
- Suits 10mm glass thickness
- Adaptable for 6mm, 8mm and 12mm glass thickness on request
- Suitable when the bracket fixing point is lower than the glass edge

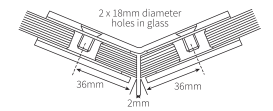


SBD135 (ROUND) / SBD135.SQ (SQUARE) / SBD135.B (BUTTON) 135° Glass to Glass Fixed Shower Bracket





GLASS CUT-OUT DETAIL



AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

TECHNICAL DETAILS

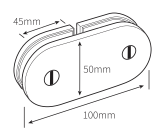
- Shower bracket 135° glass to glass fixed
- Manufactured in solid brass
- 135°glass panel to glass panel
- Suits 10mm glass thickness
- Adaptable for 6mm, 8mm and 12mm glass thickness on request

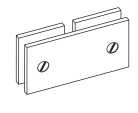
Specify glass thickness, material finish and bracket type when ordering



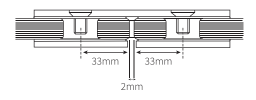
SBD180 (ROUND) / SBD180.SQ (SQUARE)

180° Glass to Glass Double Sided Flat Fixed Shower Bracket





GLASS CUT-OUT DETAIL



Specify glass thickness, material finish and bracket type when ordering

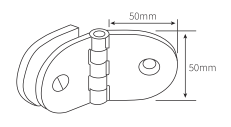
AVAILABLE FINISHES

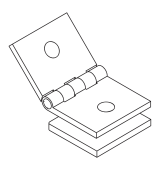
- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Shower bracket 180° glass to glass double sided flat fixed
- Manufactured in solid brass
- Fixing of two glass panels at 180°
- Suits 10mm glass thickness
- Adaptable for 6mm, 8mm and 12mm glass thickness on request

SB50.CAB (ROUND) / SB50.CAB.SQ (SQUARE) / SB50.CAB.B (BUTTON) Adjustable Wall Fix Shower Bracket





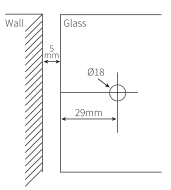
AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Shower bracket adjustable wall fix
- Manufactured in solid brass
- 240°glass panel to wall fixing
- Adaptable to suit any non-square walls by loosening allen key screw
- Suits 10mm glass thickness
- Adaptable for 6mm, 8mm and 12mm glass thickness on request

GLASS CUT-OUT DETAIL



Specify glass thickness, material finish and bracket type when ordering



SB50NL Shower Support Bracket



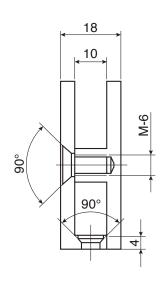
AVAILABLE FINISHES

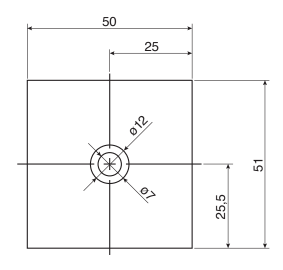
- Polished Stainless
- Satin Chrome

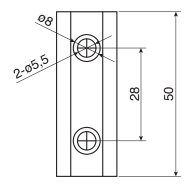
TECHNICAL DETAILS

- 50mm x 50mm size
- No hole necessary

SB50NL (with Hole in Glass) Shower Support Bracket







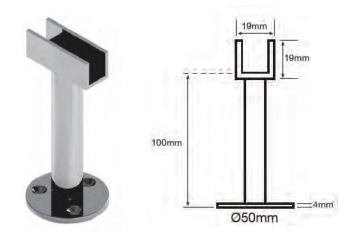
AVAILABLE FINISHES

- Polished Stainless
- Satin Chrome

- 50mm x 50mm size
- Hole in glass 18mm diameter, 25mm from edge of glass



SSB100 Shower Support Bracket



AVAILABLE FINISHES

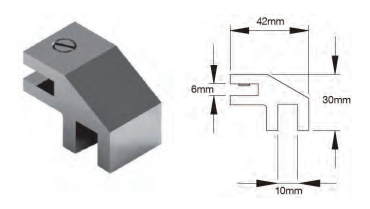
- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Manufactured in solid Brass
- 50mm diameter base and 19mm diameter leg
- 19 x 19 U channel

N.B. Standard 100mm height Custom sizes up to 500mm height

OPF2 Overpanel Fitting



AVAILABLE FINISHES

- Polished Stainless
- Satin Chrome

TECHNICAL DETAILS

- Suits 10mm glass shower with 6mm glass overpanel
- Fixing to glass by teflon tipped grub screw

SB6 / SB8 / SB10 / SB12 Glass Shelf Brackets



AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

TECHNICAL DETAILS

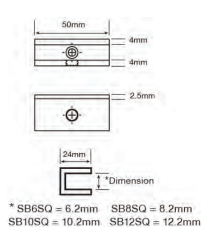
- Manufactured in Brass
- Fixing to glass by teflon tipped grub screw
- Fixing to wall by counter sunk hole through bracket

Dimensions to suit 6mm, 8mm, 10mm and 12mm glass



SB6SQ / SB8SQ / SB10SQ / SB12SQ Square Glass Shelf Brackets





AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Matte Black
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Manufactured in Brass
- Fixing to glass by teflon tipped grub screw
- Fixing to wall by counter sunk hole through bracket

Dimensions to suit 6mm, 8mm, 10mm and 12mm glass

BLACK

SB10HL



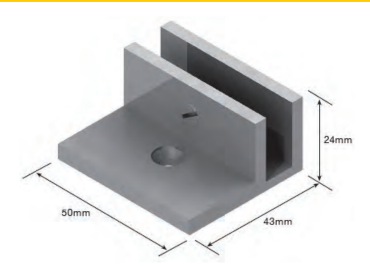
AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

- Manufactured in Brass
- Fixing to glass by teflon tipped grub screw
- Fixing to wall by counter sunk hole through bracket
- Suits 10mm glass



SB10HLSQ Square Glass Shelf Bracket



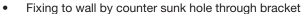
AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Matte Black
- Special finishes on request, lead time applies

TECHNICAL DETAILS



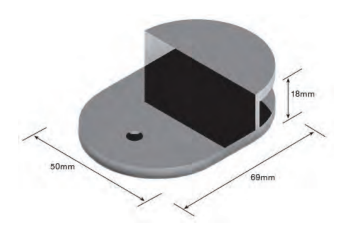




• Suits 10mm glass



SB10VL Glass Shelf Bracket



AVAILABLE FINISHES

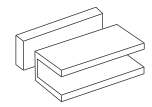
- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

- Manufactured in Brass
- Fixing to glass by teflon tipped grub screw
- Fixing to wall by counter sunk hole through bracket
- Suits 10mm glass



SB10.GF (ROUND) / SB10.GF.SQ (SQUARE) **Shower Glass Shelf Bracket with Grub Screw**





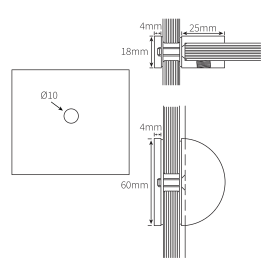
AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

TECHNICAL DETAILS

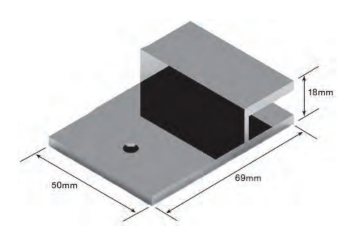
- Glass shelf bracket with grub screw
- Manufactured in solid brass
- Facilitates fixing of glass shelves through glass panels
- Suits 10mm glass thickness

Specify glass thickness, material finish and bracket type when ordering



GLASS PREPARATION

SB10VLSQ Square Glass Shelf Bracket



AVAILABLE FINISHES

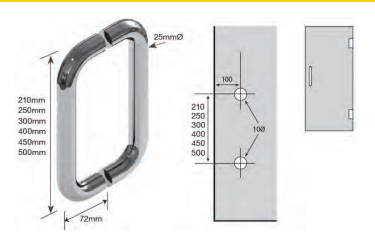
- Polished Chrome
- Satin Chrome
- Matte Black
- Special finishes on request, lead time applies

- Manufactured in Brass
- Fixing to glass by teflon tipped grub screw
- Fixing to wall by counter sunk hole through bracket
- Suits 10mm glass





SH210 / 250 / 300 / 400 / 450 / 500 Double D Pull Handle



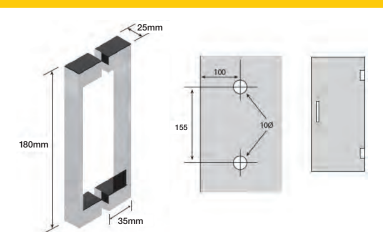
AVAILABLE FINISHES

- Polished Stainless
- Satin Chrome
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Stainless tube, 25mm diameter
- Suitable for 6mm, 8mm, 10mm and 12mm glass
- Hole centres 210mm, 250mm, 300mm, 400mm, 450mm, 500mm
- Hole diameter 10mm
- Supplied as a pair

CUBIX 15 Double Pull Handle



AVAILABLE FINISHES

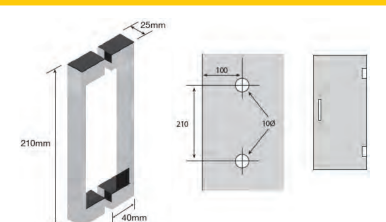


- Polished Stainless
- Matte Black

TECHNICAL DETAILS

- Rail 25mm width
- Hole centres 155mm
- Hole diameter 10mm
- Supplied as a pair

CUBIX 25 Double Pull Handle



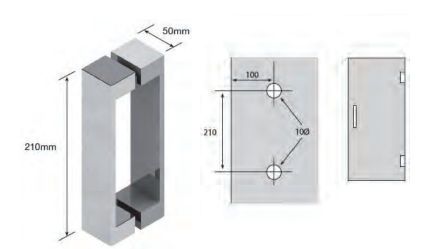
AVAILABLE FINISHES

- Polished Stainless
- Satin Chrome
- Special finishes on request, lead time applies

- Rail 25mm width
- Hole centres 210mm
- Hole diameter 10mm
- Supplied as a pair



CUBIX 50 Double Pull Handle



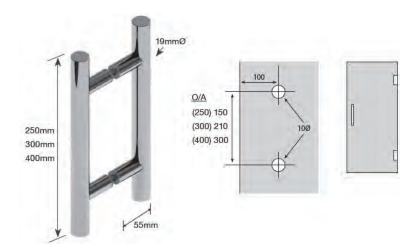
AVAILABLE FINISHES

- Polished Stainless
- Satin Chrome
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Rail 25mm width
- Hole centres 210mm
- Hole diameter 20mm
- Supplied as a pair

HM 150 / 210 / 300 Marsh Handle



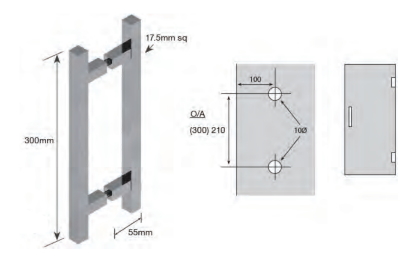
AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

- Solid Brass, 19mm diameter
- Suitable for 6mm, 8mm, 10mm and 12mm glass
- Hole centres 150mm, 210mm, 300mm
- Hole diameter 10mm
- Supplied as a pair



HM210SQ Square Marsh Handle



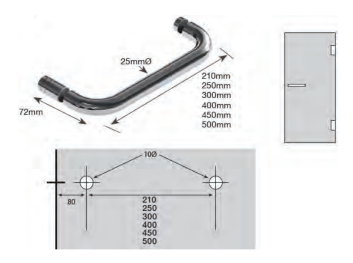
AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Solid Brass, 17.5mm diameter
- Suitable for 6mm, 8mm,
 10mm and 12mm glass
- Hole centres 210mm
- Hole diameter 10mm
- Supplied as a pair
- Other sizes as per round
 Marsh can be custom ordered

TRK210 / 250 / 300 / 400 / 450 / 500 Towel Handle/Pull Knob



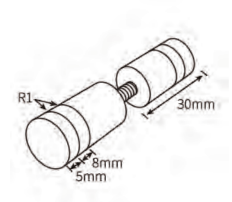
AVAILABLE FINISHES

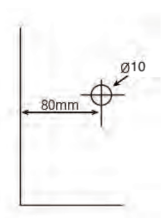
- Polished Stainless
- Satin Chrome
- Special finishes on request, lead time applies

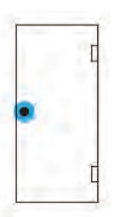
- Stainless tube, 25mm diameter
- Suitable for 6mm, 8mm, 10mm and 12mm glass
- Hole centres 210mm, 250mm, 300mm, 400mm, 450mm, 500mm
- Hole diameter 10mm



MSK40 Double Pull Knob







AVAILABLE FINISHES

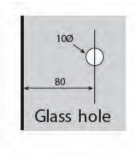
- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Pull knob double 25mm diameter
- Solid brass
- Supplied as a pair

SK40 Double Pull Knob







AVAILABLE FINISHES

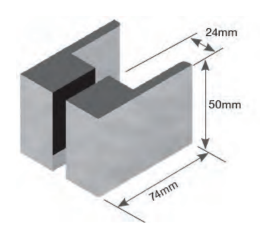
- Polished Chrome
- Satin Chrome
- Matte Black
- Special finishes on request, lead time applies

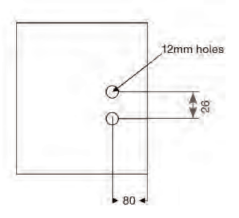
- Solid Brass, 25mm diameter
- Hole diameter 10mm
- Supplied as a pair
- Also available as a single knob with button





SK50 Square Double Pull Knob





AVAILABLE FINISHES

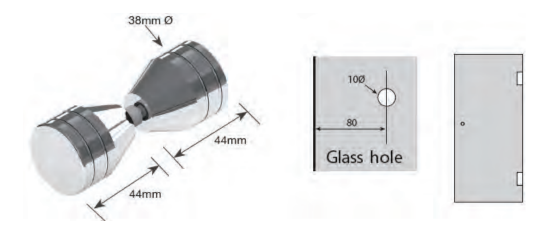
- Polished Chrome
- Satin Chrome
- Matte Black
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Solid Brass, 50mm x 74mm
- Glass hole configuration needs to be slotted
- Supplied as a pair



SK60 Double Pull Knob



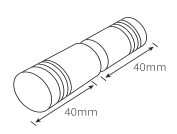
AVAILABLE FINISHES

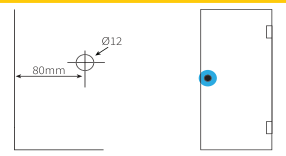
- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

- Solid Brass, 38mm diameter
- Hole diameter 10mm
- Supplied as a pair



SK30 Double Pull Knob





AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Pull knob double 32mm diameter
- Solid brass
- Supplied as a pair

SK90 Single Door Finger Pull



AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome

TECHNICAL DETAILS

- Glass hole diameter 48mm
- Supplied as a pair
- Suits 8mm and 10mm glass

SK35 Double Pull Knob



AVAILABLE FINISHES

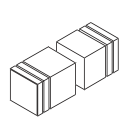
- Polished Chrome
- Satin Chrome

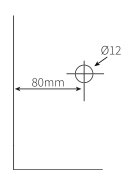
- Glass hole diameter 12mm
- Supplied as a pair
- Suits 8mm and 10mm glass

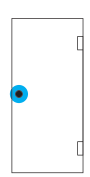


35

SK40-SQ Square Double Pull Knob







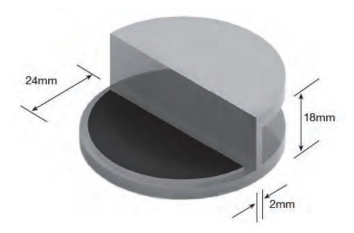
AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

TECHNICAL DETAILS

- Glass hole diameter 12mm
- Supplied as a pair

SB10STOP Shower Door Stop



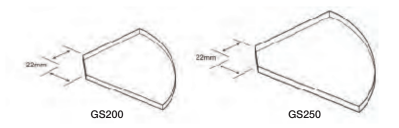
AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special finishes on request, lead time applies

- Manufactured in Brass
- Fixing to glass by teflon tipped grub screw
- Fixing to wall by counter sunk hole through bracket
- Suits 10mm glass



GS200 / GS250 Corner Glass Shelf



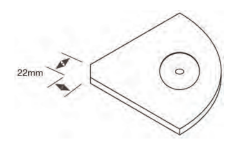
CORNER GLASS SHELVES

- GS200 with 200mm radius
- GS250 with 250mm radius

TECHNICAL DETAILS

Available in either 10mm toughened clear glass or 10mm toughened low iron glass

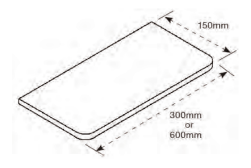
GS200S Corner Glass Shelf with Soap Recess



TECHNICAL DETAILS

- 10mm toughened glass
- Soap recess
- 20mm radius

GSRECT03 / GSRECT04 Rectangular Glass Shelf



TECHNICAL DETAILS

- 10mm toughed glass
- Radius corners
- GSRECT03: 300mm x 150mm
- GSRECT04: 600mm x 150mm

RH1 Robe Hook





AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome

- Manufactured in solid Brass
- 38mm diameter



37

GHASBGG Glass to Glass Shower Bracing Bar



AVAILABLE FINISHES

- Chrome
- Satin Chrome available on request

TECHNICAL DETAILS

- Adjusts from 725mm to 1180mm
- Attaches to fixed panels
- Fits 6mm, 8mm, 10mm glass

GHASBGW Glass to Wall Shower Bracing Bar



AVAILABLE FINISHES



- Chrome
- Matte Black
- Satin Chrome available on request

TECHNICAL DETAILS

- Adjusts from 725mm to 1180mm
- Attaches to fixed panels
- Fits 6mm, 8mm, 10mm glass

GHASBGW45 Glass to Wall Shower Bracing Bar



AVAILABLE FINISHES

- Chrome
- Satin Chrome available on request

TECHNICAL DETAILS

- Adjusts from 725mm to 995mm
- 45° option
- Attaches to fixed panels
- Fits 6mm, 8mm, 10mm glass

GHA B Glass to Wall Shower Bracing Bar



AVAILABLE FINISHES

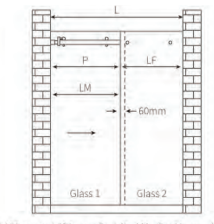
- Chrome
- Satin Chrome available on request

- Cut to size to maximum length of 1200mm
- Attaches to fixed panels
- Fits 6mm, 8mm, 10mm glass

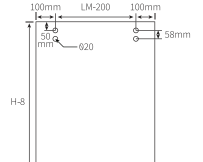


OPTO F001 Shower Kit – Slider Inline

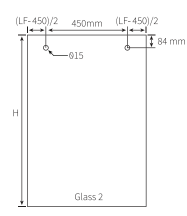




L=1,150mm to 1,650mm P=L/2 LM=P+60mm LF=L=I



Glass 1



AVAILABLE FINISHES

- Polished Stainless Steel
- Satin Stainless Steel
- Matte Black

TECHNICAL DETAILS

- Manfactured in Stainless steel
- Designed for 10mm toughened glass
- Suitable for both inline and square showers
- Able to be fixed to glass or solid walls
- Maximum hanger load 45kg per door
- Standard rail length 2000mm

INSTALLATION GUIDE

- Install fixed panel using your preferred method (brackets, channel, etc.)
- 2. Install the centre of the mounting blocks from the ST01 wall brackets 12mm inside the fixed panel and inline with the centre of the holes on the fixed panel

BLACK

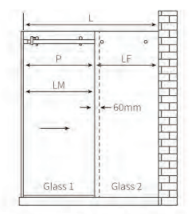
- Cut the rail to length allowing clearance either end for the mounting blocks inside the ST01 wall brackets
- 4. Slide 2 x ST02 door stops onto the rail, one at either end, followed by the ST01 wall bracket sleeves
- Install the rail onto the fixed panel and wall using the 2 x ST05 button fixings (remove extra nylon washer for 10mm glass) and slide the ST01 wall bracket sleeves over the mounting blocks and tighten grub screws
- 6. Install the ST04 rollers to the door and hang door on the rail
- 7. Install the ST04 guides to the door and adjust in conjunction with the rollers
- 8. Slide the ST02 door stops into position and tighten grub screws
- Install ST03 floor guide onto bottom of fixed panel and under door.

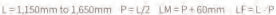


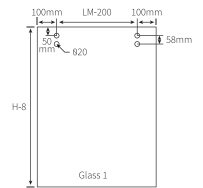
BLACK

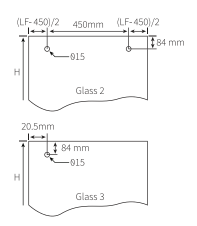
OPTO F002 Shower Kit – Slider Square











AVAILABLE FINISHES

- Polished Stainless Steel
- Satin Stainless Steel
- Matte Black

TECHNICAL DETAILS

- Manfactured in Stainless steel
- Designed for 10mm toughened glass
- Suitable for both inline and square showers
- Able to be fixed to glass or solid walls
- Maximum hanger load 45kg per door
- Standard rail length 2000mm

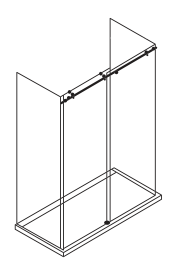
INSTALLATION GUIDE

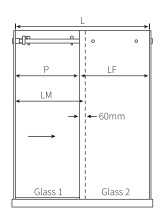
- 1. Install fixed and side panel using your preferred method (brackets, channel, etc.).
- 2. Install the mounting block from the ST07 bracket on the side panel.
- Install the centre of the mounting block from the ST01 wall bracket 12mm inside the fixed panel and inline with the centre of the holes on the fixed panel.
- 4. Cut the rail to length allowing clearance either end for the mounting blocks inside the ST01 wall bracket and ST07 side panel bracket.
- 5. Slide 2 x ST02 door stops onto the rail, one at either end, followed by the ST01 wall bracket sleeve and ST07 side panel bracket sleeve.
- Install the rail onto the fixed panel using the 2 x ST05 button fixings (remove extra nylon washer for 10mm glass). Slide the ST01 wall bracket sleeve and ST07 side panel bracket sleeve over the mounting blocks and tighten grubscrews.
- 7. Install the ST04 rollers to the door and hang door on the rail.
- 8. Install the ST04 guides to the door and adjust in conjunction with the rollers.
- 9. Slide the ST02 door stops into position and tighten grub screws.
- 10. Install ST03 floor guide onto bottom of fixed panel and under door.





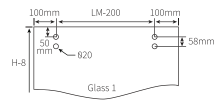
OPTO F003 Shower Kit - Slider Trio

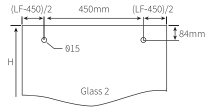


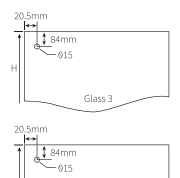


 $L = 1,150 \text{mm} \text{ to } 1,650 \text{mm} \quad P = L/2 \quad LM = P + 60 \text{mm} \quad LF = L - P$

BLACK







Glass 4

AVAILABLE FINISHES

- Polished Stainless Steel
- Satin Stainless Steel
- Matte Black

TECHNICAL DETAILS

- Manfactured in Stainless steel
- Designed for 10mm toughened glass
- Suitable for both inline and square showers
- Able to be fixed to glass or solid walls
- Maximum hanger load 45kg per door
- Standard rail length 2000mm

INSTALLATION GUIDE

- 1. Install fixed and side panels using your preferred method (brackets, channel, etc.).
- Install the mounting blocks from the ST07 bracket on the side panels.
- 3. Cut the rail to length allowing clearance either end for the mounting blocks inside the ST07 side panel brackets.
- 4. Slide 2 x ST02 door stops onto the rail, one at either end, followed by the ST07 side panel bracket sleeves.
- Install the rail onto the fixed panel using the 2 x ST05 button fixings (remove extra nylon washer for 10mm glass). Slide the ST07 side panel bracket sleeves over the mounting blocks and tighten the grubscrews.
- 6. Install the ST04 rollers to the door and hang door on the rail.
- 7. Install the ST04 guides to the door and adjust in conjunction with the rollers.
- 8. Slide the ST02 door stops into position and tighten grub screws.
- Install ST03 floor guide onto bottom of fixed panel and under door.



SLY-001 / SLY-002 / SLY-003 Sliding 3-Door Screen



AVAILABLE FINISHES

- Natural Anodised
- Special finishes upon request

- Suitable for 6mm and 8mm toughened glass
- Return can be 10mm toughened glass



HSS HydroSlider



AVAILABLE FINISHES

- Chrome
- Satin Chrome

HYDROSCREEN

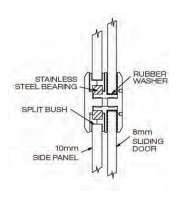
TECHNICAL DETAILS

- Versatile design wall-to-wall, corner or three sided configurations
- Fixed panels can be fitted either side or above the sliding door
- Safe and secure door fastening. NO derailment problems
- Recommended use of 8mm or 10mm thick grade A, toughened safety glass



SS21 Euroglide Rollers





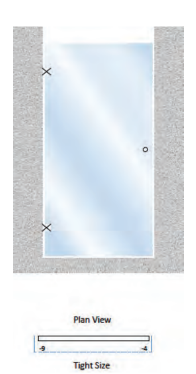
AVAILABLE FINISHES

- Polished Stainless
- Satin Chrome

- 50mm s/s discs with s/s bearings and black acetyl bush (two required per door)
- Designed to fit with 8mm glass door and 10mm glass side panel featuring glass cut-out, as supplied by Viridian Glass



GHA-FSA Frameless Shower Layout – Type A



AVAILABLE FINISHES

- Chrome
- Satin Chrome

TECHNICAL DETAILS

Hardware Required:

- 2 x ES1 Hinges
- 1 x SK40 Knob
- 1 x Type A Water Seal
- 1 x Water Bar HR1

Door Clearance

- No water seal or waterbar 4mm
- Type A water seal only 10mm
- Waterbar only 9mm
- Type A water seal and waterbar 15mm

GHA-FSB Frameless Shower Layout – Type B



AVAILABLE FINISHES

- Chrome
- Satin Chrome

TECHNICAL DETAILS

Hardware Required:

- 2 x ES2 Hinges
- 1 x SK40 Knob
- 2 x SB50SQ Brackets
- 1 x Type A Water Seal
- 1 x Water Bar HR1

- No water seal or waterbar 4mm
- Type A water seal only 10mm
- Waterbar only 9mm
- Type A water seal and waterbar 15mm



GHA-FSC Frameless Shower Layout – Type C



Tight Size

AVAILABLE FINISHES

- Chrome
- Satin Chrome

TECHNICAL DETAILS

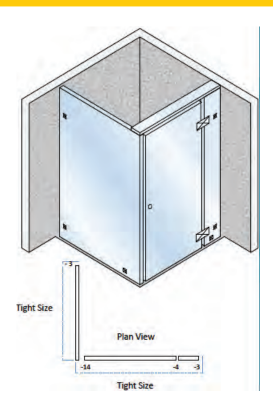
Hardware Required:

- 2 x ES2 Hinges
- 1 x SK40 Knob
- 4 x SB50SQ Brackets
- 1 x Type A Water Seal
- 1 x Water Bar HR1

Door Clearance

- No water seal or waterbar 4mm
- Type A water seal only 10mm
- Waterbar only 9mm
- Type A water seal and waterbar 15mm
- Glass header bar 3mm

GHA-FSD Frameless Shower Layout – Type D



AVAILABLE FINISHES

- Chrome
- Satin Chrome

TECHNICAL DETAILS

Hardware Required:

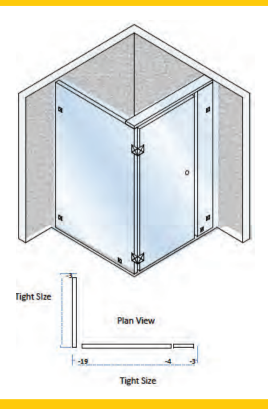
- 2 x ES2 Hinges
- 1 x SK40 Knob
- 4 x SB50SQ Brackets
- 1 x Type A Water Seal
- 1 x Water Bar HR1

- No water seal or waterbar 4mm
- Type A water seal only 10mm
- Waterbar only 9mm
- Type A water seal and waterbar 15mm
- Glass header bar 3mm



45

GHA-FSE Frameless Shower Layout – Type E



AVAILABLE FINISHES

- Chrome
- Satin Chrome

TECHNICAL DETAILS

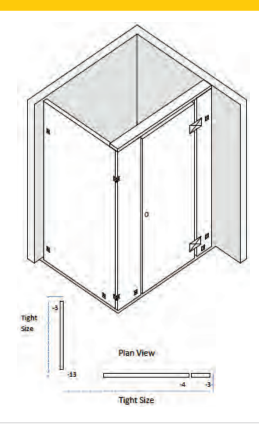
Hardware Required:

- 2 x ES2-90 Hinges
- 1 x SK40 Knob
- 4 x SB50SQ Brackets
- 1 x Type A Water Seal
- 1 x Water Bar HR1

Door Clearance

- No water seal or waterbar 4mm
- Type A water seal only 10mm
- Waterbar only 9mm
- Type A water seal and waterbar 15mm
- Glass header bar 3mm

GHA-FSF Frameless Shower Layout – Type F



AVAILABLE FINISHES

- Chrome
- Satin Chrome

TECHNICAL DETAILS

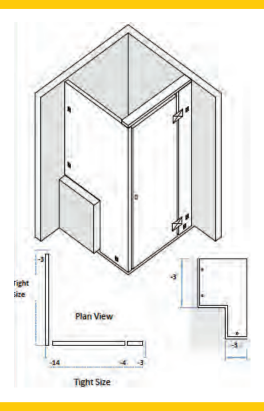
Hardware Required:

- 2 x ES2 Hinges
- 1 x SK40 Knob
- 2 x SB50SQ Brackets
- 1 x Type A Water Seal
- 1 x Water Bar HR1

- No water seal or waterbar 4mm
- Type A water seal only 10mm
- Waterbar only 9mm
- Type A water seal and waterbar 15mm
- Glass header bar 3mm



GHA-FSG Frameless Shower Layout – Type G



AVAILABLE FINISHES

- Chrome
- Satin Chrome

TECHNICAL DETAILS

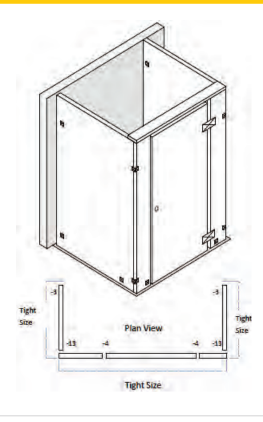
Hardware Required:

- 2 x ES2 Hinges
- 1 x SK40 Knob
- 4 x SB50SQ Brackets
- 1 x Type A Water Seal
- 1 x Water Bar HR1

Door Clearance

- No water seal or waterbar 4mm
- Type A water seal only 10mm
- Waterbar only 9mm
- Type A water seal and waterbar 15mm
- Glass header bar 3mm

GHA-FSH Frameless Shower Layout – Type H



AVAILABLE FINISHES

- Chrome
- Satin Chrome

TECHNICAL DETAILS

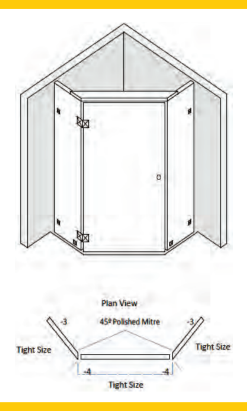
Hardware Required:

- 2 x ES2 Hinges
- 1 x SK40 Knob
- 4 x SB50SQ Brackets
- 1 x Type A Water Seal
- 1 x Water Bar HR1

- No water seal or waterbar 4mm
- Type A water seal only 10mm
- Waterbar only 9mm
- Type A water seal and waterbar 15mm
- Glass header bar 3mm



GHA-FSI Frameless Shower Layout – Type I



AVAILABLE FINISHES

- Chrome
- Satin Chrome

TECHNICAL DETAILS

Hardware Required:

- 2 x ES2-135 Hinges
- 1 x SK40 Knob
- 4 x SB50SQ Brackets
- 1 x Type A Water Seal
- 1 x Water Bar HR1

Door Clearance

- No water seal or waterbar 4mm
- Type A water seal only 10mm
- Waterbar only 9mm
- Type A water seal and waterbar 15mm
- Glass header bar 3mm

GHA-FSJ Frameless Shower Layout – Type J



-3 Plan View -3 22.5 Mitre 45 Polished Mitre Tight Size -2 -4 -4 Tight Size

AVAILABLE FINISHES

- Chrome
- Satin Chrome

TECHNICAL DETAILS

Hardware Required:

- 2 x ES2-135 Hinges
- 1 x SK40 Knob
- 4 x SB50SQ Brackets
- 1 x Type A Water Seal
- 1 x Water Bar HR1

- No water seal or waterbar 4mm
- Type A water seal only 10mm
- Waterbar only 9mm
- Type A water seal and waterbar 15mm
- Glass header bar 3mm



GHA-SSSP-01 Standard Shower Screen Glass

DOOR PANEL

TECHNICAL DETAILS

10mm toughened glass

AVAILABLE SIZES

Hinge Panels with Holes:

180, 185, 190, 200, 205, 210, 215, 220, 225, 230, 235, 240, 245, 250, 255, 260, 265, 270, 275, 280, 285, 290, 295, 300, 305, 310, 315, 320, 325, 330, 335, 340, 345, 350, 355, 360, 365, 370, 375, 380, 385, 390, 395, 400, 450, 500, 550 and 600mm

Door Panel:

(1985mm high)

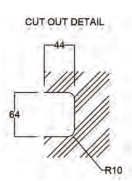
600, 610, 620, 630, 640 and 650mm wide

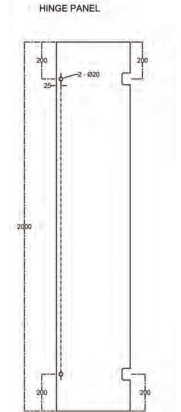
Return Panels with Holes:

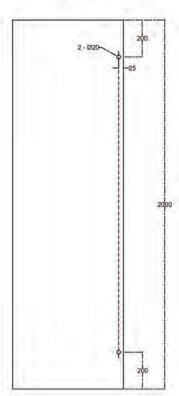
600, 650, 700, 750, 800, 825, 830, 835, 840, 845, 850, 855, 860, 865, 870, 875, 880, 885, 890, 895, 900, 905, 910, 915, 920, 925, 930, 935, 940, 945, 950, 955, 960, 965, 970, 975, 980, 985, 990, 995, 1000, 1005, 1010, 1015, 1020, 1025, 1030, 1035, 1040, 1045, 1050, 1055, 1060, 1065, 1070, 1075, 1080, 1085, 1090, 1095, 1100, 1150 and 1200mm

Return Panel:

(No holes and 2000mm high) 595mm, 695mm, 795mm, 850mm, 895mm, 995mm, 1095mm, 1195mm



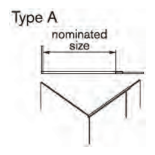


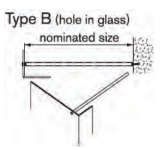


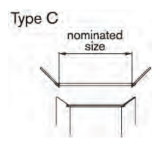
RETURN PANEL

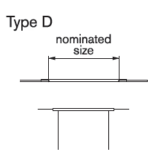


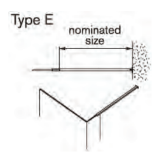
Headers

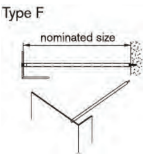












When extra bracing is required for a frameless shower, we provide a number of solutions. A header across the top of the enclosure can stabilise an oversized panel.

AVAILABLE FINISHES

- Polished Chrome
- Satin Chrome
- Special Finishes on request, lead time applies

TECHNICAL DETAILS

Custom lengths and angles available on request

Header A

- Side Panel to return
- 16mm square pole
- Mounted on glass

Header B

- Wall to return
- 25mm round pole
- 12mm hole in glass
- Mounted through glass

Header C

- Side panel to side panel, quad
- 16mm square pole
- Mounted on glass

Header D

- Side panel to side panel
- 16mm square pole
- Mounted on glass

Header E

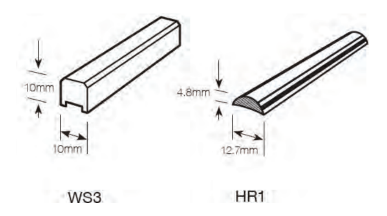
- Wall to Side Panel
- 16mm square pole
- Mounted on glass

Header F

- Wall to return panel
- 25mm round hole
- Mounted to glass



WS1 / WS3 / HR1 Water Bars



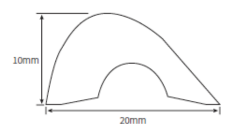
TECHNICAL DETAILS

- Extruded aluminium
- Cut lengths available

STOCK LENGTHS

- WS1 2m
- WS3 3m
- HR1 1.5m

GHAB10 Water Bar



AVAILABLE FINISHES

- Polished anodised
- Satin anodised
- Special Finishes on request, lead time applies

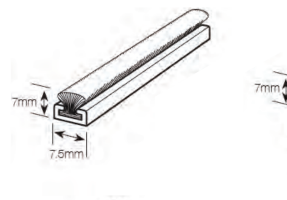
TECHNICAL DETAILS

- Extruded aluminium
- Cut lengths available

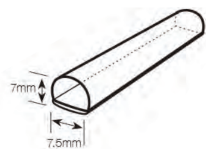
STOCK LENGTHS

• 2.1m

DS2 / DS4 / DS5 Door Seals



DS2



DS4

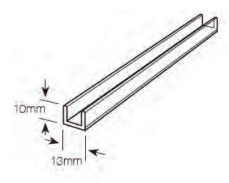
DS2 SECTION

- Felt in silver anodised exgtrusion (satin/polished)
- 2m length

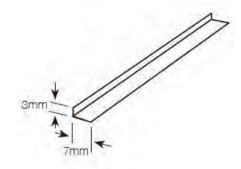
DS4 D SHAPED SEAL

- Rigid back PVC with flexible PVC seal
- 2m length

DS10 / LS1 / TS1 Door Seals



DS10



LS1

DS10 SECTION

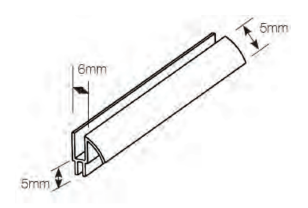
- Clear plastic U channel
- Suit 10mm glass
- 2m length

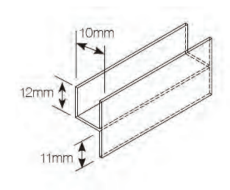
LS1 L SHAPED SEAL

- Rigid back PVC with flexible PVC seal
- 2m length



GHA-W506-10 / GHA-WS06 Clear PVC Water Seals





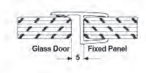
TECHNICAL DETAILS

2m and 2.2m stock lengths

GHA-WS10 / GHA-WS06 Clear PVC Water Seals

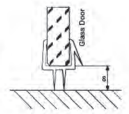
GHA-WS-10-03



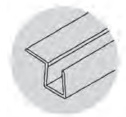


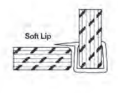
GHA-WS-10-10





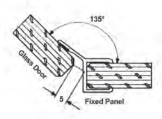
GHA-WS-10-04





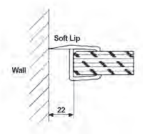
GHA-WS-10-135





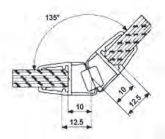
GHA-WS-10-05





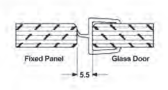
GHA-WS-10-135M





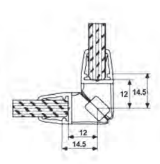
GHA-WS-10-06





GHA-WS-10-90M



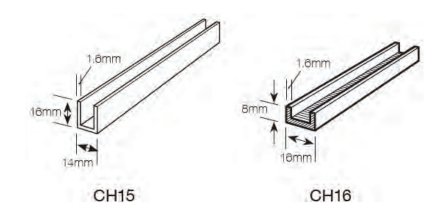


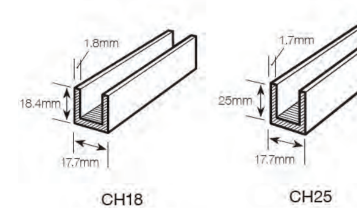
AVAILABLE FINISHES

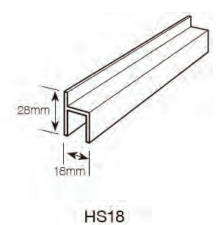
Clear Plastic

- Suits 8mm, 10mm and 12mm glass
- Stock lengths of 2.2m
- Magnetic strips available for GHA-WS-10-135M and GHA-WS-10-90M

CH15 / CH16 / CH18 / CH25 / HS18 Channels







AVAILABLE FINISHES

- Polished anodised
- Satin anodised (except for CH25)
- Special Finishes on request, lead time applies

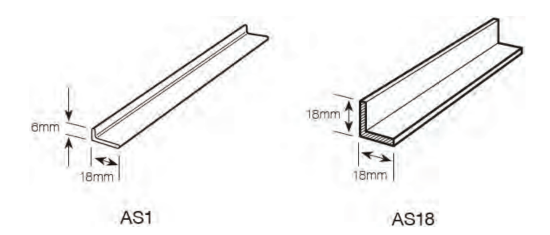
TECHNICAL DETAILS

Extruded aluminium

STOCK LENGTHS

- CH15 3m
- CH16 2.5m
- CH18 2.1 or 3m
- CH25 2.1 or 3m
- HS18 3m

AS1 / AS18 Angles



AVAILABLE FINISHES

- Polished anodised
- Satin anodised
- Special Finishes on request, lead time applies

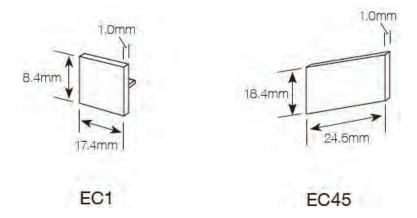
TECHNICAL DETAILS

- Extruded aluminium
- Cut lengths available

STOCK LENGTHS

- AS1 2m
- AS18 3m

EC1 / EC45 End Caps



AVAILABLE FINISHES

- Polished anodised
- Satin anodised
- Special Finishes on request, lead time applies

TECHNICAL DETAILS

• Extruded aluminium

STOCK LENGTHS

- EC1 to suit CH18
- EC45 to suit 45° mitre CH18/CH25



GHA Solutions Warranty Information (DATED: 01 JULY 2017)

SHOWER HARDWARE

GHA Solutions guarantee our product against faulty workmanship or defective materials for a period of ten (10) years from the date of purchase.

Products will be replaced at no charge to the purchaser once the defect has been thoroughly inspected and confirmed.

This warranty does **NOT** apply if defects are found to be caused by the following:

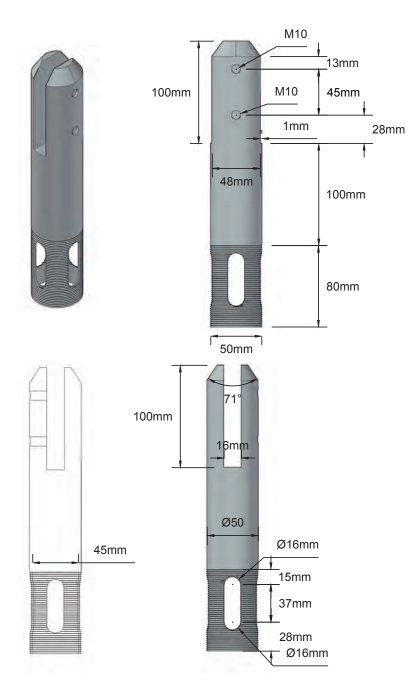
- 1. If the product has been altered in any way
- 2. The product has been subject to incorrect mechanical fixing techniques
- 3. The product has been installed outside of the specifications of its use
- 4. The product has been subject to abnormal stresses from loading, heat, building or foundation movement
- 5. Faulty workmanship of any person in the installation of the product
- Defect in any framework or substrate to which the product has been installed supporting the product.

The replacement is solely for the product only. GHA Solutions will not be liable for the dismantling, return or reassembly of the product at site or to any structure to which it is affixed.

Repairs or replacement under this warranty do not extend the warranty period and do not initiate a new warranty period. The warranty period for any replacement parts ends together with the warranty for the entire product.



FSCDRDM/FSCDRDS Core Drill Round Spigot



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- Duplex 2205 Stainless Steel
- Friction fit
- Diameter 50 x 280mm
- Available in round with hole in glass

Spigot Round Cover

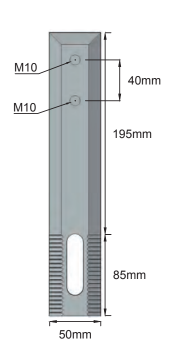
Diameter 100mm

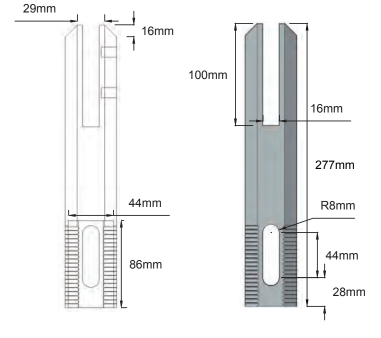




FSSQCDM/FSSQCDS Core Drill Square Spigot







AVAILABLE FINISHES

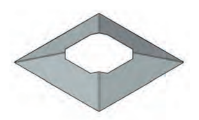
- Mirror
- Satin
- Black
- Non Conductive Silver
- Non Conductive Black

TECHNICAL DETAILS

- Duplex 2205 Stainless Steel
- Friction fit
- 50 x 48 x 280mm
- Available in round with hole in glass

Spigot Square Cover

Dimensions: 100mm x 100mm

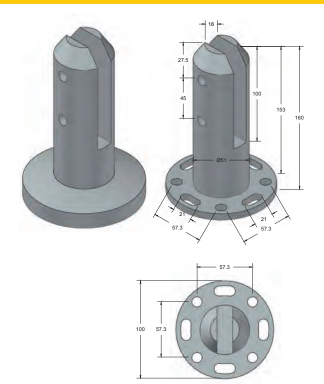


ALL NEW

NON-CONDUCTIVE POWDER COATING POOL FENCING SPIGOT

Certified compliant with AS3000 by NATA accredited lab.

FSBMRDM/FSBMRDS Base Mount Round Spigot



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

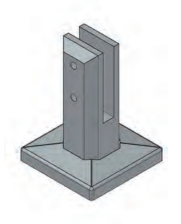
- Duplex 2205 Stainless Steel
- Friction fit
- Diameter 50 x 180mm
- Available in round with hole in glass

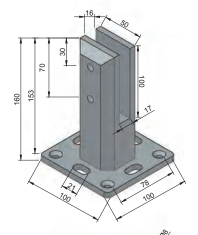
Spigot Round Cover

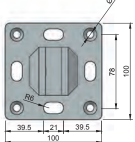
Diameter 105mm



FSBMSQM/FSBMSQS Base Mount Square Spigot







AVAILABLE FINISHES

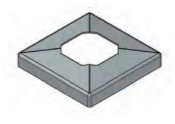
- Mirror
- Satin
- Black

TECHNICAL DETAILS

- Duplex 2205 Stainless Steel
- Friction fit
- 50 x 48 x 180mm
- Available in round with hole in glass

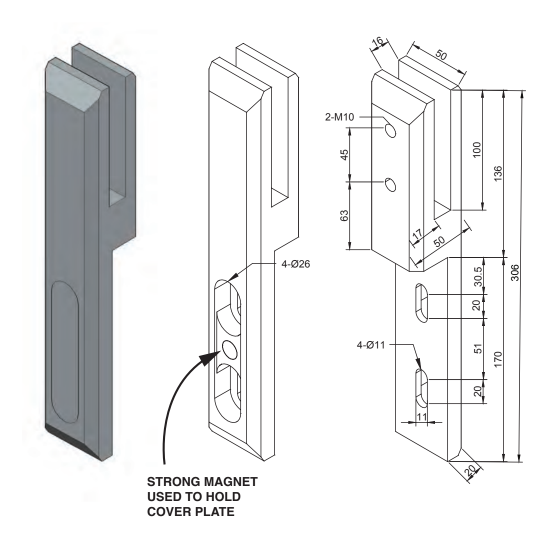
Spigot Square Cover

105 x 105mm





GHA Corner Fix – Friction Fit



AVAILABLE FINISHES

- Mirror
- Satin
- Black

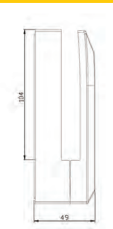
- 12mm glass
- Duplex 2205 Stainless Steel



GHA Side Mount - Adjustable







AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- Adjustable body
- Friction fit
- NO holes needed in glass

- Wall bracket
- Adjustable body
- Surface cover
- Adjustment grub screw
- Spacers
- 6 Threaded bolts
- Countersunk screws

INSTALLATION INSTRUCTIONS

Step1. Drill and fix the wall bracket

Using the wall bracket to mark out the hole positions, and drill holes accordingly. Then fix the Wall Bracket on the wall and tighten firmly.

Step 2. Fix the adjustable body

Using countersunk screws to fix the adjustable body to wall bracket, and tighten with Allen Key.

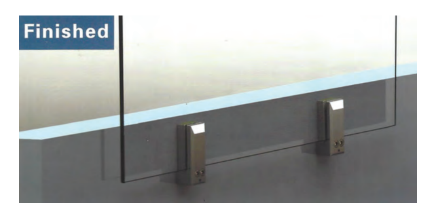
Step3. Fix the surface cover on wall bracket.

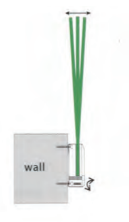
Put surface cover on wall bracket. Don't tighten too firmly as glass needs room to be inserted.

Step 4. Install the glass panel

Insert glass panel inside GHA Side Mount Spigot, and adjust the glass panel to make it plumb.

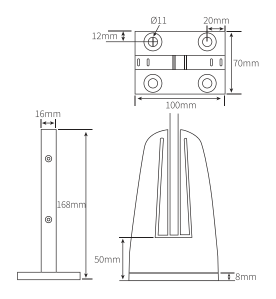
- A. To deflect inward, turn clockwise the adjustment grub screw to secure glass panel in place then tighten firmly the threded bolts.
- B. To deflect outward, turn anti-clockwise the adjustment grub screw to secure glass panel in place then tighten firmly the threaded bolts.

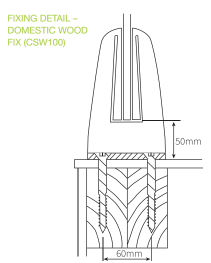


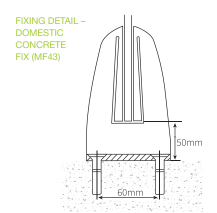




NBF168 Nautech Strut Post Base Fix









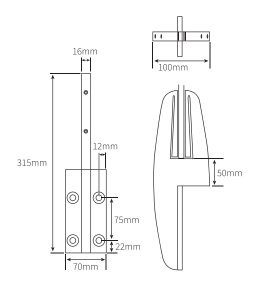
AVAILABLE FINISHES

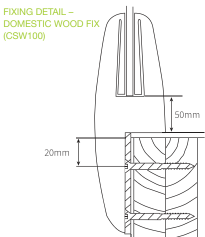
- Polished Stainless
- Satin Stainless

- The system is a unique strut post design which is unobtrusive, strong and durable
- The system features horizontal and vertical adjustment for the glass
- The vertical adjustment is attained by the use of a patented clamping and adjustment technique which is the heart of the fitting, it clamps the glass without the need for holes and this saves on glass processing costs and installation time
- The strut post is 168mm high and provides a 50mm clearance between the top of the deck and underside of the glass pane
- The NauTech system has been tested in NZ to AS/NZS 1170 barrier loadings in accordance with B1/VM1 Amendment
- Suits 12mm glass thickness (no holes or cutouts required)
- Domestic and commercial balustrades and pool fences
- Base fixing to masonry, timber and steel structures
- 16mm thick 316 grade stainless steel

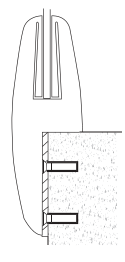


NSF315 Nautech Strut Post Face Fix











AVAILABLE FINISHES

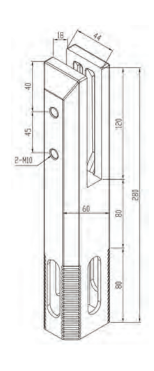
- Polished Stainless
- Satin Stainless

- The system is a unique strut post design which is unobtrusive, strong and durable
- The system features horizontal and vertical adjustment for the glass
- The vertical adjustment is attained by the use of a patented clamping and adjustment technique which is the heart of the fitting, it clamps the glass without the need for holes and this saves on glass processing costs and installation time
- The strut post is 168mm high and provides a 50mm clearance between the top of the deck and underside of the glass panel
- The NauTech system has been tested in NZ to AS/NZS 1170 barrier loadings in accordance with B1/VM1 Amendment
- Suits 12mm glass thickness (no holes or cutouts required)
- Domestic and commercial balustrades and pool fences
- Base fixing to masonry, timber and steel structures
- 16mm thick 316 grade stainless steel



FS-15SC Heavy Duty Core Drill Spigot





AVAILABLE FINISHES

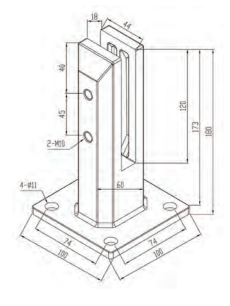
- Mirror
- Satin

TECHNICAL DETAILS

Suits 15mm glass

FS-15SD Heavy Duty Square Deck Mount Spigot





AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

Suits 15mm glass

POOL HARDWARE FRAMELESS POOL GLASS FENCING

12mm Frameless Pool Glass Fencing No holes with 2mm radius corners

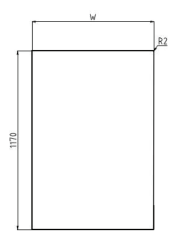
CODE	WIDE (mm)	HEIGHT (mm)	AREA (sqm)
PG12-100	100	1170	0.12
PG12-150	150	1170	0.18
PG12-200	200	1170	0.23
PG12-250	250	1170	0.29
PG12-300	300	1170	0.35
PG12-350	350	1170	0.41
PG12-400	400	1170	0.47
PG12-450	450	1170	0.53
PG12-500	500	1170	0.59
PG12-550	550	1170	0.64
PG12-600	600	1170	0.70
PG12-650	650	1170	0.76
PG12-700	700	1170	0.82
PG12-750	750	1170	0.88
PG12-800	800	1170	0.94
PG12-850	850	1170	0.99
PG12-900	900	1170	1.05
PG12-950	950	1170	1.11
PG12-1000	1000	1170	1.17
PG12-1050	1050	1170	1.23
PG12-1100	1100	1170	1.29
PG12-1150	1150	1170	1.35
PG12-1200	1200	1170	1.4
PG12-1250	1250	1170	1.46
PG12-1300	1300	1170	1.52
PG12-1350	1350	1170	1.58
PG12-1400	1400	1170	1.64
PG12-1450	1450	1170	1.7
PG12-1500	1500	1170	1.76
PG12-1550	1550	1170	1.81
PG12-1600	1600	1170	1.87
PG12-1650	1650	1170	1.93
PG12-1700	1700	1170	1.99
PG12-1750	1750	1170	2.05
PG12-1800	1800	1170	2.11
PG12-1850	1850	1170	2.16
PG12-1900	1900	1170	2.22
PG12-1950	1950	1170	2.28
PG12-2000	2000	1170	2.34



CODE	WIDE (mm)	HEIGHT (mm)	AREA (sqm)
PGH12-800	800	1170	0.93
PGH12-1000	1000	1170	1.17
PGH12-1100	1100	1170	1.32
PGH12-1200	1200	1170	1.41
PGH12-1300	1300	1170	1.56
PGH12-1400	1400	1170	1.64
PGH12-1500	1500	1170	1.80
PGH12-1600	1600	1170	1.87
PGH12-1700	1700	1170	2.04
PGH12-1800	1800	1170	2.16
PGH12-1900	1900	1170	2.28
PGH12-2000	2000	1170	2.40

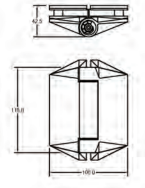
CODE	WIDE (mm)	HEIGHT (mm)	AREA (sqm)
PGHG12-800	800	1170	0.93
PGHG12-850	850	1170	1.05
PGHG12-900	900	1170	1.05

CODE	WIDE (mm)	HEIGHT (mm)	AREA (sqm)
PGSG8-800	800	1170	0.93
PGHG8-850	850	1170	1.05
PGHG8-900	900	1170	1.05





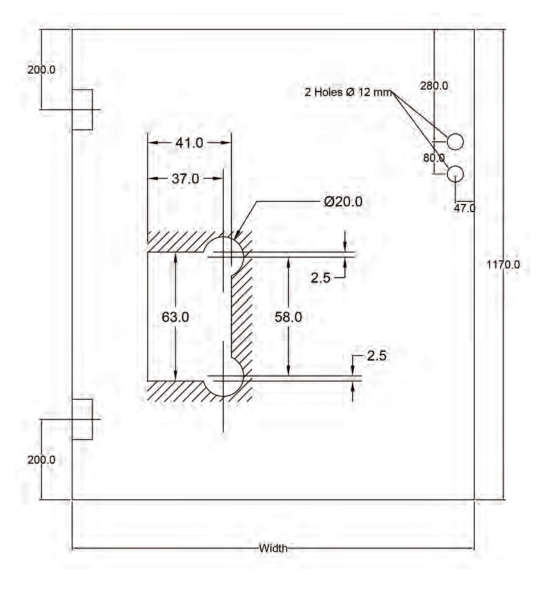
Polaris Hinge Glass to Glass and Polaris Latch



AVAILABLE FINISHES

- Polish
- Satin
- Black

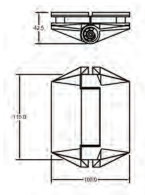
- 12mm clear toughened glass
- 4 x 2mm polish radius corner
- Glass to glass







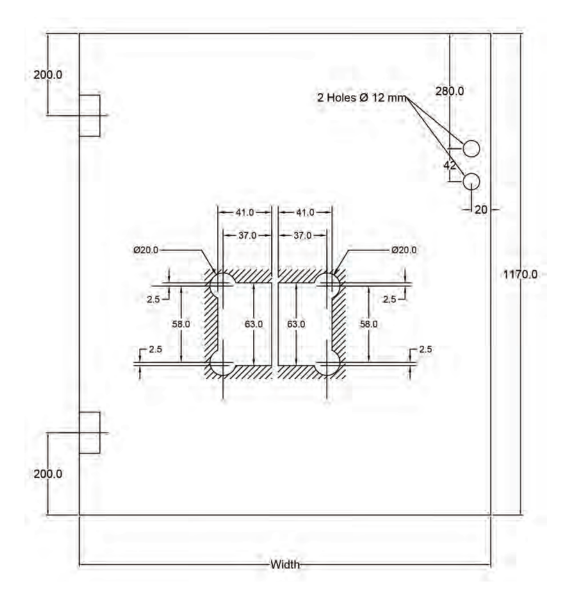
Polaris Glass to Glass Cut Out Standard Latch



AVAILABLE FINISHES

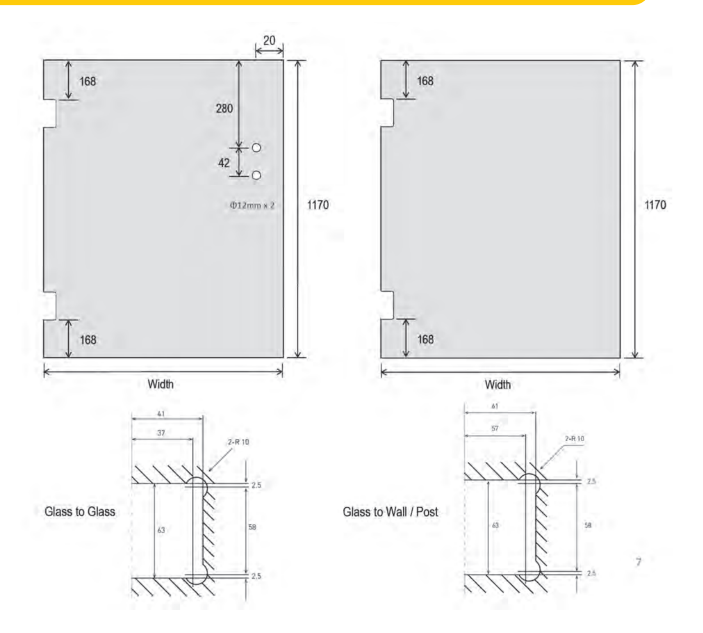
- Polish
- Satin
- Black

- 12mm clear toughened glass
- 4 x 2mm polish radius corner
- Glass to glass



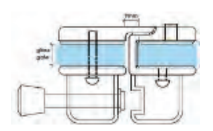


12mm Clear Toughened Polaris Pool Gate, Hinge Panel and Standard Latch





GLGGM/GLGGS Glass to Glass Latch



AVAILABLE FINISHES

- Mirror
- Satin
- Black

TECHNICAL DETAILS

- Suits 10mm and 12mm glass
- 316 Stainless Steel

PL-GGM/PL-GGS Polaris Latch





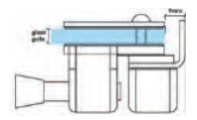
AVAILABLE FINISHES

- Mirror
- Satin
- Black

TECHNICAL DETAILS

- Suits 10mm and 12mm glass
- 316 Stainless Steel
- * Note hole positions for Polaris Latch

GLGPM/GLGPS Glass to Square Post Latch



AVAILABLE FINISHES

- Mirror
- Satin
- Black

TECHNICAL DETAILS

- Suits 10mm and 12mm glass
- 316 Stainless Steel

PL-GWM/PL-GWS Polaris Latch





AVAILABLE FINISHES

- Mirror
- Satin
- Black

- Suits 10mm and 12mm glass
- 316 Stainless Steel
- * Note hole positions for Polaris Latch



GLRDM/GLRDS Glass to Round Post Latch



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- Suits 10mm and 12mm glass
- 316 Stainless Steel

PGL-L D&D Key Lock



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

Retro fit all latches

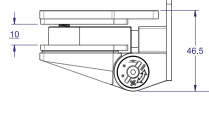


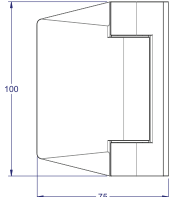
Polaris Glass to Wall



AVAILABLE FINISHES

- Mirror
- Satin
- Black





TECHNICAL DETAILS

- Magnets and Hydraulic Dampner
- Suits 10mm and 12mm glass

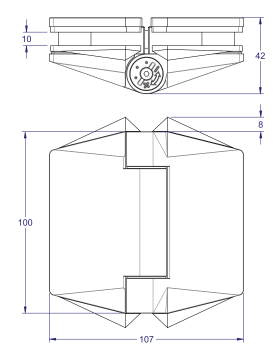


AVAILABLE FINISHES

- Mirror
- Satin
- Black



- Magnets and Hydraulic Dampner
- Suits 10mm and 12mm glass





GLOM/GLOS Glass to Glass External Applications



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- Poolgate latch and keeper
- Suitable for 10mm and 12mm glass
- Suits holes in standard door

PL-GLOM/PL-GLOS Polaris Latch





AVAILABLE FINISHES

- Mirror
- Satin

- Poolgate latch and keeper
- Suitable for 10mm and 12mm glass
- Suits holes in standard door



^{*} Note hole positions for Polaris Latch



GLIM/GLIS Glass to Glass Internal Applications



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- Poolgate latch and keeper
- Suitable for 10mm and 12mm glass
- Suits holes in standard door

PL-GLIM/PL-GLIS Polaris Latch





AVAILABLE FINISHES

- Mirror
- Satin

- Poolgate latch and keeper
- Suitable for 10mm and 12mm glass
- Suits holes in standard door



^{*} Note hole positions for Polaris Latch

PGH-180A Glass to Glass Spring Hinge - Heavy Duty





AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

Suitable for 10mm and 12mm glass

PGH-SA Glass to Square Post Spring Hinge - Heavy Duty



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• Suitable for 10mm and 12mm glass

PGH-RA Glass to Round Post Spring Hinge - Heavy Duty



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• Suitable for 10mm and 12mm glass



SLH Heavy Duty Spring Hinge







AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

Suits 10mm and 12mm glass

SHGGM Spring Hinges



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- Suitable for 10mm glass
- 316 Stainless Steel

SHGRDM/SHGSQM Spring Hinges



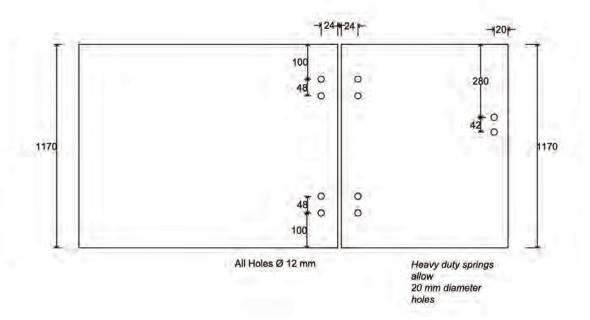


AVAILABLE FINISHES

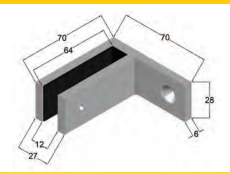
- Mirror
- Satin

- Suitable for 10mm glass
- 316 Grade Stainless Steel

Spring Hinge Panel and Gate Cut Out Details



LP Wall Fixing Glass Clamp



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

Suitable for 12mm glass

LPW Wall Fixing Glass Clamp



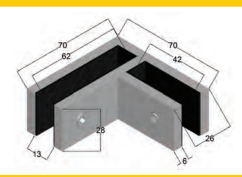
AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

Suitable for 12mm glass

LP-90M/S 90° Glass to Glass Clamp



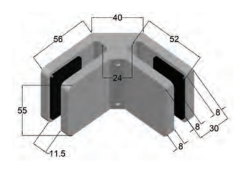
AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

Suitable for 12mm glass

LP-90MW/S 90° Glass to Glass Clamp



AVAILABLE FINISHES

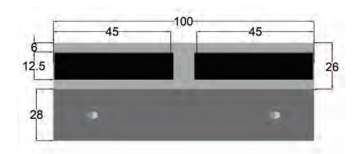
- Mirror
- Satin

TECHNICAL DETAILS

Suitable for 12mm glass



LP-180M/S 180° Glass to Glass Clamp



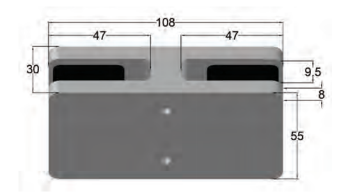
AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

Suitable for 12mm glass

LP-180WM/S 180° Glass to Glass Clamp



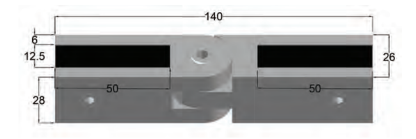
AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

Suitable for 12mm glass

LP-ADJ Adjustable Glass to Glass Clamp



AVAILABLE FINISHES

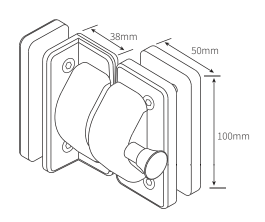
- Mirror
- Satin

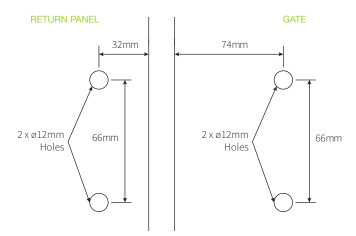
TECHNICAL DETAILS

• Suitable for 12mm glass



PL290 Pool Gate Latch and Keeper – Glass to Glass 90°





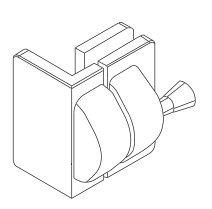
AVAILABLE FINISHES

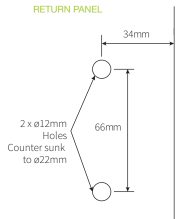
- Polished Stainless Steel
- Satin Stainless Steel

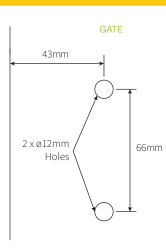
TECHNICAL DETAILS

- Designed for a frameless glass pool gate that closes to a post or wall
- Self latching using "Magna" latch
- Minimum door height 1.2 metres
- Suitable for 10mm and 12mm glass thickness, can be adapted for other sizes
- 316 stainless steel

PL290.R Pool Gate Latch and Keeper - Glass to Glass 90°







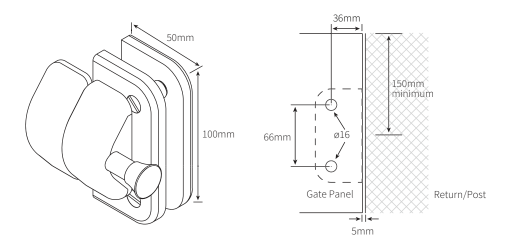
AVAILABLE FINISHES

- Polished Stainless Steel
- Satin Stainless Steel

- Designed for a frameless glass pool gate that closes to a post or wall
- Self latching using "Magna" latch
- Minimum door height 1.2 metres
- Suitable for 10mm and 12mm glass thickness, can be adapted for other sizes
- 316 stainless steel



PL1 Pool Gate Latch and Strike - Glass to Post



AVAILABLE FINISHES

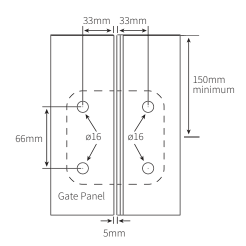
- Polished Stainless Steel
- Satin Stainless Steel

TECHNICAL DETAILS

- Designed for a frameless glass pool gate that closes to a post or wall
- Self latching using "Magna" latch
- Minimum door height 1.2 metres
- Suitable for 10mm and 12mm glass thickness, can be adapted for other sizes
- 316 stainless steel

PL2 Pool Gate Latch and Keeper Glass to Glass





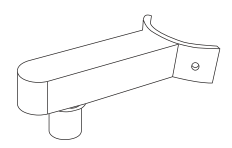
AVAILABLE FINISHES

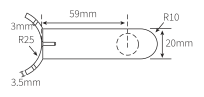
- Polished Stainless Steel
- Satin Stainless Steel

- Designed for a frameless glass pool gate and side panel
- Self latching using "Magna" latch
- Minimum door height 1.2 metres
- Suitable for 10mm and 12mm glass thickness, can be adapted for other sizes
- 316 stainless steel



FPF5.P Pivot Top Arm - Glass to Round Post



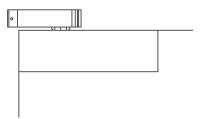


AVAILABLE FINISHES

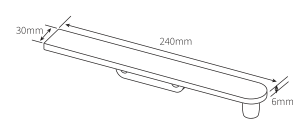
- Polished Stainless Steel
- Satin Stainless Steel

TECHNICAL DETAILS

- Use in conjunction with SBC42400 top patch to allow the gate to pivot from 50mm diameter post
- Suitable for 50mm diameter posts
- 316 grade stainless steel



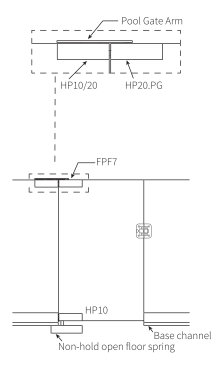
FPF7 Pivot Top - Bracket



AVAILABLE FINISHES

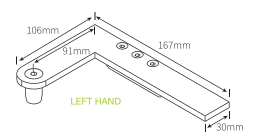
- Polished Stainless Steel
- Satin Stainless Steel

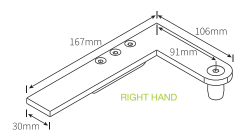
- Use in conjunction with HP20/HP10 top patch fittings that allow them to work as a top pivot set
- Suitable for mounting a glass gate to a glass balustrade
- 316 grade stainless steel



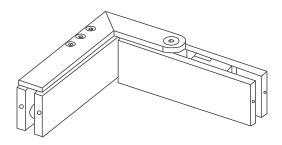


FPF790.L (LEFT) / FPF790.R (RIGHT) Pivot Arm - Top 90°

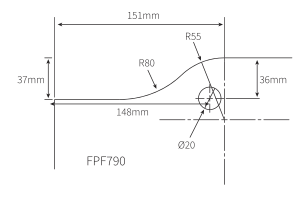




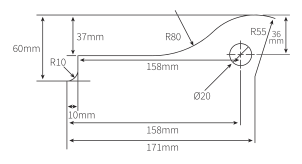
ASSEMBLY (RIGHT HAND SIDE)



GLASS DETAIL - RETURN PANEL



GLASS DETAIL - DOOR



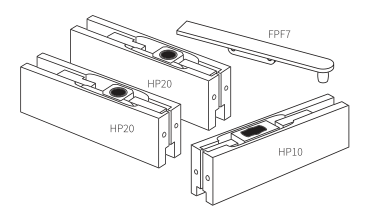
AVAILABLE FINISHES

- Polished Stainless Steel
- Satin Stainless Steel

- Use in conjunction with HP20/HP10 top patch fittings that allow them to work as a top pivot set
- Suitable for mounting a glass gate to a glass balustrade
- 316 grade stainless steel



FPF7.KIT Pivot Top - Set Kit



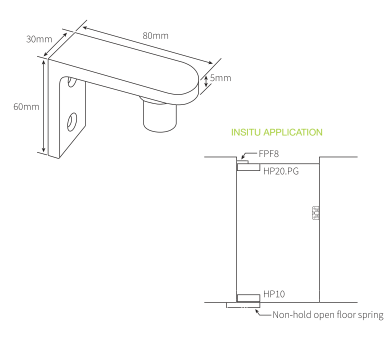
AVAILABLE FINISHES

- Polished Stainless Steel
- Satin Stainless Steel

TECHNICAL DETAILS

- Kit includes:
 - Two HP20
 - One HP10
 - One FPFT
- 316 grade stainless steel

FPF8 Pivot Arm Top – Glass to Solid Wall



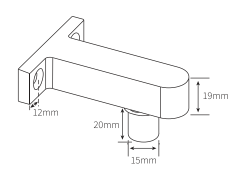
AVAILABLE FINISHES

- Polished Stainless Steel
- Satin Stainless Steel

- Kit includes:
 - Two HP20
 - One HP10
 - One FPFT
- 316 grade stainless steel



FPF5 Pivot Arm - Glass to Wall



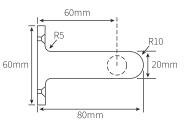
AVAILABLE FINISHES

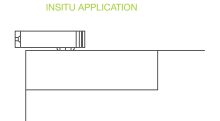
- Polished Stainless Steel
- Satin Stainless Steel

TECHNICAL DETAILS

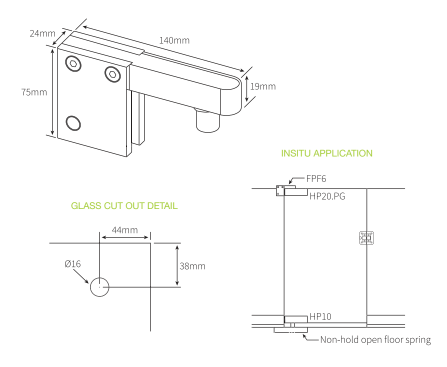
- Kit includes:
 - Two HP20
 - One HP10
 - One FPFT
- 316 grade stainless steel

GLASS CUT OUT DETAIL





FPF6 Pivot Arm Top – Glass to Glass



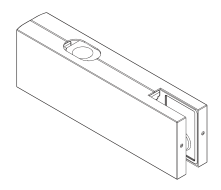
AVAILABLE FINISHES

- Polished Stainless Steel
- Satin Stainless Steel

- Use in conjunction with elite glass standard patch fittings and floor springs
- Suitable for mounting a glass gate to a glass balustrade
- 316 grade stainless steel



HP20.PG Top Patch Fitting – Suitable for Pool Gate Pivots



AVAILABLE FINISHES

- Polished Stainless Steel
- Satin Stainless Steel

TECHNICAL DETAILS

- Adjustable pivot insert
- Features concealing cover plates
- Suitable for Eliteglass pool gate fittings FPF5/ FPF6/FPF7 and FPF8

TEA STAINING

WHAT IS TEA STAINING?

Tea staining can be described as: discoloration of the surafce of stainless steel that does not affect the structural integrity or the longevity of the material. Visually it is a discoloration of the metal surface, which tends to follow the 'grain' of any surface finish. Although unpleasant to look at, it is not a serious form of corrosion. Aesthetically it is unacceptable so the following information is designed to help you understand its causes and institute a plan to keep your hardware looking better for longer.

WHERE AND WHY DOES TEA STAINING OCCUR?

Tea staining of stainless steels occurs most commonly in coastal areas and becomes progressively worse the closer you get to water. Other factors such as pollution, higher temperatures and humidity can also increase the effect. Tea staining occurs when particles gather in surface troughs of the metal and oxidase or corrode. For this reason, rougher surfaces promote tea staining. Smoother surface finishes are cleaner between washes and dont have surface grooves where chlorides (salt) and other contaminants can collect, concentrate and cause problems.

HOW TO MINIMISE TEA STAINING?

Specify and insist on the right grade - Grade 316 should be selected as a minimum within 5km of the coast, especially outside.

Surface finish - The rule of thumb for surface finish is the smoother the finish, the better the resistance to tea staining.

Perform regular maintenance - Wash regularly with clean fresh water, mild detergent and a cloth or soft brush. After washing rince in clean water and wipe the surface dry with a soft absorbant cloth remembering to go with the grain on brushed stainless steel. Generally, you should wash your stainless steel every time you wash your windows or every three months. Do not use abrasive cleaners or a scouring pad of any type as they may cause excessive wear and dull the finish. Even smooth stainless steel finishes in coastal environments may show tea staining if not washed regularly.



TEA STAINING CONT.

With a little bit of care, you can radically minimise, if not prevent tea staining and get years of visual enjoment from your stainless steel. It must be recognised that keeping a pristine finish requires understanding, additional effort and usually extra cost in the first instance. It is all about determining your expectations of the hardware and planning to achieve and maintain the visual appeal.

TEA STAINING REMOVAL

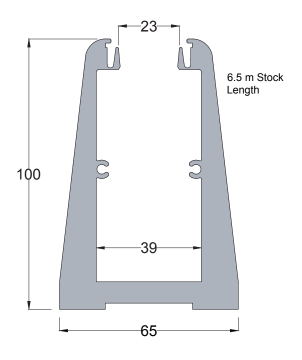
Brown discoloration or tea staining of stainless steel in coastal environments is a common problem, but luckily it is one that can be prevented. If you have tea staining there are a few steps to take to bring your stainless-steel back to "as new" condition.

Get a specialist cleaning product such as the 3M Stainless Steel cleaner and a non-scratch cleaning sponge, both readily available from your supermarket.

Apply clean water with the cleaning sponge and rub gently. If the mark won't shift, it may be necessary to use a stainless-steel cleaner, in which case apply the cleaner and rub gently. An old toothbrush can be used to get into any nooks and crannies. After cleaning it is important to rinse the stainless steel with clean fresh water and buff with a soft cloth. Remember to always rub with the grain, NEVER across as you will spoil the finish and the stainless can lose its shine. Also, NEVER use steel wool to clean stainless steel. It is usually made of carbon steel and the fragments left behind as well as scratching the surface will rust onto the stainless-steel surface. If you must use a scourer, use stainless steel wool or a Scotch rite plastic scourer. This will scratch the surface, but will not leave fragments behind to go rusty. On polished stainless steel surfaces this will damage the surface and is not recommended.



GHAT Balustrade Glazing Channel



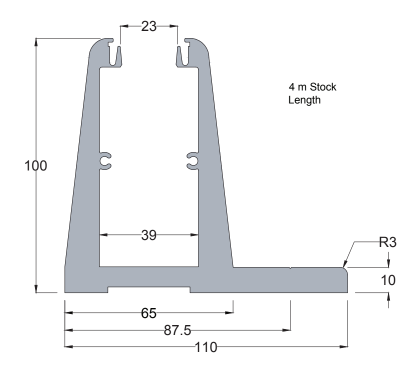
AVAILABLE FINISHES

- Mill finish
- Special colours on request

TECHNICAL DETAILS

- 6.5m stock length
- Suitable for 12mm glass

GHAT-LEG Balustrade Glazing Channel



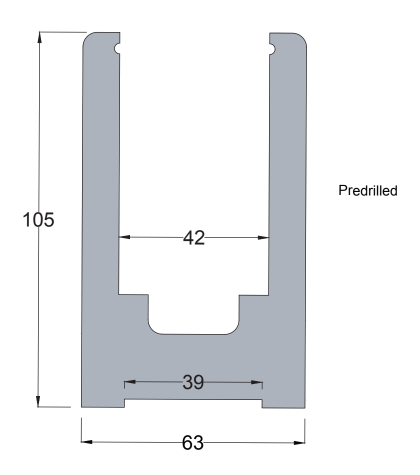
AVAILABLE FINISHES

- Mill finish
- Special colours on request

- 4m stock length
- Suitable for 12mm glass



GHAL Balustrade Glazing Channel



AVAILABLE FINISHES

- Mill finish
- Special colours on request

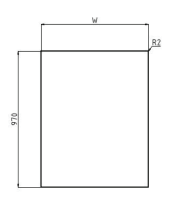
- 6m stock length
- Suitable for 12 and 15mm glass

3

GLASS BALUSTRADE PANELS 12mm Standard Panels

12mm Standard Panels with Polished Edges & 2mm Polished Radius

CODE	WIDE (mm)	HEIGHT (mm)	AREA (sqm)
BG12-100	100	970	0.10
BG12-150	150	970	0.15
BG12-200	200	970	0.19
BG12-250	250	970	0.24
BG12-300	300	970	0.29
BG12-350	400	970	0.34
BG12-400	400	970	0.38
BG12-450	450	970	0.44
BG12-500	500	970	0.48
BG12-550	550	970	0.53
BG12-600	600	970	0.58
BG12-650	650	970	0.63
BG12-700	700	970	0.67
BG12-750	750	970	0.73
BG12-800	800	970	0.77
BG12-850	850	970	0.82
BG12-900	900	970	0.87
BG12-950	950	970	0.92
BG12-1000	1000	970	0.97
BG12-1050	1050	970	1.01
BG12-1100	1100	970	1.06
BG12-1150	1150	970	1.11
BG12-1200	1200	970	1.16
BG12-1250	1250	970	1.21
BG12-1300	1300	970	1.26
BG12-1350	1350	970	1.3
BG12-1400	1400	970	1.36
BG12-1450	1450	970	1.4
BG12-1500	1500	970	1.45
BG12-1550	1550	970	1.5
BG12-1600	1600	970	1.55
BG12-1650	1650	970	1.6
BG12-1700	1700	970	1.65
BG12-1750	1750	970	1.7
BG12-1800	1800	970	1.75
BG12-1850	1850	970	1.79
BG12-1900	1900	970	1.85
BG12-1950	1950	970	1.89
BG12-2000	2000	970	1.94



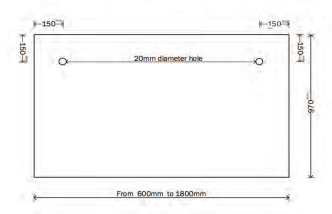


GLASS BALUSTRADE PANELS With 2 Holes

Balustrade Panels with 2 Holes

CODE	WIDE (mm)	HEIGHT (mm)	AREA (sqm)
BGHG12-600	600	970	0.58
BGHG12-650	650	970	0.63
BGHG12-700	700	970	0.68
BGHG12-750	750	970	0.73
BGHG12-800	800	970	0.78
BGHG12-850	850	970	0.82
BGHG12-900	900	970	0.87
BGHG12-950	950	970	0.92
BGHG12-1000	1000	970	0.97
BGHG12-1050	1050	970	1.02
BGHG12-1100	1100	970	1.07
BGHG12-1150	1150	970	1.12
BGHG12-1200	1200	970	1.16
BGHG12-1250	1250	970	1.21
BGHG12-1300	1300	970	1.26
BGHG12-1350	1350	970	1.31
BGHG12-1400	1400	970	1.36
BGHG12-1450	1450	970	1.41
BGHG12-1500	1500	970	1.46
BGHG12-1550	1550	970	1.5
BGHG12-1600	1600	970	1.55
BGHG12-1650	1650	970	1.6
BGHG12-1700	1700	970	1.65
BGHG12-1750	1750	970	1.7
BGHG12-1800	1800	970	1.75

Balustrade Glass with Holes for Handrail







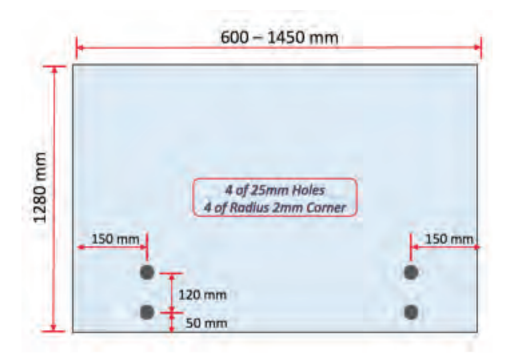
GLASS BALUSTRADE PANELS 4 / 6 Holes

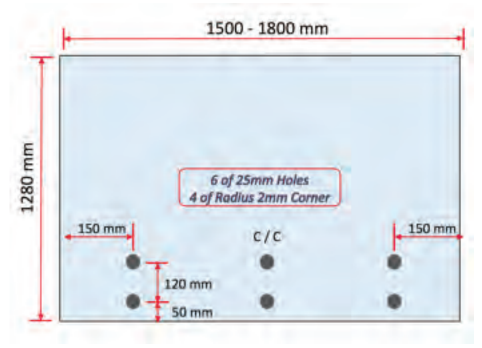
Balustrade Panels with 4/6 Holes

CODE	WIDE (mm)	HEIGHT (mm)	AREA (sqm)	HOLES
BGHG12-600	600	1280	0.77	4 Holes
BGHG12-650	650	1280	0.83	4 Holes
BGHG12-700	700	1280	0.90	4 Holes
BGHG12-750	750	1280	0.96	4 Holes
BGHG12-800	800	1280	1.02	4 Holes
BGHG12-850	850	1280	1.09	4 Holes
BGHG12-900	900	1280	1.15	4 Holes
BGHG12-950	950	1280	1.22	4 Holes
BGHG12-1000	1000	1280	1.28	4 Holes
BGHG12-1050	1050	1280	1.34	4 Holes
BGHG12-1100	1100	1280	1.41	4 Holes
BGHG12-1150	1150	1280	1.47	4 Holes
BGHG12-1200	1200	1280	1.54	4 Holes
BGHG12-1250	1250	1280	1.60	4 Holes
BGHG12-1300	1300	1280	1.66	4 Holes
BGHG12-1350	1350	1280	1.73	4 Holes
BGHG12-1400	1400	1280	1.79	4 Holes
BGHG12-1450	1450	1280	1.86	4 Holes
BGHG12-1500	1500	1280	1.92	6 Holes
BGHG12-1550	1550	1280	1.98	6 Holes
BGHG12-1600	1600	1280	2.05	6 Holes
BGHG12-1650	1650	1280	2.11	6 Holes
BGHG12-1700	1700	1280	2.18	6 Holes
BGHG12-1750	1750	1280	2.24	6 Holes
BGHG12-1800	1800	1280	2.30	6 Holes



12MM TOUGHENED GLASS Side Fixing Standard Size Panel





AVAILABLE FINISHES

 12mm Clear Toughened Glass

TECHNICAL DETAILS

• Side fixing standard size panel



POSIGLAZE Glass Balustrade System





DESCRIPTION

The PosiGlaze Glass Balustrade System was developed for cantilevered structural balustrades to cope with the transition from monolithic toughened safety glass to toughened laminated safety glass.

The unique design uses a special high strength hollow core aluminium extrusion and special glass clamp kits that clamp the glass and locate into the section. This means the system can be used on 12, 15, & 19mm toughened safety glass and 13.5, 17.5 and 21.5 laminated safety glass without holes in the glass. Holes can make the systems more complex and often the holes are the point of failure.

The other key to PosiGlaze is its clever locating and adjusting technique which allows the installers to adjust the glass panels once in place, with a turn of a spanner, saving on installation time.

SUITABLE FOR

The PosiGlaze Glass Balustrade System can be base fixed or side fixed for top or side (face) mounted balustrade applications.

The 120mm high x 72mm wide extrusion comes in 3 meter lengths all pre drilled ready for fixing and once the section is fitted the glass is easily dropped in and located. The systems also make re-glazing easy, or the glass type or thickness can be easily changed to a later date.

A top seal strip section and gasket are installed after the glass has been adjusted to give a clean top edge look and matching end caps complete the system.

For the side fixed systems an additional clip on side cladding and tapered base cladding section is used for aesthetics and to cover the fixing holes.

AVAILABLE FINISHES

The sections and cover are fully anodized for durability and come standard in a unique brushed anodized finish which give a "Stainless Steel Effect".

Other aluminium finishes are available on request.



PG120.B / PG120.S / PG180.S PosiGlaze Balustrade System

DESIGN AND TESTING

The PosiGlaze Glass Balustrade System has been designed and tested to New Zealand and British Standards, which use similar occupancy types and loading requirements.

The UK testing BS 6180:2011, involved base and side fixed systems to concrete and steel a range of glass types and thicknesses from 15mm - 21mm including TLSG with EVA and SG inter layer.

The NZ testing is to AS/NZS 1170 loadings in accordance with B1/VM1 Amend 8, for Occupancy A, B, E, C3 and the higher C1, C2 and D loadings.

Therefore the systems can be used for all residential applications, except for C5 (over-crowding).

INSTALLATION

The PosiGlaze Glass Balustrade System can be glazed with Toughened, Heat Soaked, screen printed, Digital printed, Toughened Safety Glass (TSG) or SafeLite Toughened Laminated Safety Glass (TLSG), using eiether PVB, CIP, EVA or SGP interlayer. Note that the breakage characteristic can alter with different interlayer's.

(Refer to Glass Manufacturer for more details)

COMPLIANCE

The PosiGlaze Glass Balustrade System can be used for compliance with NZ Building Code Clause F4-Safety from falling, with barrier heights to suit the design application, normally 1 metre.

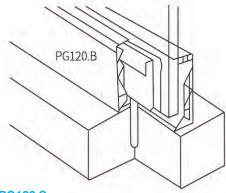
The maximum glass height is a function of the glass type, thickness, occupancy loading, and wind loading and a design table or specific design is available.

Test data and independent enigeneered and certified Producer Statements (PS1) are available for compliance with the NZ building ocde.

Heat soaked TSG is recommended for barriers with interlinking handrails or top rails.

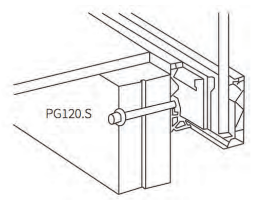
PG120.B

- Base fix system
- 120mm x 72mm x 3m



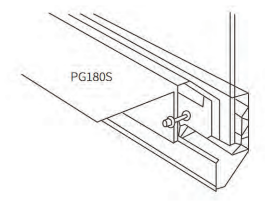
PG120.S

- Side fix system
- 120mm x 74mm x 3m



PG180.S

- Side fix system
- 180mm x 74mm x 3m



DESCRIPTION

- -Infinity sidefix glass balustrade system.
- -No holes are required in the glass panels, they are simple to install, align and adjust.
- -Residential A, C3 and pool fencing require 12mm toughened glass, clamps at 500mm centres with a maximum overhang of 250mm.
- -Commercial B,E and C3 require 15mm toughened glass, clamps at 400mm cnetres with a maximum overhang of 200mm.
- -PS1 and system manual with full set out details are available on request

SUITABLE FOR

- -Side fix frameless glass balustrades.
- -Pool fencing and the following balustrade occupancy types Residential A and CS, Commercial B, E and C3.

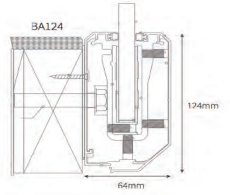
AVAILABLE FINISHES

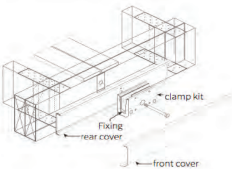
- -Natural anodised aluminium with mill finish.
- -Standard colour powder coat options also available.

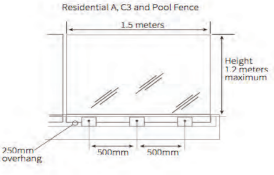
ORDER

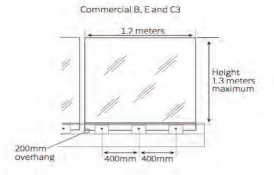
-Specify lengths of front and rear covers, plus the required number of glass clamps. All system components can be selected on pages to follow.







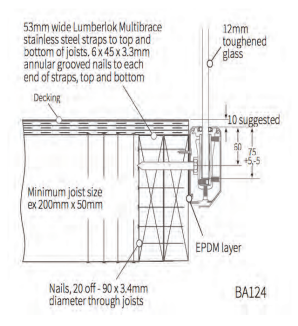






TIMBER DECK - M12 COACH SCREW

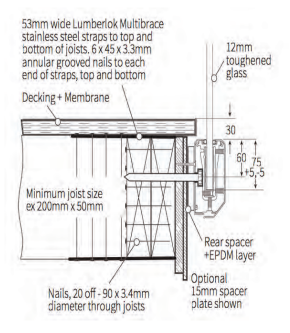
- Occupancy
- Residential and C3 only



- 1. Coachscrews 90mm minimum thread engagement into joists.
- Bond all coachscrews with SIKA Supergrip to full depth.
- 3. A rubber, EPDM or foam tape layer must be installeed between the clamp and timber.

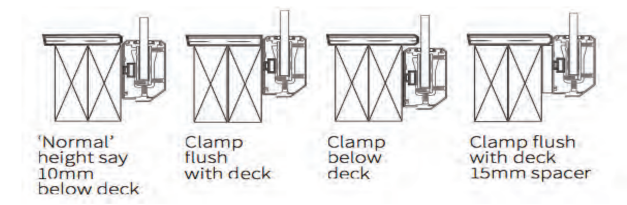
WATERPROOF TIMBER DECK - M12 COACH SCREW

- Occupancy
- · Residential and C3 only



- 1. Coachscrews 90mm minimum thread engagement into joists.
- Bond all coachscrews with SIKA Supergrip to full depth.
- 3. A rubber, EPDM or foam tape layer must be installeed between the clamp and timber.

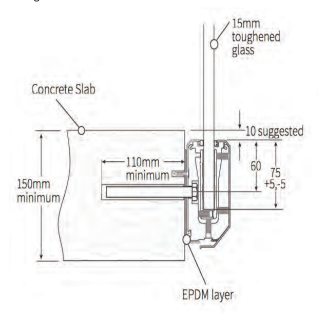
INFINITY GLASS CLAMPS HEIGHT OPTIONS





CONRETE DECK - M12 STUD

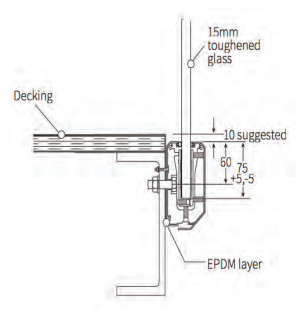
- Occupancy
- Residential A & C3 = 12mm toughened glass
- Residentail B, E & C3 = 15mm toughened glass



- All fixings must engage into the structural slab.
- A rubber, EDPM or foam type layer must be installed between the clamp and concrete.

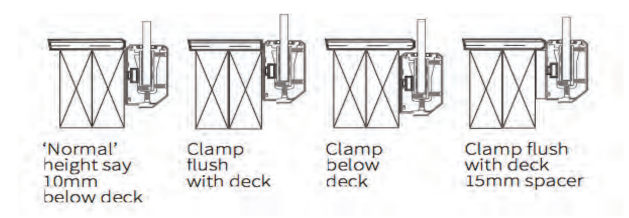
STEEL STRUCTURE - M12 BOLT

- Occupancy
- Residential A and C3 = 12mm glass
- Commercial B, E or C3 = 15mm glass



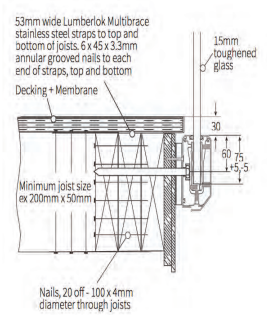
1. A rubber, EDPM or foam type layer must be installed between the clamp and steel.

INFINITY GLASS CLAMPS HEIGHT OPTIONS



WATERPROOF TIMBER DECK

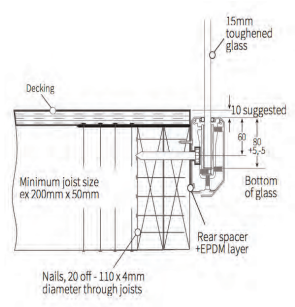
- Occupancy
- Commercial B, E or C3



- Coachscrews 120mm minimum thread engagement into joists.
- Bond all coachscrews with SIKA Supergrip to full depth.
- 3. A rubber, EPDM or foam tape layer must be installeed between the clamp and timber.

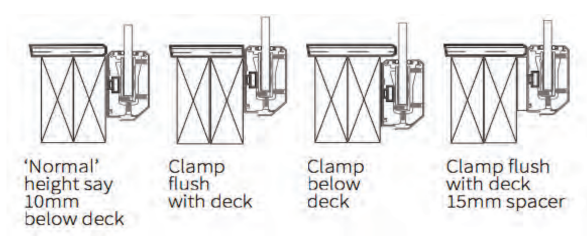
TIMBER DECK - M12 COACH SCREW

- Occupancy
- Commercial B, E or C3



- 1. Coachscrews 90mm minimum thread engagement into joists.
- Bond all coachscrews with SIKA Supergrip to full depth.
- 3. A rubber, EPDM or foam tape layer must be installeed between the clamp and timber.

INFINITY GLASS CLAMPS HEIGHT OPTIONS



CKI.1 Infinity Heavy Duty Clamp Extrusion

TECHNICAL DETAILS

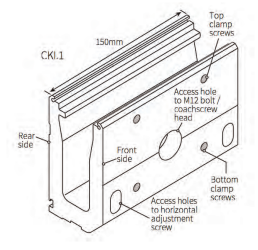
- Infinity heavy duty clamp extrusion.
- The infinity balustrade clamp comes as a kit clamp extrusion, front and rear gasket extrusions gaskets, glass bottom packer and all adjusting screws (M12 fastner not included).

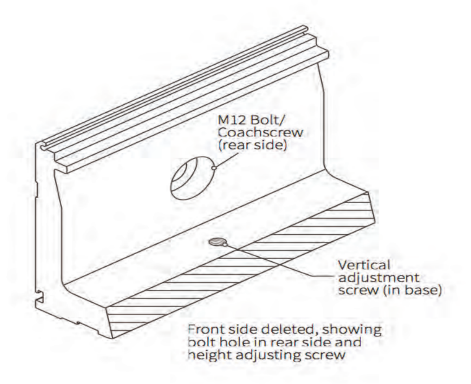
SUITABLE FOR

 12mm, 13.52mm, 15mm, 17.52mm, 19mm and 21.52mm glass thickness.

AVAILABLE FINISHES

Aluminium







RC1 SERIES Rear Cover / Clamp Base with Bulb Seal (template)

RCI SERIES ITEM NUMBERS

- RC1.118.N.5000 118mm height, natural anodised, 5m
- RC1.118.N.2500 118mm height, natural anodised, 2.5m
- RC1.118.M.5000, 118mm height, mill aluminium,
- RC1.118.M.2500, 118mm height, mill aluminium, 2.5m

SUITABLE FOR

· Infinity system

AVAILABLE FINISHES

- Natural anodised
- Mill alluminium
- Standard dulux colours (same price as natural anodised if 25lm or more, if less than 25lm then P.O.A.



FCI SERIES Front Cover with Bulb Seal

RCI SERIES ITEM NUMBERS

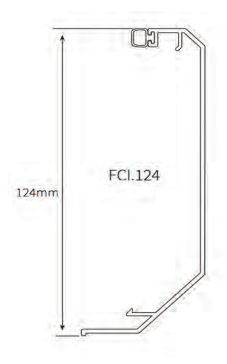
- FC1.124.N.5000, 124mm height, natural anodised, 5m
- FC1.124.N.2500, 124mm height, natural anodised, 2.5m
- FC1.124.M.5000, 124mm height, mill aluminium, 5m
- FC1.124.M.2500, 124mm height, mill aluminium, 2.5m

SUITABLE FOR

Infinity system

AVAILABLE FINISHES

- Natural anodised
- Mill alluminium
- Standard dulux colours (same price as natural anodised if 25lm or more, if less than 25lm then P.O.A.





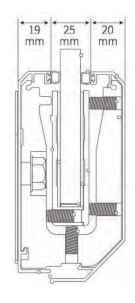
CKI.12 Clamp Kit - 12mm glass

TECHNICAL DETAILS

- Infinity system
- 12mm glass thickness

AVAILABLE FINISHES

- Natural anodised
- Mill



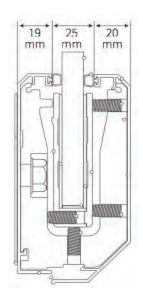
CKI.15 Clamp Kit - 15mm glass

TECHNICAL DETAILS

- Infinity system
- 15mm glass thickness

AVAILABLE FINISHES

- Natural anodised
- Mill





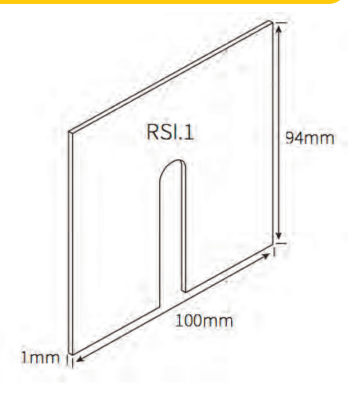
RSI.1 Rear Cover Spacer Plate

TECHNICAL DETAILS

- 1mm to align rear cover if structure is not straight
- Use only if required

AVAILABLE FINISHES

- Silver frost
- Mill



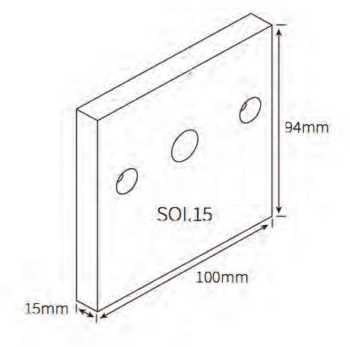
SOI.15 Stand Off Plate

TECHNICAL DETAILS

- Will stand the infinity system 15mm off the structure
- Use only if required

AVAILABLE FINISHES

- Silver frost
- Mill





EC.124.6 / EC.124.7 Extrusion End Cap

TECHNICAL DETAILS

- EC1.124.6, no.6 plastic plug + 6g x 25 SS CS screw
- EC1.124.7, no.7 plastic plug + z x 25 SS CS srew

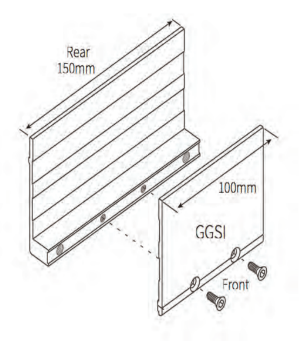
AVAILABLE FINISHES

- Natural anodised
- Mill



GGSI.F / GGSI.R Glass Gasket Set Front and Rear

- GGSI.F front
- GGSI.R rear



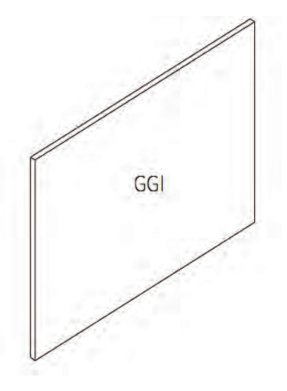
GGI.12F / GGI.12R Glass Gasket For 12/15mm Glass Thickness

TECHNICAL DETAILS

- GGI.12F (front for 12mm thick glass) -2mm thick x 100mm wide
- GGI.12R (rear for 12mm thick glass) -2mm thick x 150mm wide
- GGI.15F (front for 15mm thick glass) -1mm thick x 100mm wide
- GGI.14R (rear for 15mm thick glass) 1mm thick x 150mm wide

AVAILABLE FINISHES

- Natural anodised
- Mill



GBS.124 Glass Bulb Seal







Model 6020 | 6021

1.5KN TOP AND SIDE MOUNT

- | Quick and simple mounting
- Different finishes
- For glass thicknesses between 12 21,52 mm
- | Drainage holes

- | Increased stability with the same looks
- For applications requiring 0.74Kn the mounting distance can be 600mm
- | Private, commercial and public areas



TL-6020

1.5 kN Top Mount

Level Up.

The Profile TL-6020 is the intelligent onward development of the TL-6010 Profile. Here the outstanding feature consists in the increase of mounting distances, which now enables the use of the profile also on an anchor bolt without countersunk head. Therefore, mounting the product is not only faster and more cost efficient, but also statics have improved considerably.

It can be used in exterior applications, with stands a linear load of 1.5 kN and is appropriate for glass thicknesses between 12 mm and 21.52 mm.

Essential Features

- | Slimline, elegant design and low-maintenance
- ON**LEVEL** Flex-Fit Glass Adjustment Tool
- Extension pin holes
- | Drainage holes
- | For use with Top Cover 3.0 kN
- | For glass thicknesses between 12 - 21.52 mm
- For applications of 0.74kN in private areas, the mounting distance amounts to 60 cm









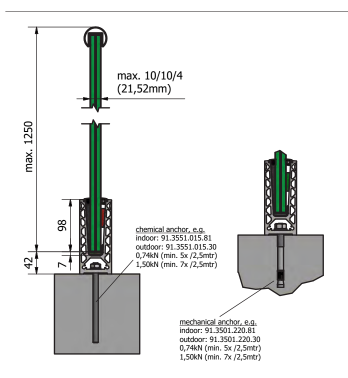


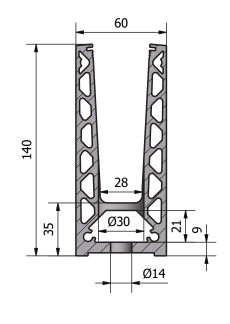


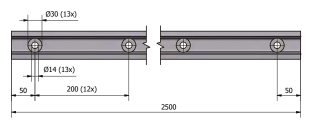


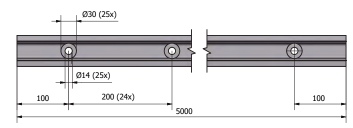


















TL-6020 | 1.5 KN TOP MOUNT

Glass profile



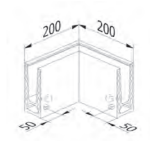
Height: 140 mmWidth: 60 mmSales unit: 1 piece

Model 6020	Mill finish	Plain aluminium	Stainless steel look	Coloured
Length	Art. no.	Art. no.	Art. no.	Art. no.
2500	-	10.6020.002.11	10.6020.002.12	-
5000	10.6020.005.10	10.6020.005.11	10.6020.005.12	10.6020.005.13/16

Inside corner / outside corner 90°



- | Side length inside 140 mm
- Side length outside 200 mm
- | Sales unit: 1 piece



Model 6020	Mill finish	Plain aluminium	Stainless steel look	Coloured
	Art. no.	Art. no.	Art. no.	Art. no.
	10.6020.390.10	10.6020.390.11	10.6020.390.12	10.6020.390.13/16

End cap, left/right





- | For use on the left and right
- | Sales unit: 1 piece

Model 6020	Mill finish	Plain aluminium	Stainless steel look	Coloured
Application	Art. no.	Art. no.	Art. no.	Art. no.
left/right	10.6020.490.10	10.6020.490.11	10.6020.490.12	10.6020.490.13/16

Spacer



So that you do not need to install a dam on your balcony, you can simply mount the spacers beneath your profile.



| Sales unit: 13 pieces



Model 6020	Mill finish	Plain aluminium	Stainless steel look	Coloured
	Art. no.	Art. no.	Art. no.	Art. no.
	10.6020.500.10	10.6020.500.11	10.6020.500.12	10.6020.500.13/16

TL-6020 | 1.5 KN TOP MOUNT

Extension pin



| Length 40 mm Diameter Ø 6 mm | Sales unit: 8 piece



Model 7001	V4A (interior & exterior)
	Art. no.
-	90.7001.640.31

Fischer fixing anchor FIS AM M10x150





- | Finish interior application: zinc-plated steel (interior) Finish exterior application: V4A (exterior) Required number per 2500 mm: 13 pieces
- | Sales unit: 25 pieces

Model 3511	Zinc-plated steel (interior)	V4A (exterior)	
	Art. no.	Art. no.	
	91.3551.015.81	91.3551.015.30	

Fixing anchor steel



- Finish interior application: zinc-plated steel (interior)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 13 pieces
- | Sales unit: 13 pieces

Model 6020	Zinc-plated steel (interior)	V4A (exterior)	
	Art. no.	Art. no.	
	91.6020.060.81	91.6020.060.30	

TL-6020 | 1.5 KN TOP MOUNT

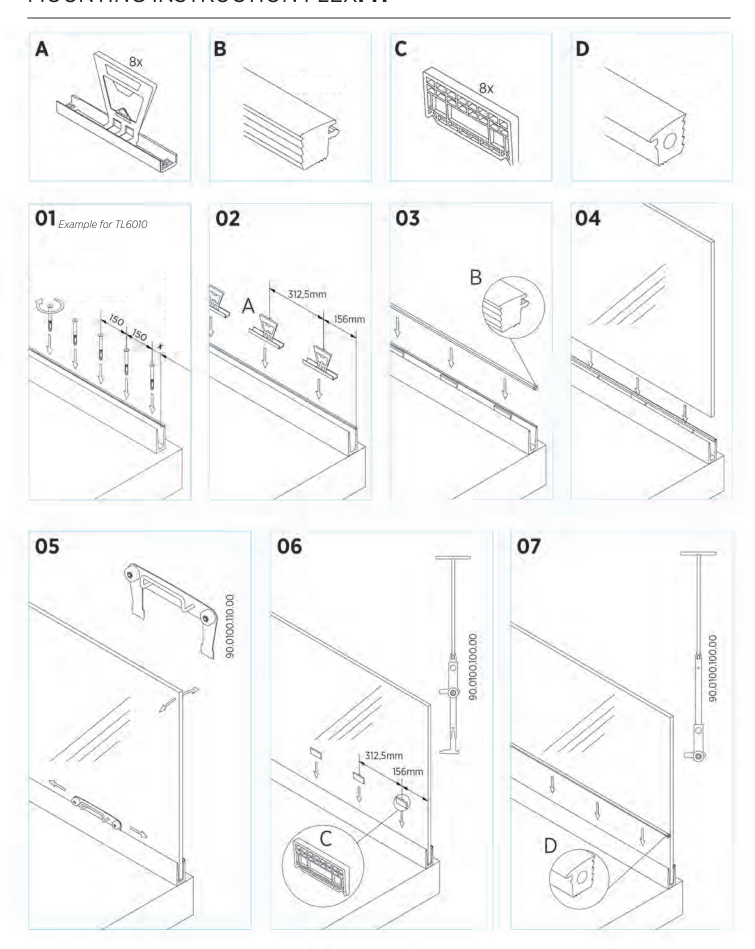
Flex-Fit 1.0 kN



- | Fine adjustment of glass panes | For glass thicknesses between 12 21.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
- | Pay attention to the right glass thickness!

Length		2500 mm	5000 mm	25 mtr
Glass thickness	Wedge colour	Art. no.	Art. no.	Art. no.
12 mm	black	90.0502.112.00	90.0505.112.00	90.0525.112.00
6/6/2 (12.76 mm)	red	90.0502.113.00	90.0505.113.00	90.0525.113.00
6/6/4 (13.52 mm)	grey	90.0502.114.00	90.0505.114.00	90.0525.114.00
15 mm	yellow	90.0502.115.00	90.0505.115.00	90.0525.115.00
8/8/2 (16,76 mm)	brown	90.0502.117.00	90.0505.117.00	90.0525.117.00
8/8/4 (17,52 mm)	green	90.0502.118.00	90.0505.118.00	90.0525.118.00
19 mm	blue	90.0502.119.00	90.0505.119.00	90.0525.119.00
10/10/2 (20,76 mm)	red	90.0502.121.00	90.0505.121.00	90.0525.121.00
10/10/4 (21,52 mm)	green	90.0502.122.00	90.0505.122.00	90.0525.122.00

MOUNTING INSTRUCTION FLEXFIT



TL-6021

1.5 kN Side Mount

The Evolution Goes On.

The Profile TL-6021 is the intelligent onward development of the TL-6011 Profile. Here the outstanding feature consists in the increase of mounting distances, which now enables the use of the profile also on an anchor bolt without countersunk head. This makes mounting the product not only much quicker and more cost efficient, also statics have improved significantly.

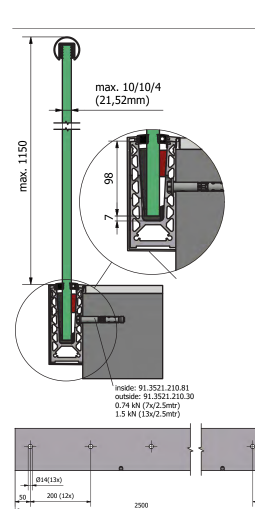
The Profile TL-6021 can be used for exterior applications. It can withstand a linear load of 1.5 kN and is appropriate for glass thicknesses between 12 mm and 21.52 mm.

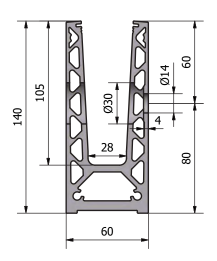
Essential Features

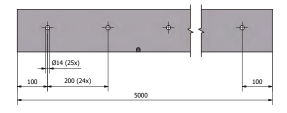
- | Slimline, elegant design and low-maintenance
- ON**LEVEL** Flex-Fit Glass Adjustment Tool
- Drainage holes
- | Cover (optional)
- | For use with Top Cover 3.0 kN
- | For glass thicknesses between 12 mm and 21.52 mm
- For applications of 0.74kN in private areas, the mounting distance amounts to 40 cm



TESTED
according to
BS6180













Side mount

Integrated multifunctional sophisticated chamber for enabling larger drilling distances

Glass profile



| Height: 140 mm | Width: 60 mm | Sales unit: 1 piece

Model 6021	Mill finish	Plain aluminium	Stainless steel look	Coloured
Length	Art. no.	Art. no.	Art. no.	Art. no.
2500	-	10.6021.002.11	10.6021.002.12	-
5000	10.6021.005.10	10.6021.005.11	10.6021.005.12	10.6021.005.13/16

Inside corner 90°



- | Side length inside 140 mm
- Side length outside 200 mm
- | Sales unit: 1 piece

Model 6021	Mill finish	Plain aluminium	Stainless steel look	Coloured
	Art. no.	Art. no.	Art. no.	Art. no.
	10.6021.300.10	10.6021.300.11	10.6021.300.12	10.6021.300.13/16

Outside corner 90°



- | Side length inside 140 mm
- Side length outside 200 mm
- | Sales unit: 1 piece

Model 6021	Mill finish	Plain aluminium	Stainless steel look	Coloured
	Art. no.	Art. no.	Art. no.	Art. no.
	10.6021.350.10	10.6021.350.11	10.6021.350.12	10.6021.350.13/16

End cap, left





- | For use on the left
- | Sales unit: 1 piece

Model 6021	Mill finish	Plain aluminium	Stainless steel look	Coloured
Application	Art. no.	Art. no.	Art. no.	Art. no.
left	10.6021.400.10	10.6021.400.11	10.6021.400.12	10.6021.400.13/16

End cap, left, with cover cap





| For use on the left | Sales unit: 1 piece

Model 6021	Mill finish	Plain aluminium	Stainless steel look	Coloured
Application	Art. no.	Art. no.	Art. no.	Art. no.
left	10.6021.410.10	10.6021.410.11	10.6021.410.12	10.6021.410.13/16

End cap, right





| For use on the right | Sales unit: 1 piece

Model 6021	Mill finish	Plain aluminium	Stainless steel look	Coloured
Application	Art. no.	Art. no.	Art. no.	Art. no.
right	10.6021.450.10	10.6021.450.11	10.6021.450.12	10.6021.450.13/16

End cap, right, with cover cap





- For use on the right Sales unit: 1 piece
- Mill finish Coloured Model 6021 Plain aluminium Stainless steel look Application Art. no. Art. no. Art. no. Art. no. 10.6021.460.10 10.6021.460.11 10.6021.460.12 10.6021.460.13/16 right

End cap for staircase with cover strip, left





- For use on the left can be cut to size
- | Sales unit: 1 piece

Model 6021	Mill finish	Plain aluminium	Stainless steel look	Coloured
Application	Art. no.	Art. no.	Art. no.	Art. no.
left	10.6021.411.10	10.6021.411.11	10.6021.411.12	10.6021.411.13/16

End cap for staircase with cover strip, right



For use on the right can be cut to size Sales unit: 1 piece

Model 6021	Mill finish	Plain aluminium	Stainless steel look	Coloured
Application	Art. no.	Art. no.	Art. no.	Art. no.
right	10.6021.461.10	10.6021.461.11	10.6021.461.12	10.6021.461.13/16

Cover strip



- | With mounting strips
- For use with a cover cap, end caps must be ordered separately.
- | Sales unit: 1 piece

Model 6021	Mill finish	Plain aluminium	Stainless steel look	Coloured
Length	Art. no.	Art. no.	Art. no.	Art. no.
2500	-	10.6021.202.11	-	-
5000	10.6021.205.10	10.6021.205.11	10.6021.205.12	10.6021.205.13/16

Blanking plug



- Required number per 2500 mm: 17 pieces
- | Sales unit: 10 pieces

Model 7000		Plastic
Colour	Diameter	Art. no.
white	30 mm	90.7000.030.40
black	30 mm	90.7000.030.41
grey	30 mm	90.7000.030.45

Extension pin

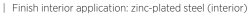


- 1
- | Length 40 mm
- Diameter Ø 6 mm
- | Sales unit: 8 piece

Model 7001	V4A (interior & exterior)	
	Art. no.	
	90.7001.640.31	

Fischer fixing anchor FH II 12/10





- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 13 pieces
- | Sales unit: 50 pieces



Model 3521	Zinc-plated steel (interior)	V4A (exterior)	
	Art. no.	Art. no.	
	91.3521.210.81	91,3521,210,30	

Fixing anchor steel



- | Finish interior application: zinc-plated steel (interior)
- Finish exterior application: V4A (exterior)
- Required number per 2500 mm: 13 pieces
- | Sales unit: 13 pieces

Model 6021	Zinc-plated steel (interior)	V4A (exterior)	
	Art. no.	Art. no.	
	91.6021.060.81	91.6021.060.30	

Befestigungsanker Rampa Holz



- | Finish interior application: zinc-plated steel (interior)
- Required number per 2500 mm: 13 pieces
- | Sales unit: 13 pieces

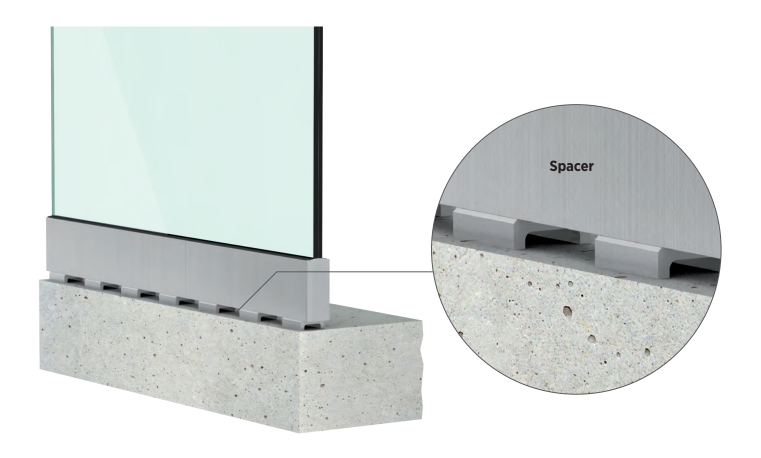
Modell 3011	Zinc-plated steel (interior)
	Art. no.
	91.6021.800.81

Flex-Fit 1.0 kN



- | Fine adjustment of glass panes | For glass thicknesses between 12 21.52 mm
- Adjustment of up to 34 mm in relation to the vertical axis
 Pay attention to the right glass thickness!

Length		2500 mm	5000 mm	25 mtr
Glass thickness	Wedge colour	Art. no.	Art. no.	Art. no.
12 mm	black	90.0502.112.00	90.0505.112.00	90.0525.112.00
6/6/2 (12.76 mm)	red	90.0502.113.00	90.0505.113.00	90.0525.113.00
6/6/4 (13.52 mm)	grey	90.0502.114.00	90.0505.114.00	90.0525.114.00
15 mm	yellow	90.0502.115.00	90.0505.115.00	90.0525.115.00
8/8/2 (16,76 mm)	brown	90.0502.117.00	90.0505.117.00	90.0525.117.00
8/8/4 (17,52 mm)	green	90.0502.118.00	90.0505.118.00	90.0525.118.00
19 mm	blue	90.0502.119.00	90.0505.119.00	90.0525.119.00
10/10/2 (20,76 mm)	red	90.0502.121.00	90.0505.121.00	90.0525.121.00
10/10/4 (21,52 mm)	green	90.0502.122.00	90.0505.122.00	90.0525.122.00

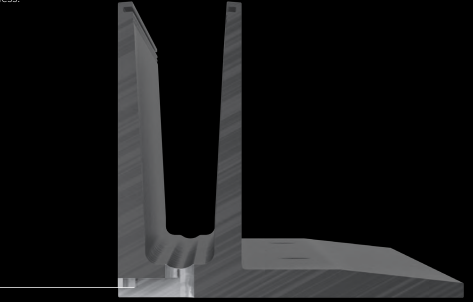


DRAINAGE – BUT NOT A RAIN GUTTER.

If water and cold combine, this can lead to problems when using all-glass balustrades. For this purpose, all ONLEVELglass support profiles are equipped with drainage holes with a distance of 1000 mm between each of them. And we wouldn't be ONLEVEL, if we hadn't thought of all sorts of situations. Depending on the season, the balustrade can be subject to the most different influences (e.g.: leaves, sand, dirt).

We offer the only profile of this kind on the market.

ONLEVEL has paid special attention to ensure that the pivot point of the glass is on the same level as the rubber seals – therefore the rubber seals are never directly subjected to an increased or decreased load. As a result, dirt affects the balustrade much less.









GHA Solutions

Unit E8 53-75 Queens Road Five Dock NSW 2046 (Entrance off William Street Dock 5)

Mobile:0410 313 780 Fax: 02 97010410

RDTR M/S Round Top Rail



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- 25mm
- 6 metre

RDEC M/S Round End Cap



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 25mm

RDWB M/S Round Wall Bracket - Bottom Fix



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 25mm

RD-180 M/S Round Straight Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 25mm



RD-90 M/S Round Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 25mm

RDT M/S Round T Section Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 25mm

RDUP/DOWN M/S Round Adjustable Vertical Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 25mm

RDS/S M/S Round Adjustable Horizontal Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 25mm



RDUP/DOWN M/S Round Internal Adjustable Vertical Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- 25mm
- Internal

RDS/S M/S Round Internal Adjustable Horizontal Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- 25mm
- Internal



4

SQTR M/S Square Top Rail



AVAILABLE FINISHES

- Mirror
- Satin
- Black

TECHNICAL DETAILS

- 25mm x 21mm
- 6 metre

SQEC M/S Square End Cap



AVAILABLE FINISHES

- Mirror
- Satin
- Black

TECHNICAL DETAILS

25mm x 21mm

SQWB M/S Square Wall Bracket - Bottom Fix



AVAILABLE FINISHES

- Mirror
- Satin
- Black

TECHNICAL DETAILS

• 25mm x 21mm

SQ-180 M/S Square Straight Joiner



AVAILABLE FINISHES

- Mirror
- Satin
- Black

TECHNICAL DETAILS

• 25mm x 21mm



SQ-90 M/S Square Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin
- Black

TECHNICAL DETAILS

25mm x 21mm

SQT M/S Square T Section Joiner



AVAILABLE FINISHES

- Mirror
- Satin
- Black

TECHNICAL DETAILS

• 25mm x 21mm

SQUP/DOWN M/S Square Adjustable Vertical Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 25mm x 21mm

SQS/S M/S Sqaure Adjustable Horizontal Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 25mm x 21mm

SQUP/DOWN M/S Square Internal Adjustable Verticle Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- 25mm x 21mm
- Internal

SQS/S M/S Square Internal Adjustable Horizontal Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- 25mm x 21mm
- Internal



RD38TR M/S Round Top Rail



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- 38mm
- 6 metre
- Slotted

RD38EC M/S Round End Cap



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 38mm

RD38WB M/S Round Wall Bracket - Bottom Fix



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 38mm

RD38-180 M/S Round Straight Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

RD38-90 M/S Round Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 38mm

RD38-90V M/S Round Vertical Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 38mm

RD38UP/DOWN M/S Round Adjustable Vertical Joiner Downwards



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 38mm

RD38S/S M/S Round Adjustable Vertical Joiner Upwards



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS



RD50TR M/S Round Top Rail



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- 50mm
- 6 metre
- Slotted

RD50EC M/S Round End Cap



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm

RD50WB M/S Round Wall Bracket - Bottom Fix



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm

RD50-180 M/S Round Straight Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

10

RD50-90 M/S Round Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

50mm

RD50-90V M/S Round Vertical Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm

RD50UP/DOWN M/S Round Adjustable Vertical Joiner Downwards



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm

RD50S/S M/S Round Adjustable Vertical Joiner Upwards



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS



SQ50x25 M/S Square Top Rail



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- 50mm x 25mm
- 6 metre

SQ50x25EC M/S Square End Cap



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm x 25mm

SQ50x25WB M/S Square Wall Bracket - Bottom Fix



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm x 25mm

SQ50x25-180 M/S Square Straight Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm x 25mm

SQ50x25-90 M/S Square Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

50mm x 25mm

SQ50x25UP/DOWN M/S Square Adjustable Vertical Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm x 25mm

SQ50x25S/S M/S Sqaure Adjustable Horizontal Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm x 25mm



RD-38 Handrail M/S



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- 38mm
- 6 metre

RDEC M/S Round Tube End Cap



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 38mm

RDWB M/S Round Tube Wall Bracket - Bottom Fix



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 38mm

RD180 M/S Round Tube Straight Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS



RD90 M/S Round Hand Rail Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 38mm

RD90-1 M/S Round Hand Rail Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 38mm

RD90-2 M/S Round Hand Rail Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 38mm

RD180 M/S Round Hand Rail 180 Degree Bend



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS



RD M/S End Elbow



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 38mm

RDADJ M/S Adjustable Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 38mm

RDADJ-1 M/S Adjustable Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 38mm

RDADJ-2 M/S Adjustable Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

RDADJ-3 M/S Round Hand Rail Adjustable Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 38mm

RDHRA M/S Round Hand Rail Adapter



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 38mm

RDHRA1 M/S Round Hand Rail Adapter



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 38mm

RDHRCB M/S Round Hand Rail Cover & Base



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS



RD-50 HANDRAIL M/S Round Hand Rail Top Rail - 50MM DIAM



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- 50mm
- 6 metre

RDHR50EC M/S Round Hand Rail End Cap



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm

RDHR50WB M/S Round Hand Rail Wall Bracket - Bottom Fix



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm

RDHR50SJ M/S Round Hand Rail Straight Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

RDHR50CJ M/S Round Hand Rail Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm

RDHR50CJ1 M/S Round Hand Rail Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm

RDHR50CJ2 M/S Round Hand Rail Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm

RDHR50DB M/S Round Hand Rail 180 Degree Bend



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS



RD M/S Round Hand Rail End Elbow



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

50mm

RDADJM/S Round Hand Rail Adjustable Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

50mm

RDADJ-1 M/S Round Hand Rail Adjustable Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm

RDADH-2 M/S Round Hand Rail Adjustable Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

RDADJ-3 M/S Round Hand Rail Adjustable Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm

RDHR50A M/S Round Hand Rail Adaptor



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm

RDHR50A1 M/S Round Hand Rail Adaptor



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm

RDHR50CB M/S Round Hand Rail Cover and Base



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS



SQ50x10 M/S Square Hand Rail Top Rail - 50 X 10MM



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- 50mm x 10mm
- 6 metre

SQ50x10EC M/S Square Hand Rail End Cap



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

50mm x 10mm

SQ50x10WB M/S Square Hand Rail Wall Bracket - Bottom Fix



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm x 10mm

SQ50x10-180 M/S Square Hand Rail Straight Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm x 10mm



SQ50x10GB M/S Hand Rail Bracket



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

50mm x 10mm

SQ50x10-90 M/S Square Hand Rail Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm x 10mm

SQ50x10UP/DOWN M/S Square Adjustable Vertical Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm x 10mm

SQ50x10S/S M/S Square Adjustable Horizontal Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm x 10mm



SQ50x25 M/S Square Hand Rail Top Rail 50 X 25MM



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

50mm x 25mm

SQ50x25EC M/S Square Hand Rail End Cap



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm x 25mm

SQ50x25WB M/S Square Hand Rail Wall Bracket - Bottom Fix



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm x 25mm

SQ50x25-180 M/S Square Hand Rail Straight Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm x 25mm

SQ50x25-90 M/S Square Hand Rail Corner Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm x 25mm

SQ50x25UP/DOWN M/S Square Adjustable Vertical Joiner



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

• 50mm x 25mm

SQ50x25S/S M/S Square Adjustable Horizontal Joiner



AVAILABLE FINISHES

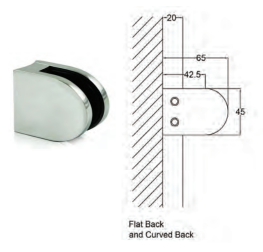
- Mirror
- Satin

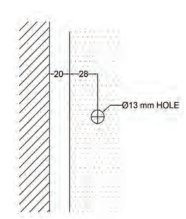
TECHNICAL DETAILS

• 50mm x 25mm



BCD 316 Stainless Steel





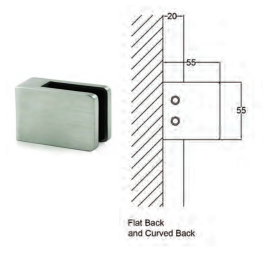
AVAILABLE FINISHES

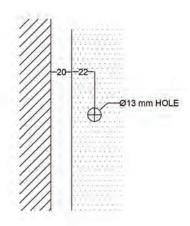
- Mirror
- Satin

TECHNICAL DETAILS

- For 8mm, 10mm & 12mm Glass
- Duplex 2205

BCSQ 316 Stainless Steel





AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- For 8mm, 10mm & 12mm Glass
- Duplex 2205

SADDLE-FLAT/CURVED 316 Stainless Steel





AVAILABLE FINISHES

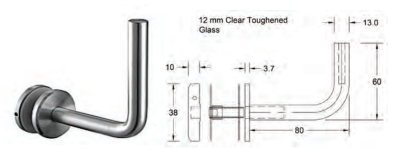
- Mirror
- Satin

- For 8mm, 10mm & 12mm Glass
- Duplex 2205



GLASS FIXINGS:

BCG38 Handrail Bracket



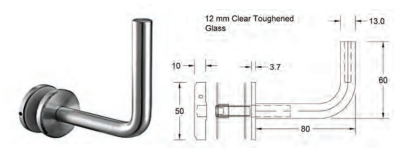
AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- 38mm Diameter x 80mm x 80mm Glass Fixing
- 38mm Diameter x 80mm x 40mm Glass Fixing

BCG50 Handrail Bracket



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- 50mm Diameter x 80mm x 80mm Glass Fixing
- 50mm Diameter x 80mm x 40mm Glass Fixing

BCADJ Handrail Bracket



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- 50mm Diameter x 60mm x 60mm Glass Fixing
- Adhustable up/dowb

BC W 50 Handrail Bracket



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

 50mm Diameter x 60mm x 60mm Glass Fixing



STANDOFFS



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- 50mm Diameter
- Adjustable 30-45mm range

STANDOFFS



AVAILABLE FINISHES

- Mirror
- Satin

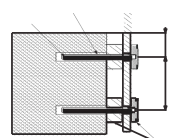
- 50mm Diameter
- Adjustable 30-45mm range

Spacers					
	DIAMETER				
	19	25	30	38	50
5mm	N/A	N/A	N/A	5mm	5mm
10mm	10mm	10mm	10mm	10mm	10mm
20mm	20mm	20mm	20mm	20mm	20mm
30mm	30mm	30mm	30mm	30mm	30mm
40mm	40mm	40mm	40mm	40mm	40mm
50mm	50mm	50mm	50mm	50mm	50mm

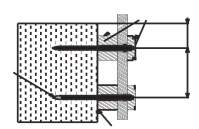
	SUPPLIED WITH THREAD ROADS			
M6	M6	M10	M12	M12
30	_	30	_	_
60	60	60	60	60
90	90	90	90	90
120	120	120	120	120
150	150	150	150	150



CHEMSET FIXING



LAG SCREW FIXING



TLS60/TLS90/TLS120 Timber Lag Screw



AVAILABLE FINISHES

SSS

TECHNICAL DETAILS

- 304 SSS
- TLS60 M12 x 50
- TLS90 M12 x 80
- TLS120 M12 x 120

BHA Blind Hole Anchor



AVAILABLE FINISHES

• SSS

TECHNICAL DETAILS

BHA

T1-15 Timber Inserts





AVAILABLE FINISHES

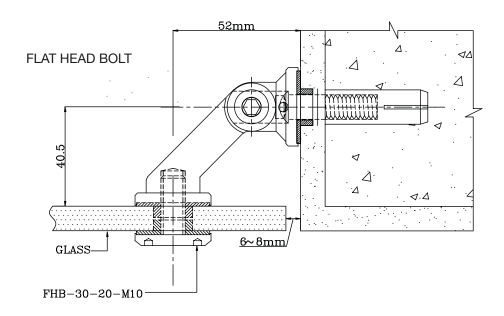
Satin

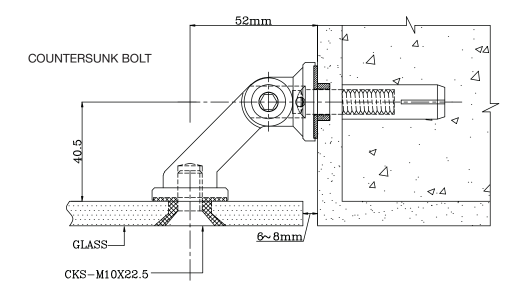
TECHNICAL DETAILS

• Drill a 15mm Hole Screw into timber



GHASPC Adjustable Single Point Connector





AVAILABLE FINISHES

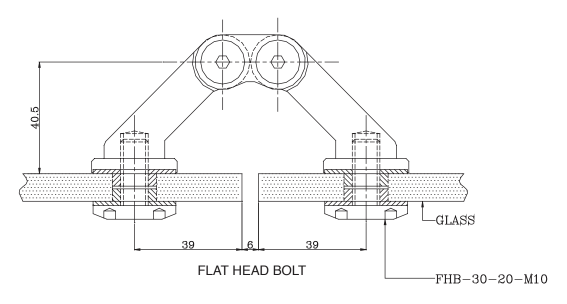
Satin

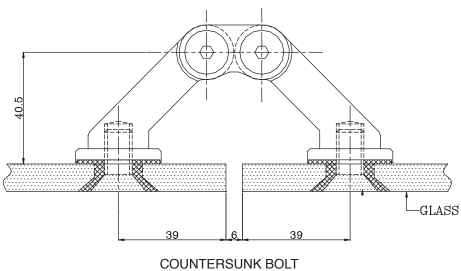
TECHNICAL DETAILS

• 316 SS



GHADPC Adjustable Double Point Connector





AVAILABLE FINISHES

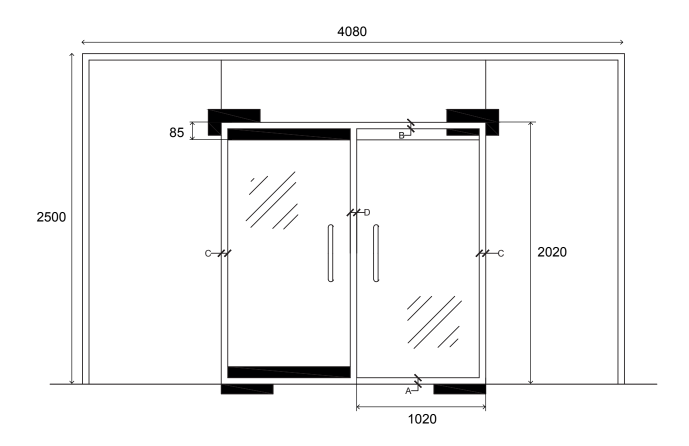
Satin

TECHNICAL DETAILS

• 316 SS



Clearances



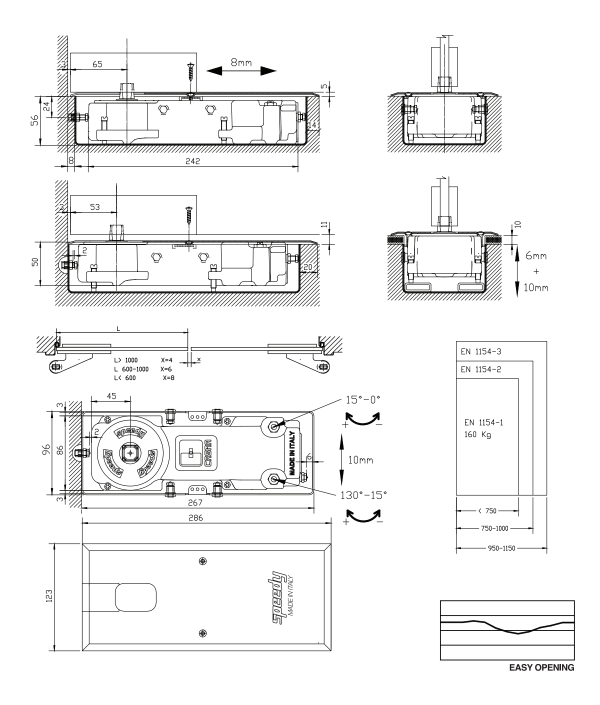
A	Bottom Clearance	10mm
В	Top Clearance	4mm-5mm
С	Side Clearance	4mm
D	Centre Clearance	3mm-5mm

EXTENDED SPINDLES

	Clearance under door	Increase to clearance A or F	
0mm	10mm	Nil	
5mm	15mm	5	
10mm	20mm	10	
15mm	25mm	15	
20mm	30mm	20	
25mm	35mm	25	
30mm	40mm	30	



M60 Speedy Floor Spring



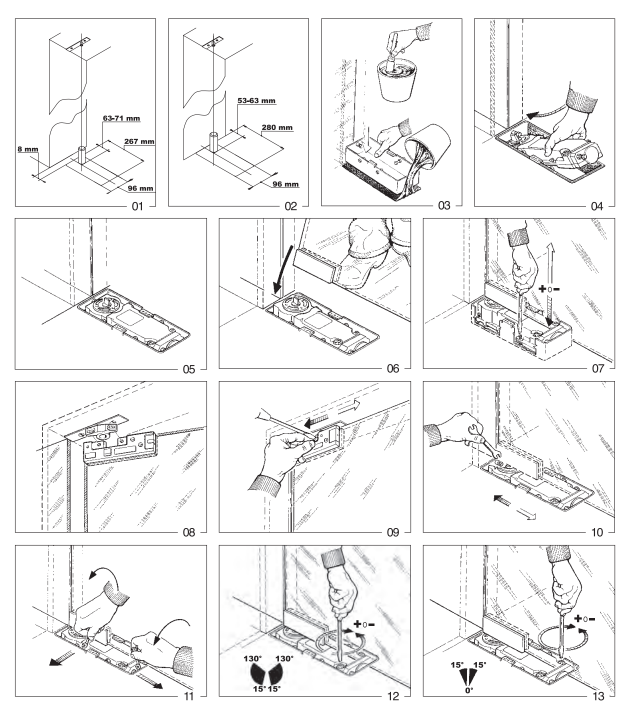
AVAILABLE FINISHES

- Mirror
- Satin



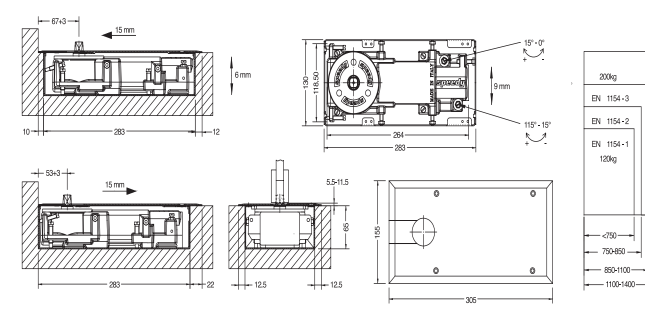
M60 Speedy Floor Spring

INSTALLATION INSTRUCTIONS





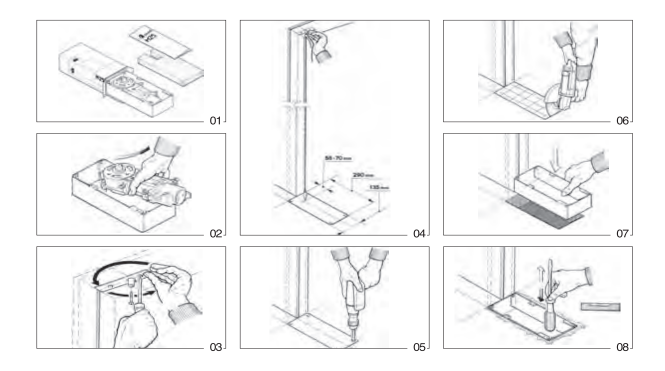
M25 Speedy Floor Spring



AVAILABLE FINISHES

- Mirror
- Satin

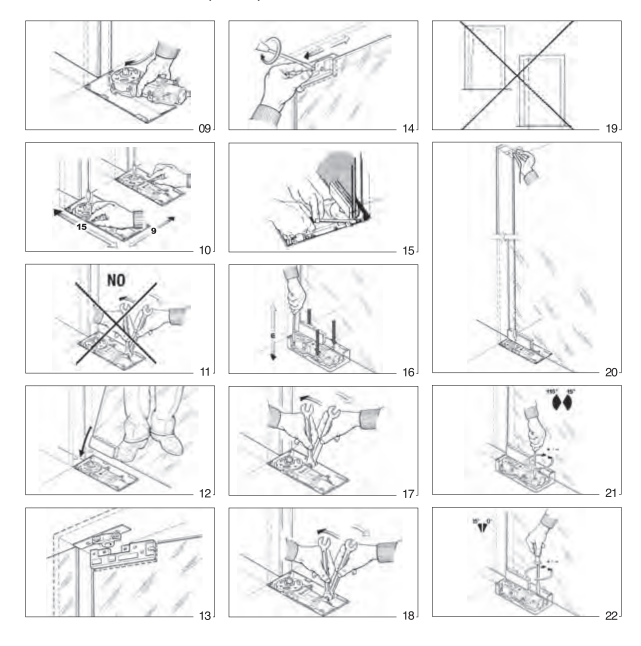
INSTALLATION INSTRUCTIONS





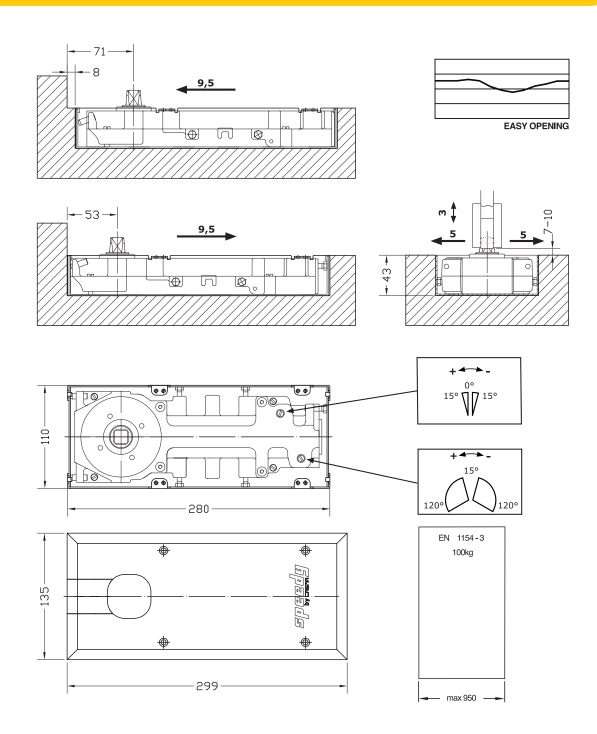
M25

INSTALLATION INSTRUCTIONS (CONT'D)





M68 Speedy Floor Spring



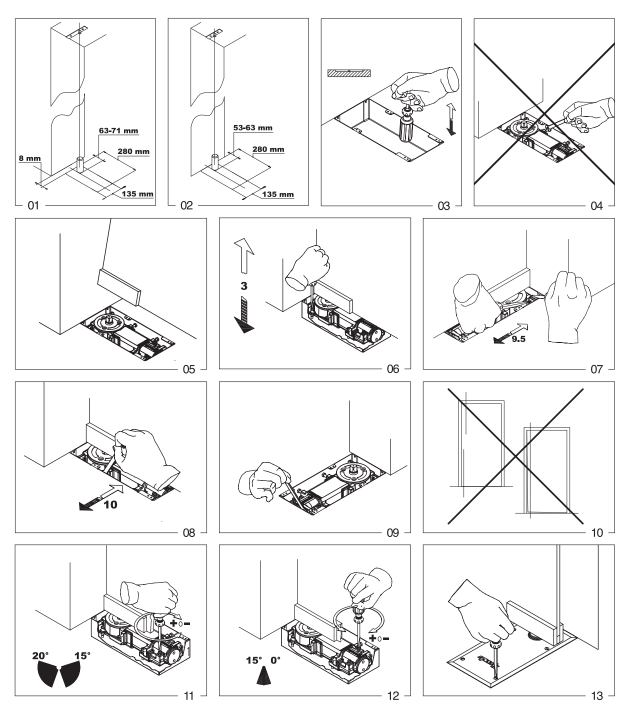
AVAILABLE FINISHES

- Mirror
- Satin



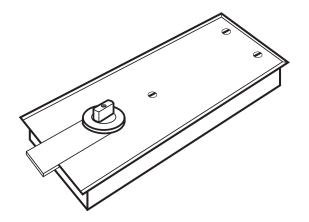
M68

INSTALLATION INSTRUCTIONS





BTS84 Standard Floor Spring

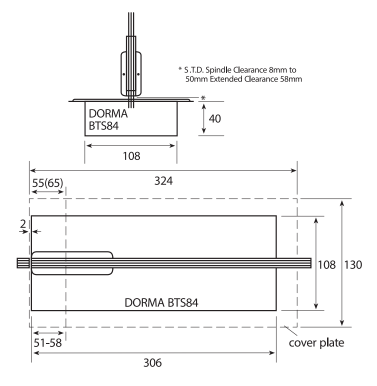


TECHNICAL DETAILS Low profile 40mm depth

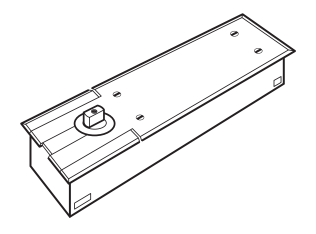
- Double action
- 90° hold open
- Stainless steel coverplate
- Maximum door weight: 100kg
- Maximum door width: 1100mm
- Maximum opening angle: 130°
- Variable closing force from 25 Nm

OPTIONS

- Brass coverplate
- Non hold open
- 5, 10, 15 mm extended spindles
- 15Nm weak spring force



BTS80 Heavy Duty Spring

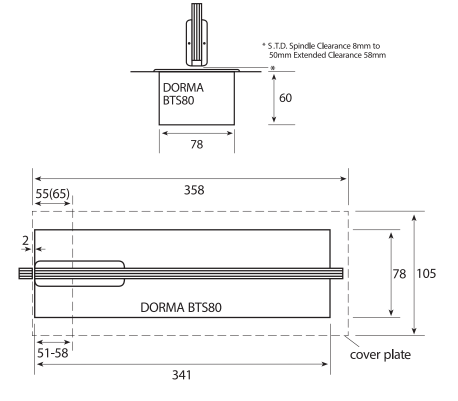


TECHNICAL DETAILS

- Double action
- Selective multi-point hold open adjustable
- between approximately 75° and 175°
- Mechanical backcheck at approximately
- 85° and 165°
- Stainless steel coverplate
- Maximum door weight: 300kg
- Maximum door width: 1400mm
- Maximum opening angle: 180°
- Variable closing force 53 Nm

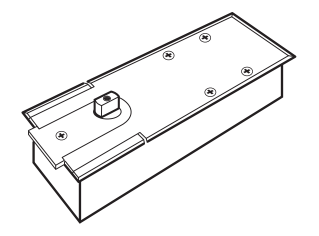
OPTIONS

- Brass coverplate
- 5, 10, 15 mm extended spindles
- 35Nm spring force





BTS75V Medium Duty Floor Spring

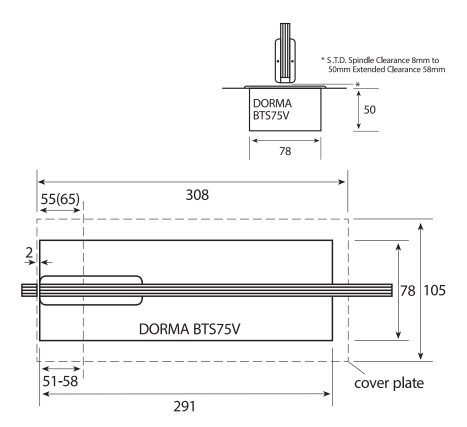


TECHNICAL DETAILS

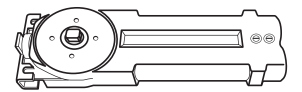
- Double action
- 90° hold open
- Stainless steel coverplate
- Maximum door weight: 120kg
- Maximum door width: 1100mm
- Maximum opening angle: 175°
- Variable closing force from 10 30 Nm

OPTIONS

- Brass coverplate
- Non hold open
- 5, 10, 15 mm extended spindles



RTS85 Overhead Door Closer

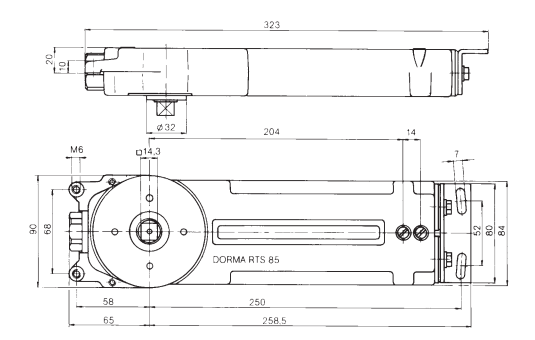


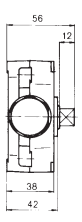
TECHNICAL DETAILS

- Double action
- 90° hold open
- Aluminium / wood fix silver pearl coverplate
- Maximum door width: 1000mm

OPTIONS

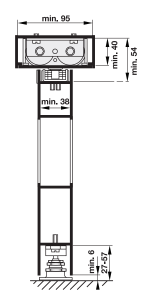
Non hold open

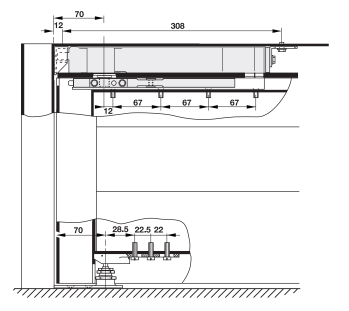




DCL701 / DCL704 Transom Door Closer







AVAILABLE FINISHES

- Polished stainless steel
- Satin stainless steel

TECHNICAL DETAILS

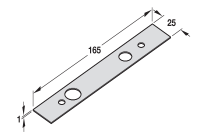
- Adjustable closing and latching speed
- Laterally adjustable
- Maximum door opening angle approx. 130°
- Closing force: size 2/3/4 complying with EN 1154

APPLICATION

For single or double action aluminium framed doors



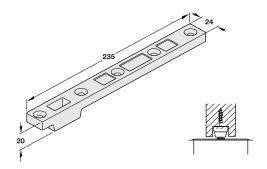
Floor Spring Accessories - Cover Plate - Top Pivot



AVAILABLE FINISHES

- Satin
- Mirror

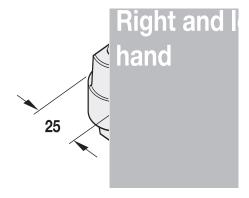
Floor Spring Accessories - Door Strap



AVAILABLE FINISHES

Galvanised

Floor Spring Accessories – Extended Spindle FOR BTS 75 V / 80 / 84



AVAILABLE FINISHES

Galvanised

TECHNICAL DETAILS

- Flat conical
- Optional for left or right hand applications
- With 3° offset
- Available sizes: 5mm up to 50mm

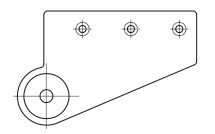
APPLICATION

 To increase the floor clearance (i.e. for doors with thresholds or floors fitted with carpets)



10481 / 10482 Right and Left Hand Pivot



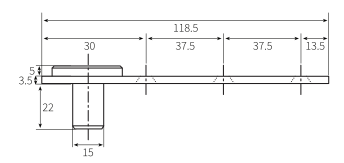


AVAILABLE FINISHES

- Natural anodised
- Polished stainless steel
- Satin stainless steel
- Polished brass

- Maximum door weight 100kg
- Maximum door width 1,100mm

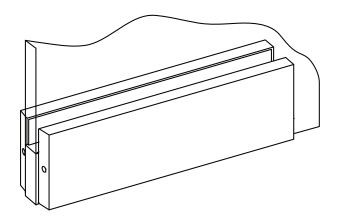
DETAIL



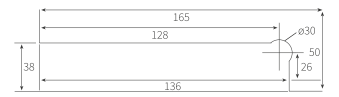
INSITU APPLICATION



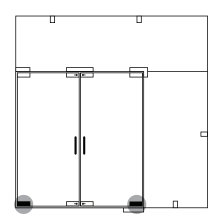
41020 Patch Fitting - 19mm Glass



DETAIL



INSITU APPLICATION



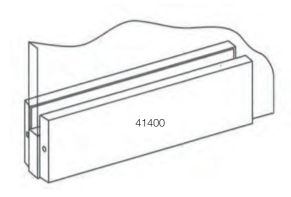
AVAILABLE FINISHES

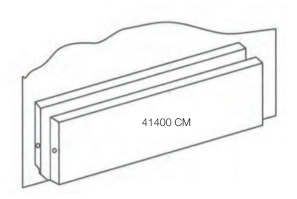
- Satin silver anodised
- · Polished stainless steel
- Satin stainless steel
- Polished brass

- Bottom patch fitting
- Maximum door weight 100kg
- Maximum glass hold 300kg
- Pivot set at 55mm or 65mm
- 19mm glass thickness

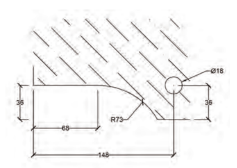


41400 / 41400CM Pivot Patch Fitting / Centre Mount

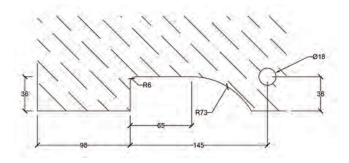




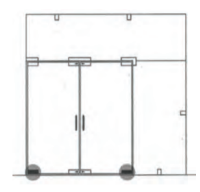
DETAIL - 41400



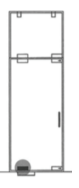
DETAIL - 41400CM



INSITU APPLICATION



INSITU APPLICATION



AVAILABLE FINISHES

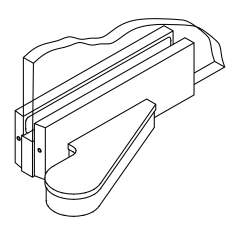
Satin stainless steel

- To be used in flooring or structure with pin locks
- Elongated hole for adjustment with lock on site
- Suitable for eurostyle pin locks in floor

GLASS PREPARATION To suit 150mm pivot point



41881 Offset Patch - Bottom Left Hand Side

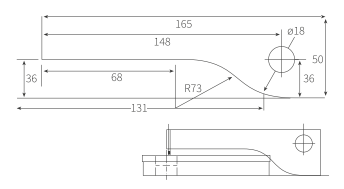


AVAILABLE FINISHES

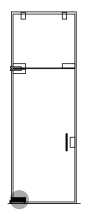
- Satin silver anodised
- Polished stainless steel
- Satin stainless steel
- Polished brass

- Maximum door weight 100kg
- Maximum glass hold 150kg
- 12mm glass thickness
- 10mm or 15mm glass thickness can be adjusted to fit

DETAIL

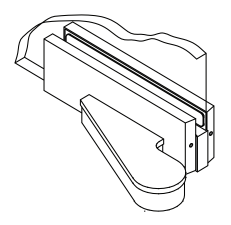


INSITU APPLICATION





41882 Offset Patch - Top Left Hand Side



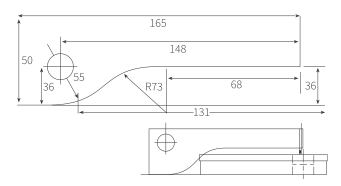
AVAILABLE FINISHES

- Satin silver anodised
- Polished stainless steel
- Satin stainless steel
- Polished brass

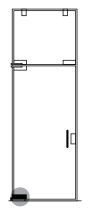
TECHNICAL DETAILS

- Maximum door weight 100kg
- Maximum glass hold 150kg
- 12mm glass thickness
- 10mm or 15mm glass thickness can be adjusted to fit

DETAIL

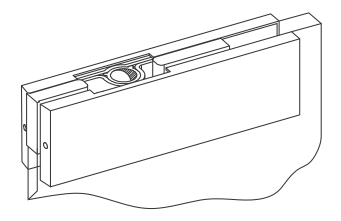


INSITU APPLICATION





42020 Top Pivot Patch Fitting

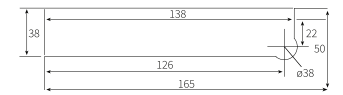


AVAILABLE FINISHES

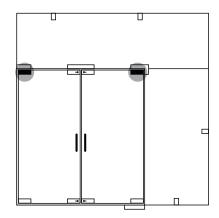
- Satin silver anodised
- · Polished stainless steel
- Satin stainless steel
- Polished brass

- Top patch fitting
- Maximum door weight 100kg
- Maximum glass hold 300kg
- Pivot set at 55mm or 65mm
- Adjustable +/- 3mm
- 19mm glass thickness

DETAIL

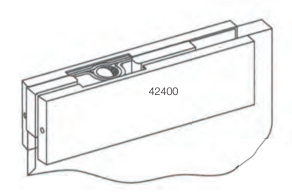


INSITU APPLICATION

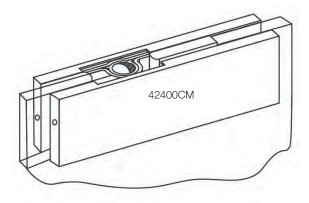




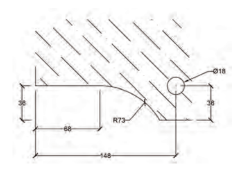
42400 / 42400CM Top Pivot Patch Fitting / Centre Mount



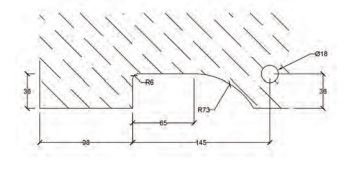
DETAIL - 42400



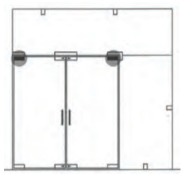
DETAIL - 42400CM



INSITU APPLICATION



INSITU APPLICATION



GLASS PREPARATION To suit 150mm pivot point

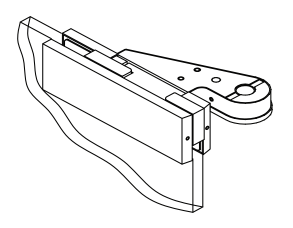
AVAILABLE FINISHES

- Satin silver anodised
- Polished stainless steel
- Satin stainless steel
- Polished brass

- Maximum door weight 100kg
- Maximum glass hold 300kg
- Pivot set at 55mm or 65mm
- Adjustable +/- 3mm
- 12mm glass thickness
- 10mm or 15mm glass thickness can be adjusted to fit



42881 Offset Patch Top Left Hand Side

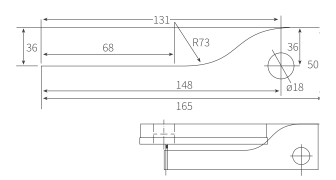


AVAILABLE FINISHES

- Satin silver anodised
- Polished stainless steel
- Satin stainless steel
- Polished brass

- Maximum door weight 100kg
- Maximum glass hold 150kg
- 12mm glass thickness
- 10mm or 15mm glass thickness can be adjusted to fit

DETAIL

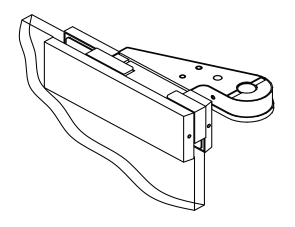


INSITU APPLICATION





42882 Offset Patch Top Right Hand Side

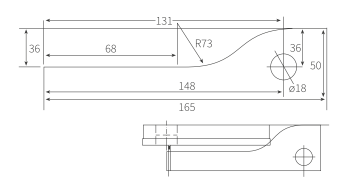


AVAILABLE FINISHES

- Satin silver anodised
- Polished stainless steel
- Satin stainless steel
- Polished brass

- Maximum door weight 100kg
- Maximum glass hold 150kg
- 12mm glass thickness
- 10mm or 15mm glass thickness can be adjusted to fit

DETAIL

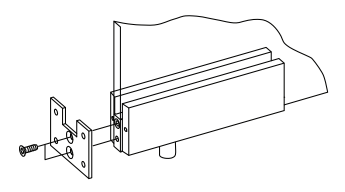


INSITU APPLICATION

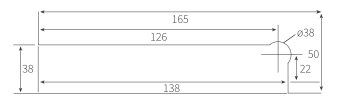




43020 Overpanel Transom Patch with Pivot - 19mm Glass



DETAIL



INSITU APPLICATION



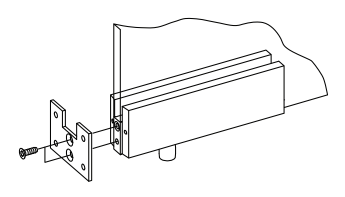
AVAILABLE FINISHES

- · Satin silver anodised
- Polished stainless steel
- Satin stainless steel
- Polished brass

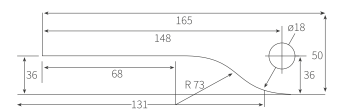
- Overpanel transom patch with pivot
- Maximum door weight 125kg
- Maximum glass hold 200kg
- Pivot set at 55mm or 65mm
- Suitable for SBC42400
- 19mm glass thickness
- Side fixing to masonry, timber or aluminium jamb



43400 Overpanel Transom Patch with Pivot



DETAIL



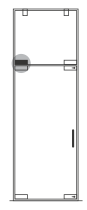
AVAILABLE FINISHES

- Satin silver anodised
- Polished stainless steel
- Satin stainless steel
- Polished brass

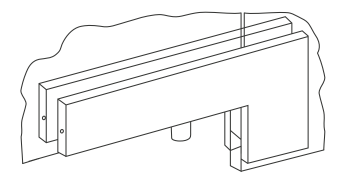
TECHNICAL DETAILS

- Overpanel transom patch with pivot
- Maximum door weight 100kg
- Maximum glass hold 300kg
- Pivot set at 55mm or 65mm
- Suitable for SBC42400
- 12mm glass thickness
- 10mm or 15mm glass thickness can be adjusted to fit
- Side fixing to masonry, timber or aluminium jamb

INSITU APPLICATION



44020 / 44400 Overpanel to Side Panel Patch with Pivot

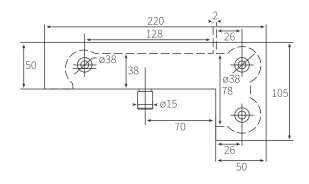


AVAILABLE FINISHES

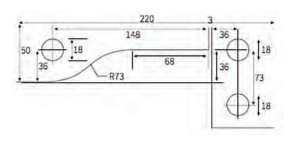
- Satin silver anodised
- · Polished stainless steel
- Satin stainless steel
- Polished brass

- Maximum door weight 125kg
- Maximum glass hold 300kg
- Pivot can be set at 55mm or 65mm
- Suitable for SBC42400 (provides pivot point)
- 19mm glass thickness

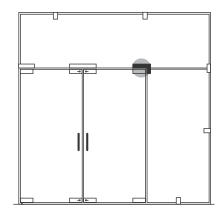
19mm DETAIL / 44020



12/15mm DETAIL / 44400

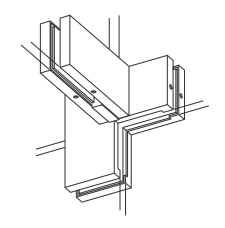


INSITU APPLICATION

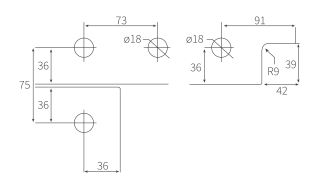




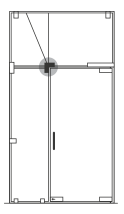
44706 / 44707 Overpanel to Side Panel Patch Fitting with Fin



DETAIL



INSITU APPLICATION

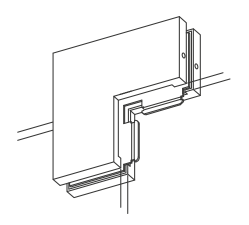


AVAILABLE FINISHES

- Satin silver anodised
- Polished stainless steel
- Satin stainless steel
- Polished brass

- Overpanel to side panel patch with pivot and fin
- Maximum glass hold 200kg
- To connect two or four glass panels
- Optional door stop can be fitted
- 12mm glass thickness
- 10mm or 15mm glass thickness can be adjusted to fit
- 12mm or 15mm glass fin

44710 Overpanel to Side Panel Patch Fitting with Door Stop

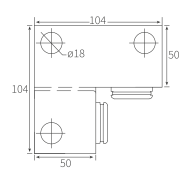


AVAILABLE FINISHES

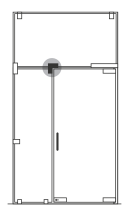
- Satin silver anodised
- · Polished stainless steel
- Satin stainless steel
- Polished brass

- Maximum glass hold 200kg
- 12mm glass thickness
- 10mm or 15mm glass thickness can be adjusted to fit

DETAIL

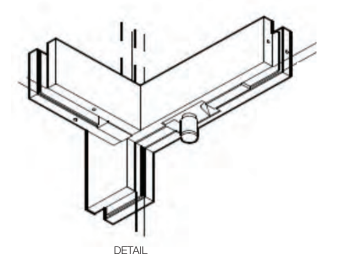


INSITU APPLICATION





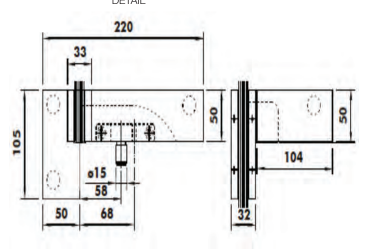
45051 / 45052 Transom/ Side Fin Patch (LH/RH)



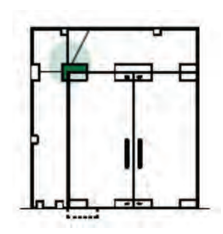
AVAILABLE FINISHES

- Satin silver anodised
- Polished stainless steel
- Satin stainless steel
- Polished brass

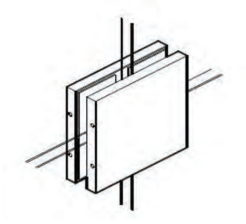
- Maximum glass hold 100kg
- 1100mm door width
- 8mm, 10mm or 15mm glass thickness can be adjusted to fit



INSITU APPLICATION



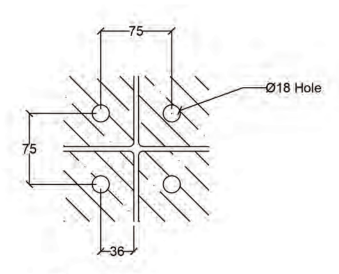
46500 Four Corner Connecting Patch



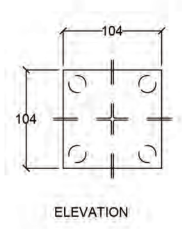
AVAILABLE FINISHES

- Satin silver anodised
- Polished stainless steel
- Satin stainless steel
- Polished brass

- Maximum glass hold 300kg
- 12mm glass thickness
- 10mm or 15mm glass thickness can be adjusted to fit
- 12mm or 15mm glass



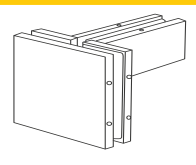
GLASS DETAIL



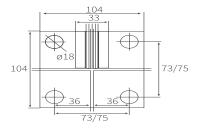




46550 Four Corner Connecting Patch with Fin



DETAIL



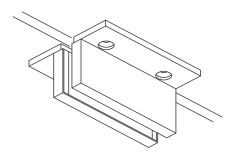
AVAILABLE FINISHES

- Satin silver anodised
- Polished stainless steel
- Satin stainless steel
- Polished brass

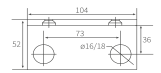
TECHNICAL DETAILS

- Maximum glass hold 300kg
- 12mm glass thickness
- 10mm or 15mm glass thickness can be adjusted to fit
- 12mm or 15mm glass fin

46700 Head/Jamb Fitting Angle



DETAIL



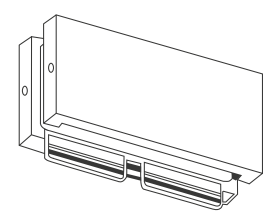
AVAILABLE FINISHES

- Satin silver anodised
- Polished stainless steel
- Satin stainless steel
- Polished brass

- Maximum glass hold 300kg
- Recommended torque 14 16
- 12mm glass thickness
- 10mm or 15mm glass thickness can be adjusted to fit



47210 Overpanel Patch Fitting with Door Stop

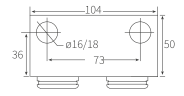


DETAIL

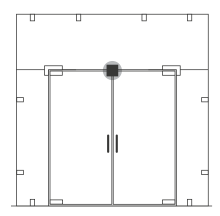
AVAILABLE FINISHES

- Satin silver anodised
- Polished stainless steel
- Satin stainless steel
- Polished brass

- Maximum glass hold 150kg
- Comes with door stop plate
- 12mm glass thickness
- 10mm or 15mm glass thickness can be adjusted to fit

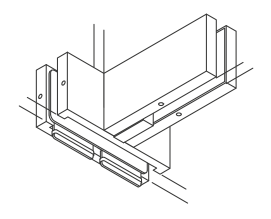


INSITU APPLICATION





47260 Double Door Fin with Bracket and Door Stops

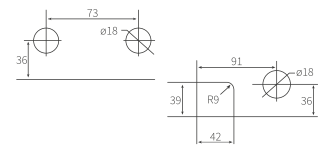


DETAIL

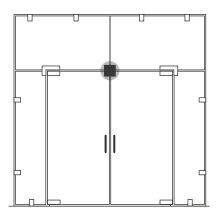
AVAILABLE FINISHES

- Satin silver anodised
- Polished stainless steel
- Satin stainless steel
- Polished brass

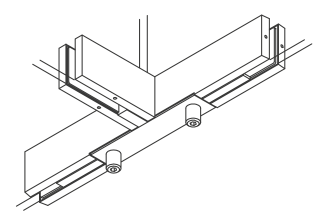
- Maximum glass hold 150kg
- 12mm glass thickness
- 10mm or 15mm glass thickness can be adjusted to fit
- 12mm or 15mm glass fin



INSITU APPLICATION



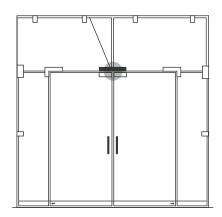
47750 Transom Fin with Double Pivot



DETAIL

333 333 299 36 Ø16/18 36 77 10/12 33 15 113 271

INSITU APPLICATION



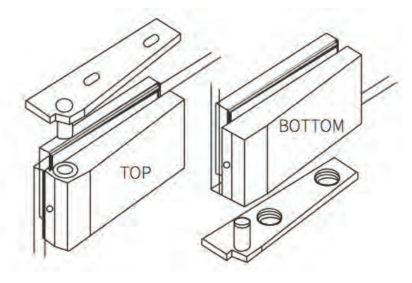
AVAILABLE FINISHES

- Satin silver anodised
- · Polished stainless steel
- Satin stainless steel
- Polished brass

- Maximum glass hold 350kg
- Pivot point set at 55mm or 65mm
- · Comes with door stop plate
- Suitable for SBC42400 (provides pivot point)
- 12mm glass thickness
- 10mm or 15mm glass thickness can be adjusted to fit
- 12mm or 15mm glass fin



12790 Pair Offset Patch + Pivot



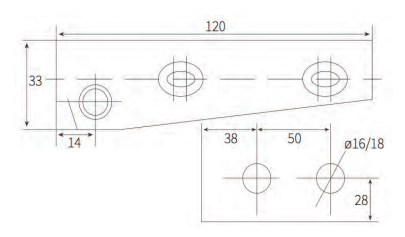
AVAILABLE FINISHES

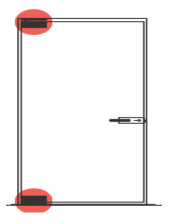
- Satin silver anodised
- Polished stainless steel
- Satin stainless steel
- Polished brass

TECHNICAL DETAILS

- Maximum glass hold 350kg
- Pivot point set at 55mm or 65mm
- Comes with door stop plate
- Suitable for SBC42400 (provides pivot point)
- 12mm glass thickness
- 10mm or 15mm glass thickness can be adjusted to fit
- 12mm or 15mm glass fin

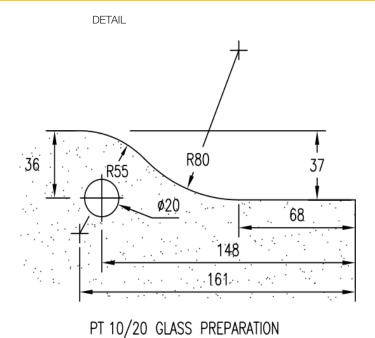
DETAIL







PT10/20 Top/Bottom Patch



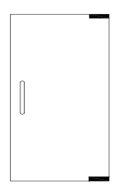
AVAILABLE FINISHES

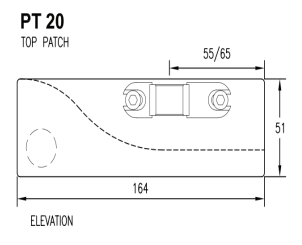
Aluminium: MILL, SAAStainless: SSS, PSS

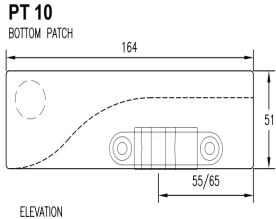
TECHNICAL DETAILS

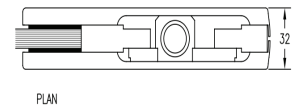
- Universal 51mm x 164mm bottom and top patch
- Fitting with covers to suit BTS floor springs or free pivots
- Pivot point set at 55mm or 65mm
- Specify glass thickness 10, 12 or 15mm

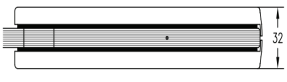
INSITU APPLICATION







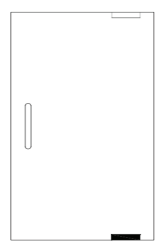




PLAN

PT10C/F Bottom Patch

INSITU APPLICATION

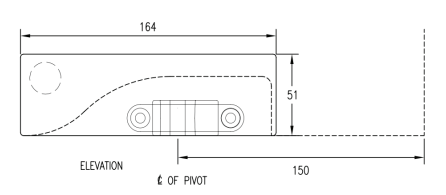


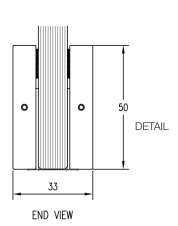
AVAILABLE FINISHES

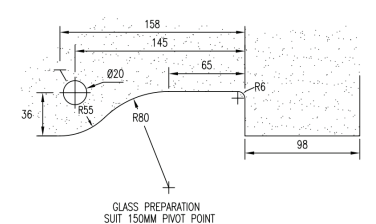
Aluminium: MILL, SAAStainless: SSS, PSS

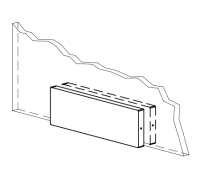
- Universal 51mm x 164mm bottom patch
- Fitting with covers to suit BTS floor springs or free pivots
- Patch is modified to be centre fixed on glass providing pivot point of 150mm or greater
- Specify glass thickness 10, 12 or 15mm





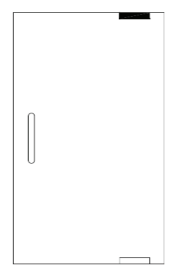






PT20C/F Top Patch

INSITU APPLICATION



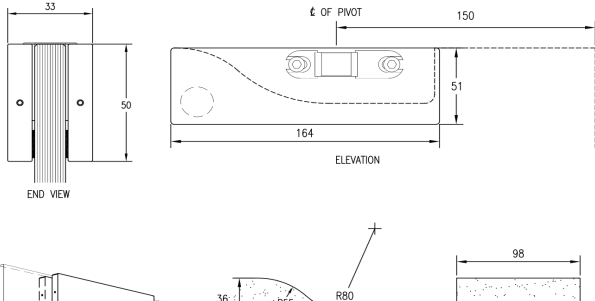
INOTIO ALL LIOATION

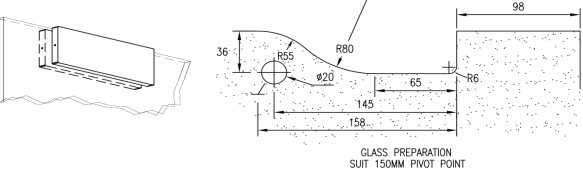
AVAILABLE FINISHES

Aluminium: MILL, SAAStainless: SSS, PSS

- Universal 51mm x 164mm top patch
- Fitting with covers to suit 15mm diameter top pivots
- Patch is modified to be centre fixed on glass providing pivot point of 150mm or greater
- Specify glass thickness 10, 12 or 15mm

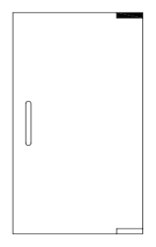
DETAIL





PT22 Top Patch

INSITU APPLICATION

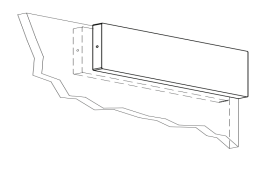


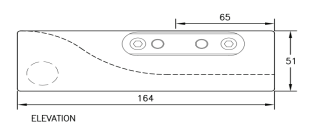
AVAILABLE FINISHES

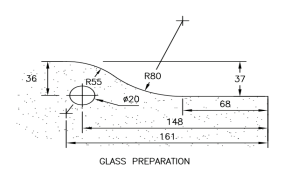
Aluminium: MILL, SAAStainless: SSS, PSS

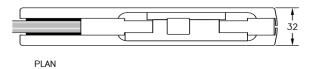
- Universal 51mm x 164mm top patch
- Fitting with covers to suit RTS85 transom closers
- Pivot point set at 65mm
- Specify glass thickness 10, 12 or 15mm

DETAIL





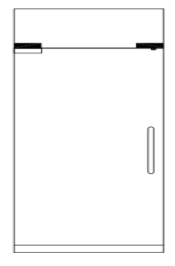






PT30/30S Over Panel Patch Fitting

INSITU APPLICATION



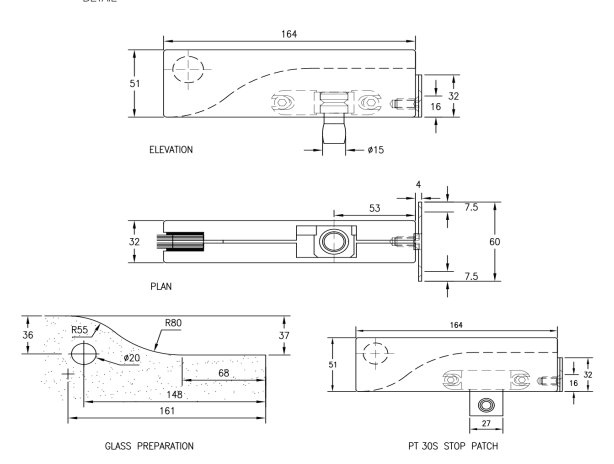
AVAILABLE FINISHES

Aluminium: MILL, SAAStainless: SSS, PSS

TECHNICAL DETAILS

- Universal 51mm x 164mm PT30 over panel
- Patch fitting with backing plate and pivot to suit PT20 upper patch fitting and PT30S over panel patch fitting with backing plate and stop insert
- Specify glass thickness 10, 12 or 15mm

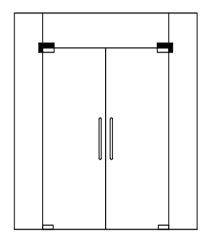
DETAIL





PT40/40S Corner Link Patch

INSITU APPLICATION

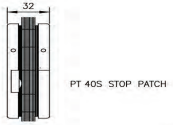


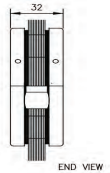
AVAILABLE FINISHES

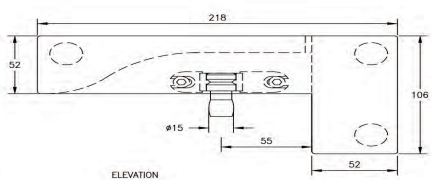
Aluminium: MILL, SAAStainless: SSS, PSS

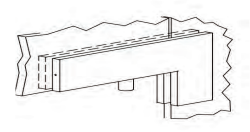
- Universal 218mm x 106mm t
- PT40 highlight to sidelight corner link patch with pivot
- PT40S highlight to sidelight corner link patch with stop insert
- Pivot point set at 55mm
- Specify glass thickness 10, 12 or 15mm
- Specify: PT40 highlight to sidelight corner pivot patch
- Specify: PT40S highlight to sidelight corner stop patch

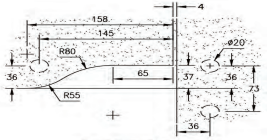








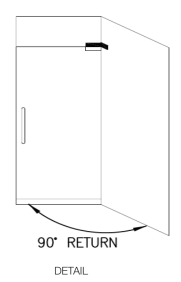




GLASS PREPARATION

PT40/90 Corner Link Patch with Return at 90 Degrees

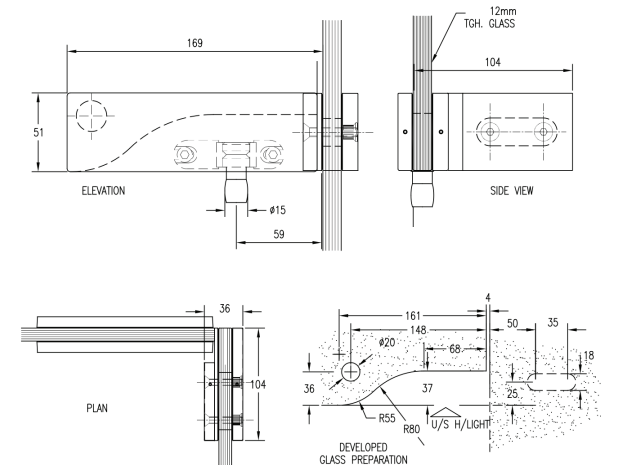
INSITU APPLICATION



AVAILABLE FINISHES

Aluminium: MILL, SAAStainless: SSS, PSS

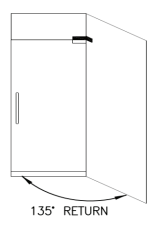
- Universal 51mm x 192mm high light to side light corner link patch with return at 90 degrees, fitted with PT30.1 adaptor set at 55mm to suit PT20 top patch
- Specify glass thickness 10, 12 or 15mm
- Specify handing LH / RH
- Specify PT30.1S stop insert if required
- Illustrated: PT40/90 RH





PT40/135 Corner Link Patch with Return at 135 Degrees

INSITU APPLICATION

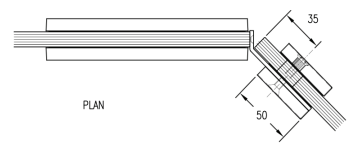


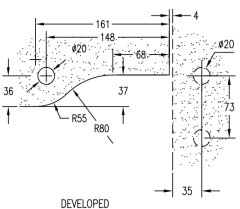
DETAIL

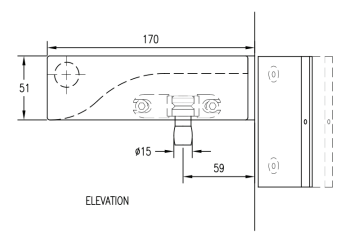
AVAILABLE FINISHES

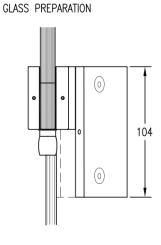
Aluminium: MILL, SAAStainless: SSS, PSS

- Universal 104mm x 192mm x 50mm
- High light to side light corner link patch with return at 135 degrees, fitted with PT30.1 adaptor set at 55mm to suit PT20 top patch
- Specify glass thickness 10, 12 or 15mm
- Specify handing LH / RH
- Specify PT30.1S stop insert if required
- Illustrated: PT40/135 RH
- Note: maufactured to suit all angles of return, specify angle if required





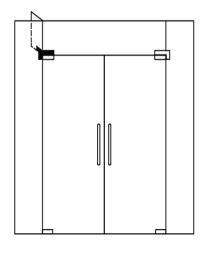




END VIEW

PT41/41S Corner Link Patch with Fin Portion and Pivot

INSITU APPLICATION



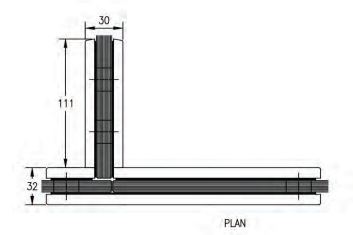
DETAIL

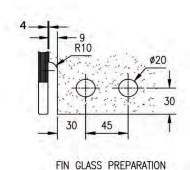
AVAILABLE FINISHES

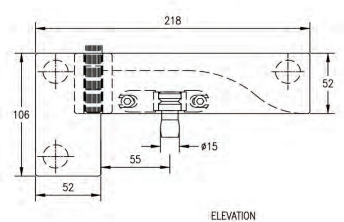
Aluminium: MILL, SAAStainless: SSS, PSS

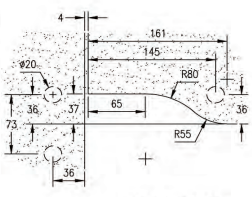
TECHNICAL DETAILS

- Universal 218mm x 106mm
- PT41 highlight to sidelight corner link patch with fin portion and pivot
- PT41S highlight ot sidelight corner link patch with fin portion and stop insert
- Pivot point set at 55mm
- Specify glass thickness 10, 12 or 15mm
- Specify fin glass thickness 12 or 15mm
- Sepcify PT41S stop insert if required
- Specify handing LH / RH
- Illustrated: PT41 LH







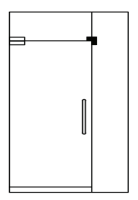


GLASS PREPARATION



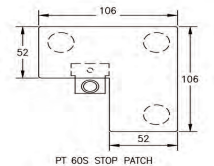
PT60/60S Corner Link Patch

INSITU APPLICATION



DETAIL

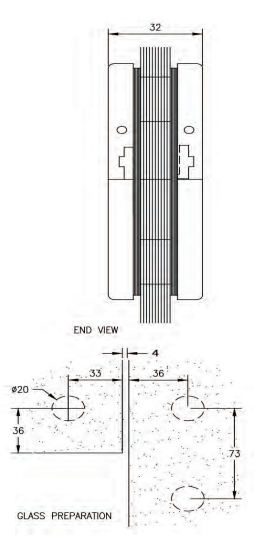
ELEVATION 106



AVAILABLE FINISHES

Aluminium: MILL, SAAStainless: SSS, PSS

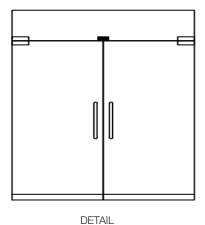
- Universal 106mm x 106mm
- PT60 highlight to sidelight corner link patch
- PT60S highlight to sidelight corner link patch with stop insert
- Specify glass thickness 10, 12 or 15mm
- Specify CD60 highlight to sideltght corner link patch
- Specify CD60S highlight to sidelight corner stop patch





PT70/70S Over Panel Connecting Patch

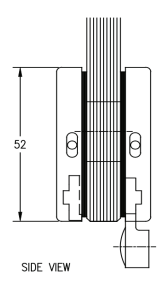
INSITU APPLICATION

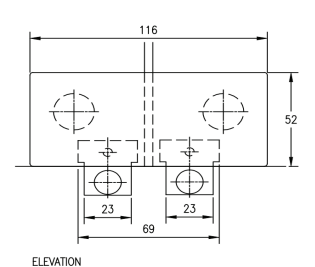


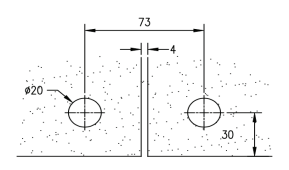
AVAILABLE FINISHES

Aluminium: MILL, SAAStainless: SSS, PSS

- Universal 116mm x 52mm
- PT70 over panel connecting patch for connecting 2 panels of glass
- PT70S over panel connecting patch with 2 x stop inserts
- Specify glass thickness 10, 12 or 15mm
- Note: PT70S illustrated





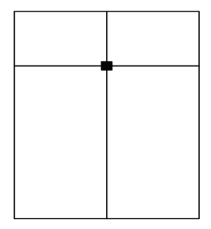


GLASS PREPARATION

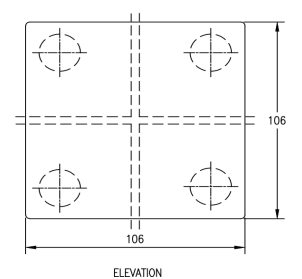


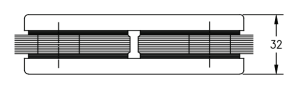
PT80 Patch for Connecting 2 or 4 Panels

INSITU APPLICATION



DETAIL



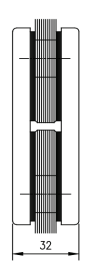


AVAILABLE FINISHES

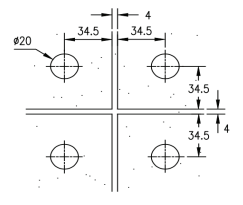
Aluminium: MILL, SAAStainless: SSS, PSS

TECHNICAL DETAILS

- Universal 106mm x 106mm
- PT80 connecting link patch for connecting 2 or 4 panels of glass
- Specify glass thickness 10, 12 or 15mm



END VIEW



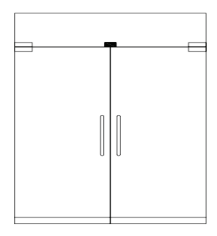
GLASS PREPARATION



PLAN

CD87 S/0 High Light Slide Over Stop Patch

INSITU APPLICATION

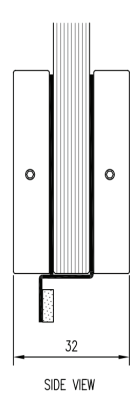


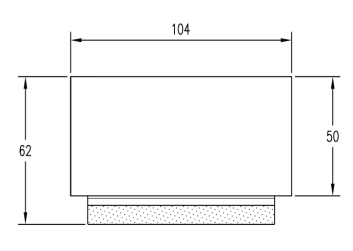
DETAIL

AVAILABLE FINISHES

Aluminium: MILL, SAAStainless: SSS, PSS

- On-eazi 50mm x 104mm high light slide over stop patch for retro fitting where high light is installed without hole preparation
- Specify glass thickness 10, 12 or 15mm
- Note: Patch to be adhered to glass with silicone



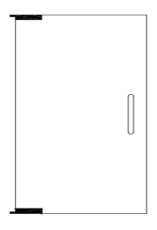


ELEVATION



311.1 / 312.1 Lower and Upper Offset Patch Fitting

INSITU APPLICATION



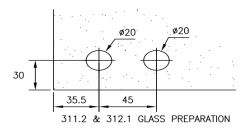
DETAIL

AVAILABLE FINISHES

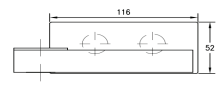
Aluminium: SAA

TECHNICAL DETAILS

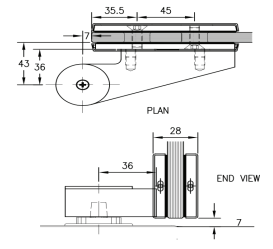
- Universal 52mm x 116mm
- 311.1 lower offset patch fitting
- 312.1 upper offset patch fitting to suit BTS floor springs, pivot bearing and upper pivots
- Specify glass thickness 10 or 12mm
- Specify handing LH / RH (Left hand drawn)
- Max door weight: 90kgs
- Max door width: 1000mm



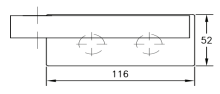
311.1 LOWER OFFSET PATCH FITTING



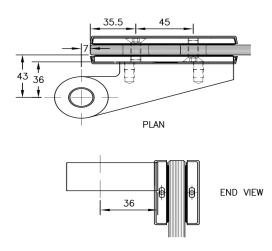
ELEVATION



312.1
UPPER OFFSET PATCH FITTING

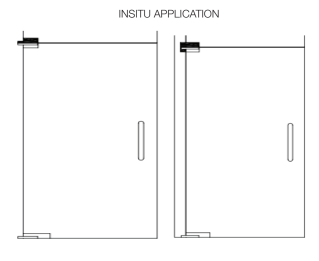


ELEVATION





326.1 / 327.1 Overpannel Offset Patch Fitting



DETAIL

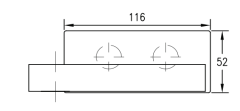
AVAILABLE FINISHES

Aluminium: SAA

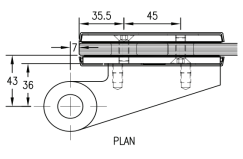
TECHNICAL DETAILS

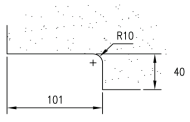
- Universal 326.1 over panel
- 327.1 over panel / sidelight offset patch fitting to suit 312.1 upper offset patch fitting
- Specify glass thickness 10 or 12mm
- Specify handing LH / RH (Left hand drawn)
- Max door weight: 90kgsMax door width: 1000mm

326.1OVERPANEL OFFSET PATCH FITTING



ELEVATION

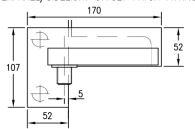




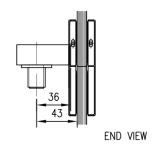
326.1 GLASS PREPARATION

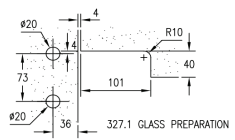
327.1

OVERPANEL/SIDELIGHT OFFSET PATCH FITTING



ELEVATION

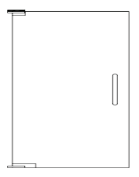






33.9.1/2/3 Upper Offset Frame Portions

INSITU APPLICATION



DETAIL

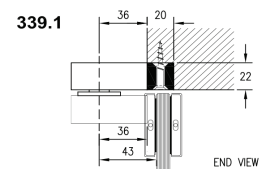
AVAILABLE FINISHES

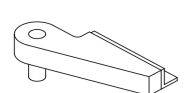
Aluminium: SAA

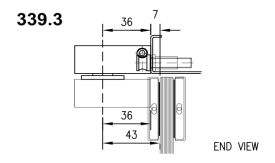
TECHNICAL DETAILS

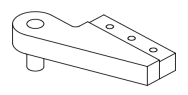
- Universal 339.1/2/3 upper offset frame portions to suit 312.1 upper offset patch fitting
- Specify handing LH / RH (Left hand drawn)

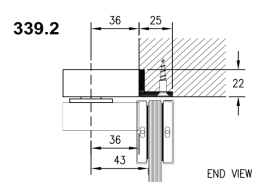
Max door weight: 90kgsMax door width: 1000mm

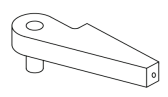








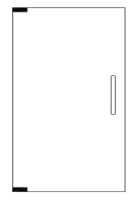






12.009 Small Door Pivot Set

INSITU APPLICATION



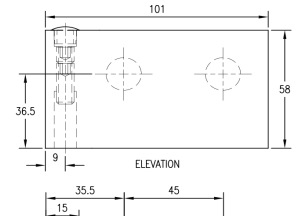
AVAILABLE FINISHES

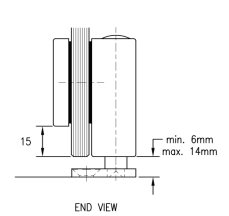
Aluminium: SAAStainless: SSS, PSS

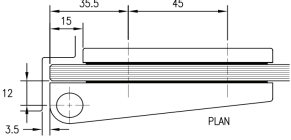
TECHNICAL DETAILS

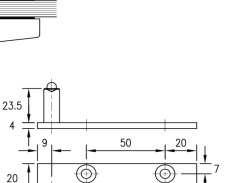
- Universal small door pivot set comprising of top and bottom patches with pivot bearing plates
- Specify glass thickness 8 or 10mm
- Specify 12.009.1 for floor pivot set
- Specify 12.009.2 for wall pivot set
- Max door weight: 35kgs
- Note: sold as a single door set

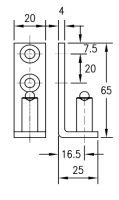


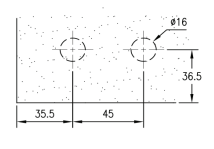












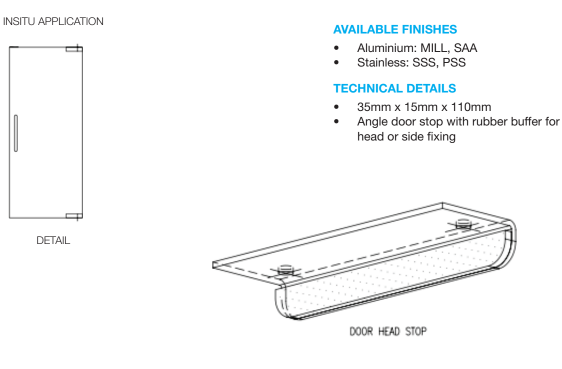
GLASS PREPARATION

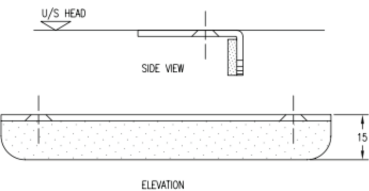
12.009.1 FLOOR PIVOT

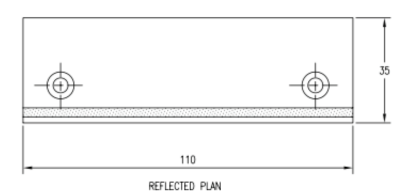
101

12.009.2 WALL PIVOT

CD33 Angle Door Stop

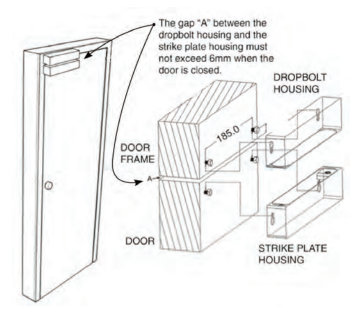






DB1260 Standard Electric Drop Bolt Mortice Mount





PRODUCT DESCRIPTION

The DB1260 is designed for installation on narrow frame swing doors, and/or glass door mounting. The drop bolt body depth of 35mm will fit into a 44mm depth door frame. The drop bolt is available in either "Power To Lock" or "Power To Release" format.

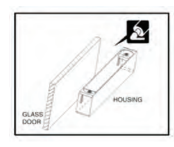
TECHNICAL DETAILS

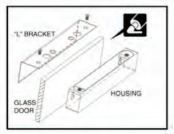
- Slimline mortise mount drop bolt
- Maximum glass hold up to 300kg
- 12VDC 1.15A(in-rush) 250mA holding
- Door sensor, Remote release, Bi-coloured LED & Audible tone
- L= 210 x W= 25 x D= 35mm

PRODUCT FEATURES

- Internal control circuits protect drop bolt pin from damage
- Power To Lock or Power To Release (to be specified)
- Auto lock function
- Built-in varistor (MOV) for surge protection
- Time delay setting at 0/3/6/10 secs
- 1 year warranty

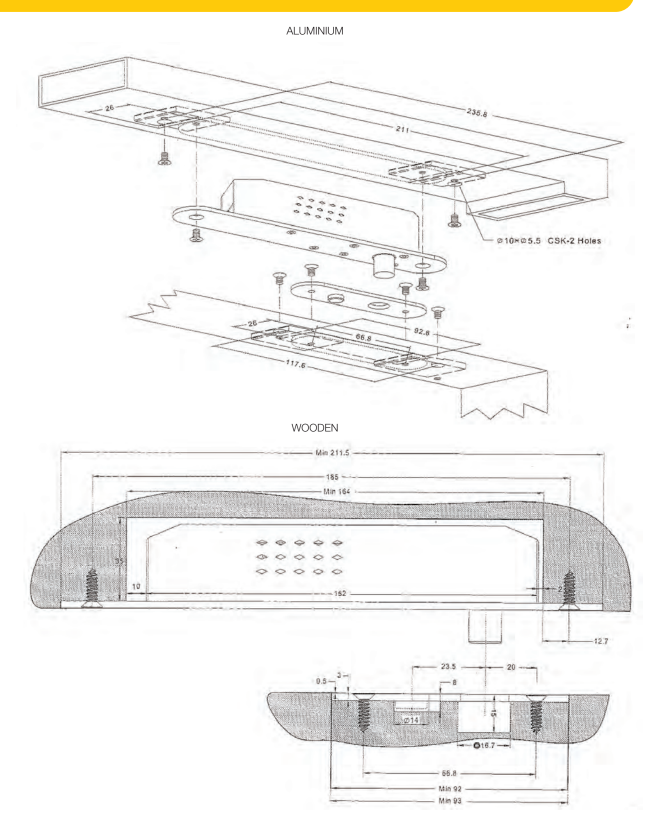
GLASS DOOR INSTALLATION







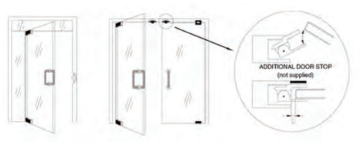
DOOR INSTALLATION Aluminium and Wooden





FES4012 Glass Door Strike





PRODUCT DESCRIPTION

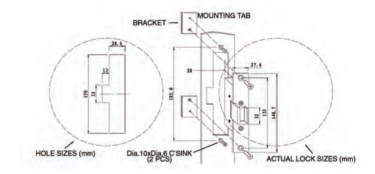
The FES4012 is suitable for single action 90°+ degree hinged glass door installations. The device is not suitable for double action 180° degree swing through doors.

TECHNICAL DETAILS

- Mortise mount, Power to lock glass door electric strike
- Maximum glass hold up to 300kg
- 12VDC/240mA
- Non monitored
- L= 148.7 x W= 27.6 x D= 30.1mm

PRODUCT FEATURES

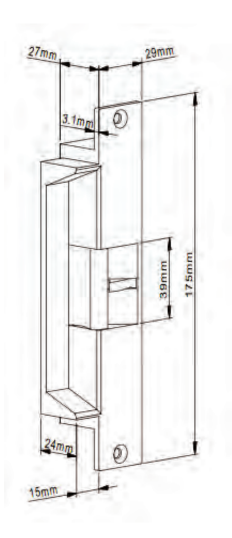
- Power To Lock
- 304 stainless steel faceplate
- 304 stainless steel lock body
- Easy installation
- Low power consumption and low temperature
- Continuous operation
- Used on glass thickness from 10 to 12mm





KES2200 Fully Monitored Electric Strike





PRODUCT DESCRIPTION

The KES2200 Series is a high security electric strike, offering a single model including switch monitoring of latch, strike and solenoid, variable boltage from 12VDC/AC to 28VDC/AC, a fast and convinient interchangeable fail safe/fail secure function (changeable on site).

The construction of housing and keeper are of stainless steel and include pre-drilled holes for optional extension lips.

TECHNICAL DETAILS

- Operating voltage variable 12-24VDC
- Voltage tolerance +/- 15%
- Current draw: 12VDC/190mA, 24VDC/130mA (at temperature 20 degrees)
- Latch/Keeper micro switch rating: 1A/125VAC
- Operating temperature: -10-45 degrees
- Humidity 0-95%
- Cycle test to 1 million cycles
- 2 hour fire rating
- CE Certified
- C-Tick

PRODUCT FEATURES

- Fail safe / fail secure interchangeable
- Variable voltage 12-24VDC
- Suits latch depth up to 15mm
- Monitored latch, strike and solenoid
- Pre-drilled for optional extension lips
- Includes mounting tabs for metal frame
- Solid stainless steel construction

KESLP2255 / KESLP2250 Optional accessories for KES2200

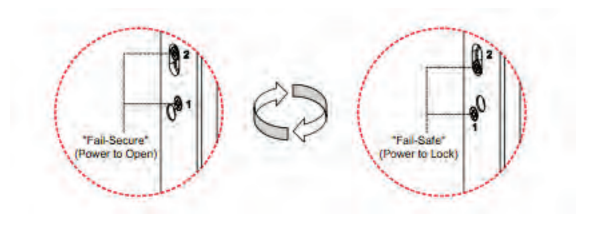


TECHNICAL DETAILS

- KESLP22H Lip extension 25mm, suit KES2200
- KESLP2250 Lip extension 50mm, suit KES2200

VERSION CHANGEABLE

 The KES2200 Series Electric Strike can easily be changed between fail safe and fail secure modes

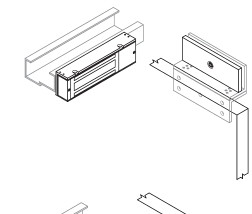


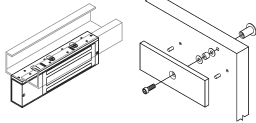


KML-6 Electromagnetic Lock

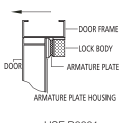




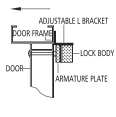




TYPICAL INSTALLATION



USE B0001 Armature Plate Housing



USE B1001 L Adjustable Bracket

PRODUCT DESCRIPTION

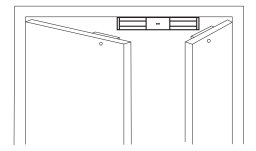
The KML-6 is a surface mounted electromagnetic lock which can be used on single doors.

It has a holding force 540KGS and dual voltage with both lock and door sensor. It also features a built-in voltage spike suppressor and is C-Tick, UL Listed, CE approved and has a 2 hour fire rating.

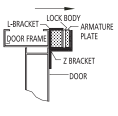
PRODUCT FEATURES

- Surface mounted Single doors
- LED monitor
- Built-in voltage spike suppressor
- Lock sensor (hall effect IC)
- Door status sensor (reed switch)
- Anti residual magnetism device (ARM)

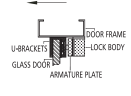
- Lock: *266L x 73W x 40D(mm) *including mounting plate
- Armature Plate: 185L x 61W x 16T(mm)
- Holding Force: 5,400N (540kg)
- Voltage: 12/24VDC
- Current Draw: 500mA/12VDC, 250mA/24VDC
- Material: Brushed anodized aluminium housing / Zinc plated steel armature



INSTALLATION POSITIONS - DOUBLE DOORS



USE B1002 L & Z Bracket



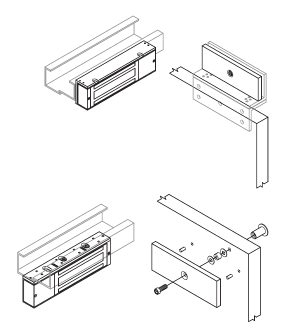
USE U185 U Bracket for Glass Door



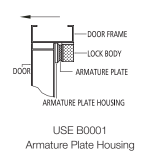
KML-10 Electromagnetic Lock

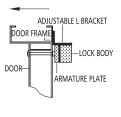


& C (E



TYPICAL INSTALLATION





USE B1001 L Adjustable Bracket

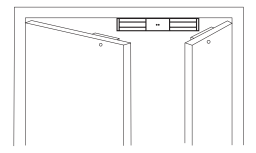
PRODUCT DESCRIPTION

The KML-10 is a surface mounted double electromagnetic lock which can be used for double doors. It has a holding force 540KGS and dual voltage with both lock and door sensor. It also features a built-in voltage spike suppressor and is C-Tick, UL Listed, CE approved and has a 2 hour fire rating.

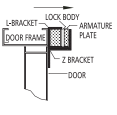
PRODUCT FEATURES

- Surface mounted Double doors
- LED monitor
- Built-in voltage spike suppressor
- · Hall effect monitoring
- Lock sensor (hall effect IC)
- Door status sensor (reed switch)
- Anti residual magnetism device (ARM)

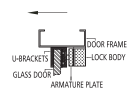
- Lock: *532L x 73W x 40D(mm)
 *including mounting plate
- Armature Plate: 185L x 61W x 16T(mm)
- Holding Force: 5,400N (540kg)
- Voltage: 12/24VDC
- Current Draw: 500mA/12VDC, 250mA/24VDC
- Material: Brushed anodized aluminium housing / Zinc plated steel armature



INSTALLATION POSITIONS - DOUBLE DOORS







USE U185 U Bracket for Glass Door



B0001 Armature Plate Housing for KML-6 & KML-10 (x2)



TECHNICAL DETAILS

• 200L x 76W x 15D(mm)

B0011 Armature Plate Housing for KML-2H



TECHNICAL DETAILS

• 200L x 55W x 15D(mm)

B1001 L Adjustable Bracket for KML-6 & KML-10 (x2)



TECHNICAL DETAILS

• 266L x 76W x 38D(mm)

B1002 L & Z Bracket for KML-6 & KML-10 (x2)



- L Bracket 266L x 76W x 46D(mm)
- Z Bracket 185L x 63.5W x 63.5D (mm)



B1011 L Adjustable Bracket for KML-2H



TECHNICAL DETAILS

• 250L x 48W x 30D(mm)

B1012 L & Z Bracket for KML-2H



TECHNICAL DETAILS

• 250L x 48W x 30D(mm)

B1022 L & Z Bracket for KML-CCW30



TECHNICAL DETAILS

- L Bracket 166L x 42W x 30D(mm)
- Z Bracket 166L x 38W x 38D

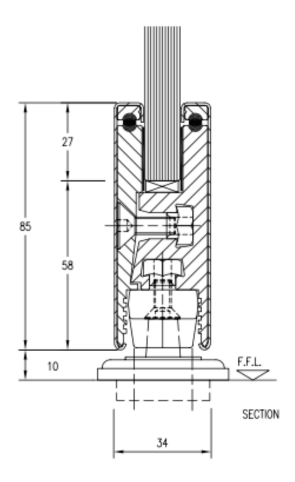
U-185 U Bracket Glass Door for KML-6, KML-10 (x2) & KML-2H



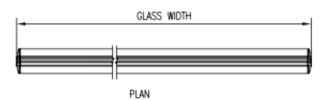
- Suits 10-12mm thick glass
- 185L x 62W x 33D (mm)

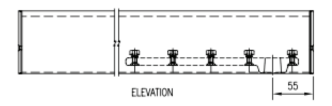


CDS41 Door Rail



DETAIL





AVAILABLE FINISHES

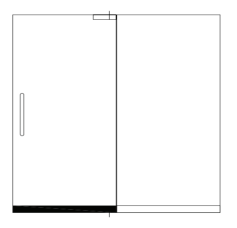
• Aluminium: MILL, SAA

• Stainless: SSS, PSS

• Special finishes on request

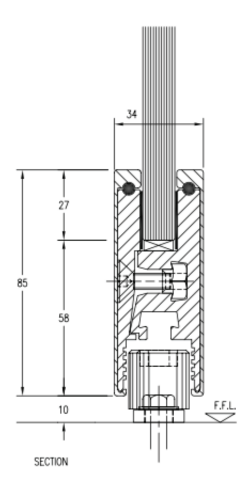
TECHNICAL DETAILS

- On-Eazi 85mm high bottom door rail complete with bottom adaptor to suit BTS floor springs and floor pivots
- Adjustable pivot point set at 55mm or specify as required
- Specify glass thickness 10, 12, 15 or 19mm
- Alternative rail cover heights on application
- Max door weight: 150kgs
- Illustrated with CD355 floor pivot

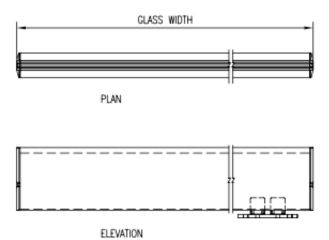




CDS41S Door Rail



DETAIL

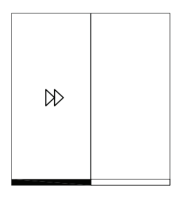


AVAILABLE FINISHES

- Aluminium: MILL, SAA
- Stainless: SSS, PSS
- Special finishes on request

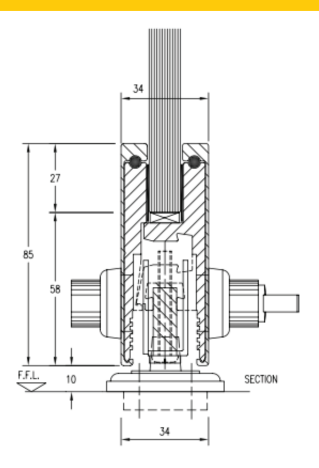
TECHNICAL DETAILS

- On-Eazi 85mm high bottom door rail to suit automatic or manual sliding doors
- Specify glass thickness 10, 12, 15 or 19mm
- Alternative rail cover heights on application
- Illustrated with CD03 internal roller guide

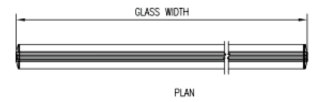


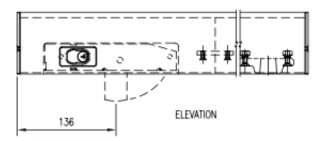


CDS42 Door Rail



DETAIL





AVAILABLE FINISHES

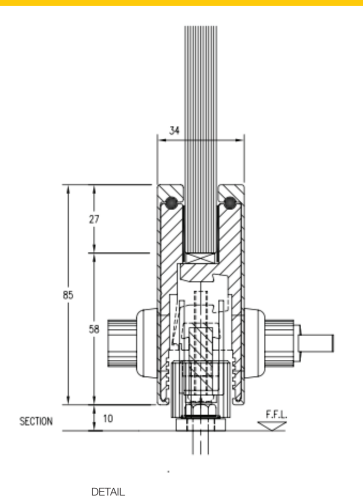
Aluminium: MILL, SAAStainless: SSS, PSSSpecial finishes on request

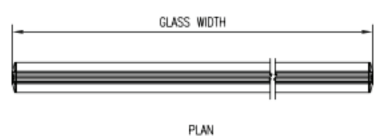
TECHNICAL DETAILS

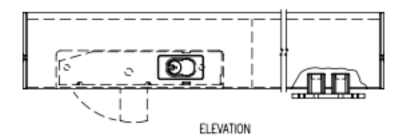
- On-Eazi 85mm high bottom door rail complete with bottom adaptor and door lock (DC590) to suit BTS floor springsnand flood pivots
- Adjustable pivot point set at 55mm or specify as required
- Specify glass thickness 10, 12, 15 or 19mm
- Specify lock operation either single cylinder, double cylinder or cylinder and turn
- Alternate rail cover heights on application
- Max door weight: 150kgs
- Illustrated with CD355 floor pivot



CDS42S Door Rail







AVAILABLE FINISHES

Aluminium: MILL, SAAStainless: SSS, PSSSpecial finishes on request

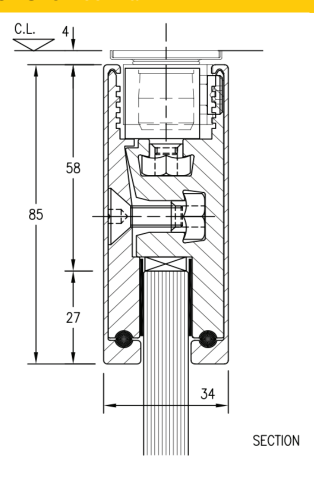
TECHNICAL DETAILS

- On-Eazi 85mm high bottom door rail complete with door lock (DC590) to suit automatic or manual sliding doors.
- Specify lock operation either single cylinder, double cylinder or cylinder and turn
- Specify glass thickness 10, 12, 15 or 19mm
- Alternative rail cover heights on application
- Illustrated with CD03 internal roller guide





CDS43 Door Rail



AVAILABLE FINISHES

Aluminium: MILL, SAAStainless: SSS, PSS

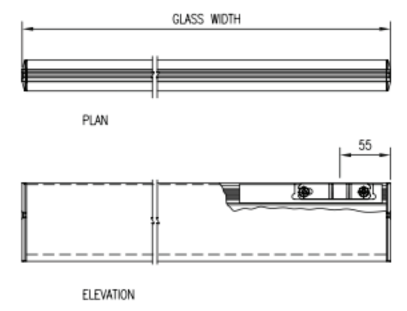
• Special finishes on request

TECHNICAL DETAILS

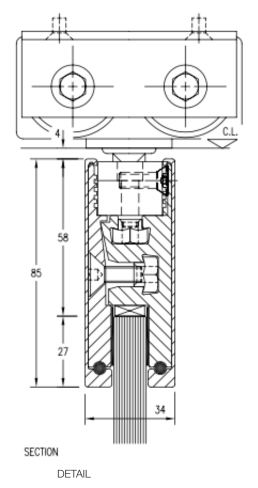
- On-Eazi 85mm high top door rail complete with side load adaptor to suit CD58 15mm diameter top pivot
- Adjustable pivot point set at 55mm or specify as required
- Specify glass thickness 10, 12, 15 or 19mm
- Alternative rail cover heights on application
- Illustrated with CD58 top pivot



DETAIL



CDS43RTS Door Rail



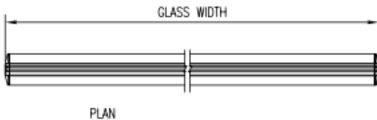
AVAILABLE FINISHES

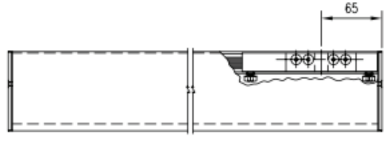
Aluminium: MILL, SAAStainless: SSS, PSSSpecial finishes on request

TECHNICAL DETAILS

- On-Eazi 85mm tap door rail complete with side load RTS top adaptor to suit RTS85 transom closers
- Adjustable pivot point set at 65mm or specify as required
- Specify glass thickness 10, 12, 15 or 19mm
- Alternative rail cover heights on application
- Illustrated with RTS85 transom closer
- NOTE: when ordering bottom rail to suit specify 65mm pivot point

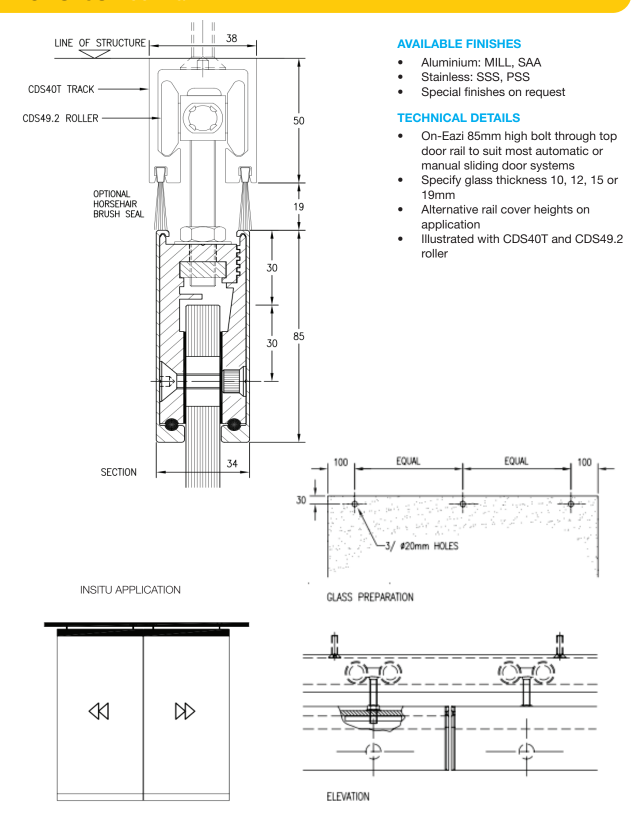




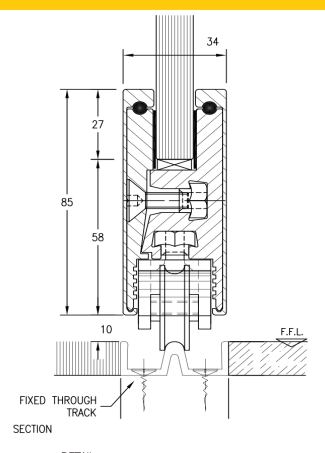


ELEVATION

CDS43S Door Rail



CDS41B/S Door Rail

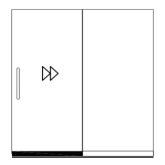


AVAILABLE FINISHES

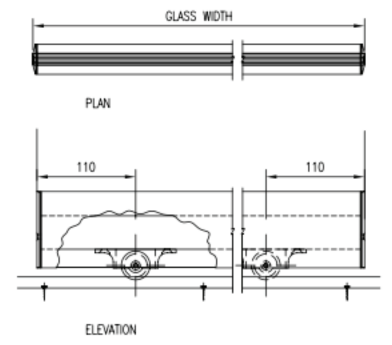
Aluminium: MILL, SAAStainless: SSS, PSSSpecial finishes on request

TECHNICAL DETAILS

- On-Eazi 85mm high bottom door rail complete with heavy duty rollers to suit CDS50 floor mounted sliding brass track, ILLUSTRATED
- Specify glass thickness 10, 12, 15 or 19mm
- Alternative rail cover heights on application
- Max door weight: 150kgs

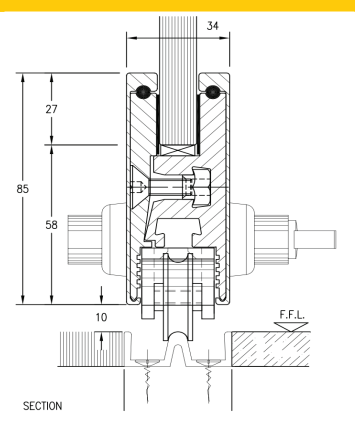








CDS42B/S Door Rail



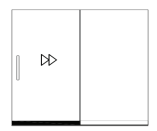
AVAILABLE FINISHES

Aluminium: MILL, SAAStainless: SSS, PSSSpecial finishes on request

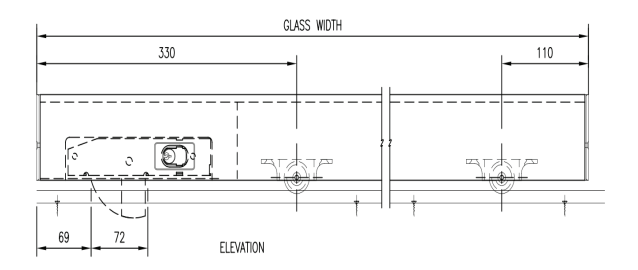
TECHNICAL DETAILS

- On-Eazi 85mm high bottom door rail complete with heavy duty rollers and door lock (DC590) to suit CDS50 floor mounted sliding brass track, ILLUSTRATED
- Specify glass thickness 10, 12, 15 or 19mm
- Alternative rail cover heights on application
- NOTE: minimum door width recommended 1000mm
- Max door weight: 150kgs

INSITU APPLICATION

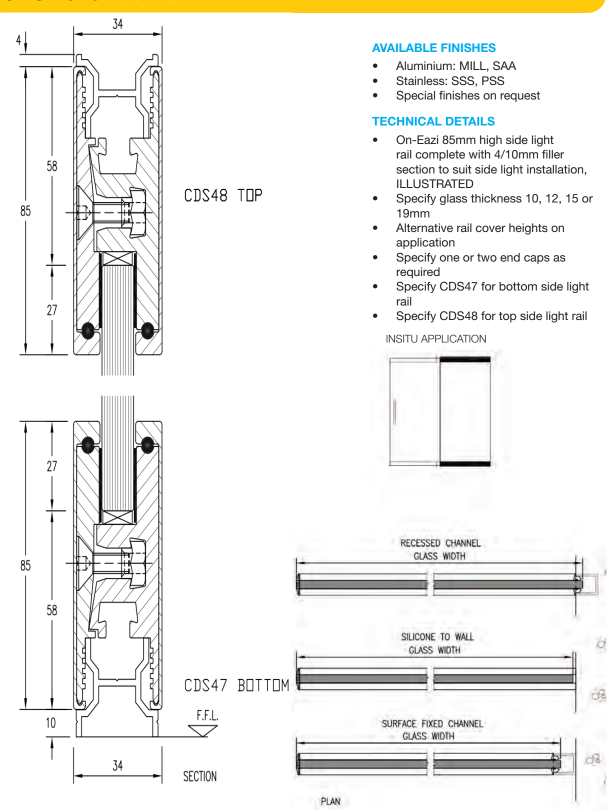


DETAIL



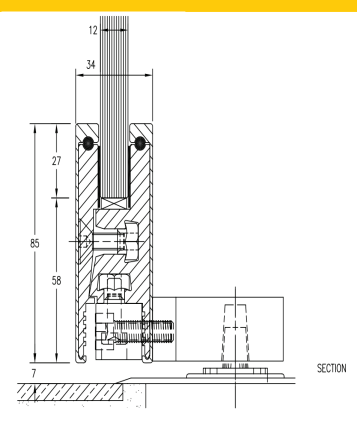


CDS47/48 Door Rail





CDS41DL/R Door Rail



AVAILABLE FINISHES

Aluminium: MILL, SAAStainless: SSS, PSSSpecial finishes on requirements

Special finishes on request

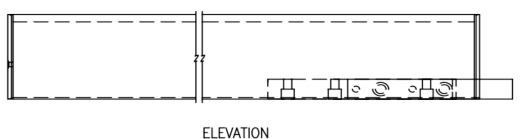
TECHNICAL DETAILS

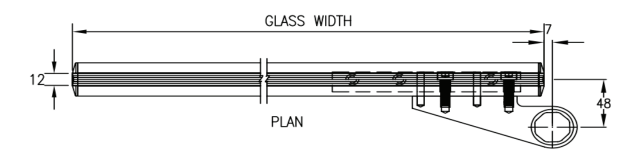
- On-Eazi 85mm high bottom door rail complete with offset pivot assembly to suit BTS floor springs and floor pivots
- Specify glass thickness 10, 12, 15 or 19mm. NB 12mm illustrated
- Alternative rail cover heights on application
- Specify L/R for handing (RIGHT HAND DRAWN)
- Max door weight: 100kgs
- NOTE: Offset pivot assembly finished in SAA and SSS
- Illustrated with a BTS floor spring

INSITU APPLICATION



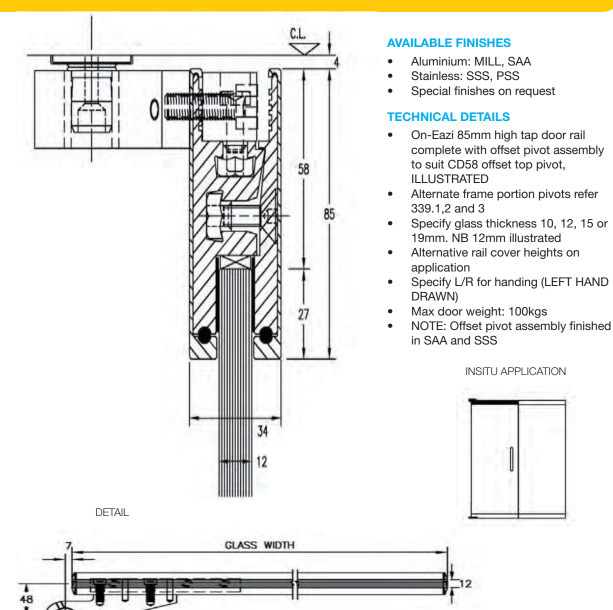
DETAIL

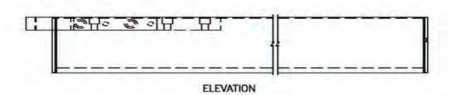






CDS43DL/R Door Rail

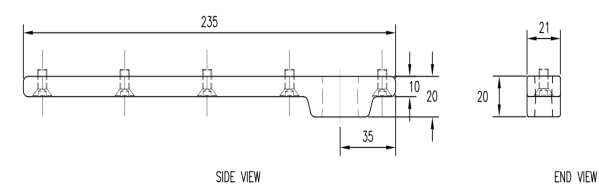


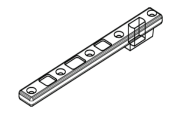


PLAN



7421.4 Univeral Bottom Strap Pack

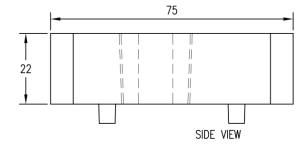


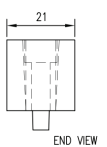


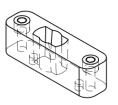
TECHNICAL DETAILS

 Universal bottom strap pack to suit universal rail and floor spring or pivot bearing

355.1 Univeral Bottom Rail Pivot Insert





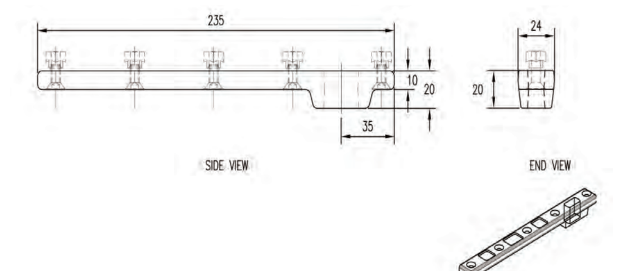


TECHNICAL DETAILS

 Universal bottom rail pivot insert to suit floor spring or floor pivot bearing



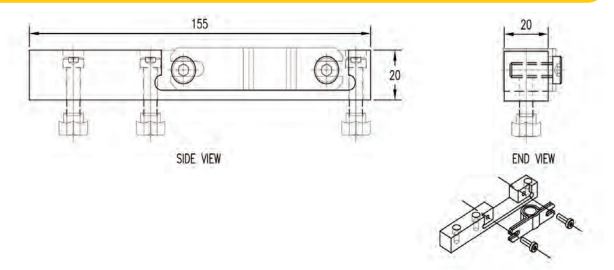
7421 Bottom Rail Strap



TECHNICAL DETAILS

On-Eazi bottom rail strap to suit floor spring or pivot bearing

CDS40.4 Bottom Rail Strap

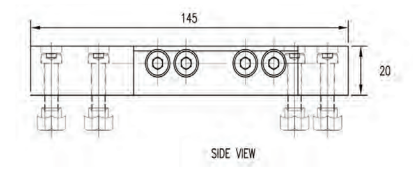


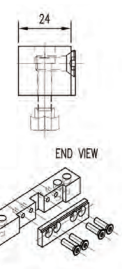
TECHNICAL DETAILS

 On-Eazi bottom rail strap to suit floor spring or pivot bearing



CDS40.6RTS Top Adaptor

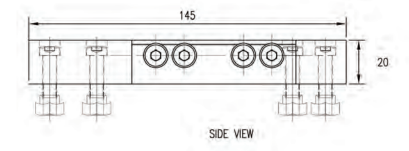


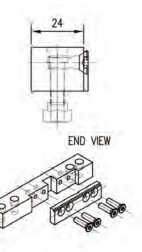


TECHNICAL DETAILS

On-Eazi top adaptor to suit RTS transom closer

CDS40.6RTS L/R Top Adaptor L/R

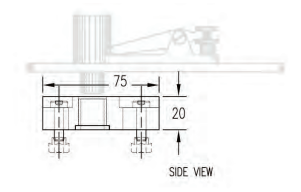


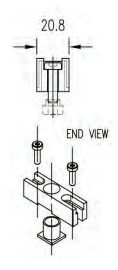


- On-Eazi top adaptor to suit RTS transom closer including 3 deg. offset
- Specify LH or RH



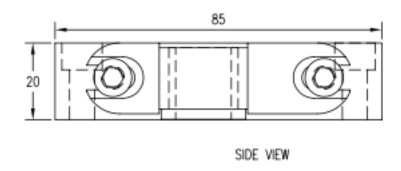
355.0 Universal Top Rail Pivot Insert

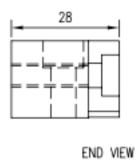




 Universal top rail pivot insert to suit walking beam pivot (Illustrated)

355.9 Universal Top Rail Side Load Pivot Insert



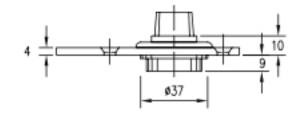


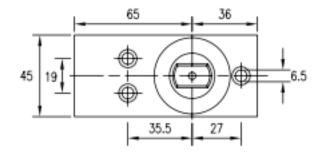
TECHNICAL DETAILS

Universal top rail side load pivot insert to suit CD58



CD355/MP26 Floor Pivot Bearing with 2.5mm Extension

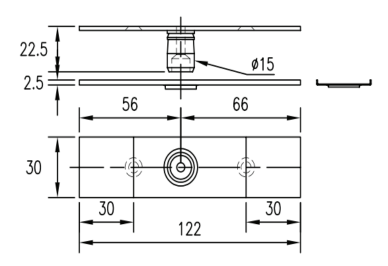




TECHNICAL DETAILS

- Floor pivot bearing with 2.5mm extension
- Door weight 110kg with RTS Closer Door weight 200kg with free pivot

CD58 15mm Uper Pivot Assembly with Cover

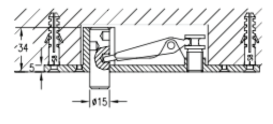


TECHNICAL DETAILS

15mm upper pivot assembly with cover

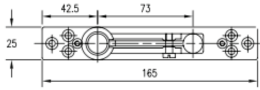


8066U Wind down 15mm Upper Pivot Assembly

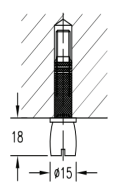


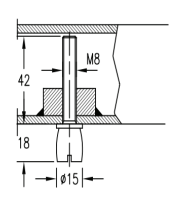
TECHNICAL DETAILS

Wind down 15mm upper pivot assembly



PT25 M8 Threaded 15mm Upper Pivot

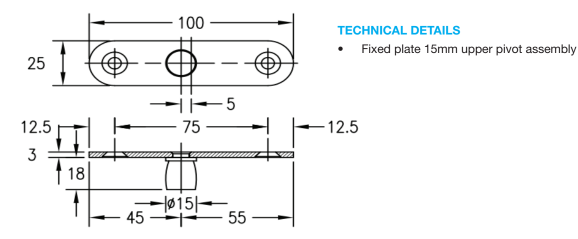




TECHNICAL DETAILS

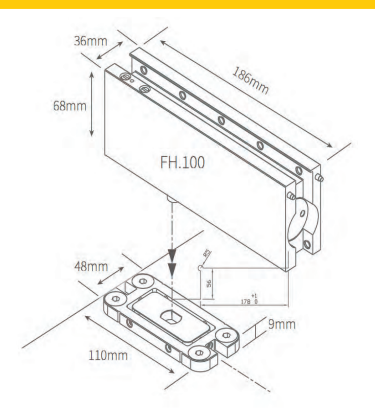
M8 threaded 15mm upper pivot

PT24 Fixed Plate 15mm Top Pivot





FH100.HO / FH100.NH0 Ozone Hydraulic Patch Fitting Self Closing



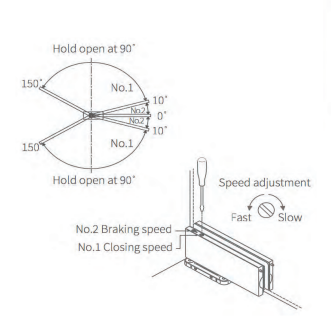
AVAILABLE FINISHES

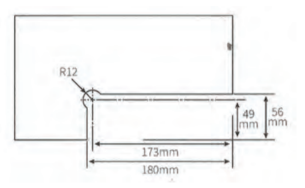
• 316 polished or satin stainless steel

TECHNICAL DETAILS

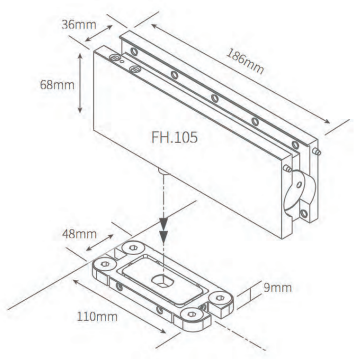
- FH100.H0 (90 degree hold open)
- FH100.NH0 (non-hold open)
- Ozone hydrolic patch fitting self closing 90 degree hold open
- Floor rmounted patch fitting for internal frameless glass doors up to 1 metre wide
- Maximum door width 1 metre (12mm clearance to floor)
- Maximum door weight 100kg
- Simple installation with four screw fixings into any floor
- Adjustable base plate for easy alignment of the door in either direction (as shown in diagram)
- Use in conjunction with standard HP20 top patch fitting (two speed closing adjustment as shown)
- Single or double action doors
- Toughened frameless glass doors from 8mm-12mm glass thickness

GLASS CUT OUT DETAIL





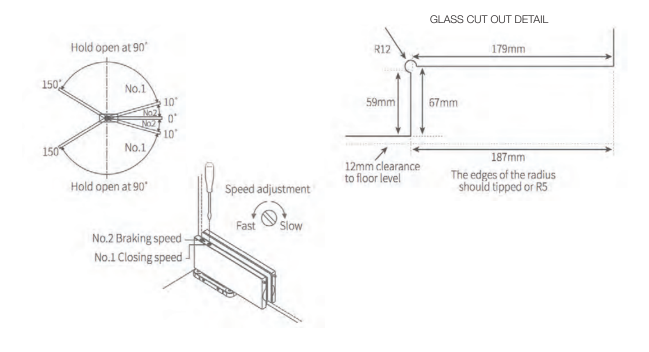
FH105.HO / FH105.NHO Ozone Hydraulic Patch Fitting High Strength Self Closing



AVAILABLE FINISHES

316 polished or satin stainless steel

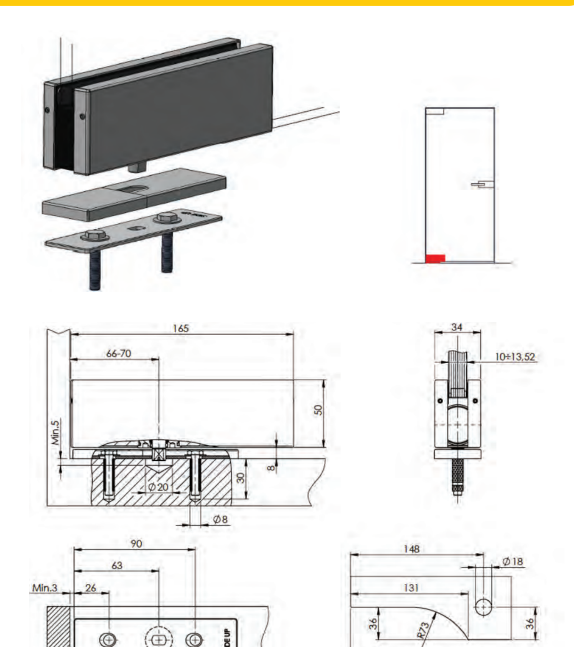
- FH100.H0 (90 degree hold open)
- FH100.NH0 (non-hold open)
- Ozone hydrolic patch fitting high strength self closing
- Maximum door width: internal 1.25 metres, external 1 metre (12mm clearance to floor)
- Maximum door weight 100kg
- Simple installation with four screw fixings into any floor
- Adjustable base plate for easy alignment of the door in either direction
- Used in conjunction with standard HP20 top patch fitting (two speed closing adjustment as shown)
- Suitable for internal and external
- Single or double action doors
- Toughened frameless glass doors from 10mm-15mm thick







Casma Frenum Patch Closer



AVAILABLE FINISHES

- Mirror
- Satin

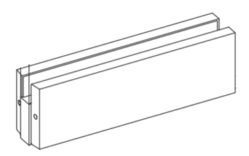
TECHNICAL DETAILS

- Hold Open
- Non Hold Open
- Max Width 900mm
- Max 100 Kgs



T4.01

KT-10 / KT-10C / KT-12 Bottom Patch Corner Fix



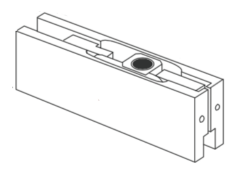
AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- KT-10: Bottom patch corner fix accepts standard tapared floor spring spindle
- KT-10C: Botton patch centre fix accepts standard tapared floor spring spindle
- KT-12: Bottom patch -corner fix accepts tapered spindle 65mm offset. Use with KT-22
- All patch fittings are available as standard for 10 or 12mm thick glass - Please specify

KT-20 / KT-20C Top Patch Corner Fix



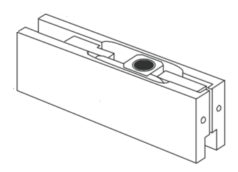
AVAILABLE FINISHES

- Mirror
- Satin

- KT-20: Top patch corner fix accepts standard 15mm pivot
- KT-20C: Top patch centre fix accepts standard 15mm pivot
- All patch fittings are available as standard for 10 or 12mm thick glass - Please specify



KT-22 / KT-22C Top Patch for Concealed Overhead Door Closer



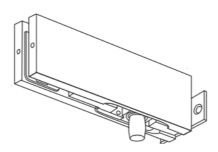
AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- KT-22: Top patch fitting for concealed overhead door closer - corner fix
- KT-22C: Top patch fitting for concealed overhead door closer - centre mount
- All patch fittings are available as standard for 10 or 12mm thick glass - Please specify

KT-30 / KT-30C / KT-30P / KT30PB Overpanel Pivot Patch



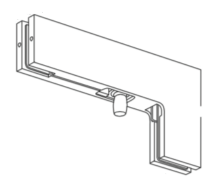
AVAILABLE FINISHES

- Mirror
- Satin

- KT-30: Overpanel 15mm pivot patch fitting corner fix
- KT-30C: Overpannel 15mm pivot patch fitting - centre mount
- KT-30P: Overpannel 15mm pivot patch fitting - plate fix
- KT-30PB: Overpael patch fitting plate fix blanked off
- All patch fittings are available as standard for 10 or 12mm thick glass - Please specify



KT-40 / KT-40B / KT-40K / KT40S Overpanel to Sidepanel



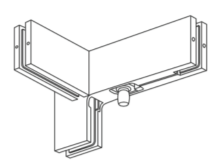
AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- KT-40: Overpanel to side panel patch fitting
 15mm pivot
- KT-40B: Overpannel to side panel patch fitting - blanked off
- KT-40K: Overpanel to side panel patch fitting with keeper for FL50
- KT-40S: Overpanel to side panel patch fitting - heavy duty stop
- All patch fittings are available as standard for 10 or 12mm thick glass - Please specify

KT-41L / KT41R Overpanel to Side Panel Patch Fitting



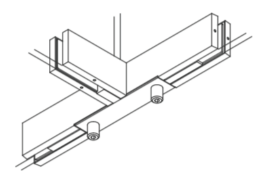
AVAILABLE FINISHES

- Mirror
- Satin

- KT-41L: Overpanel to side panel patch fitting
 15mm pivot c/w fin fitting
- KT-41R: Overpanel to side panel patch fitting
 15mm pivot c/w fin fitting
- All patch fittings are available as standard for 10 or 12mm thick glass - Please specify
- Patch fittings and patch locks not suitable for laminated glass
- Locks available as lock / lock or lock / tum
- Locks should be ordered as keyed alike or keyed randomly



KT-51 Twin 15mm Pivot Transom Patch with Fin Fitting



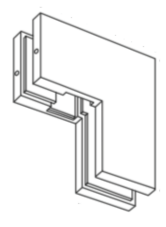
AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- KT-51: Twin 15mm pivot transom patch with fin fitting
- All patch fittings are available as standard for 10 or 12mm thick glass - Please specify
- Patch fittings and patch locks not suitable for laminated glass
- Locks available as lock / lock or lock / tum
- Locks should be ordered as keyed alike or keyed randomly

KT-60 / KT60S Overpanel to Side Panel Corner Patch



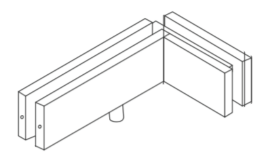
AVAILABLE FINISHES

- Mirror
- Satin

- KT-60: Overpanel to side panel corner patch
- KT-60S: Overpanel to side panel corner patch with light duty stop
- All patch fittings are available as standard for 10 or 12mm thick glass - Please specify
- Patch fittings and patch locks not suitable for laminated glass
- Locks available as lock / lock or lock / tum
- Locks should be ordered as keyed alike or keyed randomly



KT-61L / KT-61R Transom to 90 degree Sidelight Patch



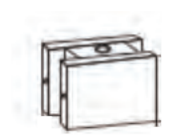
AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- KT-61L: Transom to 90 degree sidelightpatch
 15mml pivot
- KT-61R: Transom to 90 degree sidelightpatch - 15mml pivot
- All patch fittings are available as standard for 10 or 12mm thick glass - Please specify
- Patch fittings and patch locks not suitable for laminated glass
- Locks available as lock / lock or lock / tum
- Locks should be ordered as keyed alike or keyed randomly

KT-67 Wall Connection Bracing Patch



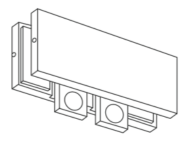
AVAILABLE FINISHES

- Mirror
- Satin

- KT-67: Wall connection bracing patch 70 x 50mm
- All patch fittings are available as standard for 10 or 12mm thick glass - Please specify
- Patch fittings and patch locks not suitable for laminated glass
- Locks available as lock / lock or lock / tum
- Locks should be ordered as keyed alike or keyed randomly



KT-70S Highlight Light Duty Stop Patch



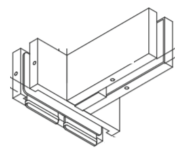
AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- KT-70S: Highlight light duty stop patch
- All patch fittings are available as standard for 10 or 12mm thick glass - Please specify
- Patch fittings and patch locks not suitable for laminated glass
- Locks available as lock / lock or lock / tum
- Locks should be ordered as keyed alike or keyed randomly

KT-71 2 Panel Link Patch with Bracket for Fin



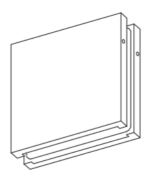
AVAILABLE FINISHES

- Mirror
- Satin

- KT-71: 2 panel link patch with bracket for fin
- All patch fittings are available as standard for 10 or 12mm thick glass - Please specify
- Patch fittings and patch locks not suitable for laminated glass
- Locks available as lock / lock or lock / tum
- Locks should be ordered as keyed alike or keyed randomly



KT-80 4 Panel Link Patch



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- KT-80: 4 panel link patch
- All patch fittings are available as standard for 10 or 12mm thick glass - Please specify
- Patch fittings and patch locks not suitable for laminated glass
- Locks available as lock / lock or lock / tum
- Locks should be ordered as keyed alike or keyed randomly

KT-81 4 Panel Link Patch with Bracket for Fin



AVAILABLE FINISHES

- Mirror
- Satin

- KT-81 4 panel link patch with bracket for fin
- All patch fittings are available as standard for 10 or 12mm thick glass - Please specify
- Patch fittings and patch locks not suitable for laminated glass
- Locks available as lock / lock or lock / tum
- Locks should be ordered as keyed alike or keyed randomly



OZ-FGL-BL-G2G Black Glass to Glass OZ-FGL-BL-G2W Black Glass to Wall



Fingerprint digital glass door lock with 4-in-1 access.

ACCESS MODES

- Finger print
- RFID card
- User PIN code
- Remote control (optional)

USER ACCESS RIGHTS

- Admin
- User

ALARMS

- Low battery notification
- Auto secure

SMART FEATURES

- Dual combination mode
- Anti-theft password
- Audit trail
- Smart freeze
- Door bell
- USB for power supply

DOOR THICKNESS

• 10-12mm

FINISH

• Silver

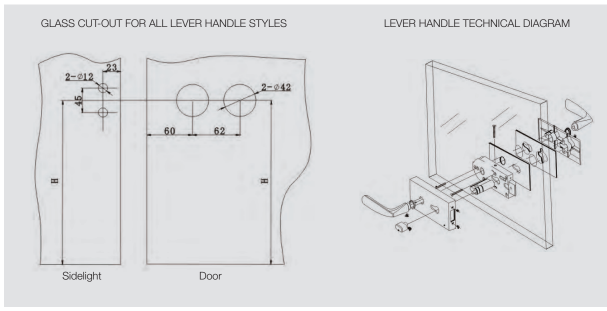


Optional Accessory - Remote Control to Unlock



A stylish range of latching lever handles with locks







LL-01K / LL-01-R2-CC





AVAILABLE FINISHES

Satin

LL-19K / LL-19-S1





AVAILABLE FINISHES

Satin

LL-21SP / LL-19-S1-CC



AVAILABLE FINISHES

Satin

LL-05K / LL-05-R1



AVAILABLE FINISHES

Satin

LL-05-R1-CC



AVAILABLE FINISHES

Satin



LA-301 / LA-312K Patch Lock and Patch Keeper



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- LA-301: Patch lock, 210 x 64 series 590 mortice lock with 36mm throw c/w oval cylinders
- LA-312k: Patch keeper, 210 x 64 for LA-301

FT-40 Overpanel to Side Panel Patch Fitting



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- Overpannel to side panel patch fitting
- 15mm pivot

LT-25 / LT-26K Patch Lock and Patch Keeper



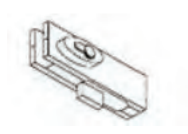
AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- Patch lock series T-25
- Patch keeper for LT-25

LT-50 Patch Lock - Corner Fix



AVAILABLE FINISHES

- Mirror
- Satin

- Patch lock corner fix, euro cylinder.
- Rectangular bolt and keeper



LT-51 Patch Lock - Corner Fix



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- Patch lock corner fix series Tc51
- Euro cylinder
- 15mm bolt

LT-52 / LT-53K Patch Lock and Patch Keeper



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- LT-52: Patch lock, centre fix, c/w euro style cylinder
- LT-53K: Keeper for LT-52 centre fix

LT-54 / LT-54K Patch Lock and Patch Keeper



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- Patch turn bolt lock series T-54
- Patch Keeper for LT-54

LT-55 / LT-55k Patch Lock and Patch Keeper



AVAILABLE FINISHES

- Mirror
- Satin

- Patch Lock series T-55
- Patch Keeper for LT-55

LT-56 / LT-57K Patch Lock and Patch Keeper



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- Patch lock series T-56
- Patch keeper for LT-56 & 57

LT-58 Patch Lock



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

Patch lock series T-58

LT-70 / LT-70K Patch Lock and Patch Keeper



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- Patch lock series T-70
- Patch keeper for LT-70

LT-81 / LT-81K Slide On Patch Lock and Patch Keeper



AVAILABLE FINISHES

- Mirror
- Satin

- Slide on patch lock, single sided LT-81
- Slide on patch keeper for LT-81



LT-82 / LT-82K Slide On Patch Lock and Patch Keeper





AVAILABLE FINISHES

- Mirror
- Satin

- Slide on patch lock, double sided LT-82
- Slide on patch keeper for LT-82

LR-20 / LR-20L / LR-21K Patch Lock and Patch Keeper - Series R



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- Patch lock series R-10
- Patch keeper series R-20
- Patch keeper series R-21

LR-25 Patch lock - Series R



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

Patch lock series R-25

LR-51 / LR-53K Patch Lock and Patch Keeper - Series R



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- Patch lock series R-51
- Patch keeper series R-53

LR-54 Patch lock - Series R



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

Patch lock series R-54



LS-13 / LS-13K Sliding Patch Lock and Patch Keeper





AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- Sliding patch lock S-13
- Sliding patch keeper S-13

LS-14K Patch Keeper - S



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

Patch keeper S-14

LS-15K Sliding Patch Keeper



AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

Patch keeper sliding S-15

LS-20 / LS-21 Sliding Patch Lock and Patch Keeper



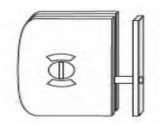
AVAILABLE FINISHES

- Mirror
- Satin

- Sliding lock, S-10, c/w cylinder, glass to glass
- Sliding lock, S-21, c/w cylinder, glass to wall



IL700C Indicator Lock - Door to Wall



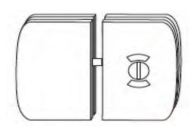
AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- Indicator lock
- Door to wall
- · Glass cut out required

IL701C Indicator Lock - Door to Sidepanel



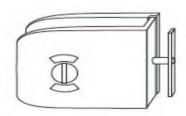
AVAILABLE FINISHES

- Mirror
- Satin

TECHNICAL DETAILS

- Indicator lock
- Door to sidepanel
- Glass cut out required

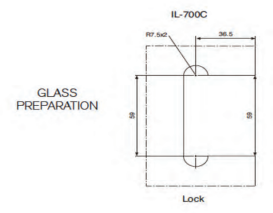
IL600C Indicator Lock - Door to Wall

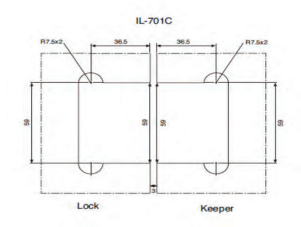


AVAILABLE FINISHES

- Mirror
- Satin

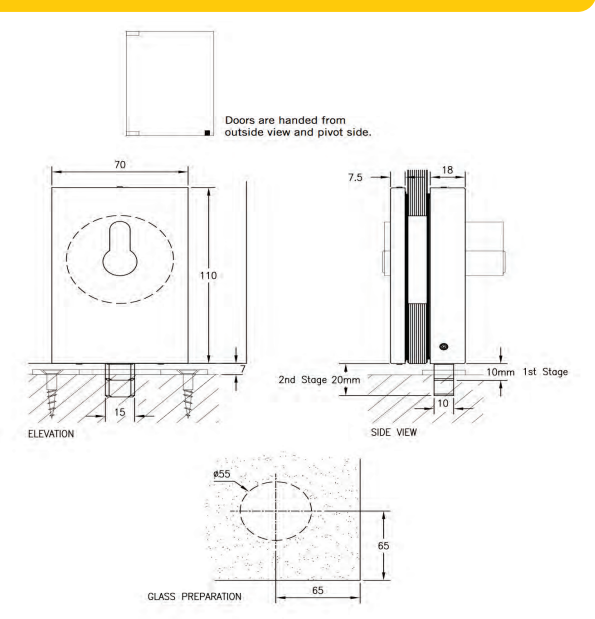
- Indicator lock
- Door to wall
- NO glass cut out required







342.1 Patch Lock with Covers



AVAILABLE FINISHES

- Aluminium: Mill, SAA
- Stainless

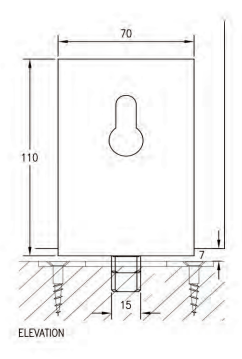
- Universal 110mm x 70mm
- Lower pin throw patch lock with covers
- Specify glass thickness 10, 12 or 15mm
- Illustrated with 345 Keeper Plate
- Optional: CD 68 Cylinder

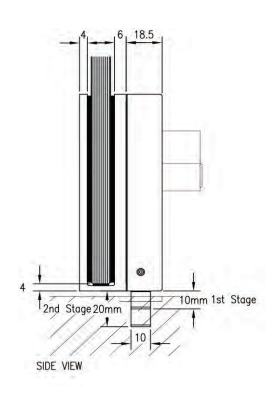


343.1 Patch Lock



Doors are handed from outside view and pivot side.





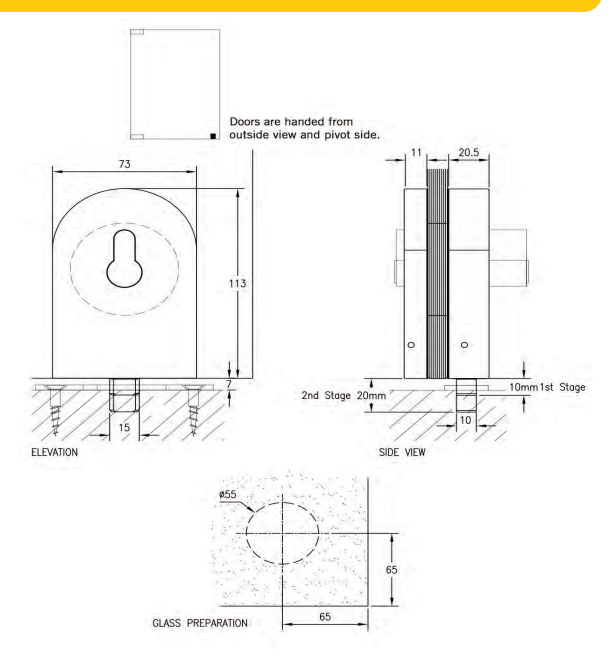
AVAILABLE FINISHES

Aluminium: SAA

- Universal 110mm x 70mm
- Lower pin throw slide over patch lock
- Specify glass thickness 10 or 12mm
- Illustrated with 345 Keeper Plate
- Optional: CD 68 Cylinder



M14.400 Patch Lock



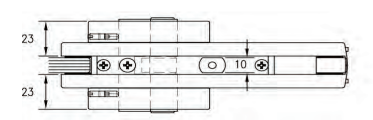
AVAILABLE FINISHES

Stainless: SSS, PSS

- Universal 110mm x 70mm
- Lower pin throw patch lock with covers
- Specify glass thickness 10, 12 or 15mm
- Illustrated with 345 Keeper Plate
- Optional: CD 68 Cylinder



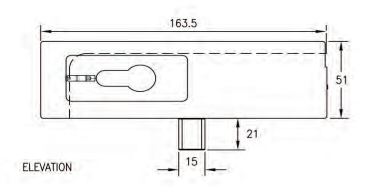
US10 Patch Lock

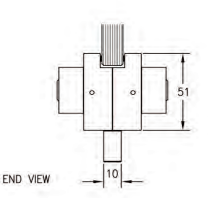


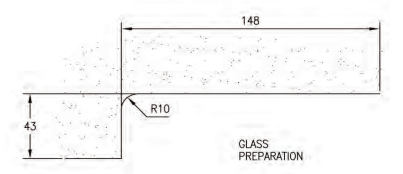


Doors are handed from outside view and pivot side.

REFLECTED PLAN







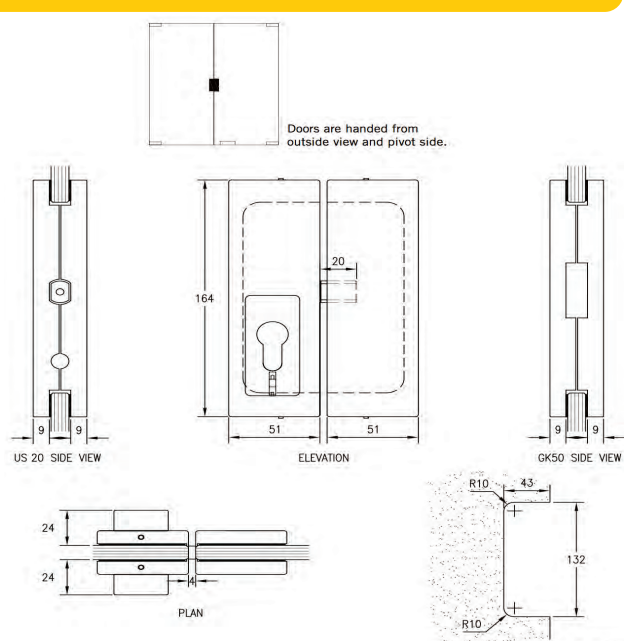
AVAILABLE FINISHES

Aluminium: Mill, SAAStainless: SSS, PSS

- Universal 164mm x 51mm
- Lower pin throw patch lock
- Specify glass thickness 10, 12 or 15mm
- Optional: CD 68 Cylinder



US20 / GK50 Patch Lock



AVAILABLE FINISHES

Aluminium: Mill, SAAStainless: SSS, PSS

TECHNICAL DETAILS

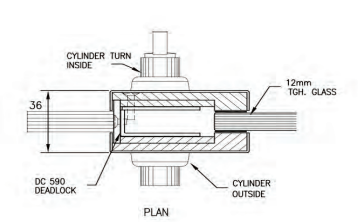
- Universal 164mm x 51mm
- Side mount pin throw patch lock and GK50 side mount patch keeper to suit US20

GLASS PREPARATION US 20 & GK 50

- Specify glass thickness 10, 12 or 15mm
- Optional: CD 68 Cylinder

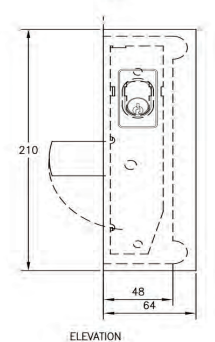


CD351A Patch Lock



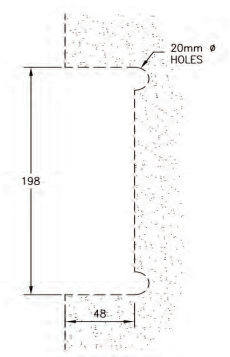


Doors are handed from outside view and pivot side.



AVAILABLE FINISHES

Aluminium: Mill, SAAStainless: SSS, PSS

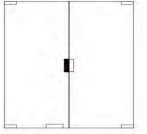


GLASS PREPARATION

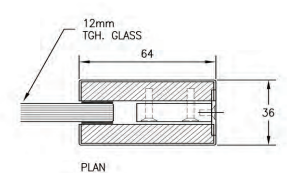
- ON-EAZI side fix patch lack complete with door lock (DC 590)
- Specify lock operation cylinder, double cylinder or cylinder and turn
- Note: Add CD351K if matching patch keeper is required.
- Specify glass thickness 10, 12 or 15mm

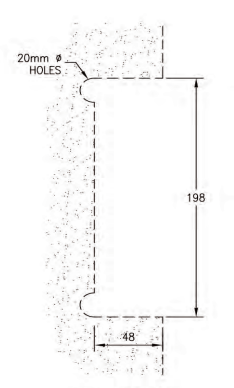


CD351K Patch Lock



Doors are handed from outside view and pivot side.

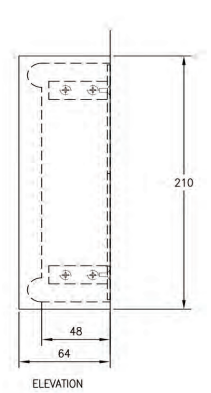




GLASS PREPARATION

AVAILABLE FINISHES

- Aluminium: Mill, SAA
- Stainless: SSS, PSS

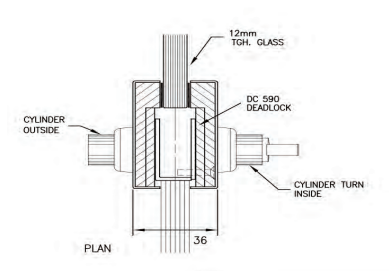


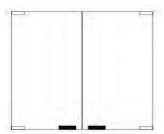
- ON-EAZI side fix patch keeper to suit CD351A with door lock
- Specify glass thickness 10, 12 or 15mm



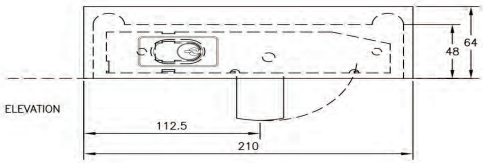
19

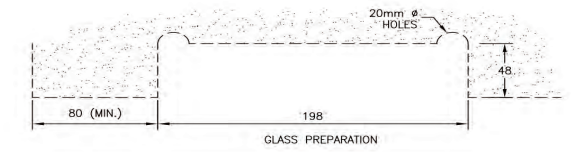
CD351B Patch Lock





Doors are handed from outside view and pivot side.





AVAILABLE FINISHES

Aluminium: Mill, SAAStainless: SSS, PSS

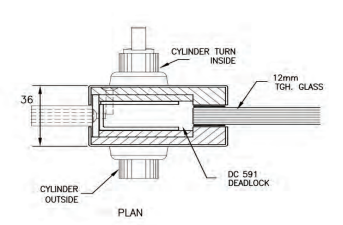
- ON-EAZI bottom fix patch lock complete with door lock
- Specify lock operation single cylinder, double cylinder or cylinder and turn
- Add CD353 lock trough floor keeper if required
- Specify glass thickness 10, 12 or 15mm

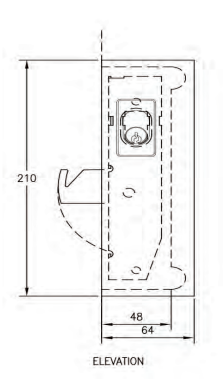


CD351S Patch Lock



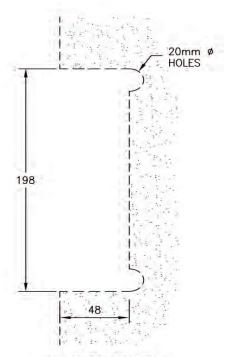
Doors are handed from outside view and pivot side.







Aluminium: Mill, SAAStainless: SSS, PSS

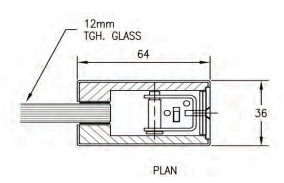


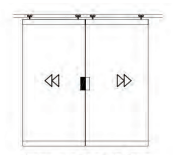
GLASS PREPARATION

- ON-EAZI sliding door side fix patch
- Lock complete with door lock
- Specify lock operation single cylinder, double cylinder or cylinder and turn
- Add CD351KS if matching patch keeper if required
- Specify glass thickness 10, 12 or 15mm

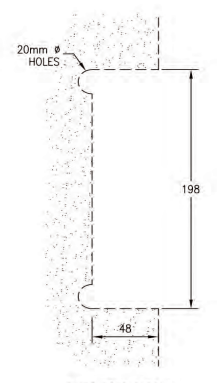


CD351KS Patch Lock





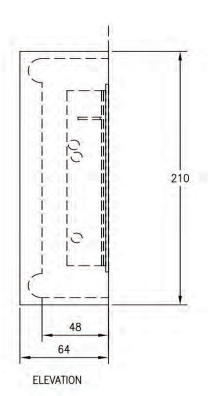
Doors are handed from outside view and pivot side.



GLASS PREPARATION

AVAILABLE FINISHES

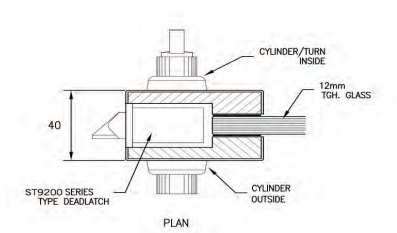
Aluminium: Mill, SAAStainless: SSS, PSS

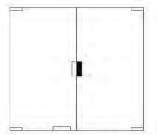


- ON-EAZI sliding door side fix patch keeper to suit CD351S with door lock
- Specify glass thickness 10, 12 or 15mm

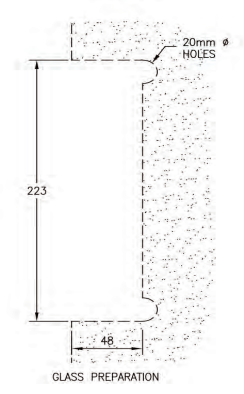


CD451 Patch Lock



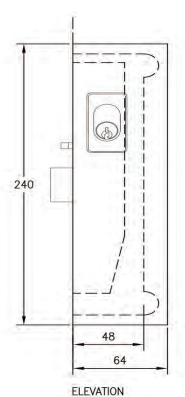


Doors are handed from outside view and pivot side.





Aluminium: Mill, SAAStainless: SSS, PSS

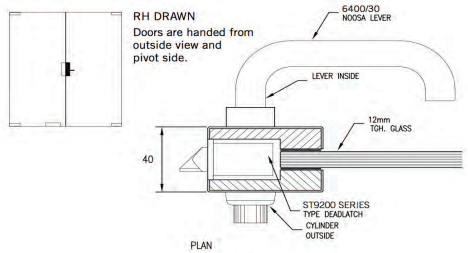


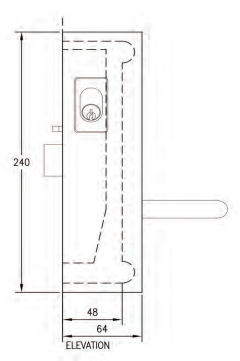
TECHNICAL DETAILS

- ON-EAZI side fix patch lock complete with ST9210 lock
- Specify lock operation single cylinder, double cylinder or cylinder and turn. Specify hand of door.
- Add CD451K if matching keeper if required
- Specify glass thickness 10, 12 or 15mm



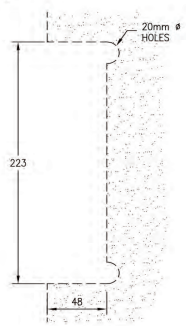
CD451E Patch Lock







Aluminium: Mill, SAAStainless: SSS, PSS

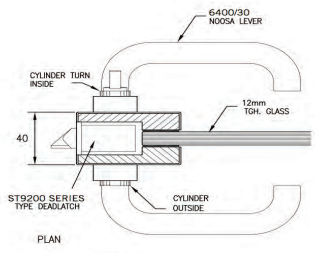


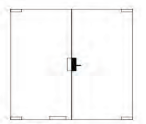
GLASS PREPARATION

- ON-EAZI side fix EGRESS patch lock complete with ST9212 lock and series lever furniture
- Specify lock operation, free lever inside only, cylinder or blank outside
- Specify hand of door
- Add CD451K if matching patch keeper is required
- Specify glass thickness 10, 12 or 15mm

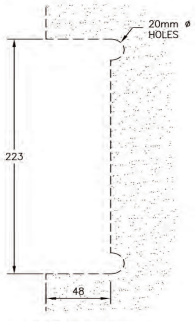


CD451F Patch Lock





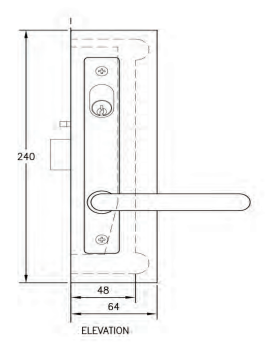
RH DRAWN
Doors are handed from
outside view and pivot side.



AVAILABLE FINISHES

Aluminium: Mill, SAAStainless: SSS, PSS

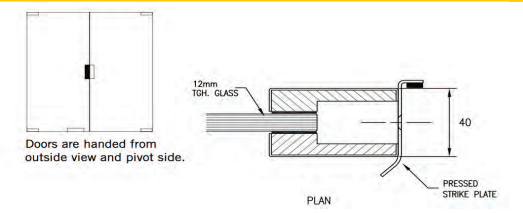
GLASS PREPARATION

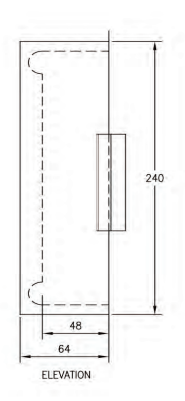


- ON-EAZI side fix patch lock complete with ST9212 lock and 6400 series lever furniture
- Specify lock operation single cylinder, double cylinder or cylinder and turn with double levers
- Specify hand of door
- Add 451K if matching patch keeper is required
- Specify glass thickness 10, 12 or 15mm



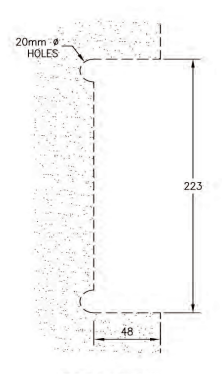
CD451K Patch Lock





AVAILABLE FINISHES

Aluminium: Mill, SAAStainless: SSS, PSS

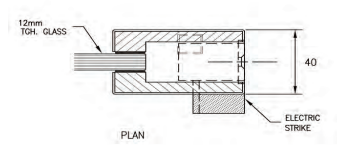


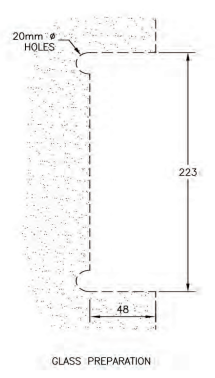
GLASS PREPARATION

- ON-EAZI side fix patch lock keeper to suit CD451
- CD451E and CD451F with ST9200 series locks
- Specify glass thickness 10, 12 or 15mm



CD451KE Patch Lock





AVAILABLE FINISHES

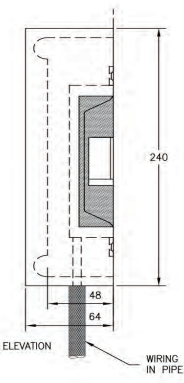
Aluminium: Mill, SAAStainless: SSS, PSS



LH DRAWN

Note: state open in or open out at the time of order

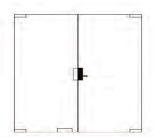
Doors are handed from outside view and pivot side.



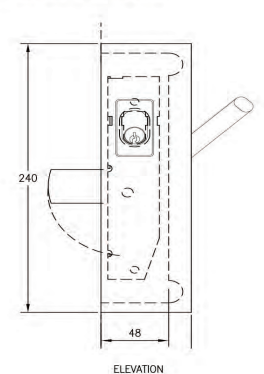
- ON-EAZI side fix patch keeper incorporating FSH FES20M electric strike to suit CD451, CD451E and CD451F with ST9200 series locks
- Note: wiring possibilities include surface pipe, edge channel or horizontal silicone joint
- Note: wiring by surface pipe indicated on drawing
- Specify glass thickness 10, 12 or 15mm
- Specify handing



CD451/3540 Patch Lock

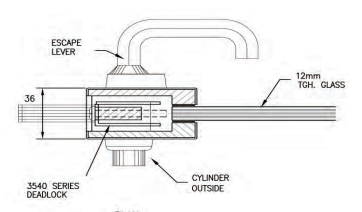


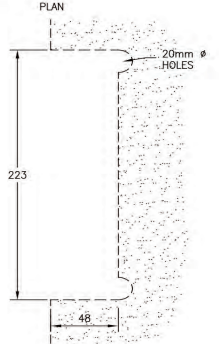
RH DRAWN
Doors are handed from outside view and pivot side.



AVAILABLE FINISHES

Aluminium: Mill, SAAStainless: SSS, PSS





GLASS PREPARATION

- ON-EAZI side fix patch lack complete with door lock (3542 long throw) or (3542 short throw)
- Specify lock operation cylinder outside nad lever inside or lever inside only
- Specify hand of door
- Specify CD451/3542 for long throw or CD451/3540 for short throw or CD451/3541 for sliding lock
- Note: Add CD451 K/3540 if matching patch keeper is required.
- Specify glass thickness 10, 12 or 15mm

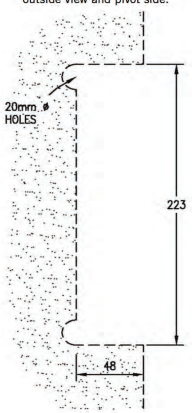


CD451K/3540 Patch Lock



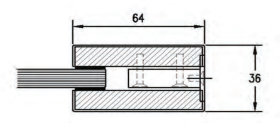
NON HANDED

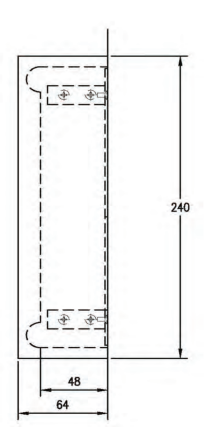
Doors are handed from outside view and pivot side.



AVAILABLE FINISHES

Aluminium: Mill, SAAStainless: SSS, PSS

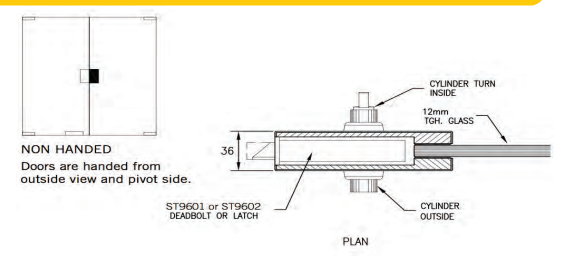


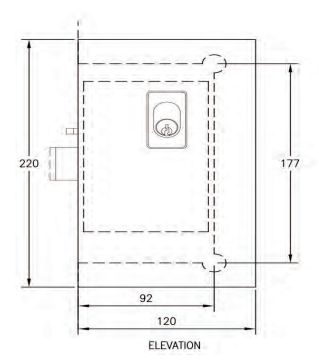


- ON-EAZI side fix patch keeper to suit CD451/3540 door lock
- Specify glass thickness 10, 12 or 15mm



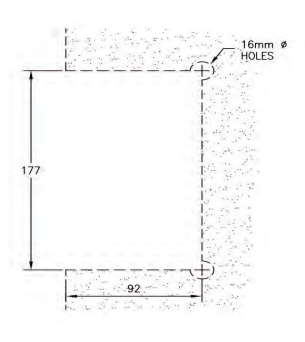
CD1050 Patch Lock





AVAILABLE FINISHES

Aluminium: Mill, SAAStainless: SSS, PSS

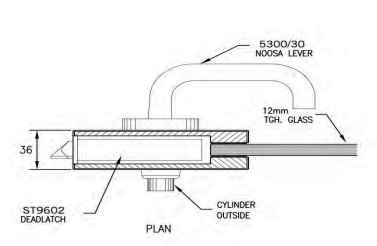


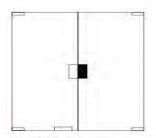
GLASS PREPARATION

- ON-EAZI side fix patch lock complete with wide backset door lock (ST9601 or ST9602)
- Specify lock operation single cylinder, double cylinder or cylinder and turn
- Specify hand of door
- Note: Add CD1051K or CD1050K if matching patch keeper required
- Specify glass thickness 10, 12 or 15mm
- Specify lock type ST9601, Deadbolt/ ST9602 or Deadlatch



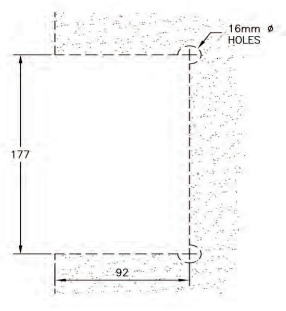
CD1050E Patch Lock

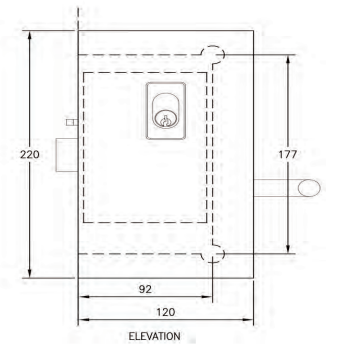




RH DRAWN

Doors are handed from outside view and pivot side.





AVAILABLE FINISHES

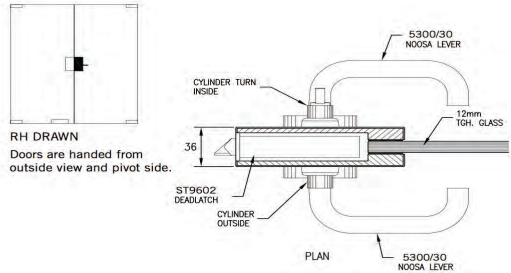
Aluminium: Mill, SAAStainless: SSS, PSS

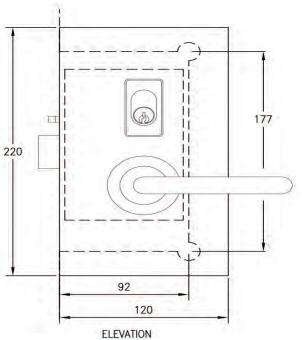
GLASS PREPARATION

- ON-EAZI side fix EGRESS latch lock complete with wide backset door lock (ST9602) and lever fruniture inside only.
- Specify lock operation free lever inside always, cylinder or blank outside
- Specify hand of door
- Note: Add CD1051K or CD1050K if matching patch keeper required
- Specify glass thickness 10, 12 or 15mm



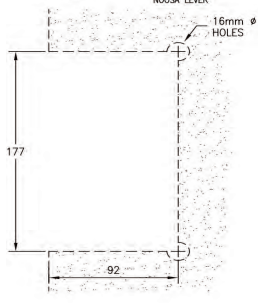
CD1050F Patch Lock





AVAILABLE FINISHES

Aluminium: Mill, SAAStainless: SSS, PSS

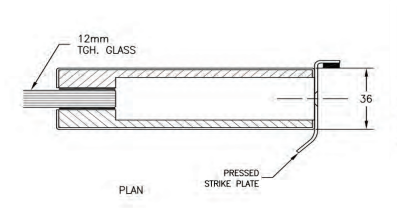


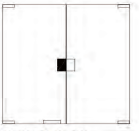
GLASS PREPARATION

- ON-EAZI side fix patchlock complete with wide backset door lock (ST9602) and lever furniture
- Specify lock operation single cylinder, double cylinder or cylinder and turn with double levers.
- Specify hand of door
- Note: Add 1051K or CD1050K if matching patch keeper required
- Specify glass thickness 10, 12 or 15mm



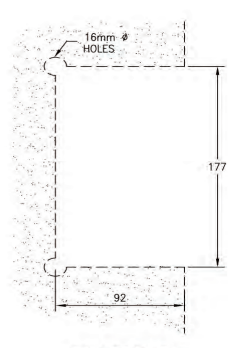
1050K Patch Lock





NON HANDED

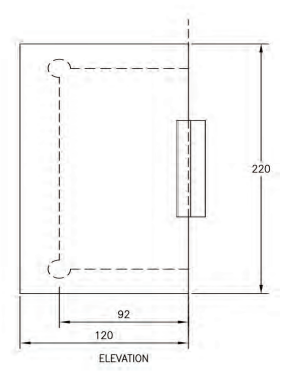
Doors are handed from outside view and pivot side.



GLASS PREPARATION

AVAILABLE FINISHES

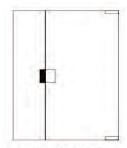
Aluminium: Mill, SAAStainless: SSS, PSS



- ON-EAZI side fix patch keeper to suit CD1050, CD1050E and CD1050F with door lock (ST9601 or ST9602)
- Note: This patch fitting is used generally on pairs of doors to match patch lock
- Specify glass thickness 10, 12 or 15mm

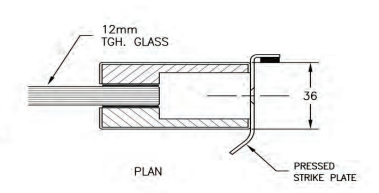


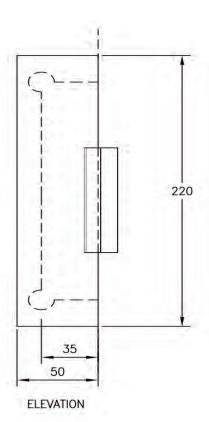
1051K Patch Lock



NON HANDED

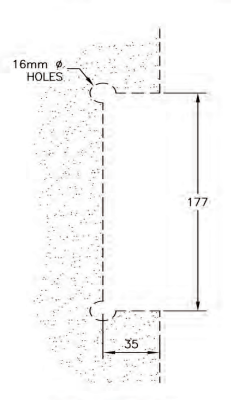
Doors are handed from outside view and pivot side.





AVAILABLE FINISHES

Aluminium: Mill, SAAStainless: SSS, PSS

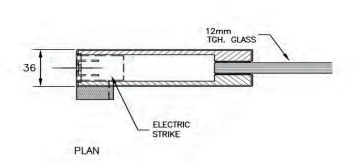


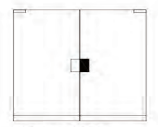
GLASS PREPARATION

- ON-EAZI side fix patch keeper to suit CD1050, CD1050E and CD1050F with door lock (ST9601 or ST9602)
- Note: This patch fitting is used generally on side panels
- Specify glass thickness 10, 12 or 15mm



CD1050KE Patch Lock

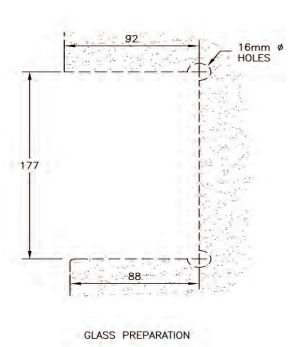


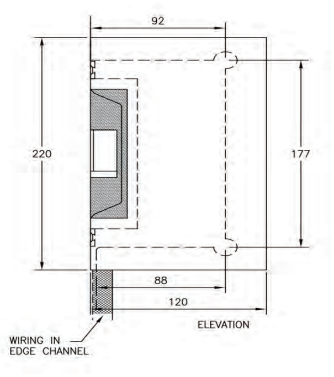


NON HANDED

Note: state open in or open out at the time of order

Doors are handed from outside view and pivot side.





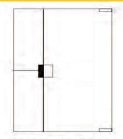
AVAILABLE FINISHES

Aluminium: Mill, SAAStainless: SSS, PSS

- ON-EAZI side fix electric strike patch keeper to suit CD1050, CD1050E and CD1050F, incorporating FSH FES20M electric strike
- Note: Wiring possibilities include surface pipe, edge channel or horizontal silicone joint
- Note: wiring by edge channel indicated on drawing
- Specify glass thickness 10, 12 or 15mm
- Specify hand of door

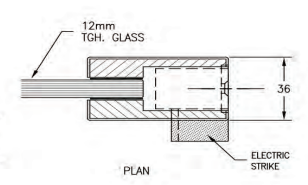


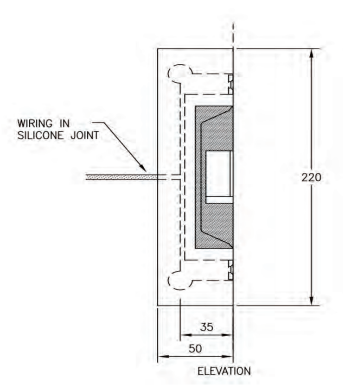
CD1051KE Patch Lock



NON HANDED

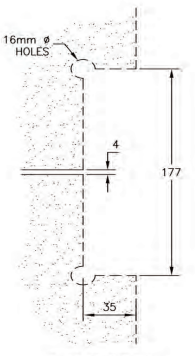
Note: state open in or open out at the time of order Doors are handed from outside view and pivot side.





AVAILABLE FINISHES

Aluminium: Mill, SAAStainless: SSS, PSS



GLASS PREPARATION

- ON-EAZI side fix electric strike patch keeper to suit CD1050, CD1050E and CD1050F, incorporating FSH FES20M electric strike
- Note: Wiring possibilities include surface pipe, edge channel or horizontal silicone joint
- Note: wiring in silicone joint indicated on drawing
- Specify glass thickness 10, 12 or 15mm
- Specify hand of door

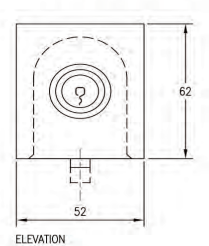


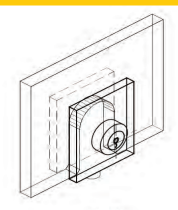
CD49 Patch Lock

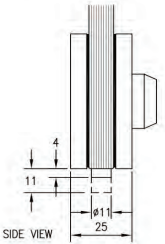


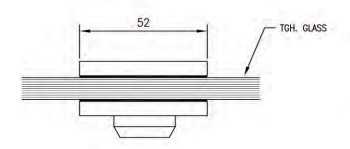
NON HANDED

Doors are handed from outside view and pivot side.









57 37 GLASS PREPARATION

PLAN

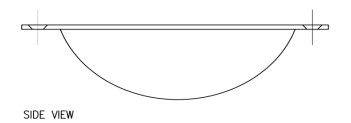
AVAILABLE FINISHES

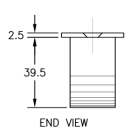
- Aluminium: Mill, SAA
- Stainless: SSS, PSS

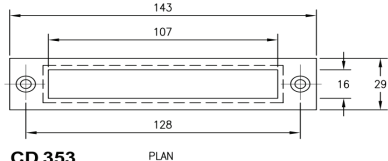
- ON-EAZI Euro type mini patch lock for showcase or small locking door
- Key operation from one side only
- Specify glass thickness 8 or 10mm
- Note: Add CD60-A floor keeper if required



CD353 / CD353C / CD353C/S Patch Lock



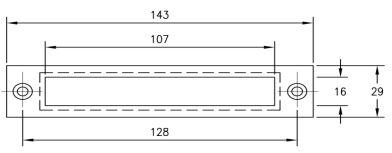


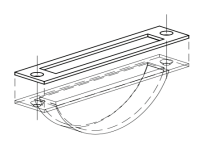




CD 353

LOCK TROUGH





CD 353C

PLAN, FOR SWING DOOR



CD 353C/S

PLAN, FOR SLIDING DOOR

AVAILABLE FINISHES

Stainless: SSS, PSS

- CD353: Cast lock trough floor keeper to suit DC590 long throw dead lock, finished in SCP
- CD353C: Lock trough cover plate to provide special finishes for CD353 lock trough
- CD353C/S: Lock trough cover plate to provide restricted trough opening for sliding door application



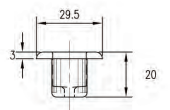
KEEPERS

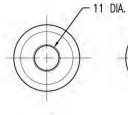
CD 60

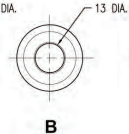
TOP HAT KEEPER







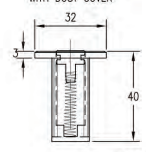


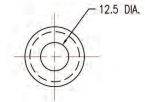


A. _______ 15 DIA.

CD 60S

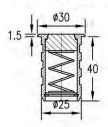
TOP HAT KEEPER WITH DUST COVER

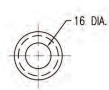




H80519300099

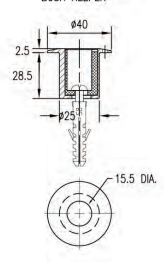
TOP HAT KEEPER WITH SPRING LOADED COVER





M05.194

UNIVERSAL ECCENTRIC BUSH KEEPER

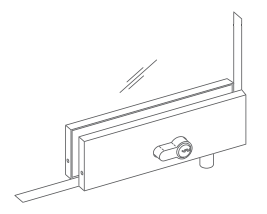


AVAILABLE FINISHES

- CD60 Aluminium: Mill, SAA
- CD60S Brass: SCP
- M05.193 Aluminium: SAA
- M05.194 Stainless: SSS



48700 Corner Lock

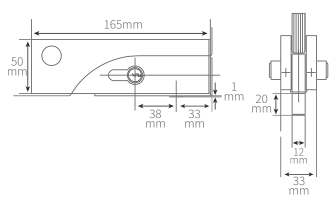


AVAILABLE FINISHES

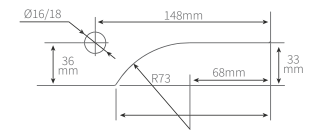
- Satin silver anodised
- Polished stainless steel
- Satin stainless steel
- Polished brass

- Corner pin lock CASMA
- Maximum glass hold 150kg
- Recommended torque for fixing screws Nm 14-16
- Euro style cylinder

DETAIL

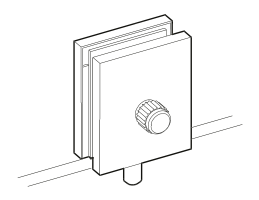


INSITU APPLICATION





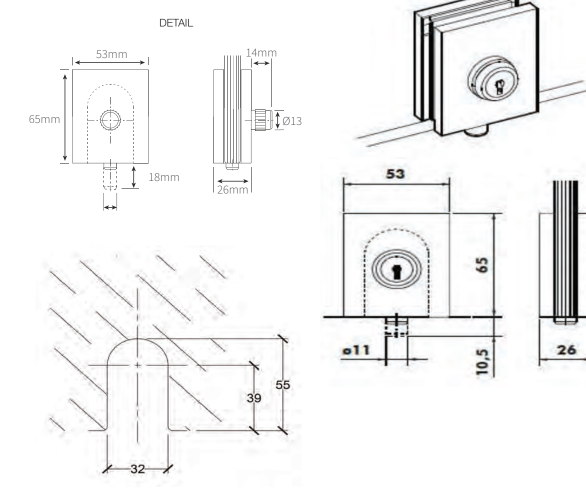
14600 /14700 Internal cylinder / snib lock



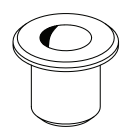
AVAILABLE FINISHES

- Polished stainless steel
- Satin stainless steel

- Bottom pin lock with thumbturn (14700) or lock (14600)
- Internal single snib lock Maximum glass hold 90kg



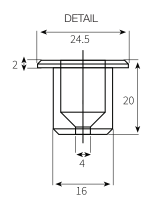
15501 / 15502 Floor Ferule











INSITU APPLICATION

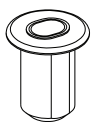


AVAILABLE FINISHES

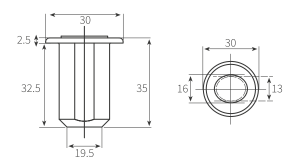
Natural anodised

- To be used in flooring or structure with pin locks
- Use with 10, 12 and 13 diameter pin style locks in show cases

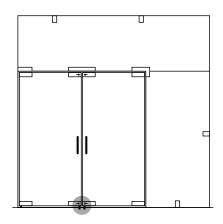
15519 Floor Ferule Elongated Hole



DETAIL



INSITU APPLICATION

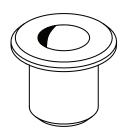


AVAILABLE FINISHES

• Satin stainless steel

- To be used in flooring or structure with pin locks
- Elongated hole for adjustment with lock on site
- Suitable for eurostyle pin locks in floor

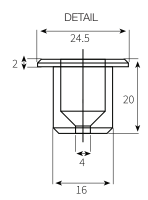
15501 / 15502 Floor Ferule











INSITU APPLICATION

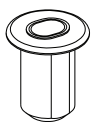


AVAILABLE FINISHES

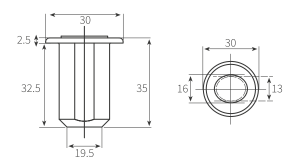
Natural anodised

- To be used in flooring or structure with pin locks
- Use with 10, 12 and 13 diameter pin style locks in show cases

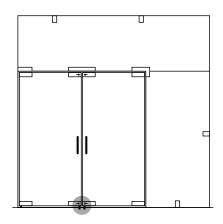
15519 Floor Ferule Elongated Hole



DETAIL



INSITU APPLICATION

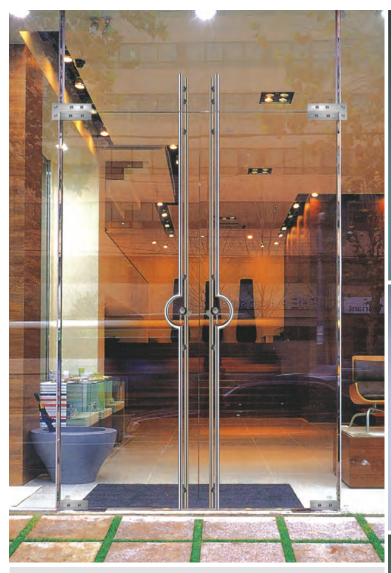


AVAILABLE FINISHES

• Satin stainless steel

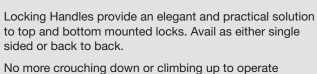
- To be used in flooring or structure with pin locks
- Elongated hole for adjustment with lock on site
- Suitable for eurostyle pin locks in floor

Locking Pull Handles









inconveniently positioned locks and turns. The locks are operated from a standing position either inside or outside.

Locks can be either single acting into the floor or doubleacting into both the floor and overhead.

The overhead lock tongue provides an additional structural support point for the door. Lock bolt has a 35 mm throw.





Locking Pull Handles (Cont'd)

MATERIALS

304 or 316 stainless steel

AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

KEYING

Keyed Alike and Keyed randomly options available





HL-530

HL-530



Custom sizes, configurations and finishes to order

Note. Not all model, size, configuration, material and finishes combinations are stocked, please check before ordering.



CODE	HEIGHT	HANDLE	LOCK
HL-511	1500mm	35mm diameter	Floor
HL-512	1500mm	35mm diameter	Floor
HL-515	1500mm	38 x 25mm	Floor
HL-531	2200mm	35mm diameter	Floor & Top

CODE	HEIGHT	HANDLE	LOCK
HL-541	2200mm	38 x 25mm	Floor & Top
HL-501	1400mm	25mm diameter	Floor
HL-506	1340mm	25mm diameter	Floor



GHA H10-300 "D" Pull Handle BACK TO BACK



AVAILABLE FINISHES

Satin stainless steel

TECHNICAL DETAILS

- Material 304
- Diameter 32mm
- Centres 300mm
- Hole diameter 14mm

GHA-H10-600 Pull Handle BACK TO BACK



AVAILABLE FINISHES

• Satin stainless steel

TECHNICAL DETAILS

- Material 304
- Size 632mm
- Hole centres 600mm
- Diameter 32mm
- Hole size 14mm

GHA H20-300/H20-600 Offset "D" Pull Handle BACK TO BACK



AVAILABLE FINISHES

Satin stainless steel

TECHNICAL DETAILS

- Material 304
- Diameter 32mm
- Centres 300mm and 600mm
- Hole diameter 14mm

GHA H30-300 Offset "C" Pull Handle BACK TO BACK



AVAILABLE FINISHES

• Satin stainless steel

- Material 304
- Diameter 32mm
- Centres 300mm
- Hole diameter 14mm



GHA H40-600 Pull Handle BACK TO BACK



AVAILABLE FINISHES

Satin stainless steel

TECHNICAL DETAILS

- Material 304
- Diameter 32mm
- Centres 600mm
- Hole diameter 14mm
- Overall 632mm

GHA-H80 Square Pull Handle васк то васк



AVAILABLE FINISHES

- Satin stainless steel
- Black
- **PSS**

TECHNICAL DETAILS

- Material 304
- Size 40 x 20mm
- Centres 600mm
- Hole diameter 14mm
- Overall 620mm

GHA-H070/H074/H078 Straight BACK TO BACK



AVAILABLE FINISHES

Satin stainless steel

- Material 304
- Hole diameter 14mm

CODE	SIZE	OVERALL	CENTRES
GHA-H070	30 x 15mm	480	450
GHA-H074	30 x 15mm	630	600
GHA-H078	30 x 15mm	1030	1000

GHA-H170/H174/H178 Square Offset Pull Handle васк то васк



AVAILABLE FINISHES

Satin stainless steel

TECHNICAL DETAILS

- Material 304
- Hole diameter 14mm

CODE	SIZE	OVERALL	CENTRES
GHA-H170	30 x 15mm	480	450
GHA-H174	30 x 15mm	630	600
GHA-H178	30 x 15mm	1030	1000

GHA-H160 Square Pull Handle васк то васк



AVAILABLE FINISHES

• Satin stainless steel

TECHNICAL DETAILS

- 50 x 25
- Material 304
- Hole diameter 14mm

CODE	SIZE	OVERALL	CENTRES
GHA-HD160	625 x 600mm	625	600
GHA-HD160	825 x 800mm	825	800
GHA-HD160	1025 x 1000mm	1025	1000
GHA-H160	1225 x 1200mm	1225	1200
GHA-H160	1025 x 1000mm	1825	1800

GHA-H45 Square Pull Handles васк то васк



AVAILABLE FINISHES

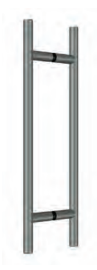
• Satin stainless steel

- 25 diameter and 32 diameter
- Material 304
- Hole diameter 14mm

CODE	SIZE	OVERALL	CENTRES
GHA-H45	25	625	600
GHA-H45	32	632	600



GHA-H142 Straight Pull Handle васк то васк



AVAILABLE FINISHES

- Satin stainless steel
- Black

TECHNICAL DETAILS

- Material 304
- Hole diameter 15mm

CODE	DIAMETER	OVERALL	CENTRES
	25	450	300
	25	600	450
	25	800	600
	25	1000	800
	25	1200	1000
	25	1400	1200
GHA-H142	32	600	450 (400 Black)
	32	800	600 (Black)
	32	1000	800
	32	1200	1000
	32	1400	1200
	32	1600	1400 (Black)
	32	1800	1600

GHA-H142_3 Straight Pull Handle (3 holes) васк то васк



AVAILABLE FINISHES

Satin stainless steel

- Material 304
- Hole diameter 15mm

CODE	DIAMETER	OVERALL	CENTRES
	25	1600	700
	25	1800	800
	25	1900	875
	25	2000	900
GHA-H142 3	25	2100	975
GHA-11142_5	25	2200	1000
	25	2400	1100
	32	2000	900
	32	2200	1000
	32	2400	1100

GHA-CAP Handle End Cap

GHA-CAP



AVAILABLE FINISHES

Satin stainless steel

- Material 304
- Cap Diameter 32mm
- M8
- M6



Milano Folding Door System

The edge hung Milano folding door system incorporates elegantly crafted cast stainless steel fittings

Rollers mounted at the glass corners allow the panels to fold clear of one end and be stacked either inside or outside of the room. Designed for glass panel thickness of 8/10/12mm with a gap between the glass panels of less than 3mm. Several different handle and locking arrangements are available for various layouts. We would be pleased to discuss these with you.

LS-13-CC Milano Stainless Steel Sliding Door Lock





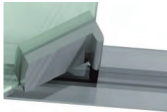
AVAILABLE FINISHES

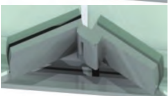
Satin stainless steel



DT-215 Milano Stainless Steel Floor Guide







AVAILABLE FINISHES

Satin stainless steel

TECHNICAL DETAILS

- Rollers mounted at the glass corners allow the panels to fold clear of one end and be stacked either inside or outside of the room
- Designed for glass panel thickness' of 8mm, 10mm or 12mm with a gap between the glass panels of less than 3mm
- Several different handle and locking arrangements are available

Specify glass thickness when ordering

DF-216



AVAILABLE FINISHES

Satin stainless steel

TECHNICAL DETAILS

- Available either as a 4 or 5 panel kit, or individual components
- Top track stock length 4m with a clear anodised finish as standard
- Bottom track is 4m pressed stainless steel with satin finish
- All glass is to be monolithic and fully toughened in accordance with AS 2208

Specify glass thickness when ordering

DF-206



AVAILABLE FINISHES

Satin stainless steel

TECHNICAL DETAILS

- Available either as a 4 or 5 panel kit, or individual components
- Top track stock length 4m with a clear anodised finish as standard
- Bottom track is 4m pressed stainless steel with satin finish
- All glass is to be monolithic and fully toughened in accordance with AS 2208

Specify glass thickness when ordering



FOLDING DOOR SYSTEM

DF-210





AVAILABLE FINISHES

Satin stainless steel

TECHNICAL DETAILS

- Available either as a 4 or 5 panel kit, or individual components
- Top track stock length 4m with a clear anodised finish as standard
- Bottom track is 4m pressed stainless steel with satin finish
- All glass is to be monolithic and fully toughened in accordance with AS 2208

Specify glass thickness when ordering

DF-211





AVAILABLE FINISHES

Satin stainless steel

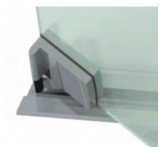
TECHNICAL DETAILS

- Available either as a 4 or 5 panel kit, or individual components
- Top track stock length 4m with a clear anodised finish as standard
- Bottom track is 4m pressed stainless steel with satin finish
- All glass is to be monolithic and fully toughened in accordance with AS 2208

Specify glass thickness when ordering

DF-217





AVAILABLE FINISHES

• Satin stainless steel

TECHNICAL DETAILS

- Available either as a 4 or 5 panel kit, or individual components
- Top track stock length 4m with a clear anodised finish as standard
- Bottom track is 4m pressed stainless steel with satin finish
- All glass is to be monolithic and fully toughened in accordance with AS 2208

Specify glass thickness when ordering



DF-213



AVAILABLE FINISHES

• Satin stainless steel

TECHNICAL DETAILS

- Available either as a 4 or 5 panel kit, or individual components
- Top track stock length 4m with a clear anodised finish as standard
- Bottom track is 4m pressed stainless steel with satin finish
- All glass is to be monolithic and fully toughened in accordance with AS 2208

Specify glass thickness when ordering

DF-212





AVAILABLE FINISHES

Satin stainless steel

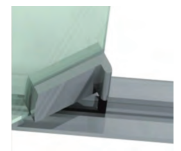
TECHNICAL DETAILS

- Available either as a 4 or 5 panel kit, or individual components
- Top track stock length 4m with a clear anodised finish as standard
- Bottom track is 4m pressed stainless steel with satin finish
- All glass is to be monolithic and fully toughened in accordance with AS 2208

Specify glass thickness when ordering

DF-214





AVAILABLE FINISHES

Satin stainless steel

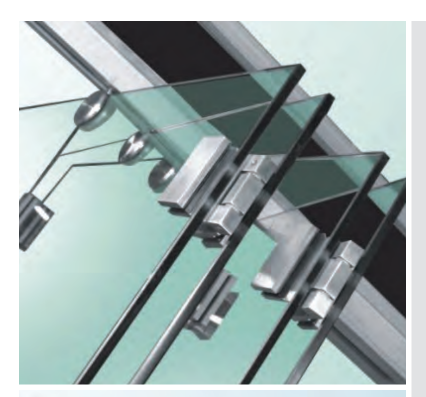
TECHNICAL DETAILS

- Available either as a 4 or 5 panel kit, or individual components
- Top track stock length 4m with a clear anodised finish as standard
- Bottom track is 4m pressed stainless steel with satin finish
- All glass is to be monolithic and fully toughened in accordance with AS 2208

Specify glass thickness when ordering



Napoli Folding Door System





Perfect design and elegant style

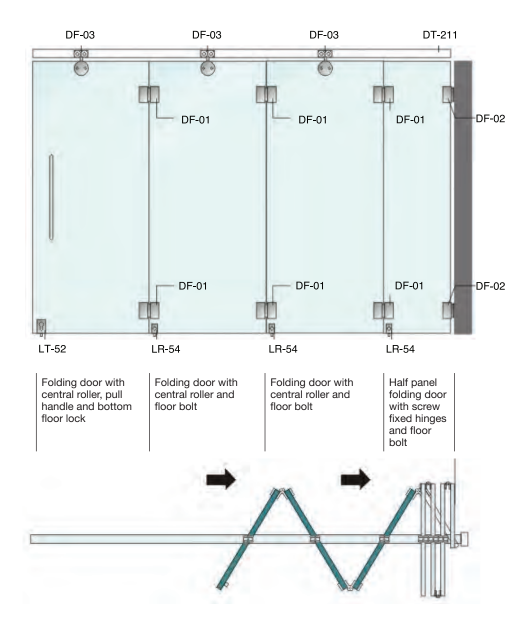
Panels of NAPOLI series of movable glass partitions can form a continuous transparent partition without the requirement for any frame. Rollers mounted at the top centre of the glass panels provide balanced support, and together with the screw fixed hinges in the first panel, eliminate the requirement for a bottom guide track.

Hinges are mounted onto the glass with no visible fixings providing a sleek and stylish appearance.

Overhead track can be either surface mounted or recessed into the ceiling.



Napoli Folding Door System Diagram



FOLDING DOOR SYSTEM

DT-211



AVAILABLE FINISHES

Satin stainless steel

Specify glass thickness when ordering

TECHNICAL DETAILS

- Available either as a 4 or 5 panel kit, or individual components
- Handles to be ordered separately
- Top track stock length 4m with a clear anodised finish as standard
- All glass is to be monolithic and fully toughened in accordance with AS 2208

DF-03



AVAILABLE FINISHES

Satin stainless steel

Specify glass thickness when ordering

TECHNICAL DETAILS

- Available either as a 4 or 5 panel kit, or individual components
- Handles to be ordered separately
- Top track stock length 4m with a clear anodised finish as standard
- All glass is to be monolithic and fully toughened in accordance with AS 2208

DF-01



AVAILABLE FINISHES

Satin stainless steel

Specify glass thickness when ordering

TECHNICAL DETAILS

- Available either as a 4 or 5 panel kit, or individual components
- Handles to be ordered separately
- Top track stock length 4m with a clear anodised finish as standard
- All glass is to be monolithic and fully toughened in accordance with AS 2208

DF-02



AVAILABLE FINISHES

Satin stainless steel

Specify glass thickness when ordering

- Available either as a 4 or 5 panel kit, or individual components
- Handles to be ordered separately
- Top track stock length 4m with a clear anodised finish as standard
- All glass is to be monolithic and fully toughened in accordance with AS 2208



DLT-52



AVAILABLE FINISHES

Satin stainless steel

Specify glass thickness when ordering

TECHNICAL DETAILS

- Available either as a 4 or 5 panel kit, or individual components
- Handles to be ordered separately
- Top track stock length 4m with a clear anodised finish as standard
- All glass is to be monolithic and fully toughened in accordance with AS 2208

DLT-54



AVAILABLE FINISHES

Satin stainless steel

Specify glass thickness when ordering

TECHNICAL DETAILS

- Available either as a 4 or 5 panel kit, or individual components
- Handles to be ordered separately
- Top track stock length 4m with a clear anodised finish as standard
- All glass is to be monolithic and fully toughened in accordance with AS 2208

AK-100



AVAILABLE FINISHES

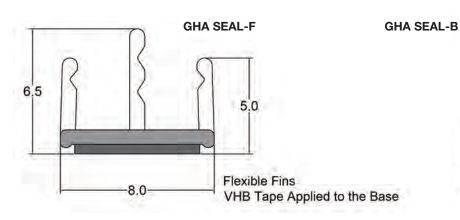
Satin stainless steel

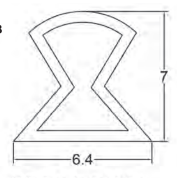
Specify glass thickness when ordering

- Available either as a 4 or 5 panel kit, or individual components
- Handles to be ordered separately
- Top track stock length 4m with a clear anodised finish as standard
- All glass is to be monolithic and fully toughened in accordance with AS 2208

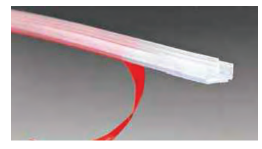


GHA Pivot Seals - GHA Seal-F & GHA Seal-B





VHB Tape Applied to the Base







8900B Stacking Door System

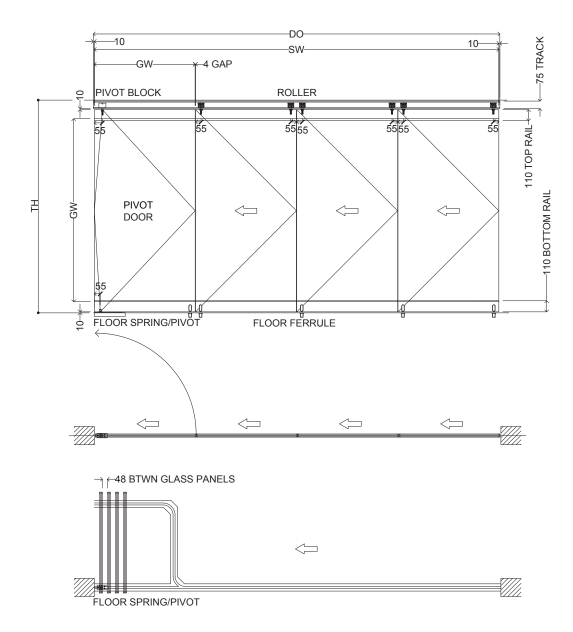




DOORS MOVE SEPERATLY GLIDE SMOOTHLY



8900B Stacking Door System



TECHNICAL DETAILS

- For installation of 10 15 mm glass thickness
- Max. weight of door panels 100 kg
- Calculation of glass height GH = TH - 240 max. 3000 mm
- Calculation of glass width

SW = DO - 20

GW = [SW - 4 * (ND - 1)] * ND

max. 1100 mm

TH = Total height FFL to Top of

Track (site measure)

GH = Glass height

DO = Dayllight opening

SW = Overall system width

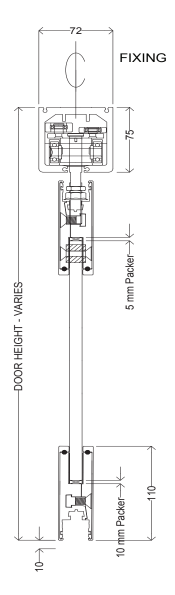
ND = Number of doors

GW = Glass width

t = Glass thickness



8900B Components



COMPONENTS





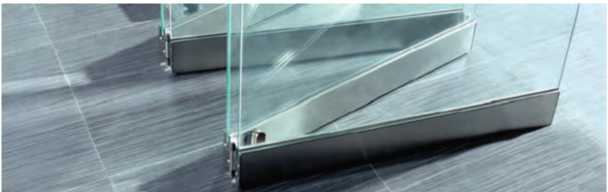






8900W Bifold Door System



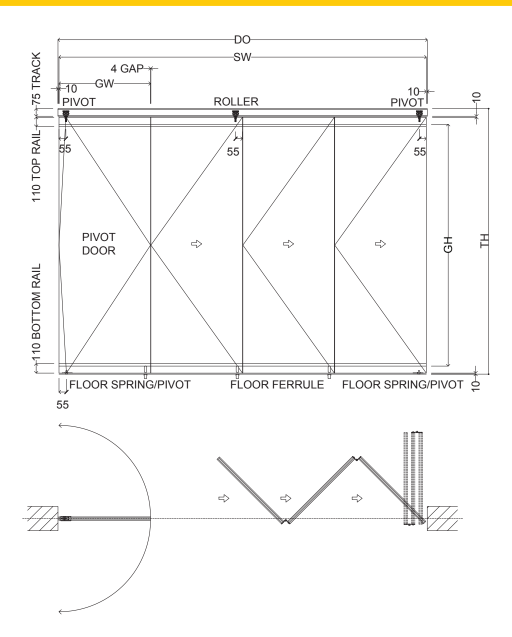




USE OPENING DOORS AND BIFOLDING TOGETHER CAN COMBINE AND BIFOLD BOTH LEFT AND RIGHT OPENING



8900W Bifold Door System



TECHNICAL DETAILS

- For installation of 10 15 mm glass thickness
- Max. weight of door panels 100 kg
- Calculation of glass height

GH = TH - 235

max. 3000 mm

· Calculation of glass width

SW = DO - 20

GW = [SW - 4 * (ND - 1)] * ND

max. 1100 mm

TH = Total height FFL to Top of

Track (site measure)

GH = Glass height

DO = Dayllight opening

SW = Overall system width

ND = Number of doors

GW = Glass width

t = Glass thickness



8900Z Using 1/2 Panels to Have Complete Opening



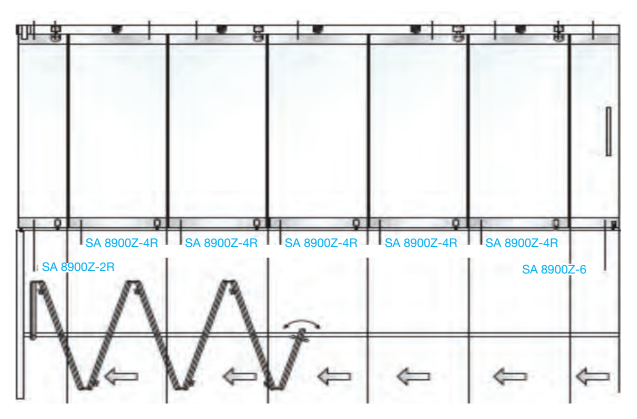


Simple and Easy

Folding glass partition panels are of streamlined design without any obstruction therein; in addition, the glass curtain walls are more transparent; both upper and lower door strips are connected into integrity, to ensure stability and smoothness; easy operation ensures only one person completes the whole partitioning process, satisfactory for the partitioning of various spaces and shops.



8900Z Bifold Door System



beginning folding	Folding door leaf, folding door hanging pulley and bottom bolt	End folding door leaf equipped with upper and lower locks				
----------------------	---	---	---	---	---	--

3000mm							
	1000mm	1000mm	1000mm	1000mm	1000mm		
	90kg	90kg	90kg	90kg	90kg		







ALSO AVAILABLE USING PATCH FITTINGS - 8900A

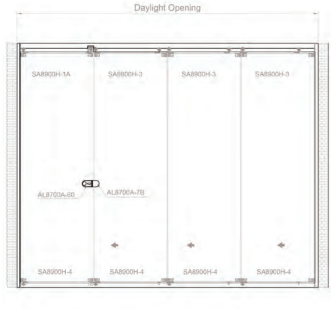


GHA8900H Stacking Door System

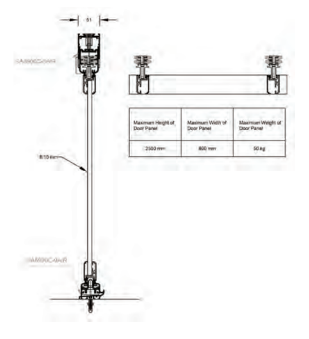


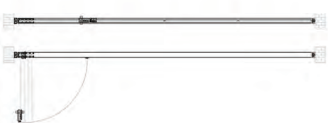






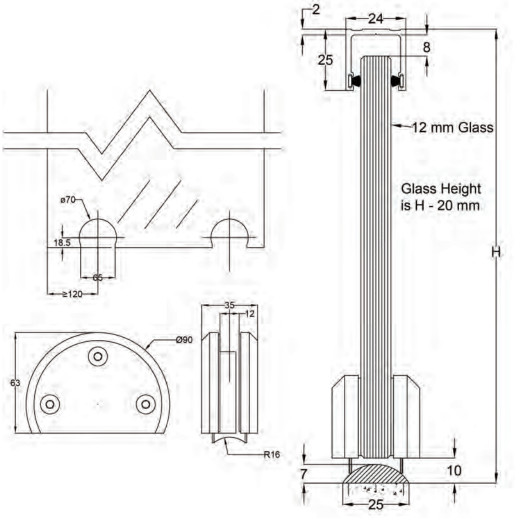
Natural anodise finish
No stacking bay required
Ideal for balconies or internal use
All seals supplied
Smooth easy operable doors





8300H Bottom Sliding Door System







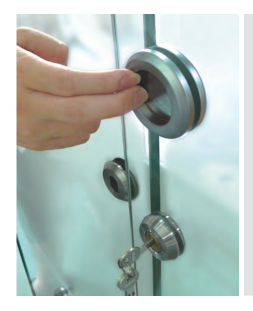
40 Series Sliding Door



The 40 series range of sliding doors provides a comprehensive range of aluminium overhead tracks and roller types to suit most sliding doors including glass, wood and aluminium.

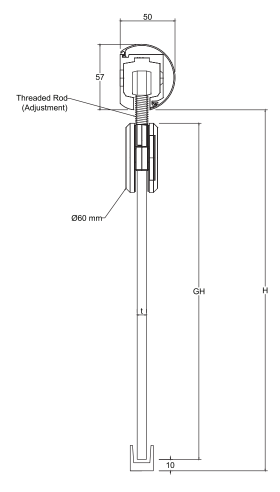


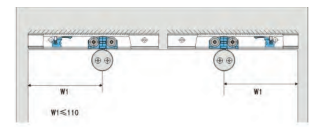
40-4 Sliding Track

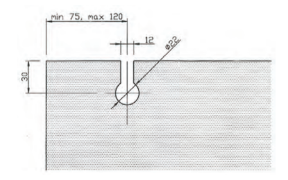


The 40-4 track is designed for surface mounting to a wall and features a curved snap on cover to conceal the mounting screw holes.

A small selection of roller types, locks and handles is shown here. For further options and information please contact the sales team.







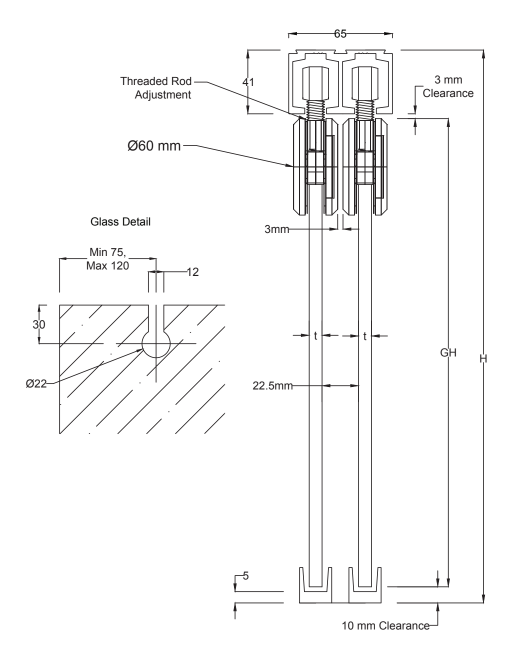
TECHNICAL DETAILS

- For installation with one or two panels fixed at ceiling;
- for 10 12 mm glass thickness
- Max. weight of door panels 90 kg
- Calculation of glass height GH = H - 55 max. 3000 mm

GH = Glass height H = Total height t = Glass thickness



GHA DT-102 Ceiling Fix Double Sliding Track



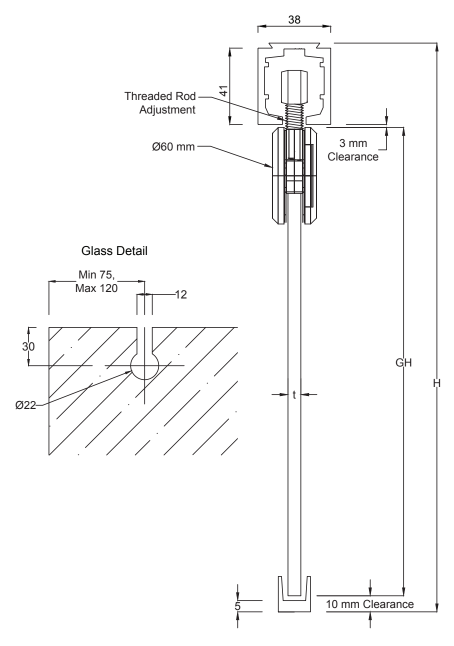
TECHNICAL DETAILS

- For installation with one or two panels fixed at ceiling; for 10 - 12 mm glass thickness
- Max. weight of door panels 90 kg
- Calculation of glass height GH = H - 55 max. 3000 mm

GH = Glass height H = Total height t = Glass thickness



GHA DT-101 Ceiling Fix Single Sliding Track



TECHNICAL DETAILS

- For installation with one or two panels fixed at ceiling; for 10 - 12 mm glass thickness
- Max. weight of door panels 90 kg
- Calculation of glass height GH = H - 55 max. 3000 mm

GH = Glass height H = Total height t = Glass thickness



STACKING BIFOLDS & SLIDING DOORS:

COMPONENTS

Fittings							
				GLASS CL	EARANCES		
				l, 102, 103 ss to u/s track		-104 s to u/s track	
CODE		NOTES	NOMINAL	MAX/MIN	NOMINAL	MAX/MIN	DETAILS
-			GAP	GAP	GAP	GAP	
SA-102		End cap for DT-101					
SA-103		Internal stop for all tracks					
SA-104R		End cap for DT-104					
SA-104L		End cap for DT-104					
SA-105	0 0	Bracket for mounting track DT-101, 102, 103 to wall					
SA-106-CH		Countersunk bracket for mounting all tracks to fixed glass panel					
SA-106-RH		Round head bracket for mounting all tracks to fixed glass panel					
SA-114		Internal 90 degree connection bracket for all tracks					
SA-115		Internal bracket to mount track to wall					
SG-01	0	Floor guide adjustable for 8, 10, 12, 15mm thick glass	10mm	Min 6.5mm Max 16mm	10mm	Min 6.5mm Max 16mm	22mm High 31mm Wide 44mm Long



Tracks			
CODE		NOTES	DETAILS
DT-101		Over head mounted	41mm High 38mm Wide
DT-102	4	Over head mounted double track	41mm high 65mm wide Roller centrelines 31mm
DT-103		Over head mounted side glazing pocket	41mm high 50mm wide Glazing pocket 13.9mm wide
DT-104	n	Wall mounted pre-drilled holes clip on cover	58mm high 48mm wide

Handles / Finger Pulls					
CODE		NOTES	DETAILS		
SH-16		Solid cast handle	73mm High 25mm Wide 33 proud from glass		
SH-17		Solid cast handle	165mm High 24mm Wide 17 proud from glass		
SH-19SQ		Cast square finger pull handle	50mm High 50mm Wide 12 proud from glass		
SH-101		Cast finger pull handle	58mm Diameter 9 proud from glass		

Series 220 Sliding Track System									
CODE		DOOR WEIGHT							
SW-222		300kg							
SW-223	6000	400kg							
DT-221		Track Height 49.5mm Width 57.71mm							
A01 Glazing Clamp		Patch Height 115mm Width 70mm							
Sliding D	oor Locks								
CODE									
LS-13									
LS-13k									
LS-14k									
LS-15k									



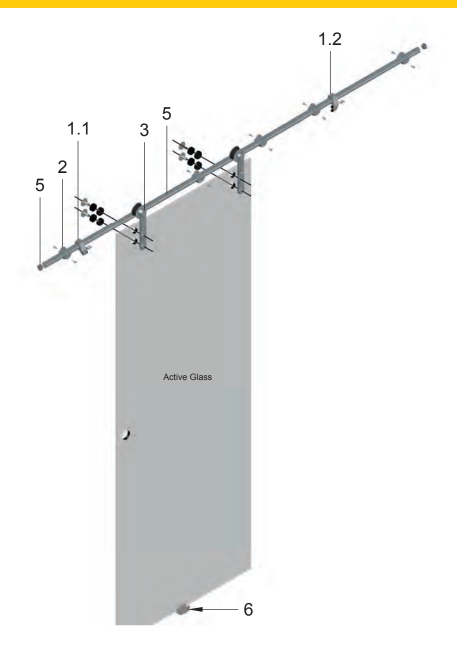
Sliding Door Locks (Cont'd) 000 LS-20 LS-21 LS-56 LS-56k LS-57 LS-57k LS-58 LS-58k



Roller and clamping sets								
	GLASS CLEARANCES							
					-104 s to u/s track			
CODE	NOTES	NOMINAL GAP	MAX/MIN GAP	NOMINAL GAP	MAX/MIN GAP	DETAILS		
SR-100101-SS		5mm	Min 1mm Max 16mm Can use longer threaded rod	5mm	Min 1mm Max 10mm Can use longer threaded rod	90kg / Door Leaf (2 roller sets)		
SR-101102		TBC	No adjustment	TBC	No adjustment	90kg / Door Leaf (2 roller sets)		
SR-100103	Mounting of aluminium or timber doors / panels	17mm	Min 15mm Max 19mm Can use longer threaded rod	Standard bolt not suited can use longer hex bolt	Standard bolt not suited can use longer hex bolt	90kg / Door Leaf (2 roller sets)		
SR-102104		5mm	Min 1mm Max 16mm Can use longer threaded rod	5mm	Min 1mm Max 10mm Can use longer threaded rod	90kg / Door Leaf (2 roller sets)		
SR-102105		40mm	Min 34mm Max 53mm Can use longer threaded rod	40mm	Min 34mm Max 45mm Can use longer threaded rod	90kg / Door Leaf (2 roller sets)		
SR-100114	E C	27mm	Min 22mm Max 32mm Can use longer threaded rod	24mm	Min 24mm Max 24mm Can use longer threaded rod	90kg / Door Leaf (2 roller sets)		



GHA-L10 Sliding Door Wall and Glass Mounts



KIT CONTENTS

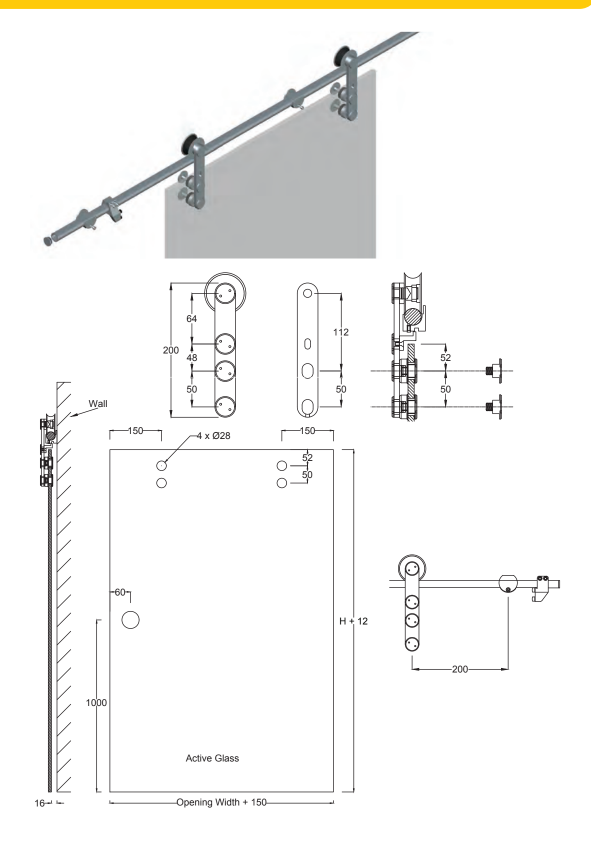
- 1.1 SR913L 1 piece
- 1.2 SR913R 1 piece
- 2 TC101-25 5 pieces
- 3 SD111 2 sets
- 4 ST101 1 piece

KIT CONTENTS

- 5 END CAPS 2 pieces
- 6 FG201 1 piece



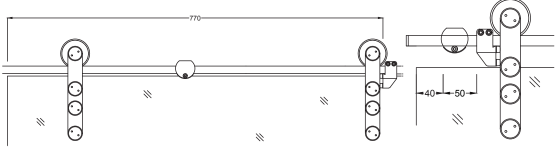
L10 Sliding Glass Door System





L10 Sliding Glass Door System





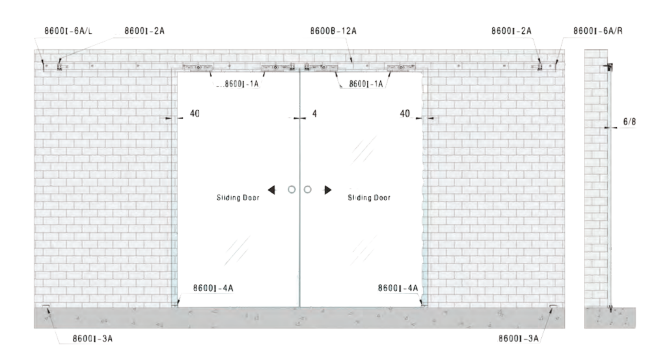


GHA8600I-A





GHA8600I-A Installation Instructions - Single Door Structure



GHA8600I-A Installation



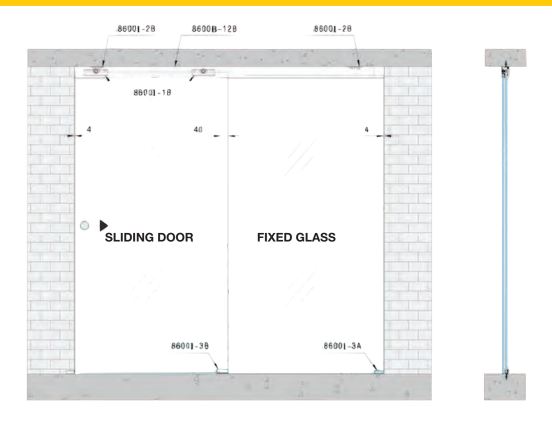


GHA8699I-B





GHA8600I-B Installation Instructions - Single Door Structure



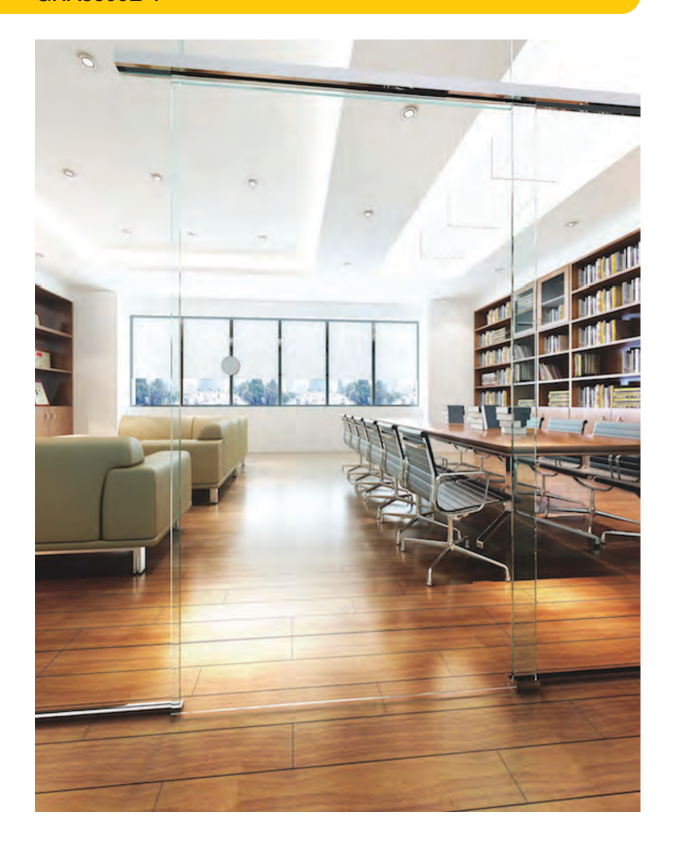
GHA8600I-B Installation





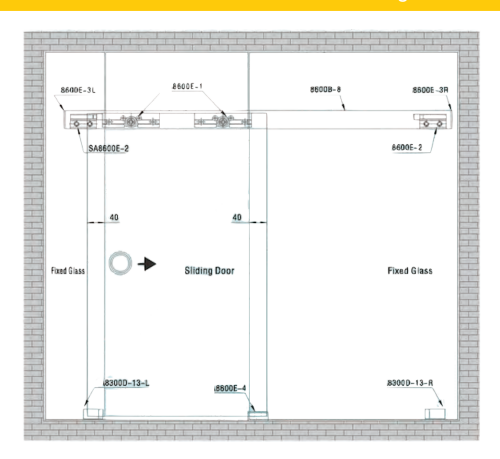


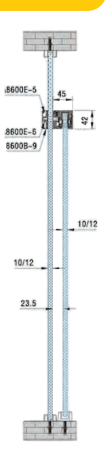
GHA8600E-1





GHA8600E-1 Installation Instructions - Single Door Structure





GHA8600E-1 Installation











GHA8600E-1 (2PCS)

GHA8600E-2 (2PCS)

GHA8600E-3L (1PC)

GHA8600E-3R (1PC)

GHA8600E-4 (1PC)











GHA8600E-5 (2PCS)

GHA8600E-6 (7PCS)

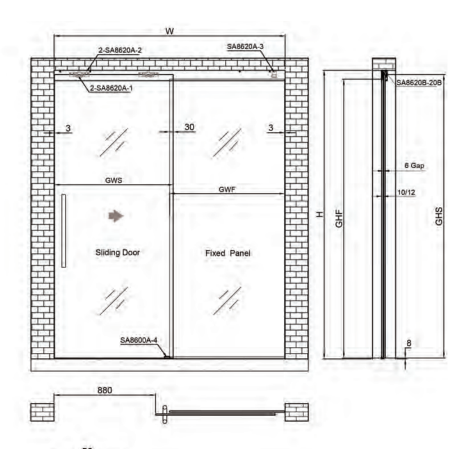
GHA8600B-8 (1PCS)

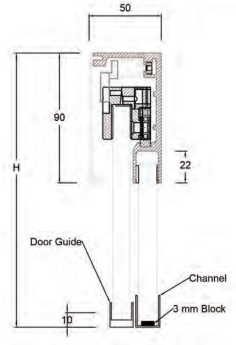
GHA8600B-9 (1PC)

GHA8300D-12L/R (1PC)



GHA8620A Single Door and Fixed Panel





TECHNICAL DETAILS

- For installation with one or two panels fixed at ceiling; for 10 - 12 mm glass thickness
- Max. weight of door panels 90 kg
- Calculation of glass width GWF = (Half of W) - 4 GWS = (Half of W) + 28
- Calculation of glass height GHF = H - 85

GHS = H - 43 max. 3000 mm

GWF = Glass width (fixed panel)

GWS = Glass width (sliding panel)

W = Length of track

GHF = Glass height (fixed panel)

GHS = Glass height (sliding panel)

H = Total height

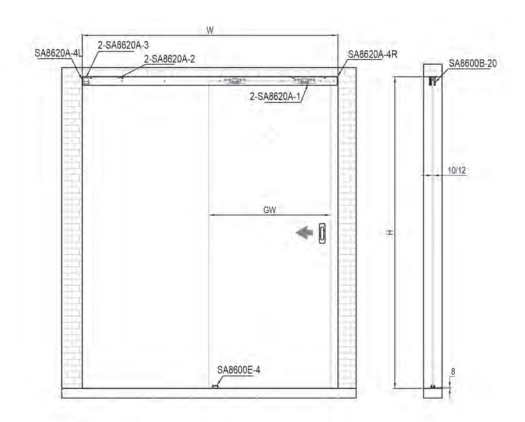
t = Glass thickness

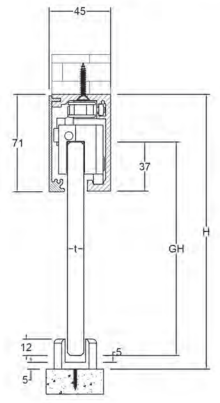


GHA8600I-A



GHA8620A Head Fix Soft Close System





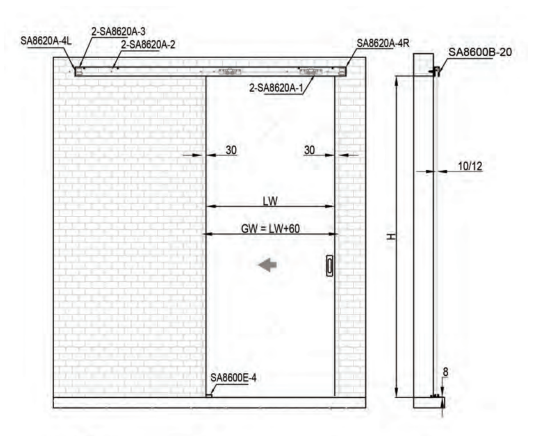
TECHNICAL DETAILS

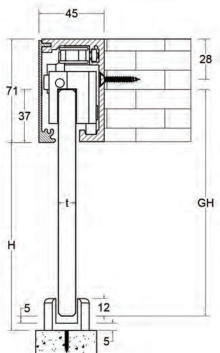
- For installation with one or two panels fixed at ceiling; for 10 - 12 mm glass thickness
- Max. weight of door panels 90 kg
- Calculation of glass width GW = Half of W
- Calculation of glass height GH = H - 44 max. 3000 mm

GW = Glass width W = Length of track GH = Glass height H = Total height t = Glass thickness



GHA8620A Face Fix Soft Close System





TECHNICAL DETAILS

- For installation with one panel fixed at wall face; for 10 - 12 mm glass thickness
- Max. weight of door panels 90 kg
- Calculation of glass width GW = LW + 60
- Calculation of glass height GH = H + 28 max. 3000 mm

GW = Glass width

LW = Width of opening

GH = Glass height

H = Total height

t = Glass thickness



GHA8600I-A Installation Instructions - Single Door Structure

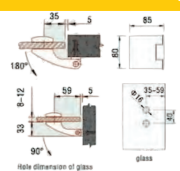


GHA8700



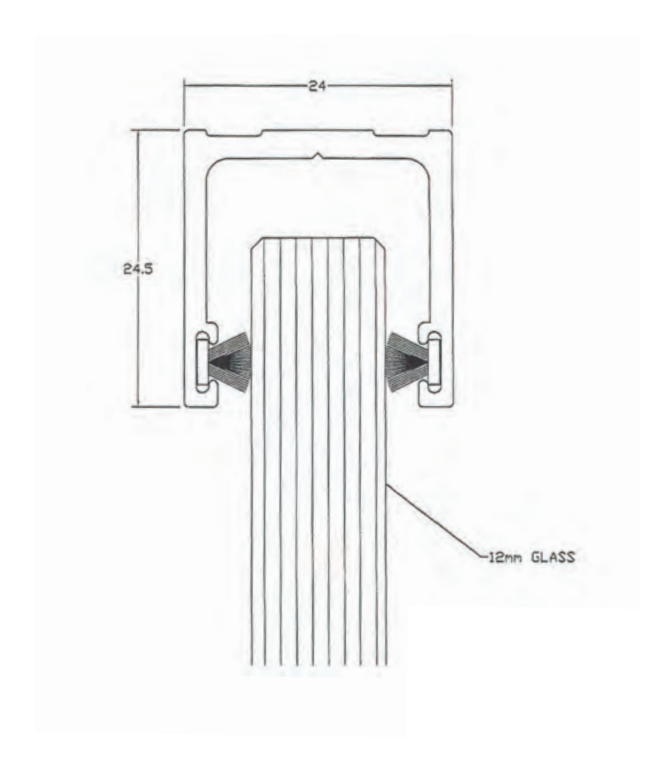
GHA8700A-4A Frame Mounted Glass Door Hinge







GHATTM Top Track with Mohair





SpiderFtg - Frameless Glass Fittings



The Austvision SpiderFit provides a full range of cast 316 marine grade stainless steel spider fittings used in frameless glass point supported glass systems

SpiderFtg provides a flexible connection between the structural glass and the supporting system and the Spider Fittings can be assembled with a range of glass connectors.

SPIDERFT	G RANGE
----------	---------

GLASS CONNECTIONS

Heavy Duty:	445 series - 4 way or 2 way	Fixed:	M8 CSK
	446 series – 4 way or 2 way		M8 CSK Disc
	448 series – 2 way		M10 CSK
			M10 CSK Disc
Light Duty:	443 series – 4 way or 2 way 444 series – 4 way or 2 way	Swivel:	60/22-22n to suit up to 22mm total glass thickness 60/22-42n to suit up to 42mm total glass thickness

MATERIAL AND FINISH

All fittings are 316 marine grade stainless steel and avialable in satin and polished finish.

INSTALLATION

The SpiderFtg range can be used with Toughened Safety Glass or Toughened Laminated Safety Glass

BENEFITS

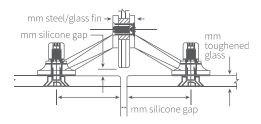
- Tested by independent testing facility under static and dynamic loadings
- Suitable for 8mm to 25mm TSG
- Suitable for 10mm to 20mm TLSG
- Can be used with point fixed IGUs, up to maximum 42mm thick

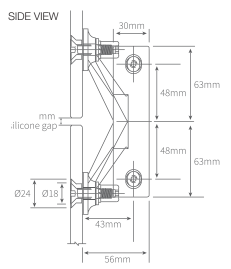


SPIDER FITTINGS - LIGHT WEIGHT

444.4 Spider Fitting LIGHT WEIGHT

57mm 57mm 57mm bole in glass 020mm hole in glass





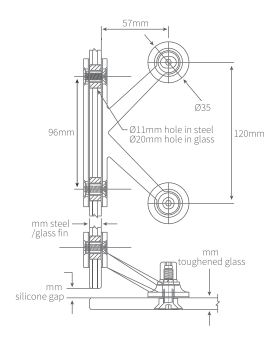
AVAILABLE FINISHES

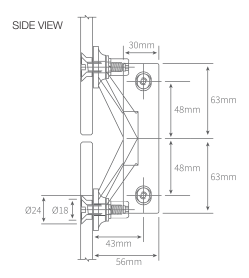
- Satin stainless steel
- · Polished stainless steel

TECHNICAL DETAILS

- 4 way glass connector for balustrade
 light duty
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering

444.4.2 Spider Fitting LIGHT WEIGHT





AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

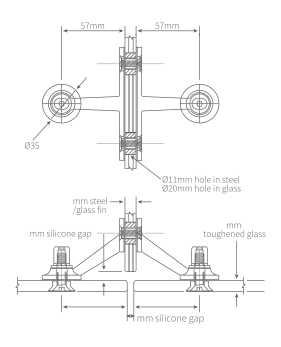
- 4 way 1 side glass connector for balustrade - light duty
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering

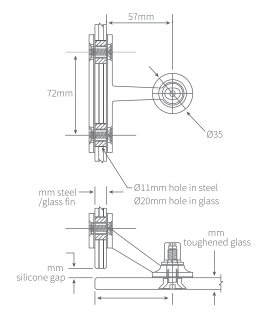


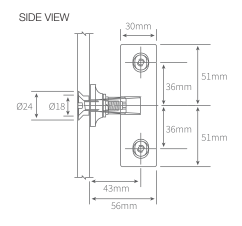
SPIDER FITTINGS - LIGHT WEIGHT

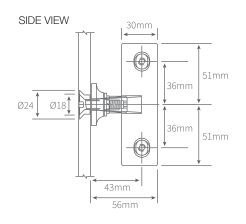
444.2 Spider Fitting LIGHT WEIGHT

444.2.1 Spider Fitting LIGHT WEIGHT









AVAILABLE FINISHES

- Satin stainless steel
- · Polished stainless steel

TECHNICAL DETAILS

- 2 way glass connector for balustrade
 light duty
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering

AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

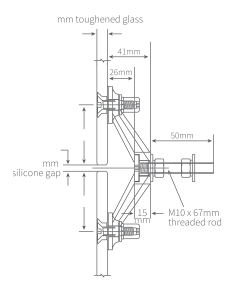
- 2 way 1 side glass connector for balustrade - light duty
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering



443.4 Spider Fitting LIGHT WEIGHT

120mm Ø30

SIDE VIEW



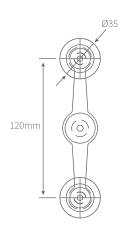
AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

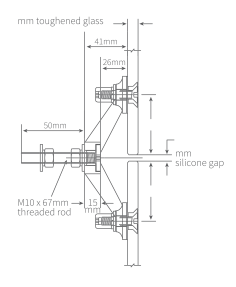
TECHNICAL DETAILS

- 4 way glass connector for small elevations and balustrades - light duty
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering

443.2 Spider Fitting LIGHT WEIGHT



SIDE VIEW



AVAILABLE FINISHES

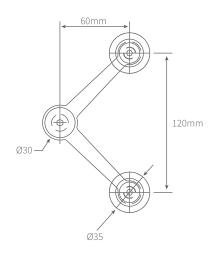
- Satin stainless steel
- Polished stainless steel

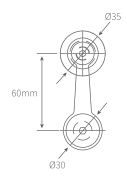
- 2 way glass connector for small elevations and balustrades - light duty
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering



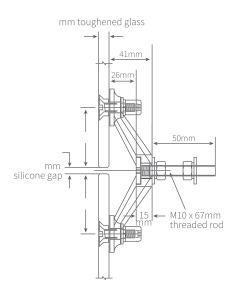
443.4.2 Spider Fitting LIGHT WEIGHT

443.2.1 Spider Fitting LIGHT WEIGHT

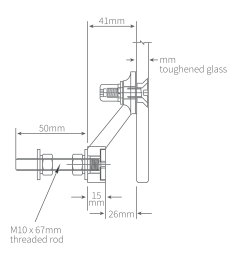




SIDE VIEW



SIDE VIEW



AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

TECHNICAL DETAILS

- 1 way glass connector for small elevations and balustrades - light duty
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering

AVAILABLE FINISHES

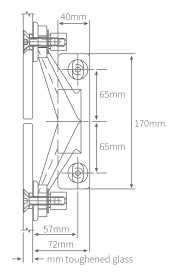
- Satin stainless steel
- Polished stainless steel

- 1 way glass connector for small elevations and balustrades - light duty
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering



445.4M Spider Fitting HEAVY WEIGHT

SIDE VIEW



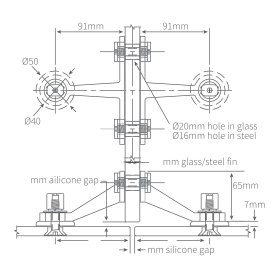
AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

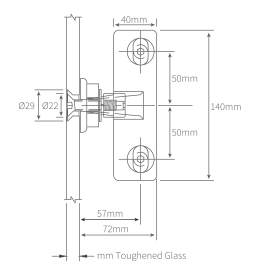
TECHNICAL DETAILS

- 4 way glass connector heavy duty
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering

445.2M Spider Fitting HEAVY WEIGHT



SIDE VIEW



AVAILABLE FINISHES

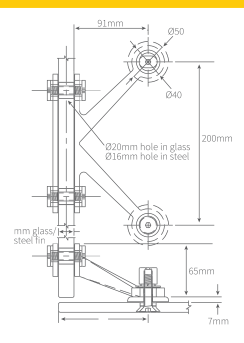
- · Satin stainless steel
- Polished stainless steel

- 2 way glass connector heavy duty
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering



SPIDER FITTINGS - HEAVY WEIGHT

445.4M.2 Spider Fitting HEAVY WEIGHT



SIDE VIEW Ø29 Ø22 Silicone gap 65mm 72mm 72mm mm toughened glass

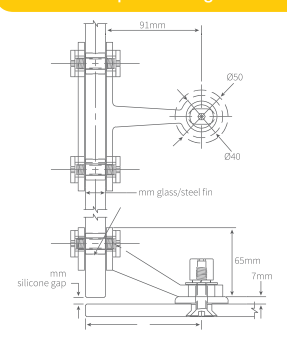
AVAILABLE FINISHES

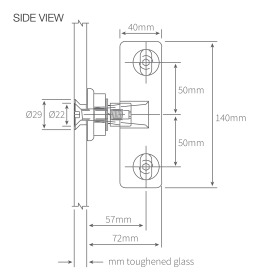
- Satin stainless steel
- Polished stainless steel

TECHNICAL DETAILS

- 2 way 1 side glass connector heavy duty
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering

445.2M.1 Spider Fitting HEAVY WEIGHT





AVAILABLE FINISHES

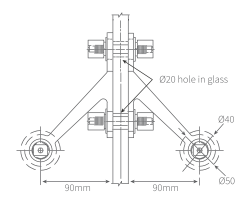
- Satin stainless steel
- Polished stainless steel

- 2 way 1 arm glass connector heavy duty
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering



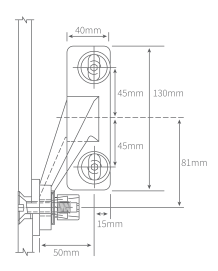
445.4M.2Y Spider Fitting HEAVY WEIGHT

446.4M Spider Fitting HEAVY WEIGHT

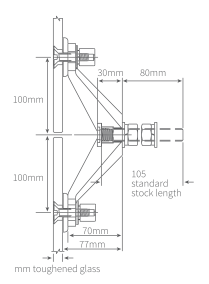


200mm mm silicone gap Ø35 Ø35 mm silicone gap

SIDE VIEW



SIDE VIEW



AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

TECHNICAL DETAILS

- 3 way modified glass connector heavy duty
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering

AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

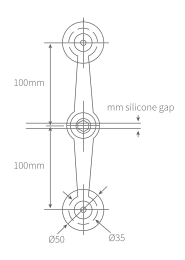
- 4 way glass connector heavy duty
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering

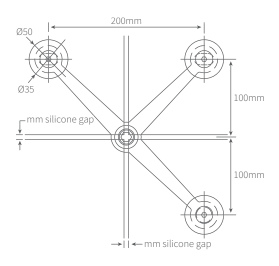


SPIDER FITTINGS - HEAVY WEIGHT

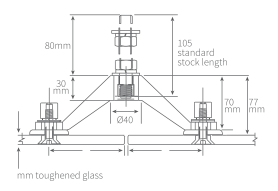
446.2M Spider Fitting HEAVY WEIGHT

446.4M.3 Spider Fitting HEAVY WEIGHT

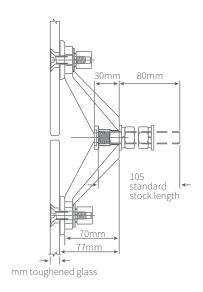




SIDE VIEW



SIDE VIEW



AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

TECHNICAL DETAILS

- 2 way glass connector heavy duty
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering

AVAILABLE FINISHES

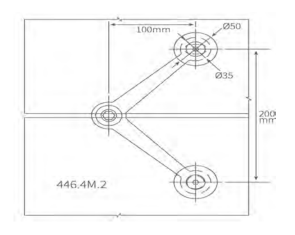
- Satin stainless steel
- Polished stainless steel

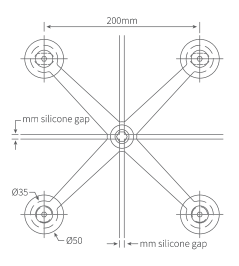
- 3 way modified 446/4M
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering



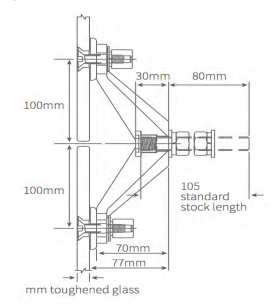
446.4M.2 Spider Fitting HEAVY WEIGHT

446.4M Spider Fitting HEAVY WEIGHT

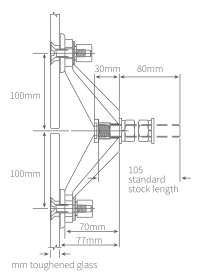




SIDE VIEW



SIDE VIEW



AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

TECHNICAL DETAILS

- 2 way glass connector
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering

AVAILABLE FINISHES

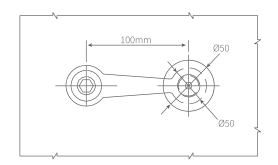
- Satin stainless steel
- Polished stainless steel

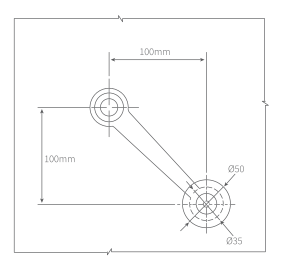
- 4 way glass connector
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering



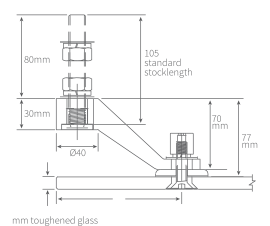
446.2M.1 Spider Fitting HEAVY WEIGHT

446.4M.1 Spider Fitting HEAVY WEIGHT

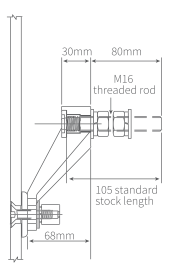




SIDE VIEW



SIDE VIEW



AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

TECHNICAL DETAILS

- 1 way 446/2M
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering

AVAILABLE FINISHES

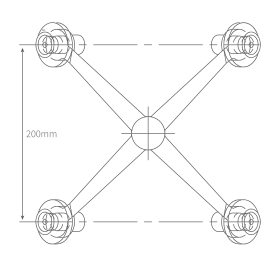
- Satin stainless steel
- Polished stainless steel

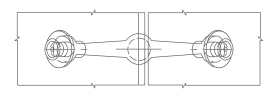
- 316 grade stainless steel
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering



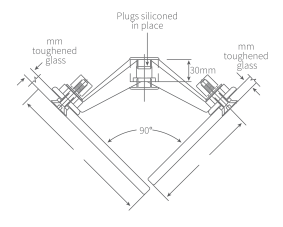
446.4M.90° Spider Fitting

446.2M.90° Spider Fitting

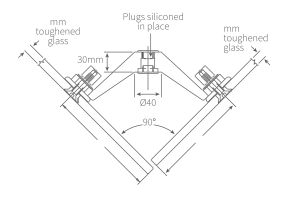




SIDE VIEW



SIDE VIEW



AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

TECHNICAL DETAILS

- 4 way glass connector 90 degrees
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering

AVAILABLE FINISHES

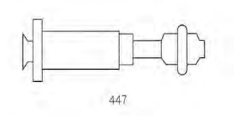
- Satin stainless steel
- Polished stainless steel

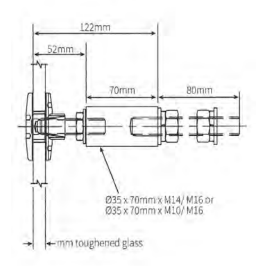
- 2 way glass connector 90 degrees
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering



447 Glass Connector

448.2M Link Connector





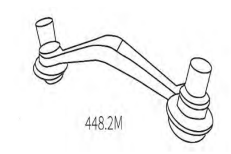


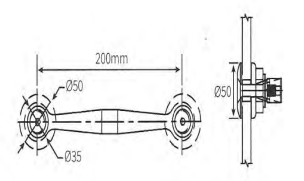
AVAILABLE FINISHES

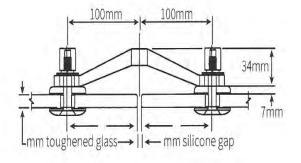
- Satin stainless steel
- Polished stainless steel

TECHNICAL DETAILS

- 1 way glass connector
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering







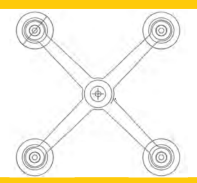
AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

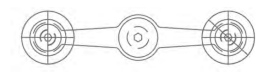
- 2 way link connector
- M10 Csk, M10 Csk Disc, 60/22-22n, 60/22-42n IGU
- Specify glass thickness and fixing type when ordering



443.4 Spider Fitting



443.2 Spider Fitting



AVAILABLE FINISHES

- Satin stainless steel
- · Polished stainless steel

TECHNICAL DETAILS

- 4 way glass connector for small elevations & balustrades - light duty
- M8 Csk, M8 Csk disc
- Specify glass thickness and fixing type when ordering

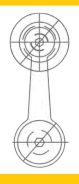
AVAILABLE FINISHES

- · Satin stainless steel
- Polished stainless steel

TECHNICAL DETAILS

- 2 way glass connector for small elevations & balustrades - light duty
- M8 Csk, M8 Csk disc
- Specify glass thickness and fixing type when ordering

443.2.1 Spider Fitting



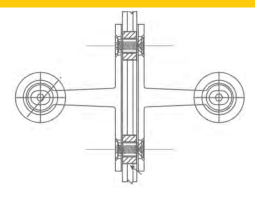
AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

TECHNICAL DETAILS

- 1 way glass connector for small elevations & balustrades - light duty
- M8 Csk, M8 Csk disc
- Specify glass thickness and fixing type when ordering

444.2 Spider Fitting



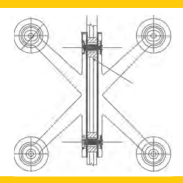
AVAILABLE FINISHES

- Satin stainless steel
- · Polished stainless steel

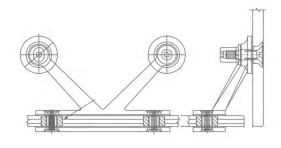
- 4 way glass connector for balustrades - light duty
- M8 Csk, M8 Csk disc
- Specify glass thickness and fixing type when ordering



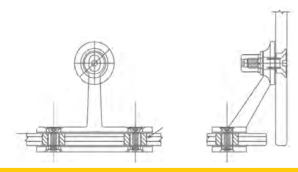
444.4 Spider Fitting



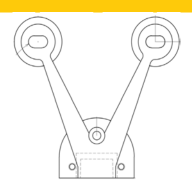
444.4.2 Spider Fitting



444.2.1 Spider Fitting



451 Bottom Pivot Door Spider



AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

TECHNICAL DETAILS

- 4 way glass connector for balustrades
 light duty
- M8 Csk, M8 Csk disc
- Specify glass thickness and fixing type when ordering

AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

TECHNICAL DETAILS

- 4 way 1 side glass connector for balustrades - light duty
- M8 Csk, M8 Csk disc
- Specify glass thickness and fixing type when ordering

AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

TECHNICAL DETAILS

- 2 way 1 side glass connector for balustrades - light duty
- M8 Csk, M8 Csk disc
- Specify glass thickness and fixing type when ordering

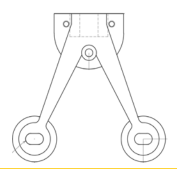
AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

- Bottom Pivot Door Spider
- M8 Csk, M8 Csk



452 Top Pivot Door Spider



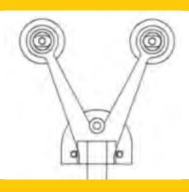
AVAILABLE FINISHES

- Satin stainless steel
- · Polished stainless steel

TECHNICAL DETAILS

- Top pivot door spider
- M8 Csk, M8 Csk

483 Transom Panel Pivot Door Spider



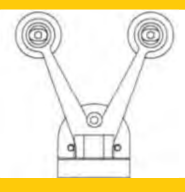
AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

TECHNICAL DETAILS

- Bottom pivot door spider
- M8 Csk, M8 Csk

485 Transom Spider Door Stop



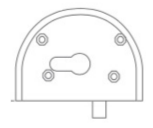
AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

TECHNICAL DETAILS

- Transom spider door stop
- M8 Csk, M8 Csk

456 Profile Plunger Lock



AVAILABLE FINISHES

Satin stainless steel

TECHNICAL DETAILS

 Profile plunger lock c/w euro lock cylinder and snib



SPIDERDOOR Pivot Door System



SpiderDoor Pivot Door System

The Austvision SpiderDoor System uses specially developed spider pivot door fittings for internal and external door entries and to compliment Austvision glass systems.

Types

The SpiderDoor uses 4 fittings:

451 - Two arm spider bottom pivot 452 - Two arm spider top pivot series

483 - Two arm overlite pivot housing

456 - Half moon lock fitting

Glass fittings are normally M8 CSK or M8 CSK Disc fittings to suit the application.

Material and Finish

The fittings are cast 316 marine grade stainless satin and polished finish.

Installation

The SpiderDoor system can be used with Metro GlassTech, TempaFloat, TempaSoak, TempaScreen or TempPrint Toughened Safety Glass (TSG)

Benefits

The SpiderDoor uses 4 fittings:

- Easy to measure and install
- Fits to standard floor springs and pivots
 Suitable for 10 and 12mm
- Suitable for 10 and 12mm toughened safety glass
- Good corrosion resistance
- Compliments spider structural glass wall fittings
- Range of fitting configuration to suit the application

Compliance

The SpiderDoors system can be used for 10 and 12mm frameless glass doors to suit the typical restrictions on patch fitting doors as detailed in Technical Bulleting 40. Guidance notes for frameless glass doors and assemblies.



SPIDERFRAME Structural Glass System

SpiderDoor Pivot Door System

The Austvision SpiderFrame system is a specifically developed elliptical shaped aluminium extrusion and spider connection system for structural glass walls and screens, shopfront, display walls or canopies

The SpiderFrame uses simple techniques for connecting Toughened Safety Glass panels to the SpiderFrame, which can be used as a vertical post or horizontal transom or canopy supports. The SpiderFrame can also be used cantilevered in short sections to replace glass fins or the like, and even for balustrade posts. It is connected to the structure with special profiled feet and can be reinforced with steel RHS inserts for high loadings over long spans.

Types

The SpiderDoor has 3 fixing options: AlphaLink - 50/150 link connector

443 series - 4 or 2 light weight spider with a central M10 fixing 446 series - 4 or 2 way heavy duty spider with M16 fixing

Glass bolt connectors can be countersunk, disc or swivel to suit the application and glass thickness.

Material and Finish

The SpiderFrame is a 150 x 72mm elliptical aluminium extrusion which can be anodised or powder coated to suit including the profile clip on covers to conceal fixing slots. The extrusion lengths are 4.5m but can be joined. The fixing feet are stainless steel or mild steel along with the RHS stiffener. The spider fittings are cast 316 marine grade stainless steel and are available in satin and polished stainless finish.

Installation

The SpiderFrame can be used with Metro GlassTech TempaFloat, TempaSoak, TempScreen or TempaPrint Toughened Safety Glass (TSG) or safeLite Toughened Laminated Safety Glass (TLSG)

Benefits

- Easy to measure and install
- Can be stiffened for large spans
- Adjustable
- Suitable for 8mm toughened to 20mm toughened laminated glass
- Can be used with point fixed IGUs
- Appearance profile design
- Range of fitting options



SPIDERFRAME Structural Glass System

ComplianceThe SpiderFrame is specifically designed for each application as the post span and width modules are based on the design loads for the project.







TIEROD Canopy System



TieRod Canopy System

The Austvision TieRod Canopy System was designed and developed for residential and commercial entrances with a strong emphasis on simplicity in design and ease of installation.

Types

Standard designes are available as follows:

C1 - 1 pane - 2 tie rods

C2 - 2 panes - 3 tie rods

C3 - 3 panes - 4 tie rods - 2 sets C4 - 4 panes - 4 tie rods - 3 sets

All TieRod canopy systems use 60/22-22n M14 articulated swivel glass connectors. The 60/22-22n swivel glass connectors are designed with 6 degree rotation in any direction to reduce the stress around the glass hole compared to conventional fixed connectors.

Material and Finish

The fittings are 316 marine grade stainless steel in satin and polished finish.

Installation

The TieRod canopy system is glazed with Metro GlassTech, TempaFloat, TempaSoak, TempScreen or TempaPrint toughened safety glass (TSG) or SafeLite Toughened Laminated Safety Glass (TLSG)

Benefits

The SpiderDoor uses 4 fittings:

- Easy to measure and install
- Suitable for 10mm or 19mm TSG Suitable for 11.5mm to 22mm TLSG
- Good corrosion resistance
- Simple frameless lool

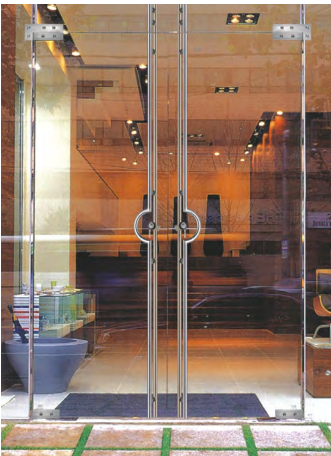
Compliance

The TieRod canopy system requires specific engineering design to comply with NZS4223 and AS/NZS1170, wind, snow and live load combinations.



Series R Patch Fitting Range





The Series R patch fitting range provides a refreshingly sleek connection system for frameless glazing.

45 mm high solid stainless steel plates with crisp sharp edges give a distinctive but minimalist feel to any glazed partition or entrance.

A comprehensive range of Series R fittings allows designers maximum flexibility when combined with locking pull handles and latching lever-sets.



Series R Patch Fitting Range

AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

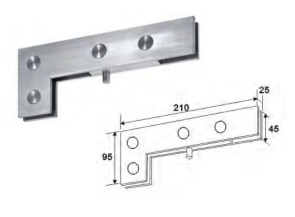
TECHNICAL DETAILS

- Glass 10mm and 12 mm monolithic fully toughened
- Bottom patch fittings connect to a standard tapered FC-84 floor spring or AT-180 free pivot

PR-41R / PR-41L

PR-40





PR-51

PR-50





LR-51K / LR-51

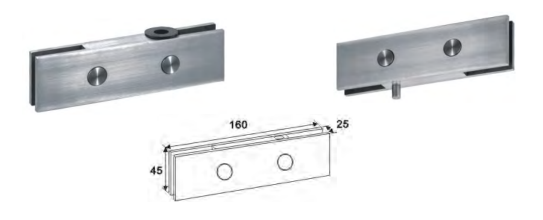
LR-20K / LR-20





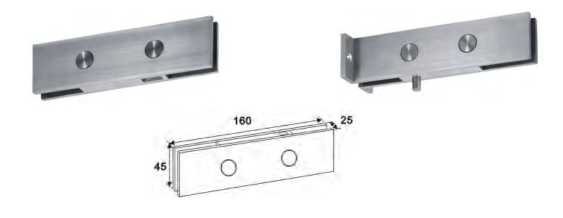
PR-20

PR-30



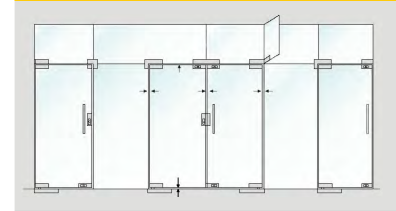
PR-10

PR-30P



Patch Fittings – Series H				
CODE		DESCRIPTION		
PH-10		Bottom patch 10 – Series H – Solid Stainless Castings		
PH-20		Top patch 20 – Series H – Solid Stainless Castings		
PH-30		Highlight patch 30 – Series H – Solid Stainless Castings		

Patch Fittings - Series R



AVAILABLE FINISHES

- Satin stainless steel
- Polished stainless steel

TECHNICAL DETAILS

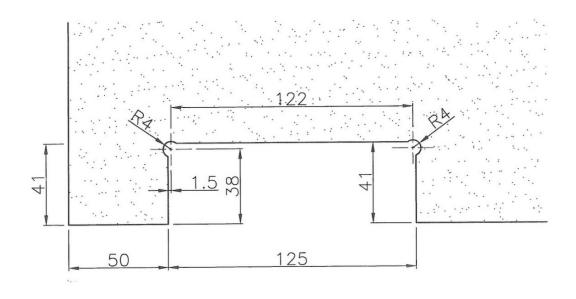
- Glass 10mm and 12 mm monolithic fully toughened
- Bottom patch fittings connect to a standard tapered FC-84 floor spring or AT-180 free pivot

CODE		DESCRIPTION
PR-10	• •	Bottom patch 10 – Series R – Solid Face Plates
PR-20	P P	Top patch 20 – Series R – Solid Face Plates
PR-30	0 0	Highlight patch 30 – Series R – Solid Face Plates

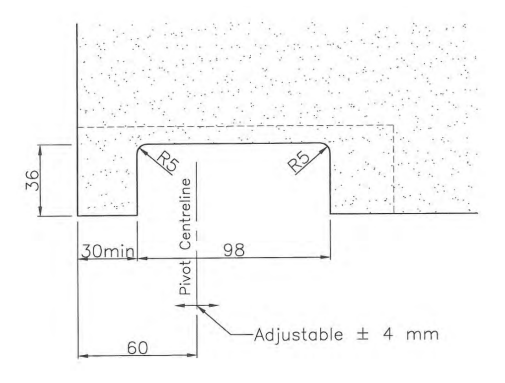
Patch Fittings – Series R (Cont'd)			
CODE		DESCRIPTION	
PR-30P	0 0	Highlight patch 30 with wall mounting plate – Series – Solid Face Plates	
PR-40	0 0	Corner pivot patch 40 – Series R – Solid Face Plates	
PR-41L	6 6 6	Corner pivot patch 41L with fin – Series R – Solid Face Plates	
PR-41R		Corner pivot patch 41R with fin – Series R – Solid Face Plates	
PR-50		Twin pivot patch 50 – Series R – Solid Face Plates	
PR-51		Twin pivot patch 51 with fin – Series R – Solid Face Plates	



LR-51 Glass Cutout for Patch Lock

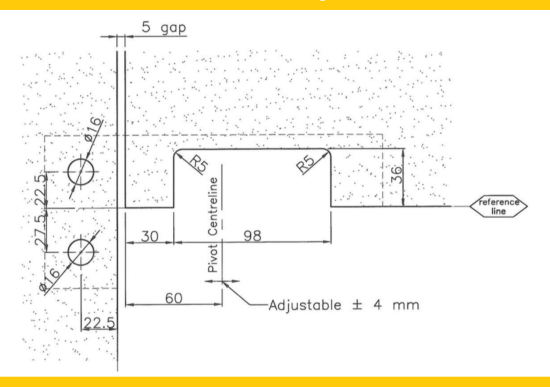


PR-10 / 20 / 30 Glass Cutout for Patch Fittings

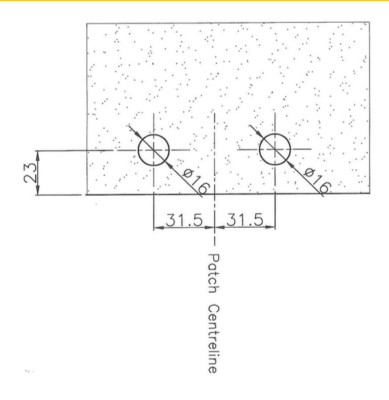




PR-40 Glass Cutout for Patch Fittings

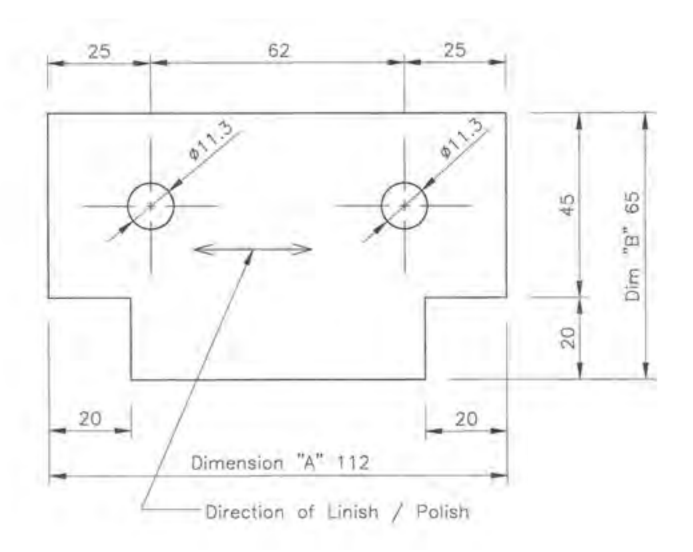


PR-70s Glass Cutout for Patch Fittings





PR-70 Stop Fitting Dimensions



Bostik V60 High Performance Glazing Silicone

A premium grade neutral cure glazing weather proofing silicone sealant. V60 has been the market leader in the glass market for the last 25 years.

Uses:

- 2 sided structural glazing, fin glazing, toughened glass assemblies and general glazing applications
- Sealing of lamiinated and reflective glass, mirrors and splashbacks (excluding vinyl backed glass)
- Black, white, translucent



CRLGC CRL Glass Cleaner

Sanitary





CRLHI CRL Hi Sheen

CRL01 Kwikset Grout





Sets in 15-20 minutes.

EzyBrace Pro

The EzyBrace Bracing system is an all-in-one bracing solution designed specifically for the glass industry. It allows for temporary bracing of glass panels in 'wet-glaze' pool fencing and balustrading



Dual Clamp

The Dual Clamp allows you to fit a row of panels without moving the Ezy Brace





Ezy Snap Blades

Standard snap-off knife

Ezy Snap Blades

6 snap-off segments for a total of 7 cutting edges per blade



Razor Blades

- Single edge razor blade
- Pack of 100



Clear Setting Block

- Available sizes: 1.5mm, 3mm, 5mm
- 100 pieces per bag



Cat Door

Dog Door





Gator Trigger

- Professional grade 1/10-gallon drop-free caulk gun
- Thermoplastic comfort grip
- Professional drip-free hex rod
- Includes ladder hook
- All-steel, welded construction





Glass Sucker

- Lightweight
- Heavy duty handle
- Load capacity 56kg



Mini Glass Sucker

Load capacity 25kg



Suction Pad Brackets

Precision drilling accuracy in tiles



Glass Cutter

Box of 6



Double Ended Drill Bits

- 3mm
- 10 pack



Spatula



Spade Porcelain Eater

For drilling through porcelain tiles



Round Porcelain Fater

- 6mm
- For drilling through tough porcelain tiles





Phillip Head Drill Bits

- 25mm or 50mm
- 2 pack





Jigsaw Blades

2 pack



Quad 6mm Drill Bit

For drilling through ceramic tiles



Spade 6mm Tile Drill Bit

For drilling through tiles





Soft1 Glueless Patch



Soft1 Glueless Patch is a self-adhesive patch that does not bond to skin, hair nor wounds and can be applied even if the skin is dirty or wet.

- Skin Friendly
- Cross-elastic
- Blood absorbent
- Keeps debris away
- Protects the wound
- Provides great flexibility in the joints



Strong adhesion. The patch does not fall off, ever when wet.

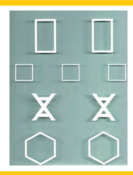


The patch is very flexible. It moulds to the joint's movements.



The patch does not bond to the skin, hair or wounds. Leaves no sticky residue

Soft1 Glueless Patch



Available shapes

- Rectangle
- Square
- X-shape
- Hexagon

Technical details

- Available in 1000mm or 120mm lengths
- Custom designs available

Glass Gloves





Sanitary - Neutral Cure Anti-Fungal Silicone Adhesive / Sealant



DESCRIPTION

SA Sanitary Silicone Sealant is a one part, 100% oxime, neutral curing adehsive / sealant containing anti-fungicide to prevent mould growth. It resists mildew when exposed to prolong hot and humid environments and is suitable for sealing in kitchens, vanities, bathrooms, shower screens and any other wet area applications.

KEY PERFORMANCE PROPERTIES

- Non Slump
- Mildew resistant
- One part ready to use
- · Outstanding weatherability
- Excellent Adhesion
- Excellent UV resistance
- 5 star Voc compliant

APPLICATIONS

SA Sanitary has excellent adehsion to glass, ceramics, aluminium, masonary, stone, concrete, most metals and many plastics. It may be used for general glazing and weatherproofing applications including wet areas and humid environment.

SPECIFICATIONS

Typical data values should not be used as specifications. A thin bead of sealant will tolerate more movement than a thick bead. Joint width and depth should be no less than 4mm. Maximum joint widths should not exceed 25mm. Joint depths should be half the width, with a maximum depth of 10mm. Polethylene closed cell form road is the recommended backing material to provide the correct depth of joint. If the joint is too shallow, use a polethylene tape bond breaker. Do not allow the silicone sealant to contact the back of the joint or any staining materials.

PROPERTY
Cure Method
Colours
Sag/Slump
Hardness (ASTM D2240)
Tensile strength
Dynmaic Joint Movement
Skin time @25 degrees / 50%Rh
Cure time 10mm @25 degrees / 50%Rh
Operating temperature
Specific gravity

VALUE
Neutral (Oxime)
Translucent, White, Ivory
NON SLUMP (0.1% max)
28 Shore A
1.7 MPa
+/-25%
5-10 min
5-7 days
-62 to 190 degrees
1.03



Clean - X The Invisible Shield



The Invisible Shield is a multifuntional transperent polymer coating for the preservation, enhancement and prentative cleaning of glass, porcelain and ceramics! It mechanically seals, polishes and protects these surfaces with a system of 'isometric' polymers that durably bond to the surface. When applied as directed, the Invisible Shield coating is warranted to make surfaces instantly water, soil and stain repellent. It is guaranteed to be chemically inert, thermally stable and absolutely invisible without cracking, peeling or discolouring.

Uniquely, it can be infintely renewed without build-up. By making surfaces actively water, soil and stain repelllent, the Invisible Shield permits the practice of preventative cleaning and maintenance. It reduces cleaning costs, repairs and replacements; while improving appearance... keeping surfaces like new!

- A single application of Invisible Shield will last up to 10 years on exterier windows, architectural glass and facades with a minimal annual cleaning program.
- A single application of Invisible Shield will last up to 5 years on glass verandas, partitions and solar glass with proper maintenance.
- A single application of Invisible Shield will last up to 2 years on shower cabins, glass enclosures and all sandblasted glass with proper maintenance.

Windows, Partitions, Curtain walls, Automotive / Marine / Aircraft, Shower doors, Solar panels, Sandblasted glass, Decorative glass, Porcelain sinks / tubs, Ceramic tiles

PROPERTIES

Form: Liquid Appearance: Clear

Active ingredients: Min. 7.5% activated 'isometric' polymers

Flash point: 16 degrees celcius

Ph: 3.0

Catalist system: Ethyl / isopropyl / hydrogen sulfate
Solvent: Specially denatured ethanol / isopropanel

Specific gravity: 0.810 (@ 15.5 degrees celcuis)
Shelf life: Indefinite (in closed containers)
Surface coverage: Average 4000 sq.ft./gal.

Test data: Based on 3rd party tests conducted by international testing organisation, Nanovea, that utilise ASTM standards, G99, D7027 and D7187, Unelko's Transparaent polymer coating was proven to be: glass with proper maintenance.

- 23% more resistant to wear and uncoated or untreated glass.
- 77.3% more resistant to scratch penetration.
- 31.2% less stress on coated glass compared to uncoated due to greater resistance to scratch penetration.



^{*}Available in 55-gallon drum, 5-gallon pail, 1-gallon, 32 fl. oz and 16 fl. oz

Clean - X The Invisible Shield - Performance and Application



The Invisible Shield is ready to use as supplied, requires no shaking or stirring and should not be diluted. Invisible Shield should be used sparingly; but in a manner that ensures complete and uniform treatment. Applied by conventional wiping and polishing, it affords remarkable coverage - well in excess of 100 m2/litre or 4000 sq.ft/gallon. Specific coverage will vary slightly in accoradance with the type and condition of the particular surafce being treated and care with ahich the material is applied.

Surface preparation: All surfaces must be washed and thoroughly dried before treatment. New clean surfaces may be flushed with plain water and thoroughly dried. Visibly soiled, stained, worn or eroded surfaces must be first cleaned with clearwtaer to remove all cleaner residues. Invisible Shield does not build up on itself and it is not necessary to remove previous applications before retreating and renewing surfaces. It requires no curing and time-bonds instantly.

Application directions: Invisible Shield can be hand or spray applied. Apply the Invisible Shield to a clean, soft cloth that has been folded into a pad. The cloth should be soaked, but not dripping wet. Carefully wipe wetted cloth over the entire area to be treated, using a firm, cicular overlapping motion. If excess material, remove by wiping with a clean cloth; until all excess polymer is removed. Remove the excess material by wiping with a clean cloth; turning the cloth frequently until all the excess polymer is removed. Excess product can also be removed from large surfaces or intricate forms by spraying the surface with clean water and wiping with a dry cloth until the surface is clean and sparkling.

Application temperatures: Although the Invisible Shield can be freely applied throughout the year, surfaces to be treated must be completely dry. For greatest application efficiency, the surface should not have temperatures below 0 degrees or above 35 degrees celcius.

Handling and storage precautions: The Invisible Shield contains a fast-eveporating flamable solvent and should not be used or stored near an open flame or temperatures above 45 degrees celcius.

Ready to use - Require no mixing, dillution or catalysts.

Spray or wipe-on treatment - Offers vesatility and ease of application.

Fast acting and non-dusting - Contains no waxes, plastics or resins.

Multi-functional - Repels water - reduces friction and scratching - improves clarity.

Invisible and non-distorting - Monomolelcular film - optically clear

Durability: The resulting coating is ultra durable and wil last up to 10 years depending upon environmental exposure. Performance is only affected only by abrasive conditions. Itls ultimate effectiveness and durability will be a function of (1) the type and condition of the surface, (2) the quality of the application and (3) the nature and degree of exposure. Re-application will be necessary when the surface does not bead water at a contact angle of 80 degrees. It is recommended that a maintenance procedure be regularl reviewed in light of the demands of the environmental exposures.

Importantly, at only pennis per square emtre or square foot, Invisible Shield saves substantial time, labor and money ordinarily needed to clean glass. It makes cleaning remarkably easy, reduces required maintenance and saves work, repairs and replacements.



REPEL - Glass cleaner



REPEL Glass Cleaner

This patent-pending glass and surface cleaner cleans glass and other surfaces to a streak free shine and simultaneously bonds a nano-scale 'invisible barrier' to the surface that repels water, soil, grime and stains for less re-soiling ad easier next time cleaning.

REPEL reduces the adhesion and build-up of hard water spots, oil, grime, smudges, fingerprints, soap scum and mineral desposits. REPEI is great on windows, doors, showers, mirrors, tables, sinks, tubs, tiles, counters and more! Once you use REPEL, you'll never use an old fashioned glass cleaner again!

Availble in RTU & Contentrate form.

Directions for use: Spray the surface with REPEL and wipe up with cloth or paper towel until the surface is dry and polished.

Precaution: Avoid eye contact. If contacted, flush eyes with water for 15 minutes. See physician if irritation develops. Keep out of reach of children.

Properties:

- Active ingredients: 1-Octadecanaminium N, N-Dimethyl N (3-trimethoxysilyl) propyl chloride.
- Flash point: None (non-flammable)
- Odor: pleasant
- Color: tinted slightly cloudy (normal)
- pH; 5.0-7.0
- Viscosity: Consistency of water
- Foam: Slight when shaken or sprayed
- Abrasives: None
- Solubility: Complete with water
- Storage stability: Minimum 2 years
- Weight per gallon: 8.35lbs
- Freeze/thaw stability: Good
- Packaged: 32fl. oz. ready to use spray bottles

Bottle

REPEL (32 fl. oz.) REPEL (1 gal.)

Case Pack

REPEL (32 fl. oz.) 12 bottles / case REPEL (1 gal.) 4 bottle / case

Pallet Pack

REPEL (32 fl. oz.) 44 bottles / case REPEL (1 gal.) 40 bottle / case



Stainless Steel Polish

Removes watermarks and finger smudges

Conceals surface scratches

Prevents tea staining



STAINLESS STEEL AND ALUMINIUM POLISHER

Cyndan Stainless Steel Polish contains a unique blend of ingredients for the total maintenance of all grades of polished stainless steel and aluminium.

It removes watermarks, finger smudges and conceals surface scratches. Once applied it forms a protective monomolecular coating which repels water, soiling, chemical attack and adhesion.

This protective coating preserves the surface against deterioration, enhances the appearance with a lasting gloss and eases furture cleaning. Ideal for lift doors, fridges, automotive and marine fittings.

Benefits and Features

- 1. Will place a protective coating on Stainless Steel that will help prevent tea staining.
- 2. Will protect handrails from air borne contamination.
- 3. It leaves a non-oily surface on areas that are cleaned.
- 4. It does not attract dust.
- 5. It has a certificate of approval to be used in and around the kitchen areas.
- 6. It can be used on all grades and finishes of Stainless Steel safely.
- 7. Only a small amount is used to cover most surfaces.
- 8. It can also be used to enhance the lustre of dark coloured laminex surfaces as it helps to cover scratches and some marks on those types of surfaces. Laminex Kitchens: cleans and protects helps to eliminate fingerprints.
- 9. Timber: cleans and protects enhances timber colour.

FOR USE ON:

- Balustrading
- Railings
- Commercial kitchens
- Tanks
- All stainless steel surfaces



