



Catalogue & Technical Manual **Edition - 02**

Architectural Glass Fittings



Our Ambition is to be leader in furniture & Glass Architectural fittings.

Fluid Hardware India Pvt. Ltd. established by a team of Professionals, having experience more than 30 years in the field of furniture and glass architectural hardware industry, with global vision.

Fluid In Brief

- Fluid as a brand can be used in all sectors of the industry like personal homes, residential projects, commercial projects etc.
- Fluid desires equally major share in retail and oem segment with lot of products range under one roof.

Mission

- Best Customer Service.
- Fulfill all commitment with profitable growth of our channel partners and company.

Vision

- To be India's leading company in retail & oem segment with the presence across India.
- Continue new invention for new generation & fulfill all needs of respective market, along with social service & skill development programs.
- Pleasant working environment to employees with respective growth.



Floor Hinge Series



Silent



Smartness



Long-Lasting

- Fluid floor hinges series is suitable for all types of commercial & residential areas in variant sizes.



FLUID
SS '304

011F Series Floor Hinges

011F03100

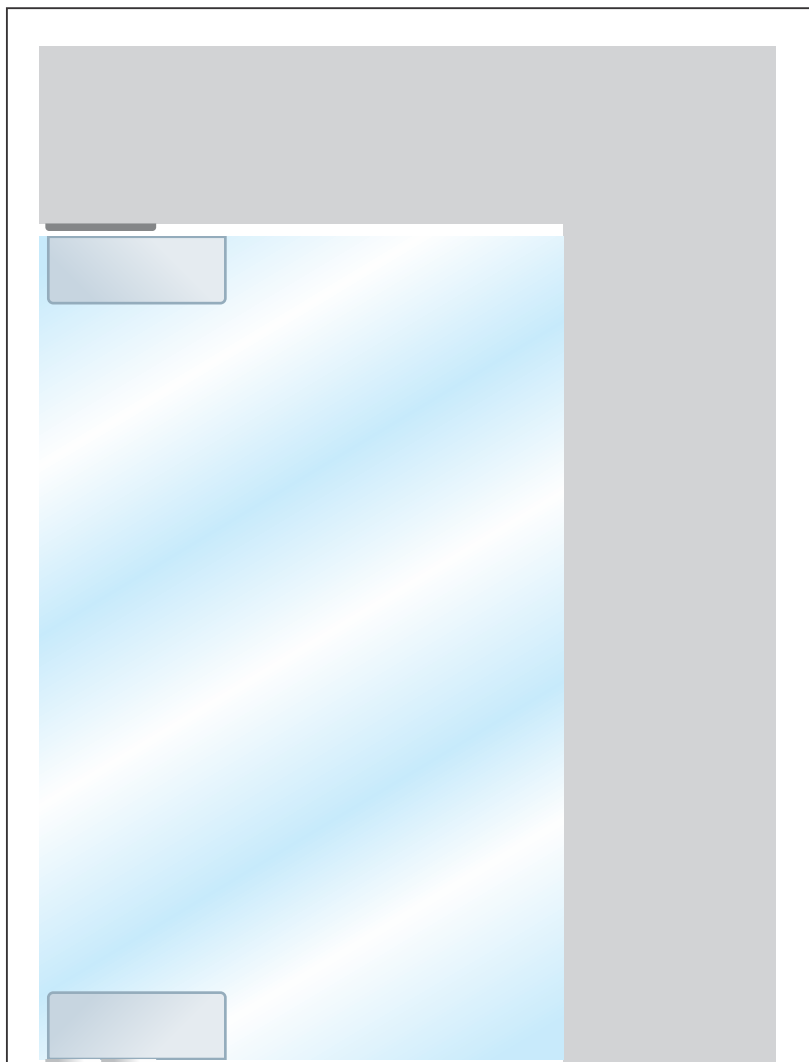
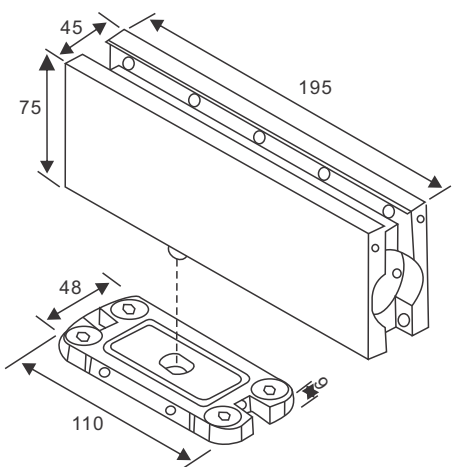
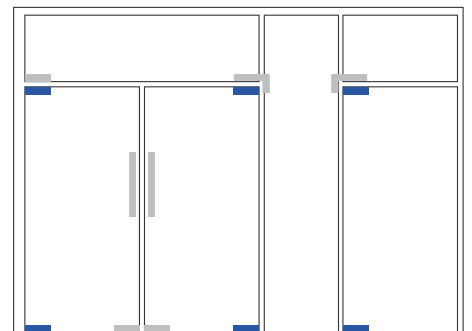
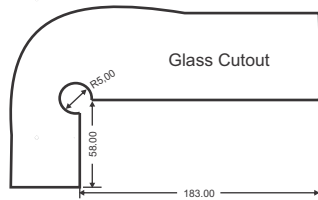
Concealed Floor Hinge for Frameless Doors (EN 1-3)

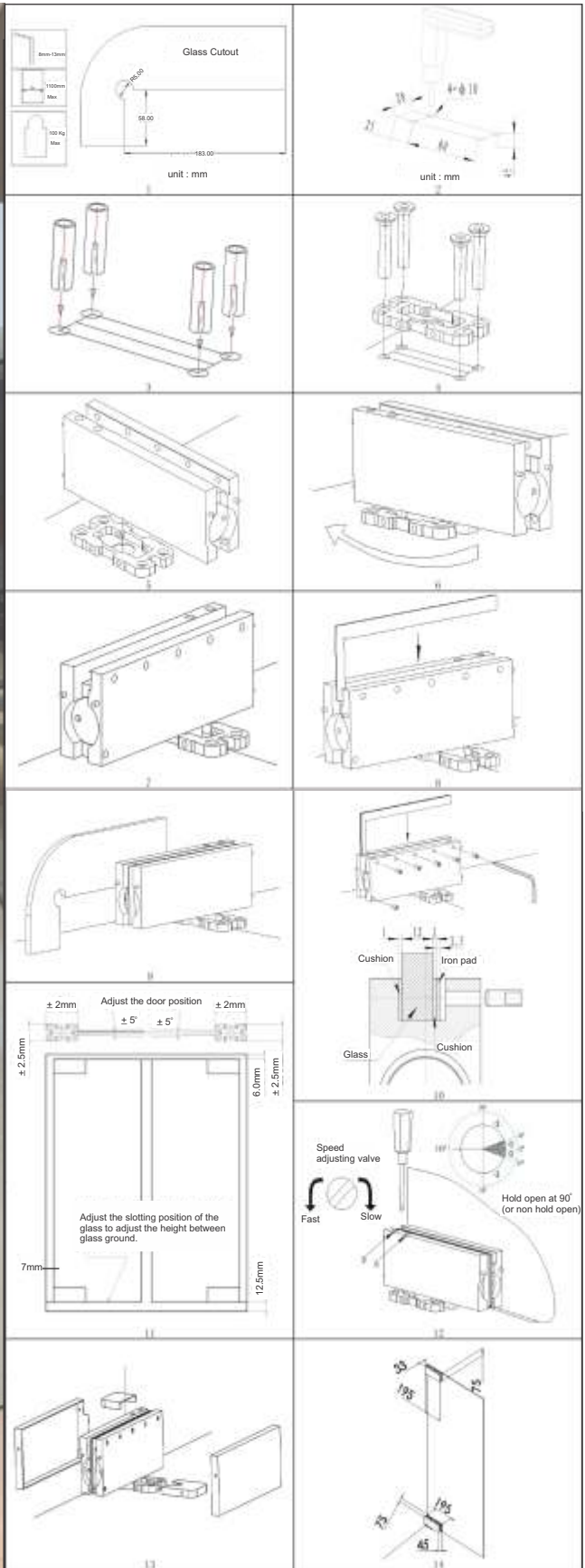


SPECIFICATIONS

- Quick and Easy Installation
- Weight Capacity: Max 100kg.
- Maximum Door Width: 1000mm
- Thickness: 8-12mm
- Ambient Temperature : -20° C to +50° C
- Easy Installation with Base Seat
- Tested : 5,00,000 Cycles
- Finish : SSS

HYDRAULIC PATCH





011F Series Floor Hinges

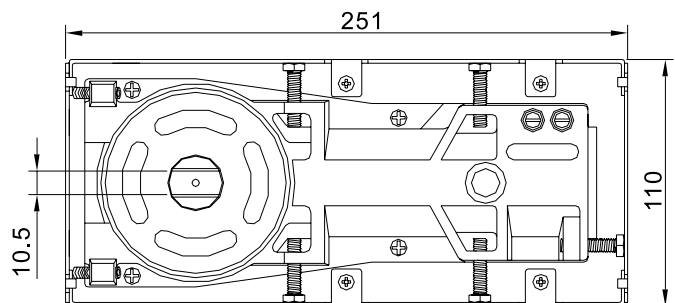


011F03180

Floor Hinge (EN 1-3)

SPECIFICATIONS

- Floor Hinge for Glass & Wooden Doors
- Door Weight Capacity: 80 Kg
- Maximum Door Width: 900mm
- Hold Open : 90°
- Tested : 5,00,000 Cycles
- Installation Dimension : L-251,W-110, H-51mm
- Finish : SSS

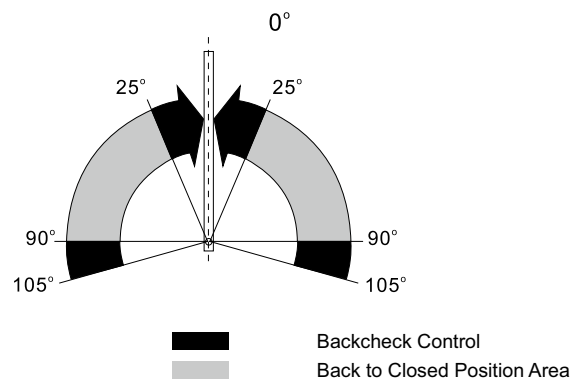
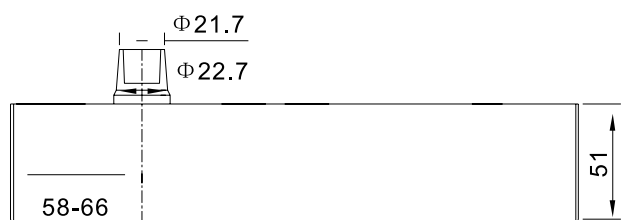


The Function Instruction

1. Select the high quality steel for transmission parts. The service life of Italy oil seal is over half a million times.
2. General designed is suitable for opening doors with left/right hand and single opening.
3. Filled with high quality anti-icing hydraulic oil, ensuring that closing speed won't be affected at minus 20 degrees.
4. Can adjust 5 mm all around in the metal box, and adjust ±2° in longitudinal direction during zero calibration, making installation easier.
5. Applicable in all public glass & wooden doors.

Technological Data

Door weight	80kg
Dimension of appearance	251x110x51mm
Suitable for door size	900x2100mm
Location degree	90°
Double action door	<input checked="" type="checkbox"/>
2 Section speed adjustment valve	<input checked="" type="checkbox"/>





Product Name	Item Code	Pcs/Ctn
Wooden Door Accessories Top & Bottom (Gold)	011F03161	4
Wooden Door Accessories Top & Bottom (Silver)	011F03162	4



011F Series Floor Hinges



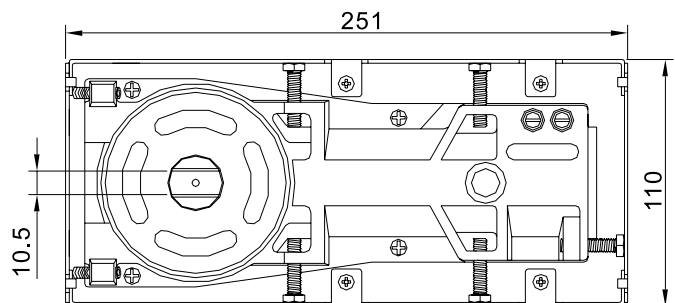
011F03180

Combo Set

Floor Hinge (EN 1-3)

SPECIFICATIONS

- Floor Hinge for Glass & Wooden Doors
- Door Weight Capacity: 80 Kg
- Maximum Door Width: 900mm
- Hold Open : 90°
- Tested : 5,00,000 Cycles
- Installation Dimension : L-251,W-110, H-51mm
- Finish : SSS

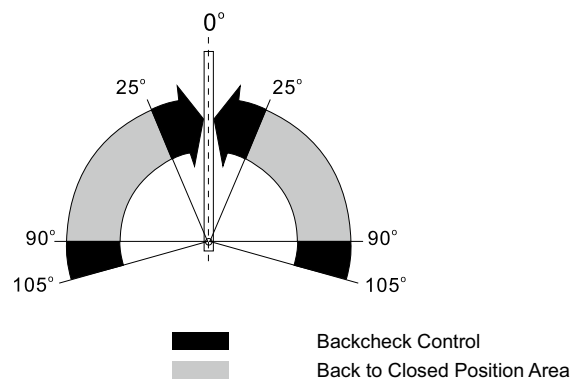
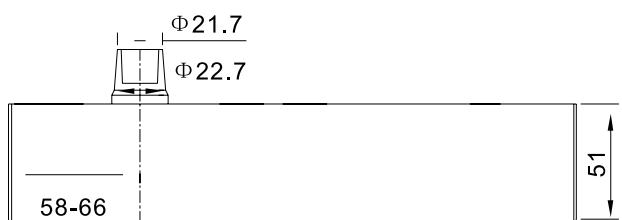


The Function Instruction

1. Select the high quality steel for transmission parts. The service life of Italy oil seal is over half a million times.
2. General designed is suitable for opening doors with left/right hand and single opening.
3. Filled with high quality anti-icing hydraulic oil, ensuring that closing speed won't be affected at minus 20 degrees.
4. Can adjust 5 mm all around in the metal box, and adjust ±2° in longitudinal direction during zero calibration, making installation easier.
5. Applicable in all public glass & wooden doors.

Technological Data

Door weight	80kg
Dimension of appearance	251x110x51mm
Suitable for door size	900x2100mm
Location degree	90°
Double action door	<input checked="" type="checkbox"/>
2 Section speed adjustment valve	<input checked="" type="checkbox"/>





011F03105

Floor Hinge (EN 1-3)

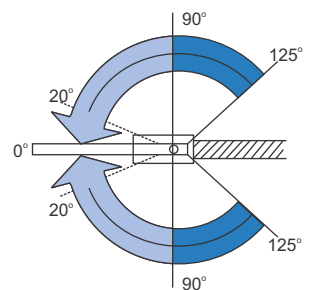


SPECIFICATIONS

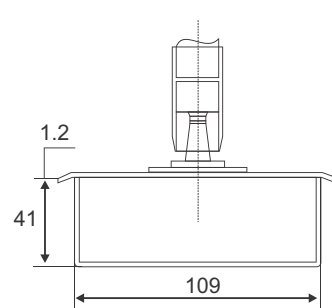
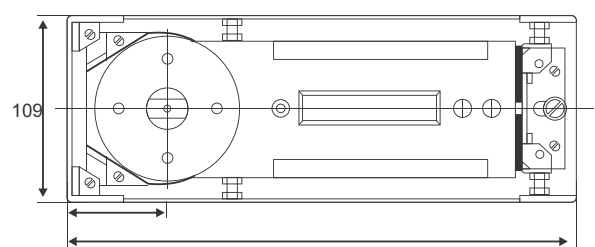
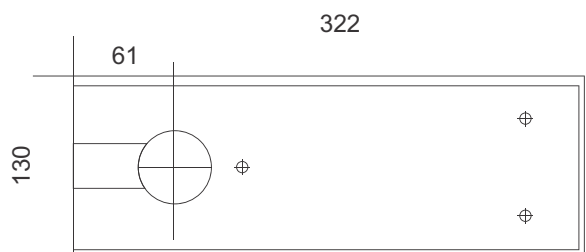
- Maximum Door Weight : 105 Kg
- Maximum Door Width : 1000mm
- Hold Open : 90°
- Tested : 5,00,000 Cycles
- Installation Dimension : L-306, W-109, H-41mm
- Finish : SSS

INSTALLATION DETAILS :

- (A) Draw lines and make floor spring pivot center and door-nip pivot coincide with each other.
- (B) Drill holes on the floor according to the instructions, The size of the holes must tightly match the floor spring.
- (C) Place the floor spring into the holes and position it.
- (D) Raise the door leaf installed with door-nip, and insert the floor spring pivot into the hole for the door leaf.
- (E) Adjust the screws at three directions. Make them vertical and the upper & lower pivot center coincide with each other.
- (F) Adjust the speed of door closing.
- (G) Put the decoration cover on the floor spring.



 Buffer Zone
 Back to Close Position Area



011F Series Floor Hinges



011F03120

Floor Hinge (EN 2-4)

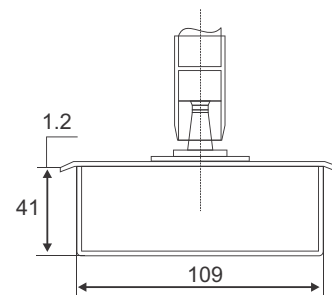
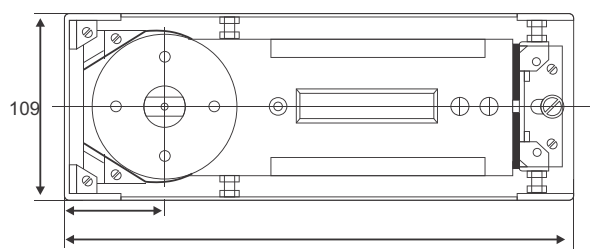
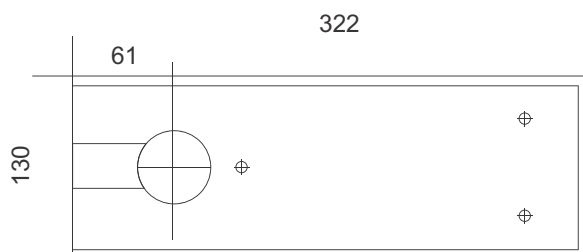
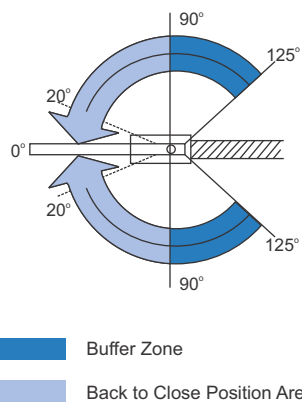


SPECIFICATIONS

- Maximum Door Weight : 120 Kg
- Maximum Door Width : 1100mm
- Hold Open : 90°
- Tested : 5,00,000 Cycles
- Installation Dimension : L-306, W-109, H-41mm
- Finish : SSS

INSTALLATION DETAILS :

- Draw lines and make floor spring pivot center and door-nip pivot coincide with each other.
- Drill holes on the floor according to the instructions, The size of the holes must tightly match the floor spring.
- Place the floor spring into the holes and position it.
- Raise the door leaf installed with door-nip, and insert the floor spring pivot into the hole for the door leaf.
- Adjust the screws at three directions. Make them vertical and the upper & lower pivot center coincide with each other.
- Adjust the speed of door closing.
- Put the decoration cover on the floor spring.





011F03150

Floor Hinge (EN 3-5)

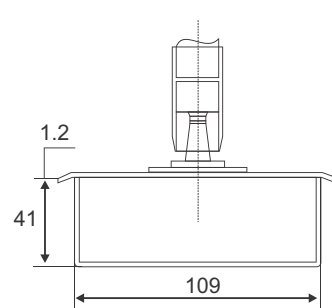
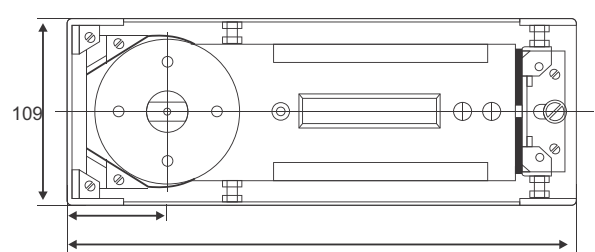
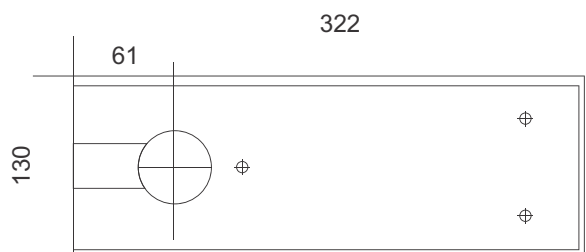
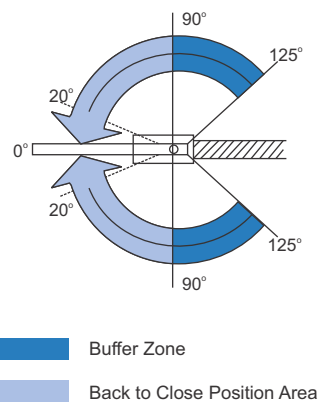


SPECIFICATIONS

- Maximum Door Weight : 150 Kg
- Maximum Door Width : 1200mm
- Hold Open : 90°
- Tested : 5,00,000 Cycles
- Installation Dimension : L-306, W-109, H-41mm
- Finish : SSS

INSTALLATION DETAILS :

- (A) Draw lines and make floor spring pivot center and door-nip pivot coincide with each other.
- (B) Drill holes on the floor according to the instructions, The size of the holes must tightly match the floor spring.
- (C) Place the floor spring into the holes and position it.
- (D) Raise the door leaf installed with door-nip, and insert the floor spring pivot into the hole for the door leaf.
- (E) Adjust the screws at three directions. Make them vertical and the upper & lower pivot center coincide with each other.
- (F) Adjust the speed of door closing.
- (G) Put the decoration cover on the floor spring.



011F Series Floor Hinges



011F23105

Floor Hinge (EN 1-3)

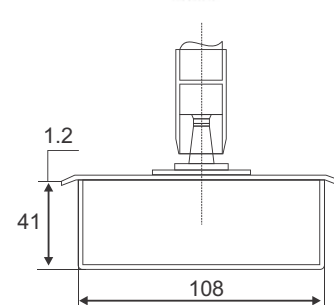
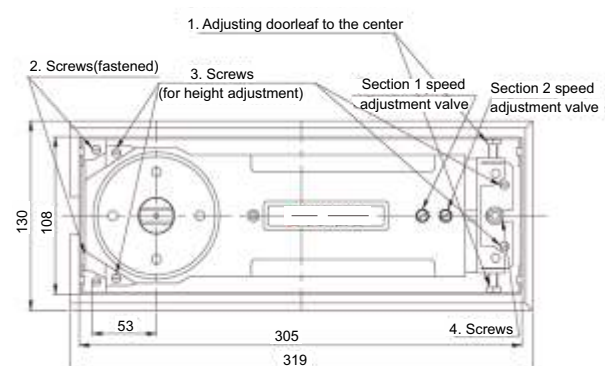
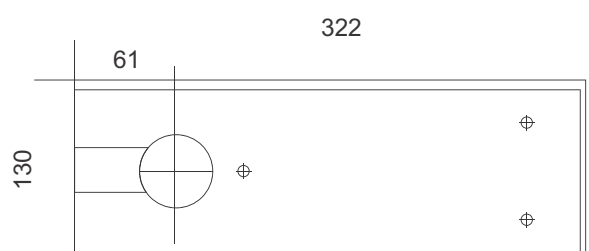
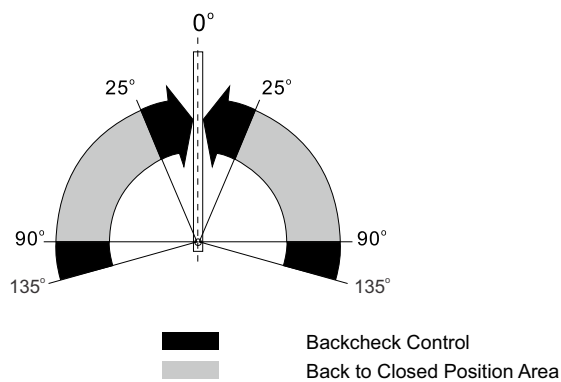


SPECIFICATIONS

- Maximum Door Weight : 105 Kg
- Maximum Door Width : 1000mm
- Hold Open : 90°
- Tested : 10,00,000 Cycles
- Installation Dimension : L-306, W-109, H-41mm
- Finish : SSS

INSTALLATION DETAILS :

- Draw lines and make floor spring pivot center and door-nip pivot coincide with each other.
- Drill holes on the floor according to the instructions, The size of the holes must tightly match the floor spring.
- Place the floor spring into the holes and position it.
- Raise the door leaf installed with door-nip, and insert the floor spring pivot into the hole for the door leaf.
- Adjust the screws at three directions. Make them vertical and the upper & lower pivot center coincide with each other.
- Adjust the speed of door closing.
- Put the decoration cover on the floor spring.





011F23120

Floor Hinge (EN 2-4)

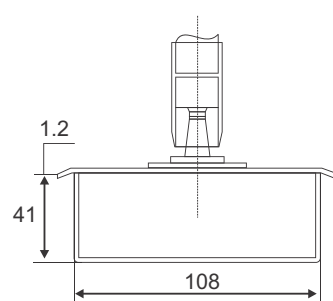
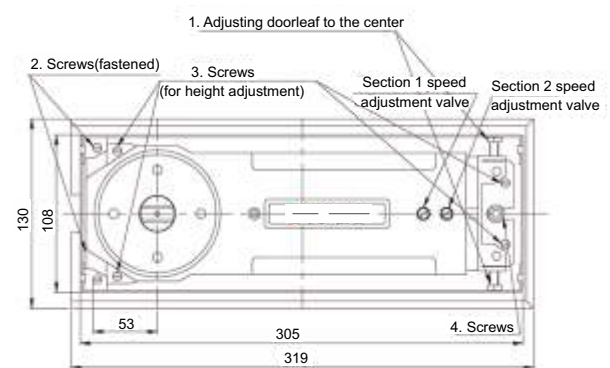
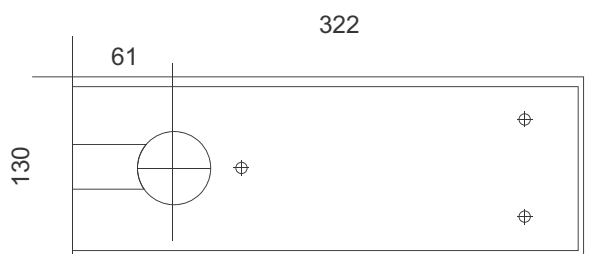
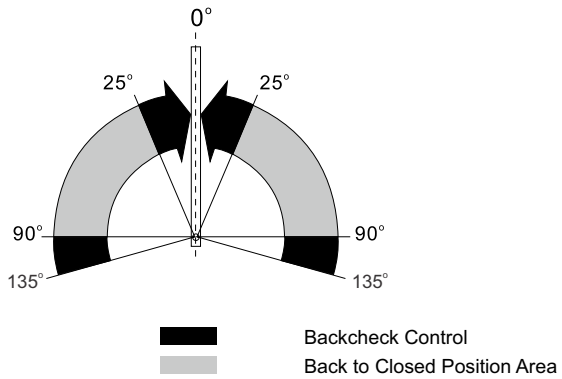


SPECIFICATIONS

- Maximum Door Weight : 120 Kg
- Maximum Door Width : 1100mm
- Hold Open : 90°
- Tested : 10,00,000 Cycles
- Installation Dimension : L-306, W-109, H-41mm
- Finish : SSS

INSTALLATION DETAILS :

- (A) Draw lines and make floor spring pivot center and door-nip pivot coincide with each other.
- (B) Drill holes on the floor according to the instructions, The size of the holes must tightly match the floor spring.
- (C) Place the floor spring into the holes and position it.
- (D) Raise the door leaf installed with door-nip, and insert the floor spring pivot into the hole for the door leaf.
- (E) Adjust the screws at three directions. Make them vertical and the upper & lower pivot center coincide with each other.
- (F) Adjust the speed of door closing.
- (G) Put the decoration cover on the floor spring.



011F Series Floor Hinges



011F23150

Floor Hinge (EN 3-5)

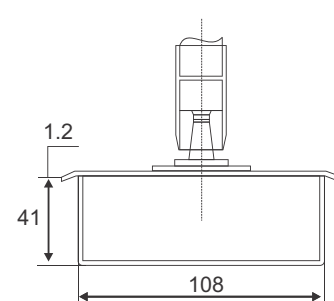
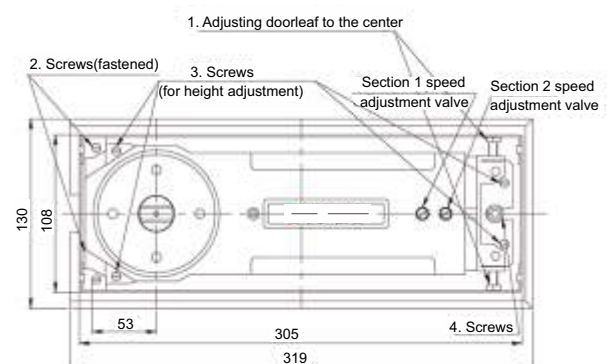
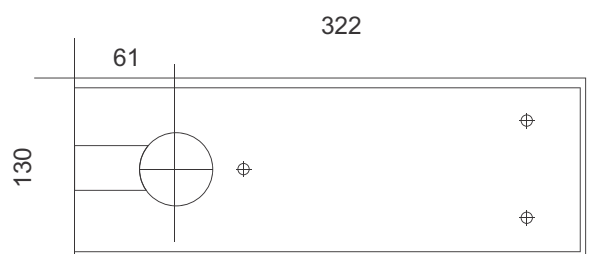
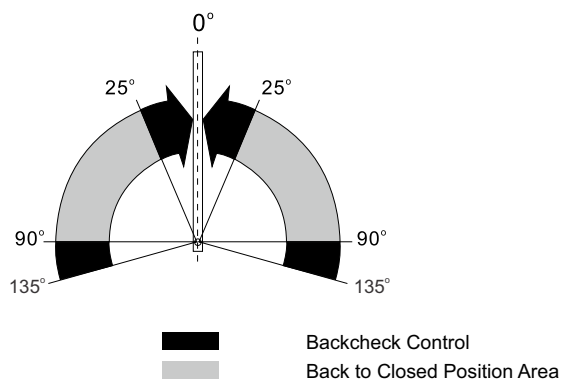


SPECIFICATIONS

- Maximum Door Weight : 150 Kg
- Maximum Door Width : 1200mm
- Hold Open : 90°
- Tested : 10,00,000 Cycles
- Installation Dimension : L-306, W-109, H-41mm
- Finish : SSS

INSTALLATION DETAILS :

- Draw lines and make floor spring pivot center and door-nip pivot coincide with each other.
- Drill holes on the floor according to the instructions, The size of the holes must tightly match the floor spring.
- Place the floor spring into the holes and position it.
- Raise the door leaf installed with door-nip, and insert the floor spring pivot into the hole for the door leaf.
- Adjust the screws at three directions. Make them vertical and the upper & lower pivot center coincide with each other.
- Adjust the speed of door closing.
- Put the decoration cover on the floor spring.

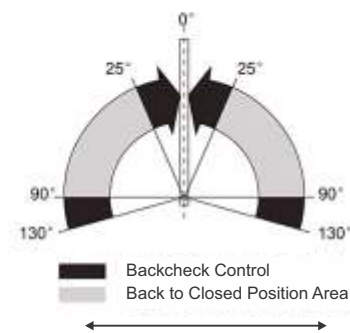
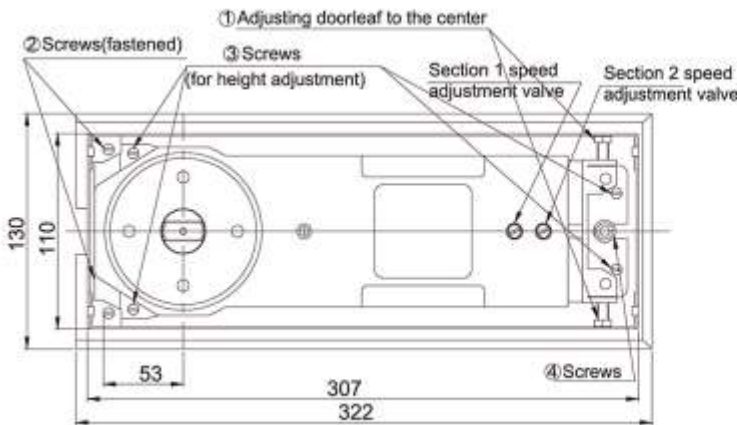
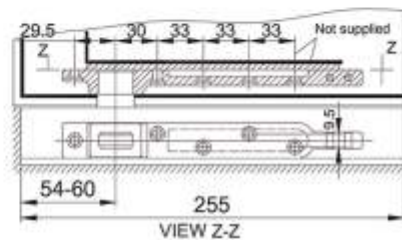
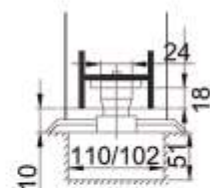
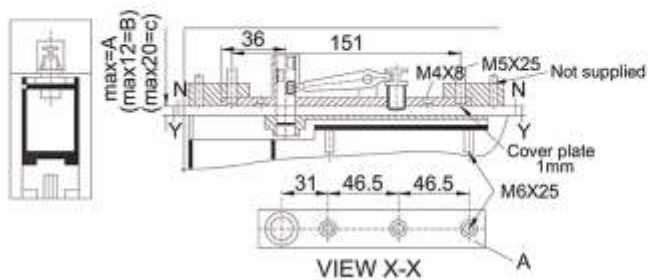
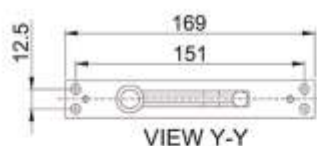



011F03250 **Floor Hinge (EN 3-6)**
SPECIFICATIONS

- Maximum Door Weight : 250 Kg
- Maximum Door Width : 1350mm
- Hold Open : 90°
- Tested : 5,00,000 Cycles
- Installation Dimension : L-307, W-110, H-41mm
- Finish : SSS

INSTALLATION DETAILS :

- (A) Draw lines and make floor spring pivot center and door-nip pivot coincide with each other.
- (B) Drill holes on the floor according to the instructions, The size of the holes must tightly match the floor spring.
- (C) Place the floor spring into the holes and position it.
- (D) Raise the door leaf installed with door-nip, and insert the floor spring pivot into the hole for the door leaf.
- (E) Adjust the screws at three directions. Make them vertical and the upper & lower pivot center coincide with each other.
- (F) Adjust the speed of door closing.
- (G) Put the decoration cover on the floor spring.



011F Series Floor Hinges



011F03350

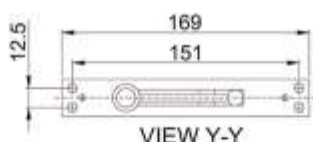
Floor Hinge (EN 3-6)

SPECIFICATIONS

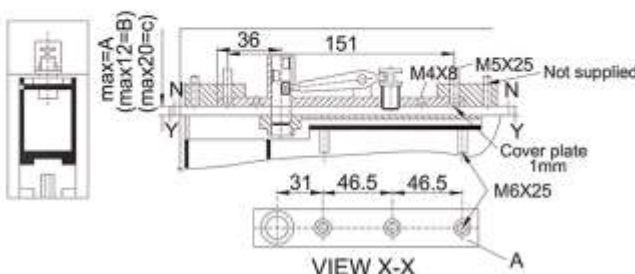
- Maximum Door Weight : 350 Kg
- Maximum Door Width : 1500mm
- Hold Open : 90°
- Tested : 5,00,000 Cycles
- Installation Dimension : L-326, W-138, H-41mm
- Finish : SSS

INSTALLATION DETAILS :

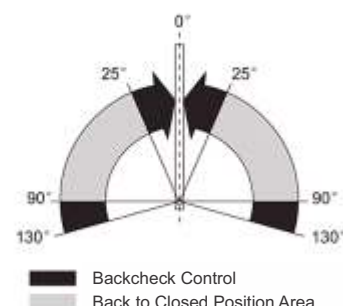
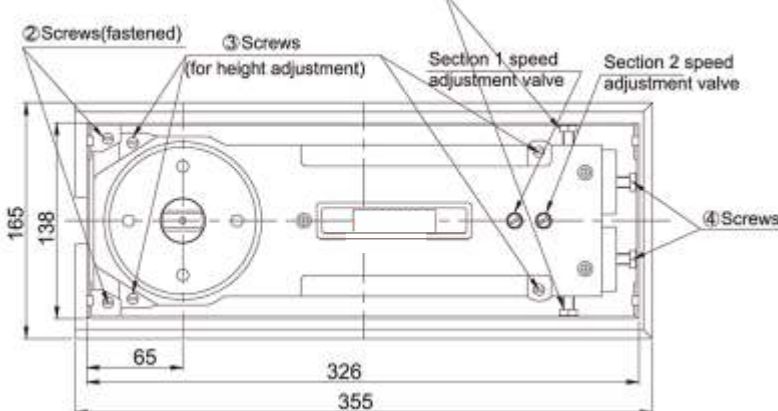
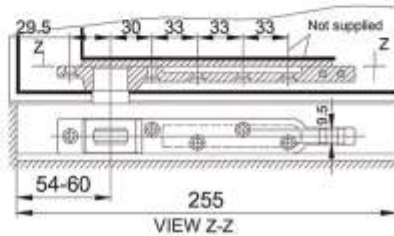
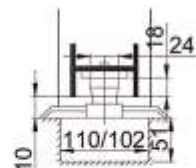
- (A) Draw lines and make floor spring pivot center and door-nip pivot coincide with each other.
- (B) Drill holes on the floor according to the instructions, The size of the holes must tightly match the floor spring.
- (C) Place the floor spring into the holes and position it.
- (D) Raise the door leaf installed with door-nip, and insert the floor spring pivot into the hole for the door leaf.
- (E) Adjust the screws at three directions. Make them vertical and the upper & lower pivot center coincide with each other.
- (F) Adjust the speed of door closing.
- (G) Put the decoration cover on the floor spring.



VIEW Y-Y



VIEW X-X







Glass Patch Fitting Series



- Fluid patch fitting series is suitable for all types of commercial & residential areas in variant sizes.



Silent



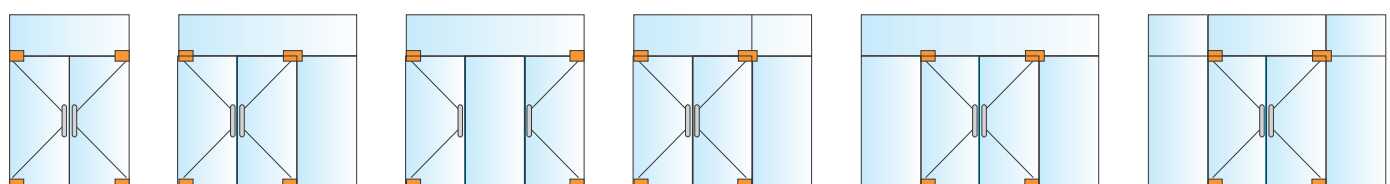
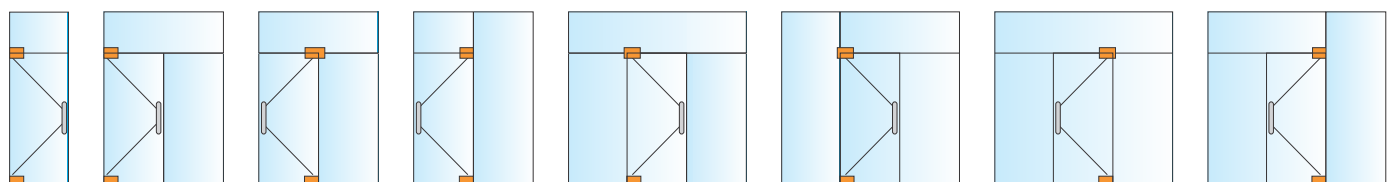
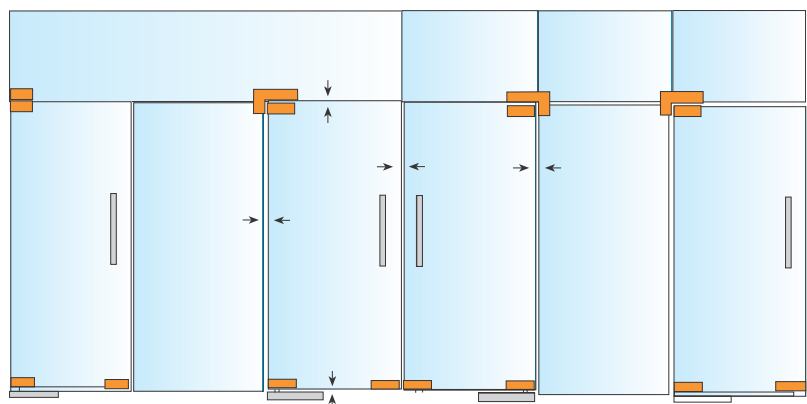
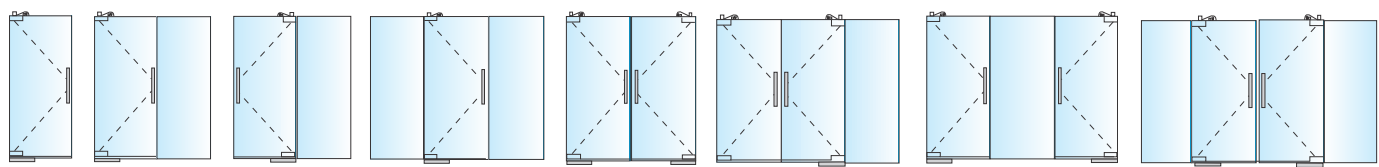
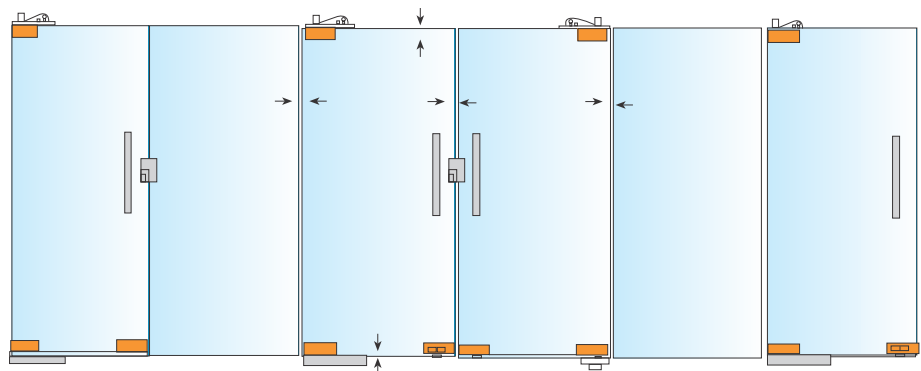
Smartness



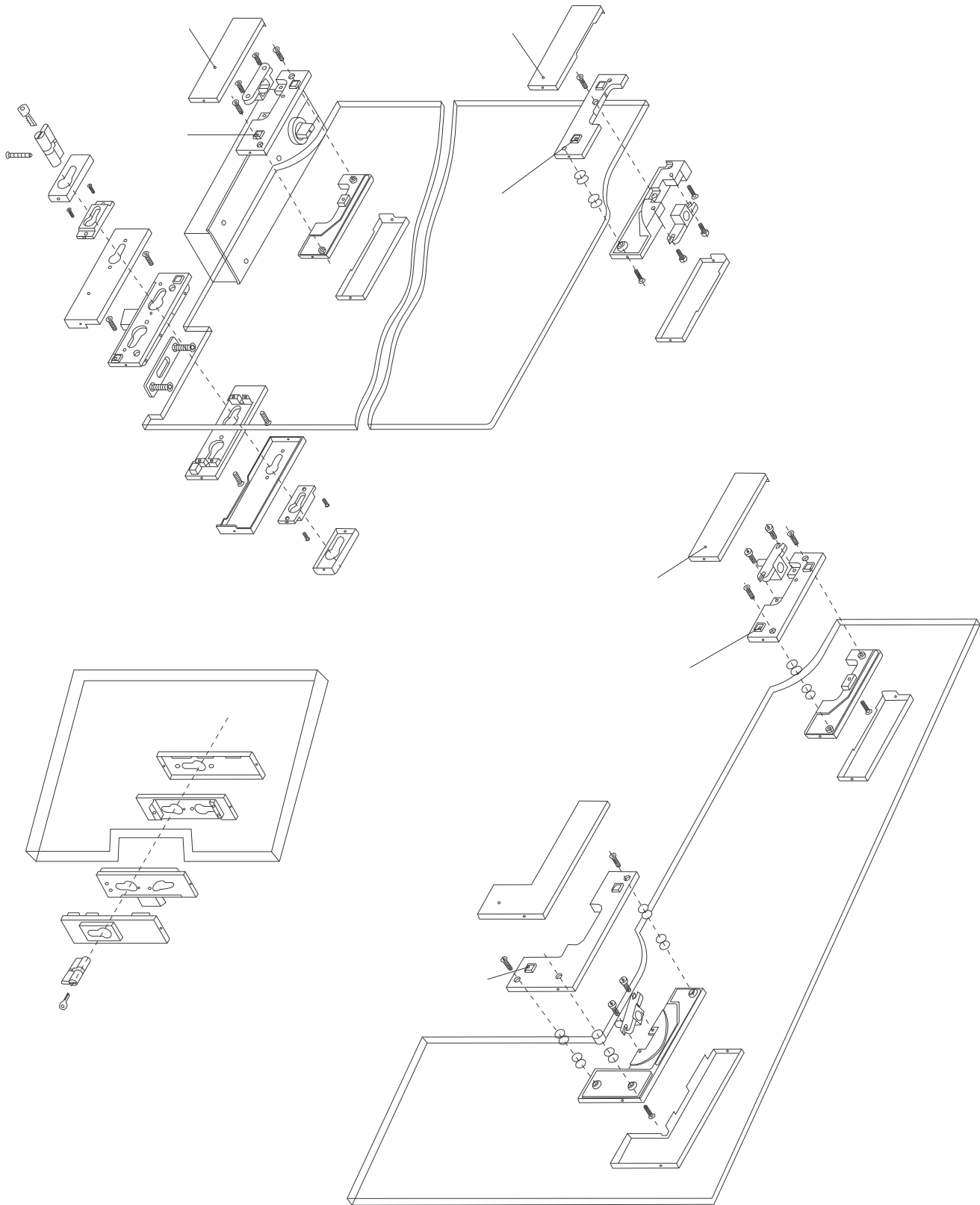
Long-Lasting

012F Series Glass Patch Fitting

SQUARE PATCH FITTING MODELS



INSTRUCTIONS



012F Series Glass Patch Fitting



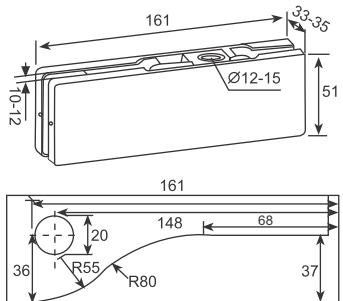
PATCH FITTING SERIES



012F31501 Top Patch

SPECIFICATIONS

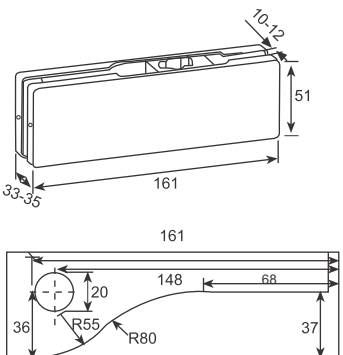
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Quick & Easy Installation
- Finish : SSS



012F31502 Bottom Patch

SPECIFICATIONS

- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Quick & Easy Installation
- Finish : SSS

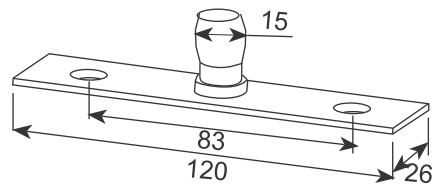




012F31503 Top Pivot

SPECIFICATIONS

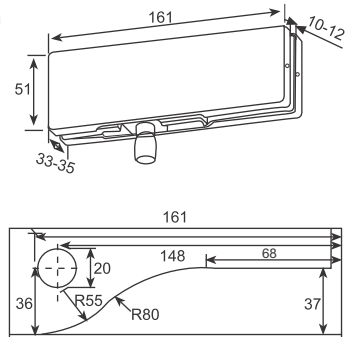
- Top pivot for patch
- Material : SS 304
- Quick & Easy Installation
- Finish : SSS



012F31504 Over Panel Pivot Patch with Plate

SPECIFICATIONS

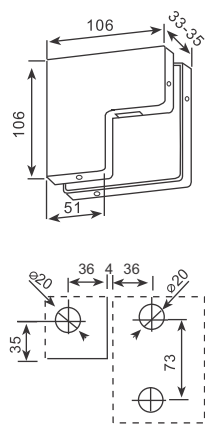
- Over panel patch for side wall with pivot
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Quick & Easy Installation
- Finish : SSS



012F31505 Corner Patch

SPECIFICATIONS

- Over Panel Side Panel Connector
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Quick & Easy Installation
- Finish : SSS



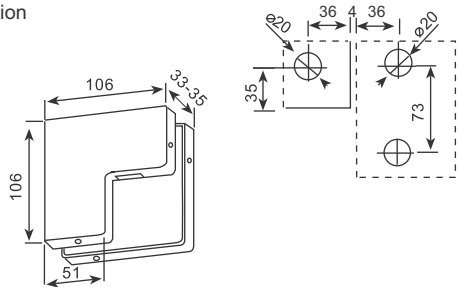
012F Series Glass Patch Fitting



012F31506 Corner Patch

SPECIFICATIONS

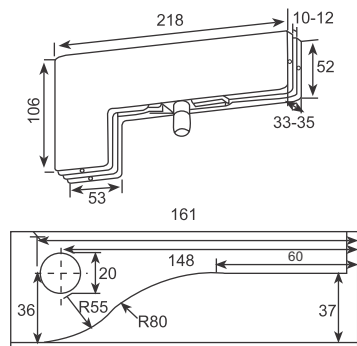
- Over Panel Side Panel Connector for Making Door Single Action
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Quick & Easy Installation
- Finish : SSS



012F31507 Corner Panel Corner "L" Patch

SPECIFICATIONS

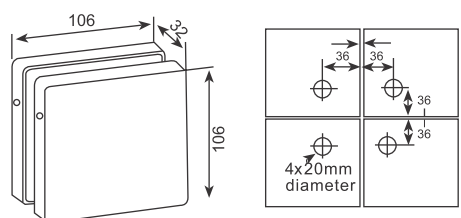
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Quick & Easy Installation
- Finish : SSS



012F31508 Connector For 4 Glass Panels

SPECIFICATIONS

- For integrating a Max 4 Numbers of Fixed Glasses
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Quick & Easy Installation
- Finish : SSS

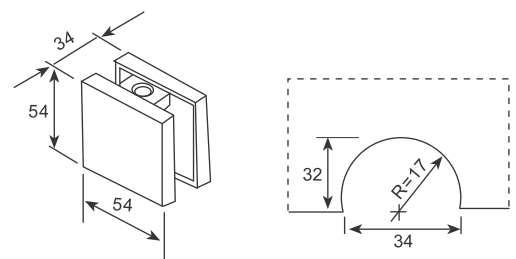




012F31509 Connector for 2 Glass Panel with Screw

SPECIFICATIONS

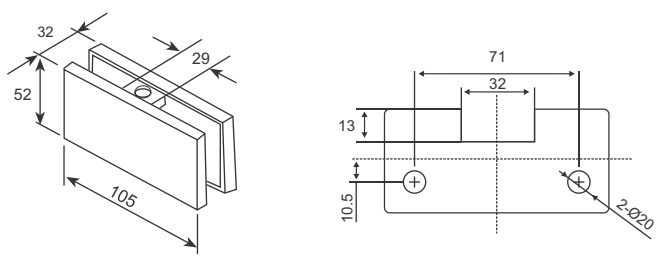
- Glass clamping connector for ceiling, floor or wall
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Quick & Easy Installation
- Finish : SSS



012F31510 Connector for 2 Glass Panel with Screw

SPECIFICATIONS

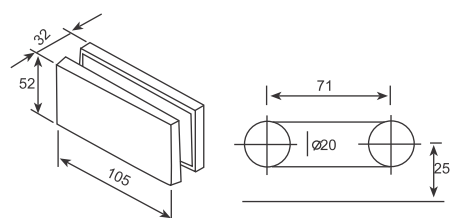
- Glass connecting patch to fix structure for ceiling, floor or wall
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Quick & Easy Installation
- Finish : SSS



012F31511 Connector for 2 glass

SPECIFICATIONS

- To integrate glasses in the centre
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Quick & Easy Installation
- Finish : SSS



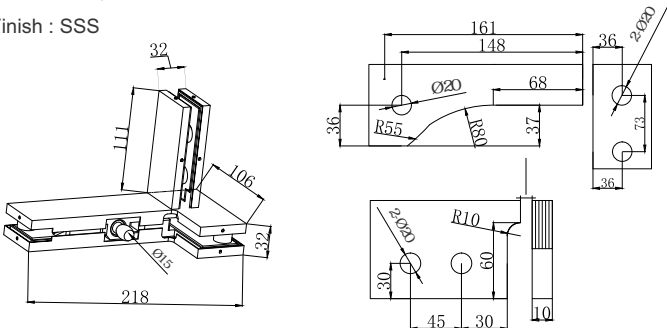
012F Series Glass Patch Fitting



012F31512 Over Panel "L" Patch with Fin

SPECIFICATIONS

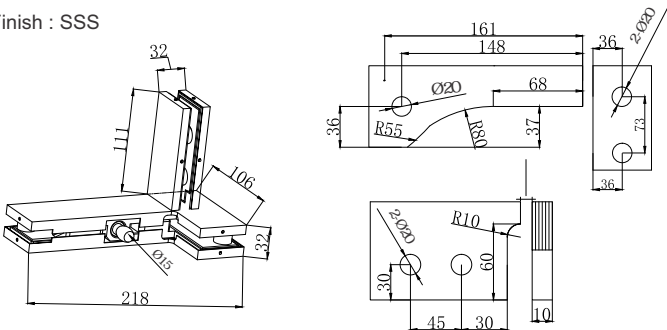
- Over panel side panel connector with fin fitting left
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Quick & Easy Installation
- Finish : SSS



012F31513 Over Panel "R" Patch with Fin

SPECIFICATIONS

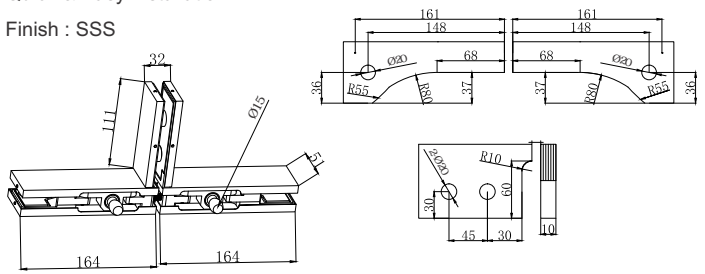
- Over panel side panel connector with fin fitting right
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Quick & Easy Installation
- Finish : SSS



012F31514 Double Patch with fin "T"

SPECIFICATIONS

- Over panel connector for back to back doors
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Quick & Easy Installation
- Finish : SSS

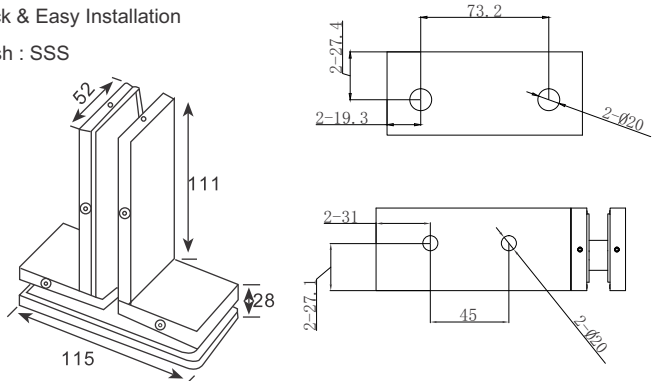




012F31515 Over Panel Connector with Fin

SPECIFICATIONS

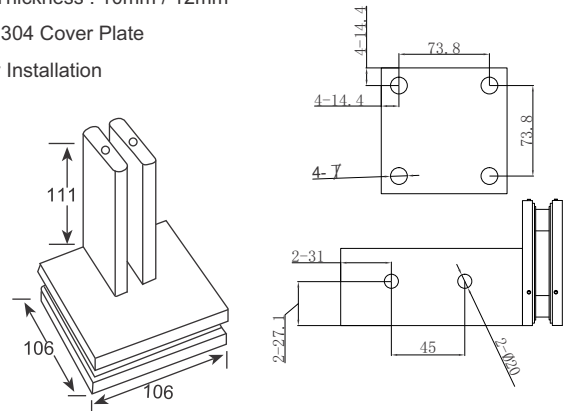
- Double panel glass connector with fin fitting inside
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Quick & Easy Installation
- Finish : SSS



012F31516 Connector for 4 Glass Panels with Fin

SPECIFICATIONS

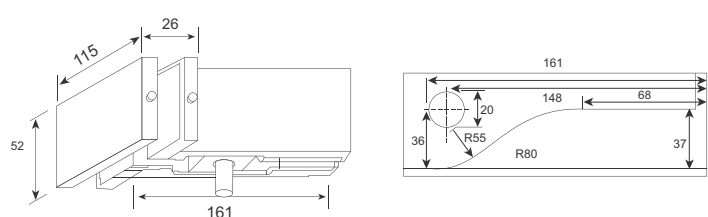
- Integrated 4 glasses and connecting with fin
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Quick & Easy Installation
- Finish : SSS



012F31517 Double Patch with Fin "T"

SPECIFICATIONS

- Fit to Glass Thickness 10/12mm
- Material : SS 304 Cover Plate
- Quick & Easy Installation
- Finish : SSS



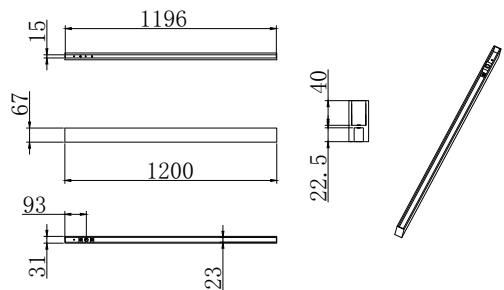
012F Series Glass Patch Fitting



012F31518-A Top Door Rail

SPECIFICATIONS

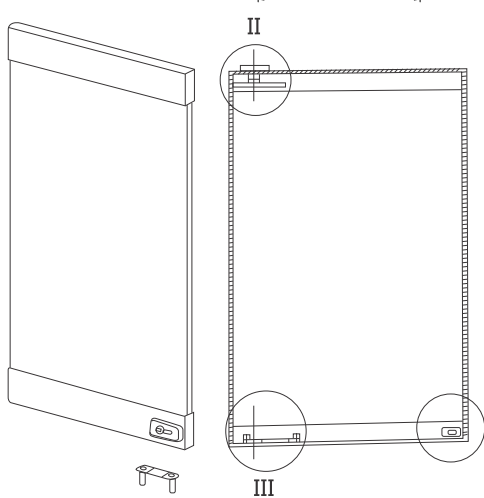
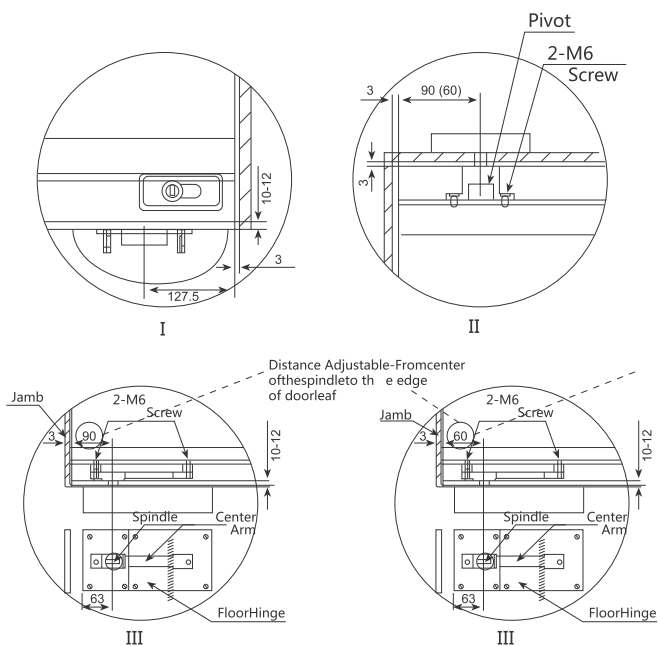
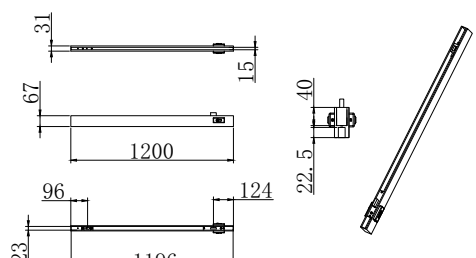
- To Install on top of the door
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Quick & Easy Installation
- Finish : SSS



012F31518-B Bottom Door Rail

SPECIFICATIONS

- To install on bottom of the door
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Quick & Easy Installation
- Finish : SSS



Top Door Frame Specification
1200mm

Bottom Door Frame With & Without Lock Specification
1200mm





Glass Lock Series



- Fluid Lock Series is suitable for all types of commercial & residential areas in variant sizes.

FLUID
SS 304



Silent



Smartness



Long-Lasting

013F Series Glass Lock

304 stainless steel glass door lock series products every detail contain infinites surprises, considerate of the feelings, incisively and vividly, new life to your feelings.

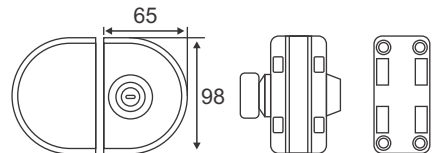
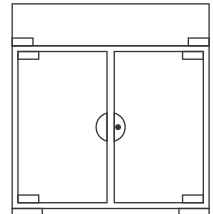




013F31801 Wall to Glass Centre Lock

SPECIFICATION

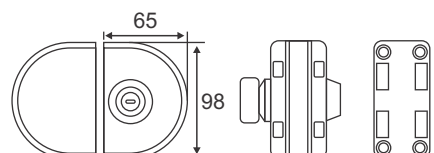
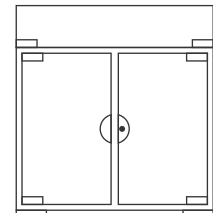
- Wall to Glass Lock
- Quick & Easy Installation
- One Side Knob One Side Key
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Finish : SSS



013F31802 Glass to Glass Centre Lock

SPECIFICATION

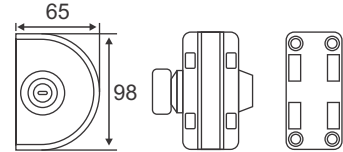
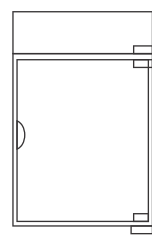
- Glass to Glass Lock
- Quick & Easy Installation
- One Side Knob One Side Key
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Finish : SSS



013F31803 Wall to Glass Centre Lock

SPECIFICATION

- Wall to Glass Lock
- Quick & Easy Installation
- Both Side Key
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Finish : SSS



013F Series Glass Lock

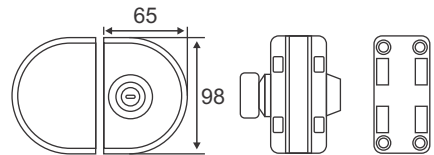
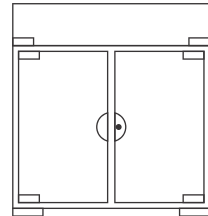


013F31804

Glass to Glass Centre Lock

SPECIFICATION

- Glass to Glass Lock
- Quick & Easy Installation
- Both Side Key
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Finish : SSS

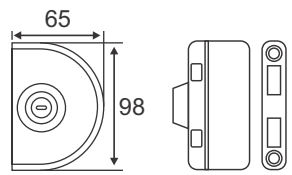
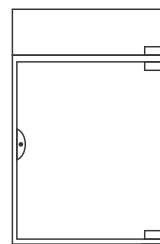


013F31805

Wall to Glass Centre Lock

SPECIFICATION

- Wall to Glass Lock
- Quick & Easy Installation
- One Side Key Only
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Finish : SSS

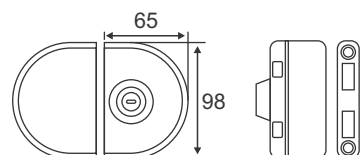
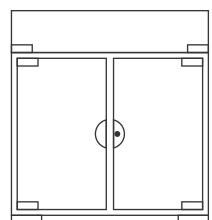


013F31806

Glass to Glass Centre Lock

SPECIFICATION

- Glass To Glass Lock
- Quick & Easy Installation
- One Side Key Only
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Finish : SSS

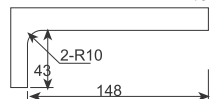
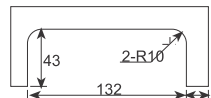
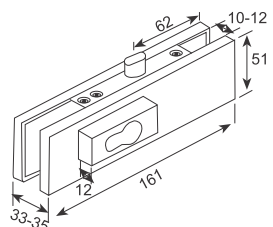




013F31807 Bottom Lock

SPECIFICATION

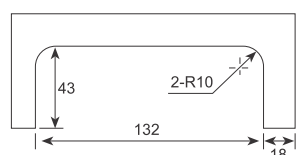
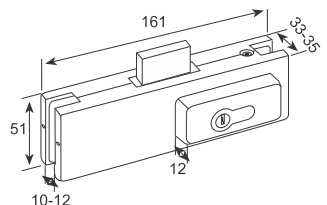
- Fit for Glass Thickness : 10mm / 12mm
- Quick & Easy Installation
- Material : SS 304 Cover Plate
- Finish : SSS



013F31808 Centre Lock

SPECIFICATION

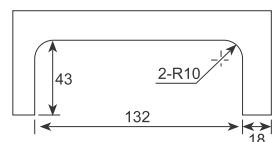
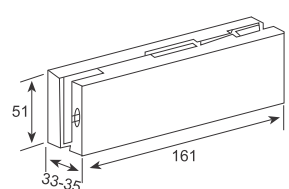
- Fit for Glass Thickness : 10mm / 12mm
- Quick & Easy Installation
- Material : SS 304 Cover Plate
- Finish : SSS



013F31809 Strike Box

SPECIFICATION

- Fit for Glass Thickness : 10mm / 12mm
- Quick & Easy Installation
- Material : SS 304 Cover Plate
- Finish : SSS



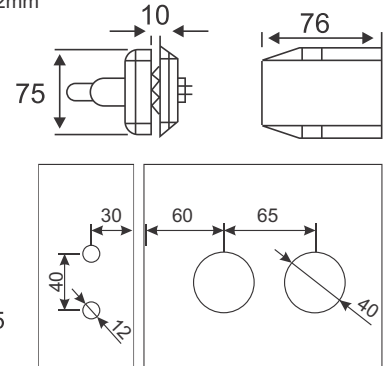
013F Series Glass Lock



013F31810 Glass to Glass Lock

SPECIFICATION

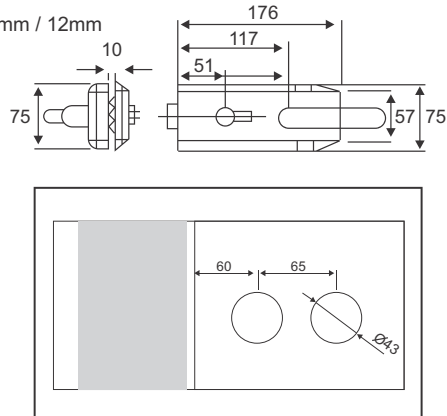
- Glass to Glass Lock
- Fit for Glass Thickness : 10mm / 12mm
- Quick & Easy Installation
- Finish : SSS



013F31811 Wall to Glass Lock

SPECIFICATION

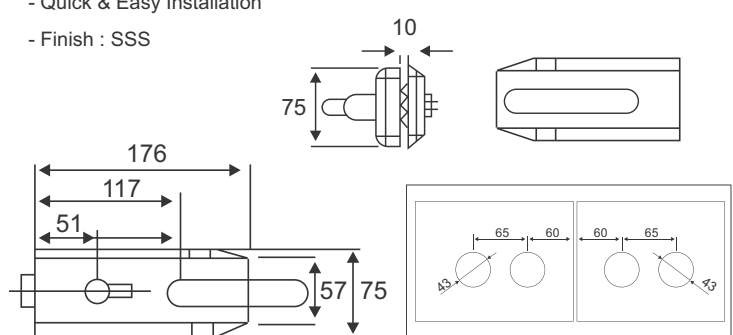
- Wall to Glass Lock
- Fit for Glass Thickness : 10mm / 12mm
- Quick & Easy Installation
- Finish : SSS



013F31812 Glass to Glass Lock

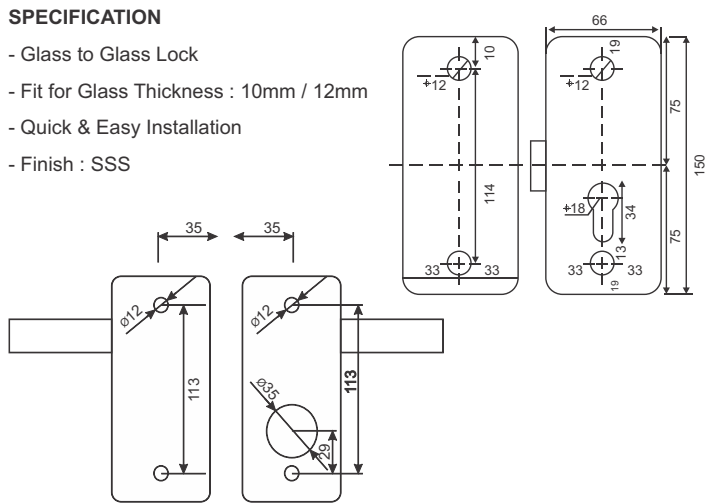
SPECIFICATION

- Glass to Glass Lock
- Fit for Glass Thickness : 10mm / 12mm
- Quick & Easy Installation
- Finish : SSS

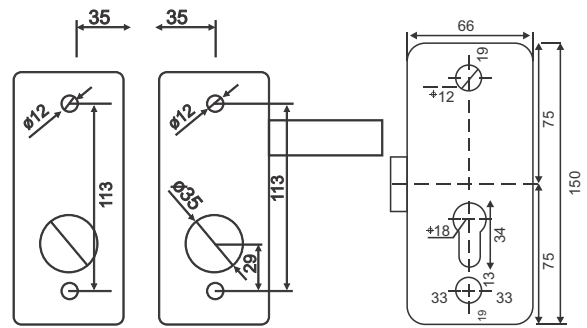



013F31813 Glass to Glass Lock (Left)
SPECIFICATION

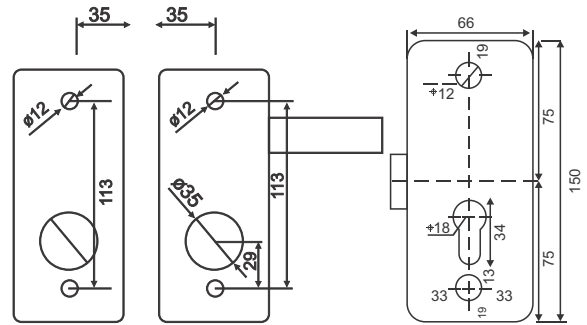
- Glass to Glass Lock
- Fit for Glass Thickness : 10mm / 12mm
- Quick & Easy Installation
- Finish : SSS


013F31814 Glass to Glass Lock (Right)
SPECIFICATION

- Glass to Glass Lock
- Fit for Glass Thickness : 10mm / 12mm
- Quick & Easy Installation
- Finish : SSS


013F31815 Glass to Glass Lock (Left)
SPECIFICATION

- Fit for Glass Thickness : 10mm / 12mm
- Material : Aluminum Alloy
- Finish : SSS



013F Series Glass Lock

Zinc alloy glass door lock series products
new design, perfect the use of space,
highlighting the function, simple and
solemn, simple and without losing charm.

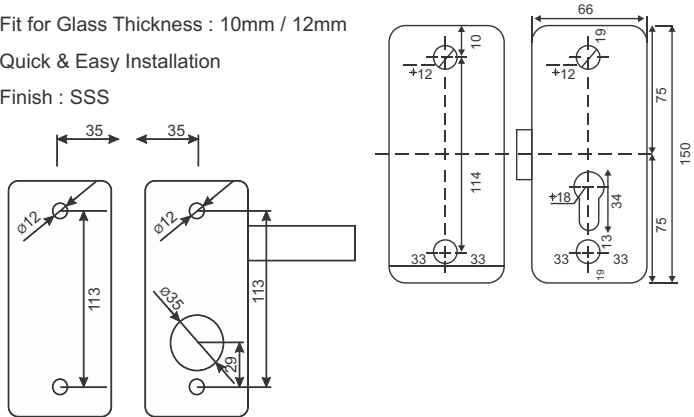




013F31816 Glass to Glass Lock (Right)

SPECIFICATION

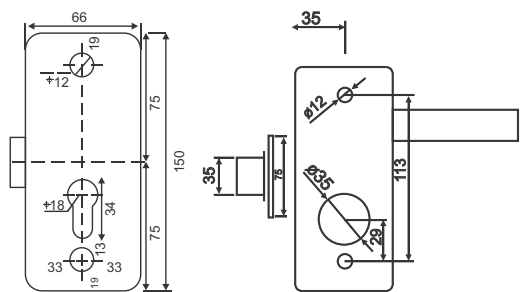
- Glass to Glass Lock
- Fit for Glass Thickness : 10mm / 12mm
- Quick & Easy Installation
- Finish : SSS



013F31817 Wall to Glass Lock (Right)

SPECIFICATION

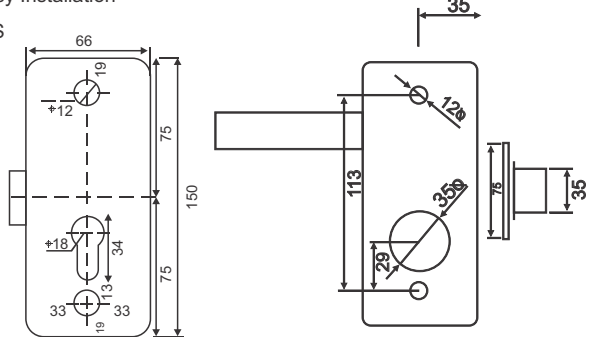
- Wall to Glass Lock
- Fit for Glass Thickness : 10mm / 12mm
- Quick & Easy Installation
- Finish : SSS



013F31818 Wall to Glass Lock (Left)

SPECIFICATION

- Wall to Glass Lock
- Fit for Glass Thickness : 10mm / 12mm
- Quick & Easy Installation
- Finish : SSS



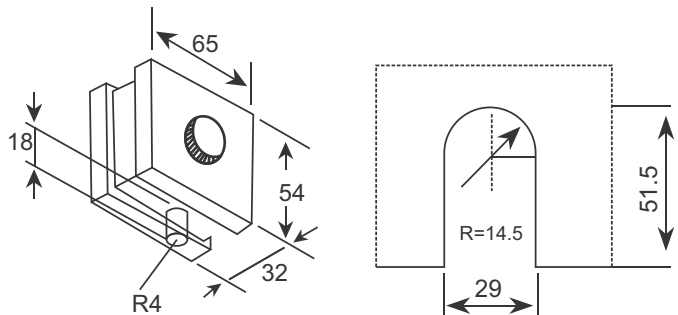
013F Series Glass Lock



013F31819 Turn Knob Lock

SPECIFICATION

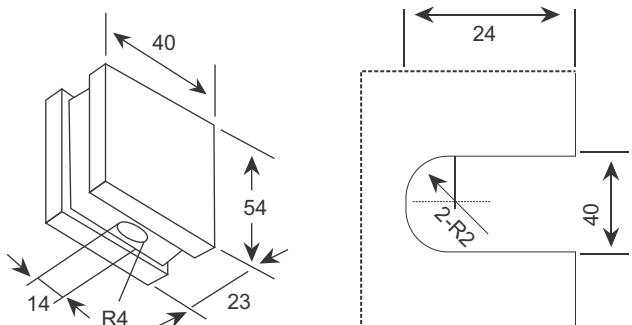
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Finish : SSS



013F31820 Strike Box

SPECIFICATION

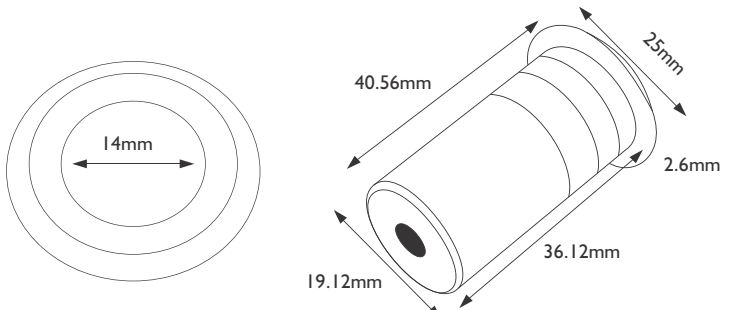
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Finish : SSS



013F31821 Strike Box

SPECIFICATION

- Material : SS 304
- Finish : SSS

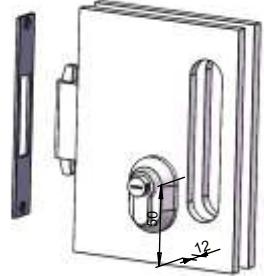
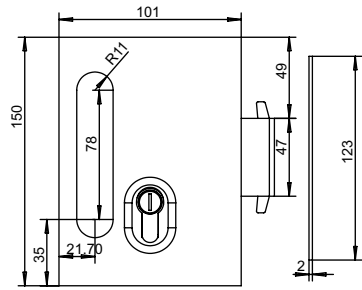
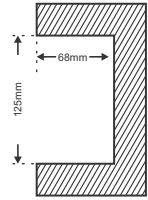




013F31822 Wall to Glass Sliding Lock

SPECIFICATION

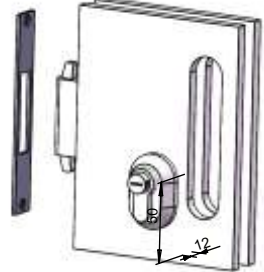
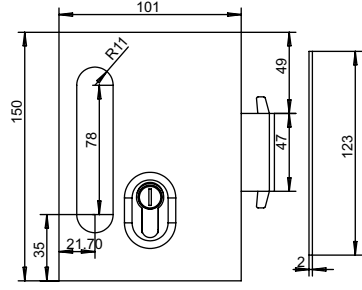
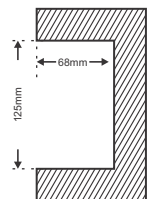
- Wall to Glass Sliding Lock
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Finish : SSS



013F31823 Glass to Glass Sliding Lock

SPECIFICATION

- Glass to Glass Sliding Lock
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304 Cover Plate
- Finish : SSS



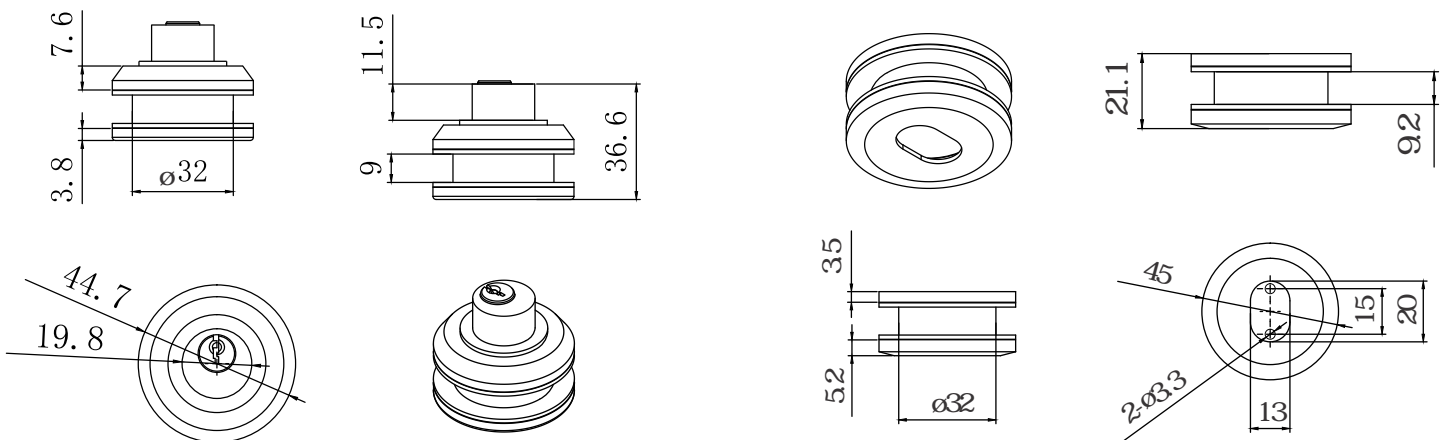
013F Series Glass Lock



013F31824 Sliding Lock

SPECIFICATION

- Glass to Glass Sliding Lock
- Fit for Glass Thickness : 10mm / 12mm
- Material : SS 304
- Finish : SSS







Glass Shower & Spider Fitting Series



- Fluid Shower Fitting is suitable for all types of commercial & residential areas in variant sizes.



Silent



Smartness



Long-Lasting

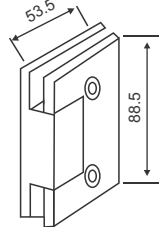
014F Series Glass Shower Fitting



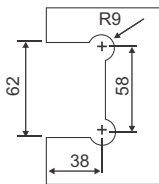
014F31001 Fix Clip

SPECIFICATION

- To hold the fix clip glass to wall
- Fit for Glass Thickness : 8 to 12mm
- Material : SS 304
- Glass must be toughened
- Weight Capacity : 45kg per pair
- Use gaskets to prevent glass damage
- Finish : SSS/PSS



Double action spring returns door from 25° in each direction



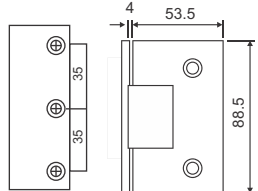
Glass Cut Out Top & Bottom



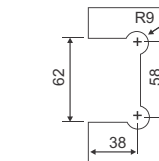
014F31002 Wall to glass (one way)

SPECIFICATION

- Wall to glass hinge
- Fit for Glass Thickness : 8 to 12mm
- Material : SS 304
- Glass must be toughened
- Weight Capacity : 45kg per pair
- Use gaskets to prevent glass damage
- Finish : SSS/PSS



Double action spring returns door from 25° in each direction



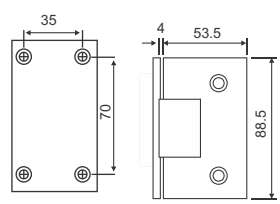
Glass Cut Out Top & Bottom



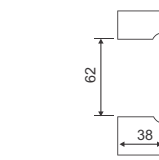
014F31003 Wall to glass

SPECIFICATION

- Wall to glass hinge
- Fit for Glass Thickness : 8 to 12mm
- Material : SS 304
- Glass must be toughened
- Weight Capacity : 45kg per pair
- Use gaskets to prevent glass damage
- Finish : SSS/PSS



Double action spring returns door from 25° in each direction



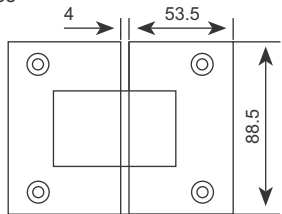
Glass Cut Out Top & Bottom



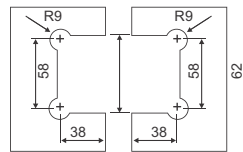
014F31004 Wall to glass 135°

SPECIFICATION

- For connecting a glass door with fixed glass 135°
- Fit for Glass Thickness : 8 to 12mm
- Material : SS 304
- Glass must be toughened
- Weight Capacity : 45kg per pair
- Use gaskets to prevent glass damage
- Finish : SSS/PSS



Double action spring returns door from 25° in each direction



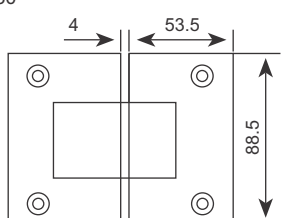
Glass Cut Out Top & Bottom



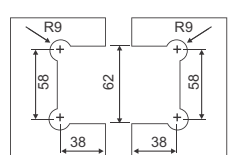
014F31005 Glass to glass 180°

SPECIFICATION

- For connecting a glass door with fixed glass 180°
- Fit for Glass Thickness : 8 to 12mm
- Material : SS 304
- Glass must be toughened
- Weight Capacity : 45kg per pair
- Use gaskets to prevent glass damage
- Finish : SSS/PSS



Double action spring returns door from 25° in each direction



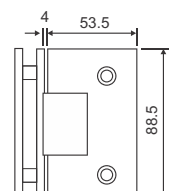
Glass Cut Out Top & Bottom



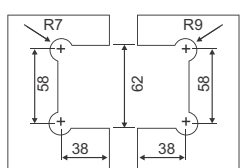
014F31006 Glass to glass 90°

SPECIFICATION

- For connecting a glass door with fixed glass 90°
- Fit for Glass Thickness : 8 to 12mm
- Material : SS 304
- Glass must be toughened
- Weight Capacity : 45kg per pair
- Use gaskets to prevent glass damage
- Finish : SSS/PSS



Double action spring returns door from 25° in each direction



Glass Cut Out Top & Bottom

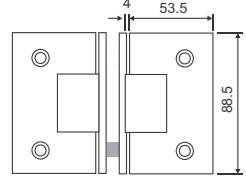
014F Series Glass Shower Fitting



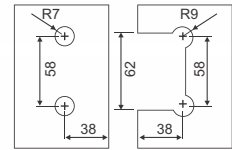
014F31007 Pass glass to glass

SPECIFICATION

- For Three Way Glass Connection
- Fit for Glass Thickness : 8 to 12mm
- Material : SS 304
- Glass must be toughened
- Weight Capacity : 45kg per pair
- Use gaskets to prevent glass damage
- Finish : SSS/PSS



Double action spring
returns door from 25°
in each direction

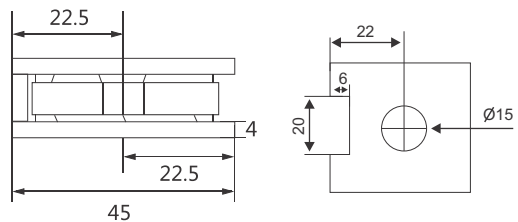




014F31060 Bracket for Floor Mounting

SPECIFICATION

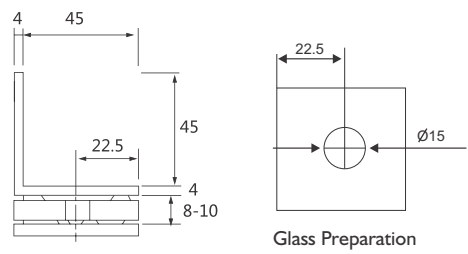
- Glass Connector : 08 - 12mm
- Material : SS 304
- Sheet Metal
- Quick and Easy Installation
- Finish : SSS/PSS



014F31061 Wall to Glass Bracket 90°

SPECIFICATION

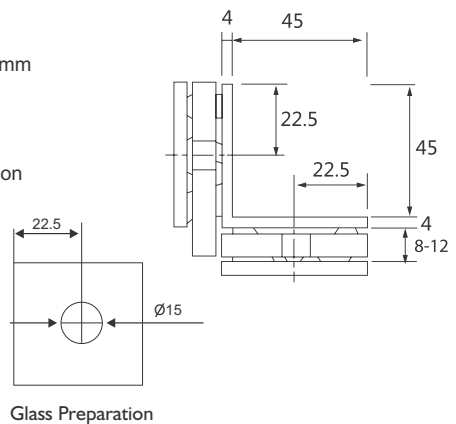
- Glass Connector : 08 - 12mm
- Material : SS 304
- Sheet Metal
- Quick and Easy Installation
- Finish : SSS/PSS



014F31062 Glass to Glass Bracket 90°

SPECIFICATION

- Glass Connector : 08-12mm
- Material : SS 304
- Sheet Metal
- Quick and Easy Installation
- Finish : SSS/PSS



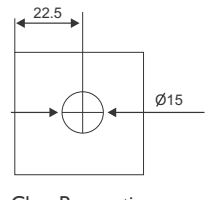
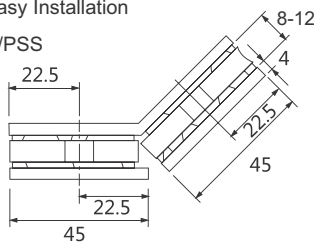
014F Series Glass Shower Fitting



014F31063 Glass to Glass Bracket 135°

SPECIFICATION

- Glass Connector : 08 - 12mm
- Material : SS 304
- Sheet Metal
- Quick and Easy Installation
- Finish : SSS/PSS



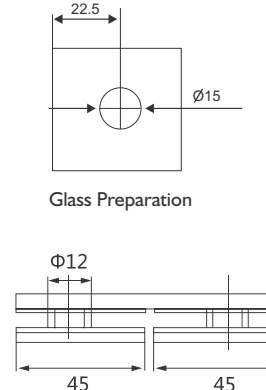
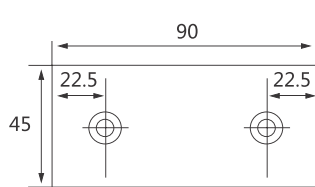
Glass Preparation



014F31064 Glass to Glass Bracket 180°

SPECIFICATION

- Glass Connector : 08 - 12mm
- Material : SS 304
- Sheet Metal
- Quick and Easy Installation
- Finish : SSS/PSS



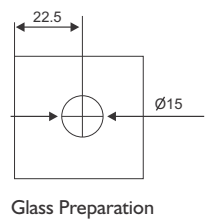
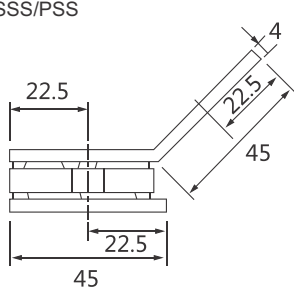
Glass Preparation



014F31065 Wall to Glass Bracket 135°

SPECIFICATION

- Glass Connector : 08 - 12mm
- Material : SS 304
- Sheet Metal
- Quick and Easy Installation
- Finish : SSS/PSS



Glass Preparation



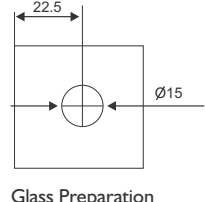
014F Series Glass Shower Fitting



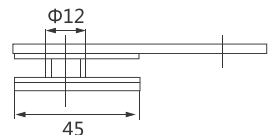
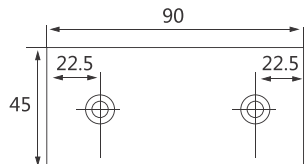
014F31066 Wall to Glass 180°

SPECIFICATION

- Glass Connector : 08 - 12mm
- Material : SS 304
- Sheet Metal
- Quick and Easy Installation
- Finish : SSS/PSS



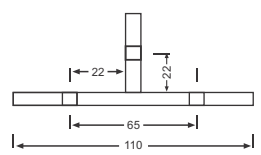
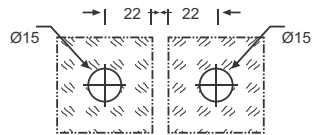
Glass Preparation



014F31067 Glass to Glass 3 Way Bracket

SPECIFICATION

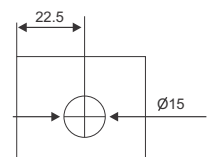
- Glass Connector : 08 - 12mm
- Material : SS 304
- Sheet Metal
- Quick and Easy Installation
- Finish : SSS/PSS



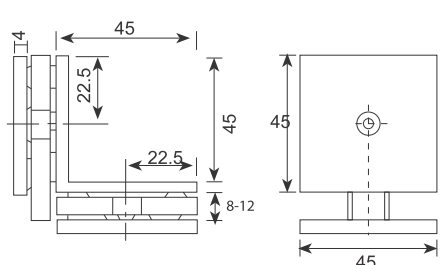
014F31082 Glass to Glass Bracket 90°

SPECIFICATION

- Glass Connector : 08 - 12mm
- Material : SS 304
- Casting Material
- Quick and Easy Installation
- Finish : SSS/PSS



Glass Preparation

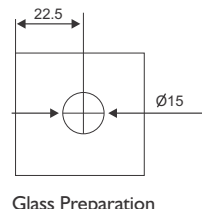




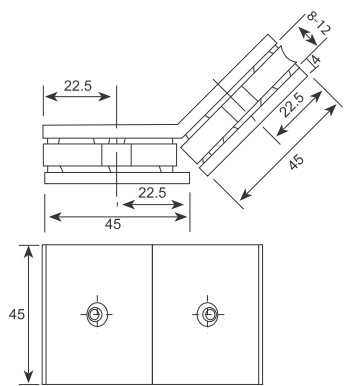
014F31083 Glass to Glass Bracket 135°

SPECIFICATION

- Glass Connector : 08 - 12mm
- Material : SS 304
- Casting Material
- Quick and Easy Installation
- Finish : SSS/PSS



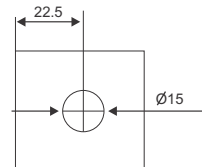
Glass Preparation



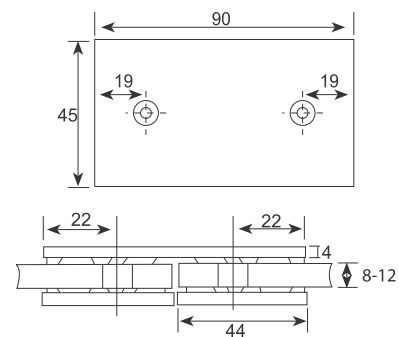
014F31084 Glass to Glass Bracket 180°

SPECIFICATION

- Glass Connector : 08 - 12mm
- Material : SS 304
- Casting Material
- Quick and Easy Installation
- Finish : SSS/PSS



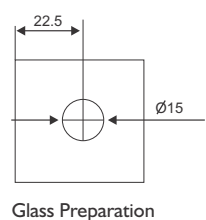
Glass Preparation



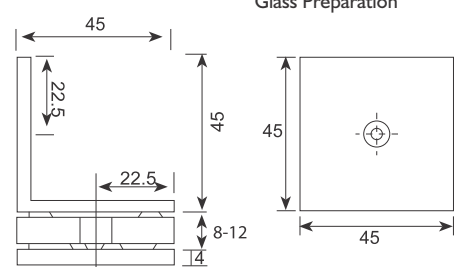
014F31085 Wall to Glass Bracket 90°

SPECIFICATION

- Glass Connector : 08 - 12mm
- Material : SS 304
- Casting Material
- Quick and Easy Installation
- Finish : SSS/PSS



Glass Preparation



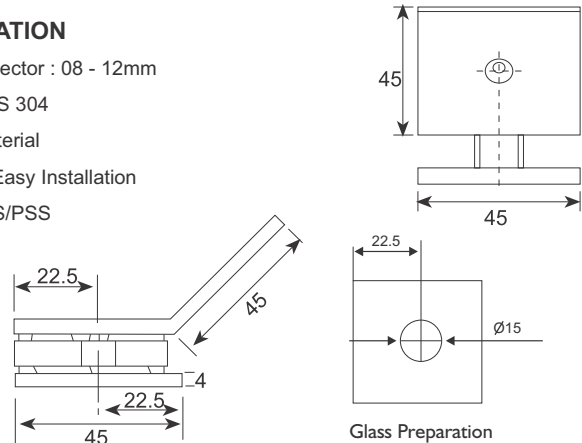
014F Series Glass Shower Fitting



014F31086 Wall to Glass Bracket 135o

SPECIFICATION

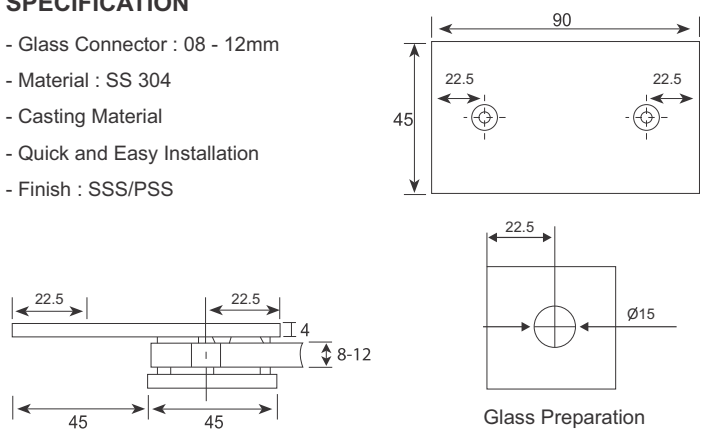
- Glass Connector : 08 - 12mm
- Material : SS 304
- Casting Material
- Quick and Easy Installation
- Finish : SSS/PSS



014F31087 Wall to Glass Bracket 180o

SPECIFICATION

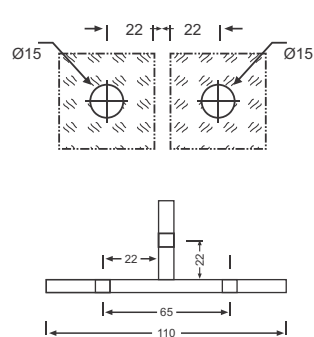
- Glass Connector : 08 - 12mm
- Material : SS 304
- Casting Material
- Quick and Easy Installation
- Finish : SSS/PSS

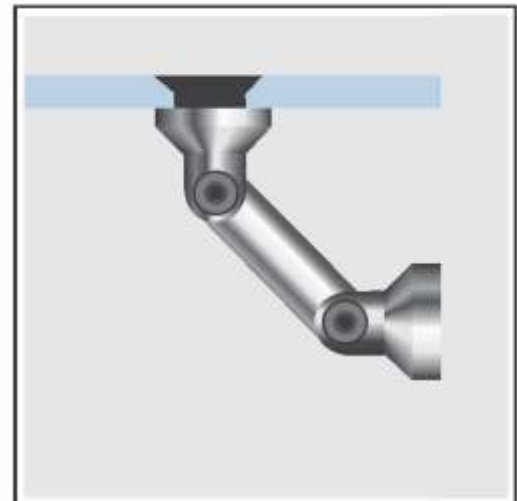
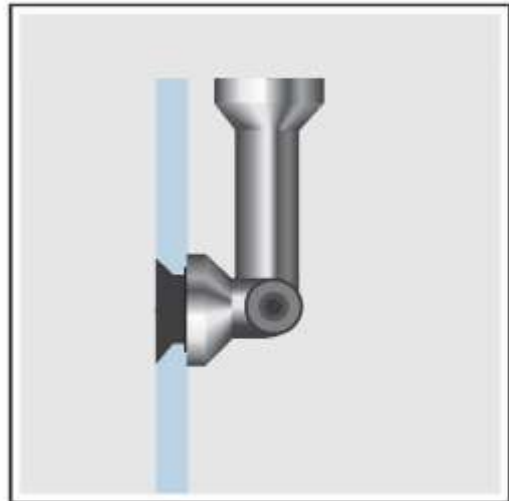
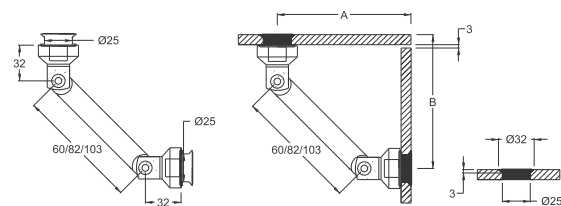


014F31088 Glass to Glass 3 Way Bracket

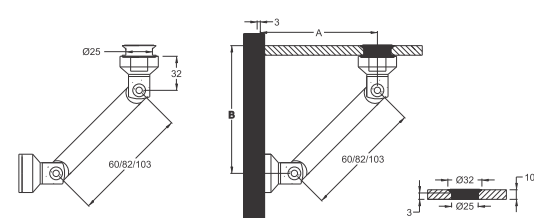
SPECIFICATION

- Glass Connector : 08 - 12mm
- Material : SS 304
- Casting Material
- Quick and Easy Installation
- Finish : SSS/PSS

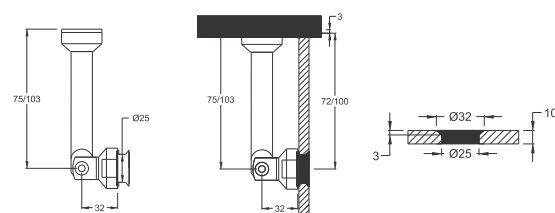



014F32101
Glass to Glass Corner Connector

SPECIFICATION

- For 10-12mm Glass
- Size : 60, 82, 103mm
- Trouble Free Operation
- Material : SS 304
- Finish : SSS

014F32102
Wall to Glass Corner Connector

SPECIFICATION

- For 10-12mm Glass
- Size : 60, 82, 103mm
- Trouble Free Operation
- Material : SS 304
- Finish : SSS

014F32103
Wall to Glass Connector

SPECIFICATION

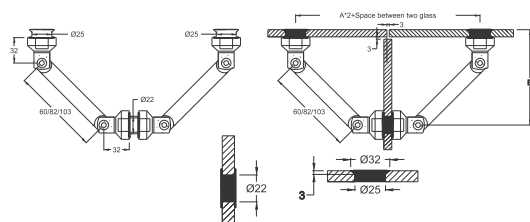
- For 10-12mm Glass
- Size : 75, 103mm
- Firm Grip with glass and track
- Trouble Free Operation
- Material : SS 304
- Finish : SSS

014F Series Glass Shower Fitting

014F32104



3 Way Glass Connector



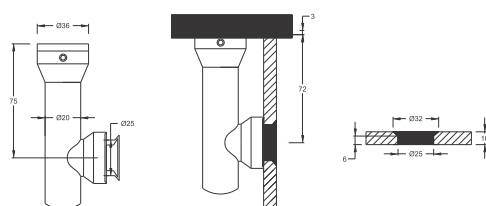
SPECIFICATION

- For 10-12mm Glass
- Size : 60, 82, 103mm
- Trouble Free Operation
- Material : SS 304
- Finish : SSS

014F32105



Wall to Glass Fix Connector



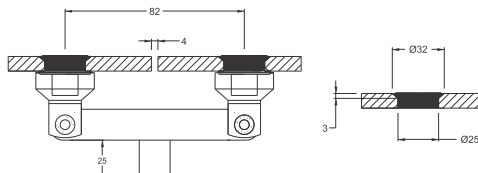
SPECIFICATION

- For 10-12mm Glass
- Connector Track
- Trouble Free Operation
- Material : SS 304
- Finish : SSS

014F32106



Glass to Glass Corner Connector



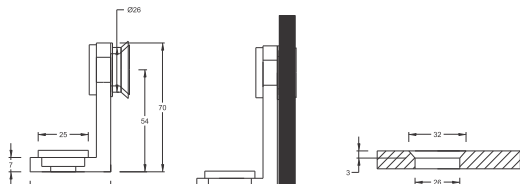
SPECIFICATION

- For 10-12mm Glass
- Double Guide to Hold Fixed and Moving Glass
- Trouble Free Operation
- Material : SS 304
- Finish : SSS

014F32107



Wall to Glass Connector



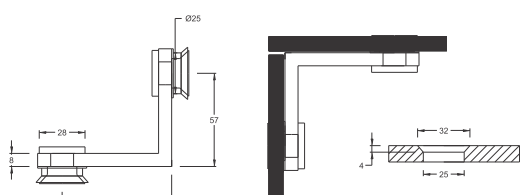
SPECIFICATION

- For 10-12mm Glass
- Trouble Free Operation
- Material : SS 304
- Finish : SSS

014F32108



90° Glass to Glass Connector



SPECIFICATION

- For 10-12mm Glass
- Trouble Free Operation
- Material : SS 304
- Finish : SSS

014F32109



Installation Tool

SPECIFICATION

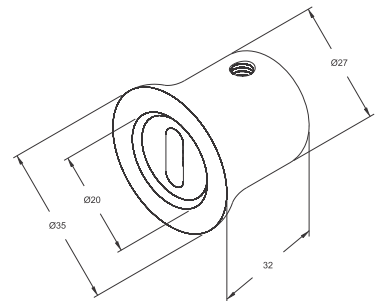
- Tool for installing of glass hardware



014F32131 To Hold the Pipe with Wall for Glass

SPECIFICATION

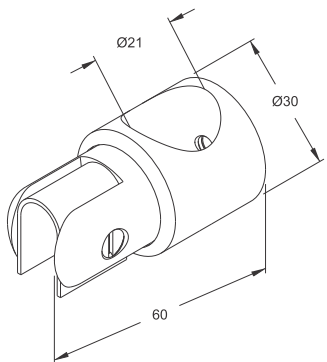
- Perfect Radius for Pipe for 19mm Rod
- Material : Brass
- Finish : BN/CP



014F32132 To Hold the Pipe with Glass

SPECIFICATION

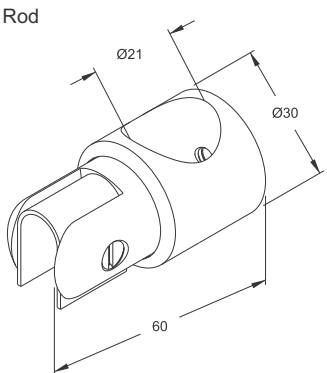
- Perfect Radius for Pipe for 19mm Rod
- Reinforcing Bar Support
- Blind Hole on One End
- For Terminating the Pipe
- Material : Brass
- Finish : BN/CP



014F32133 To Support Reinforcing Pipe with Glass

SPECIFICATION

- Perfect Radius for Pipe for 19mm Rod
- Reinforcing Bar Support
- Through Hole for the Pipe
- Material : Brass
- Finish : BN/CP



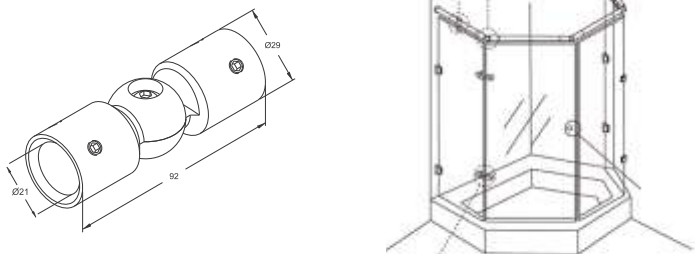
014F Series Glass Shower Fitting



014F32134 To Join the Pipe at any Angle

SPECIFICATION

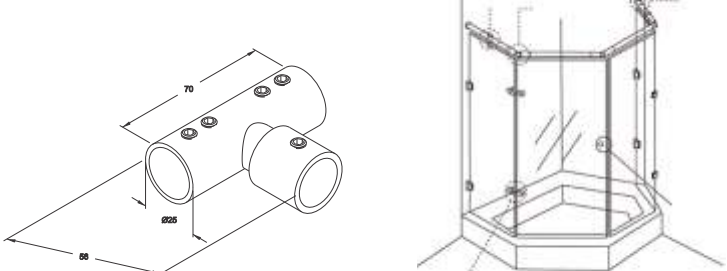
- Perfect Radius for Pipe for 19mm Rod
- Pipe Connector
- Adjustable at any angle
- Material : Brass
- Finish : BN/CP



014F32135 For Bathroom Partition

SPECIFICATION

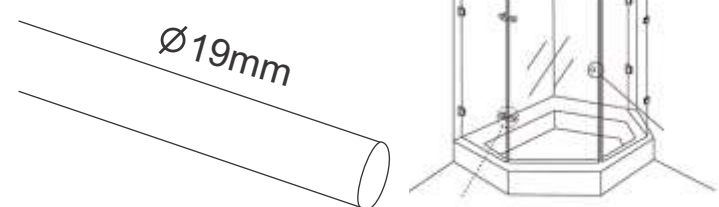
- Perfect Radius for Pipe for 19mm Rod
- Use Full for Bathroom Partition
- Material : Brass
- Finish : BN/CP



014F32136 Shower Rod

SPECIFICATION

- 19mm Rod
- Use Full for Bathroom Partition
- Material : SS 304
- Finish : SSS / PSS





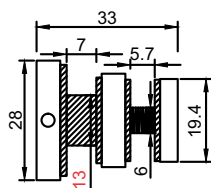
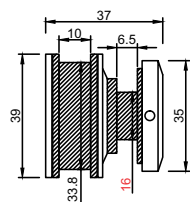
014F32201

Square Sliding Shower (Set)

SPECIFICATION

- One Fix One Slide
- Roller : 2 set
- Track to Glass Holder : 2pcs
- Stopper : 2pcs
- Handle : 1pcs
- Floor Guide : 1pcs
- Wall to Track Connector : 2pcs
- Material : SS 304
- Finish : SSS/PSS

Sliding Door Roller



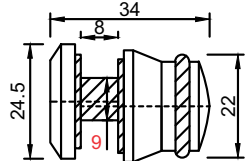
SPECIFICATION

- Independent Needle Bearings
- Bottom glass fixing points adjustable
- Countersunk Head for better grip and look
- 8mm-10mm Glass
- Trouble Free Operation
- Material : SS 304
- Finish : SSS/PSS

014F Series Glass Shower Fitting



Track to Glass Holder

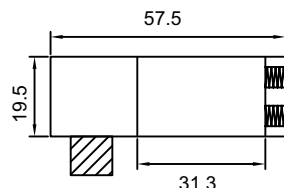


SPECIFICATION

- Firm Grip with glass and track
- Trouble Free Operation
- Material : SS 304
- Finish : SSS/PSS



Stopper

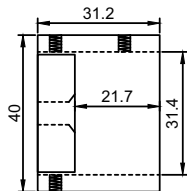


SPECIFICATION

- Trouble Free Operation
- Material : SS 304
- Finish : SSS/PSS



Wall to Track Connector

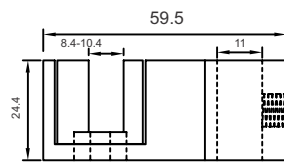


SPECIFICATION

- Connector Track
- Trouble Free Operation
- Material : SS 304
- Finish : SSS/PSS



Floor Guide

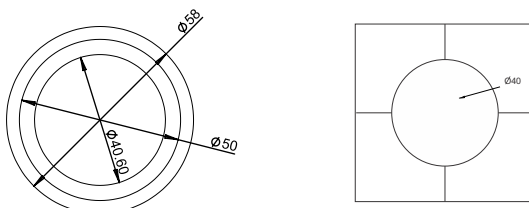


SPECIFICATION

- Double Guide to Hold Fixed and Moving Glass
- Trouble Free Operation
- Material : SS 304
- Finish : SSS/PSS



Glass Door Handle

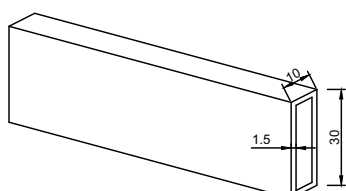


SPECIFICATION

- Trouble Free Operation
- Material : SS 304
- Finish : SSS/PSS



Shower Sliding Track



SPECIFICATION

- Standard length : 2 / 3 meter
- Trouble Free Operation
- Material : SS 304
- Finish : SSS/PSS



014F32236

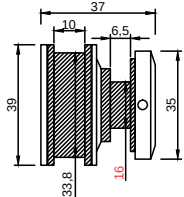
Square Sliding Shower (Set)

SPECIFICATION

- Roller : 4 set
- Track to Glass Holder : 4pcs
- Stopper : 4pcs
- Handle : 2pcs
- Floor Guide : 2pcs
- Corner connector : 1pcs
- Wall to Track Connector : 4pcs
- Material : SS 304
- Finish : SSS/PSS



Sliding Door Roller

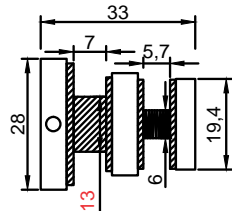


SPECIFICATION

- Independent Needle Bearings
- Countersunk Head for better grip and look
- 8mm-10mm Glass
- Trouble Free Operation
- Material : SS 304
- Finish : SSS/PSS



Track to Glass Holder

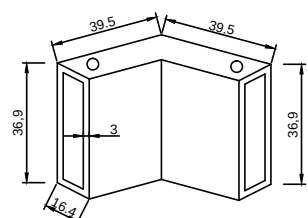


SPECIFICATION

- Countersunk Head for better grip and look
- 8mm-10mm Glass
- Trouble Free Operation
- Material : SS 304
- Finish : SSS/PSS



Corner Connector



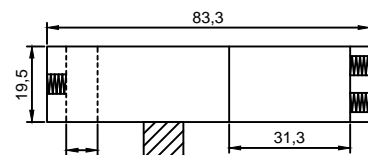
SPECIFICATION

- Corner Connector for Two Tracks
- Trouble Free Operation
- Material : SS 304
- Finish : SSS/PSS

014F Series Glass Shower Fitting



Stopper

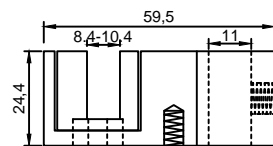


SPECIFICATION

- Stopper with Bumper
- Trouble Free Operation
- Material : SS 304
- Finish : SSS/PSS



Floor Guide

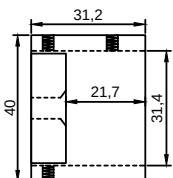


SPECIFICATION

- Double Guide to Hold Fixed and Moving Glass
- Trouble Free Operation
- Material : SS 304
- Finish : SSS/PSS



Wall to Track Connector

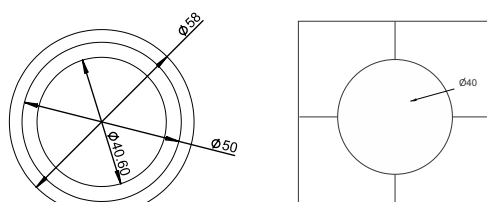


SPECIFICATION

- Connector Track
- Trouble Free Operation
- Material : SS 304
- Finish : SSS/PSS



Glass Door Handle

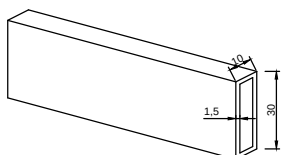


SPECIFICATION

- Trouble Free Operation
- Material : SS 304
- Finish : SSS/PSS



014F32222

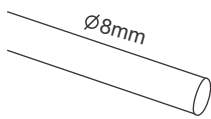


SPECIFICATION

- Standard length : 2 and 3 meter
- Trouble Free Operation
- Material : SS 304
- Finish : SSS/PSS



014F32248

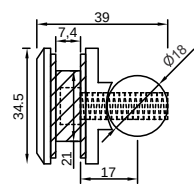
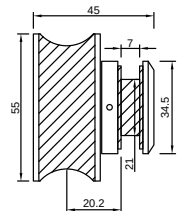


SPECIFICATION

- Standard length : 2 meter
- Trouble Free Operation
- Material : SS 304
- Finish : SSS/PSS


014F32264
Round Sliding Shower (Set)
SPECIFICATION

- Roller : 2 set
- Track to Glass Holder : 2pcs
- Anti Jump Bolt : 2pcs
- Handle : 1pcs
- Floor Guide : 1pcs
- Wall to Track Connector : 2pcs
- Material : SS 304
- Finish : SSS

Sliding Door Roller

SPECIFICATION

- Independent Needle Bearings
- Bottom glass fixing points adjustable
- Countersunk Head for better grip and look
- 8mm-10mm Glass
- Trouble Free Operation
- Material : SS 304
- Finish : SSS

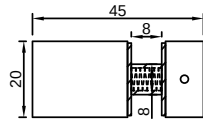
014F Series Glass Shower Fitting



Track to Glass Holder



x2



SPECIFICATION

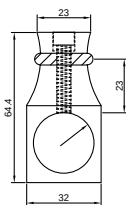
- Firm Grip with glass and track
- Trouble Free Operation
- Material : SS 304
- Finish : SSS



Stopper



x2



SPECIFICATION

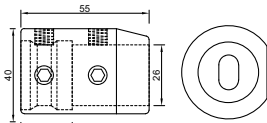
- Trouble Free Operation
- Material : SS 304
- Finish : SSS



Wall to Track Connector



x2



SPECIFICATION

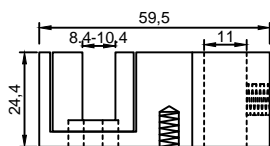
- Connector Track
- Trouble Free Operation
- Material : SS 304
- Finish : SSS



Floor Guide



x1



SPECIFICATION

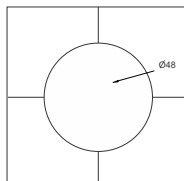
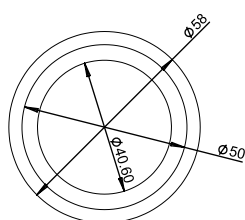
- Double Guide to Hold Fixed and Moving Glass
- Trouble Free Operation
- Material : SS 304
- Finish : SSS



Glass Door Handle



x1



SPECIFICATION

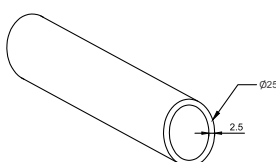
- Trouble Free Operation
- Material : SS 304
- Finish : SSS/PSS

014F32276

Sliding Shower Tube

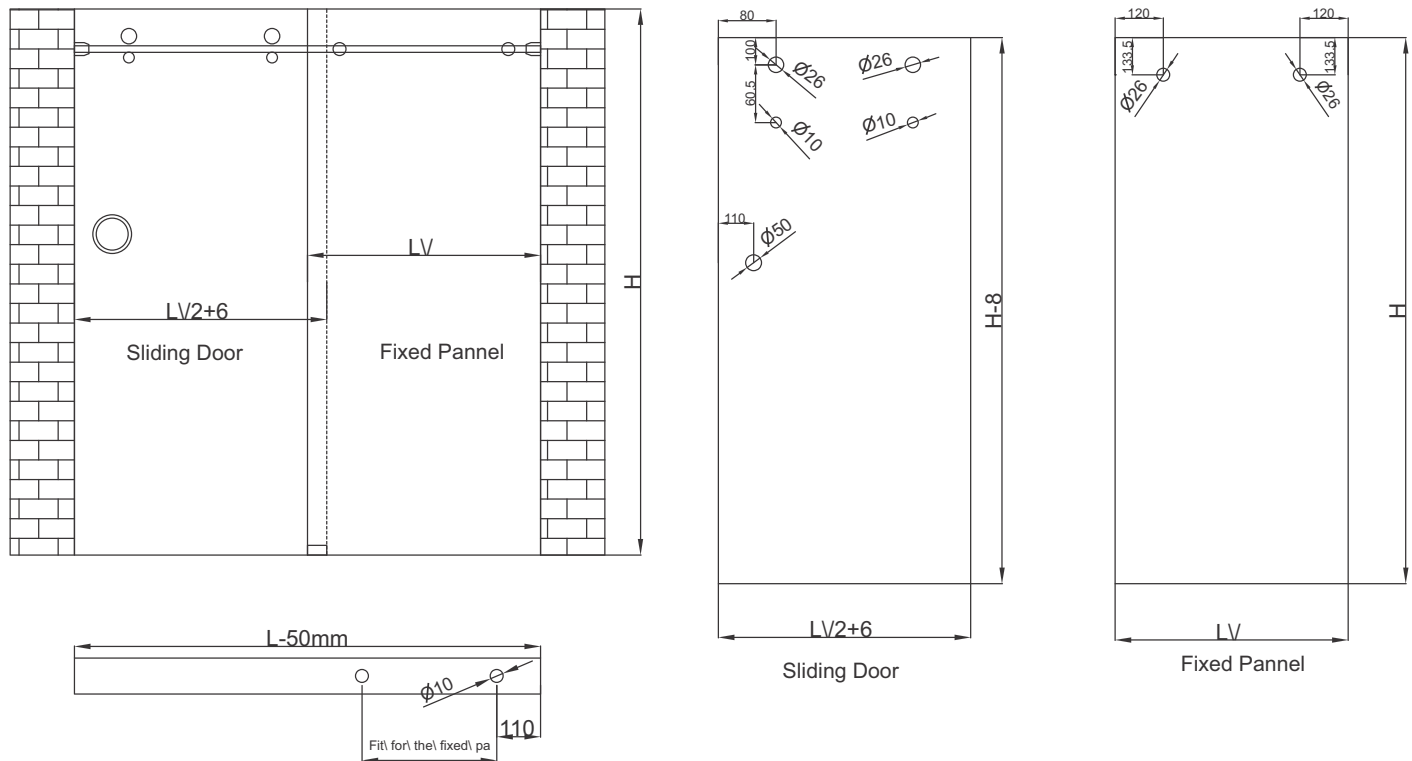


x1



SPECIFICATION

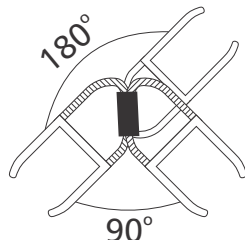
- Standard length : 2 / 3 meter
- Trouble Free Operation
- Material : SS 304
- Finish : SSS



014F Series Glass Seals

014F19101

Magnetic Seal For 90° & 180° Connection

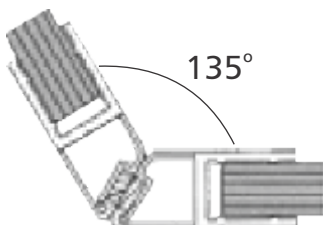


SPECIFICATION

- Material : PVC
- Finish : Transparent
- Glass Thickness : 8,10,12 mm
- Size : 2.2 Mtr.

014F19102

Magnetic Seal For 135° Connection

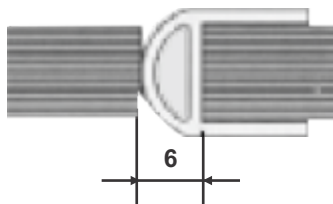
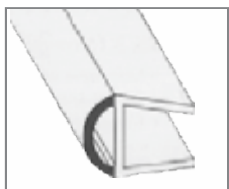


SPECIFICATION

- Material : PVC
- Finish : Transparent
- Glass Thickness : 8,10,12 mm
- Size : 2.2 Mtr.

014F19103

Central 180° Weather Seal

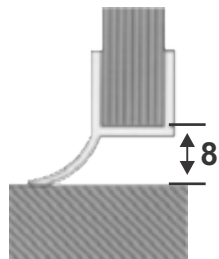


SPECIFICATION

- Material : PVC
- Finish : Transparent
- Glass Thickness : 8,10,12 mm
- Size : 2.2 Mtr.

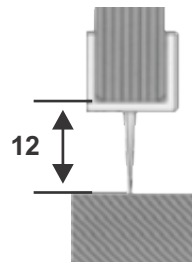
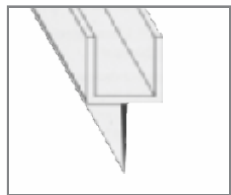
014F19104

Wall Seal

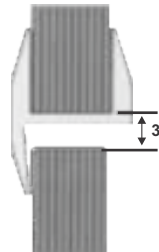
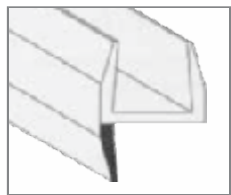


SPECIFICATION

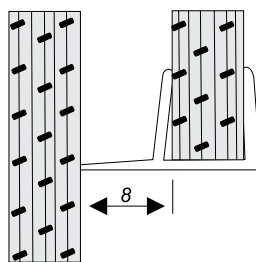
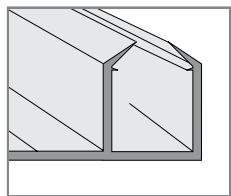
- Material : PVC
- Finish : Transparent
- Glass Thickness : 8,10,12 mm
- Size : 2.2 Mtr.

014F19105
Central Seal

SPECIFICATION

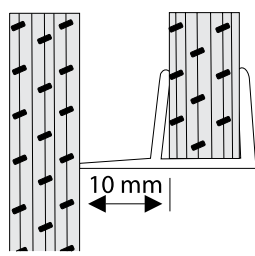
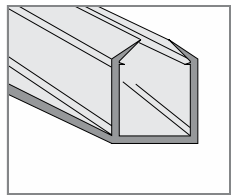
- Material : PVC
- Finish : Transparent
- Glass Thickness : 8,10,12 mm
- Size : 2.2 Mtr.

014F19106
Central Seal 180° Weather Seal (Soft)

SPECIFICATION

- Material : PVC
- Finish : Transparent
- Glass Thickness : 8,10,12 mm
- Size : 2.2 Mtr.

014F19107
Offset Lip Seal

SPECIFICATION

- Material : PVC
- Finish : Transparent
- Glass Thickness : 8,10,12 mm
- Size : 2.2 Mtr.

014F19108
Offset Lip Seal

SPECIFICATION

- Material : PVC
- Finish : Transparent
- Glass Thickness : 8,10,12 mm
- Size : 2.2 Mtr.

014F Series Glass Shower Fitting

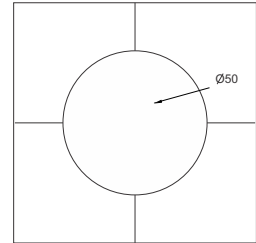
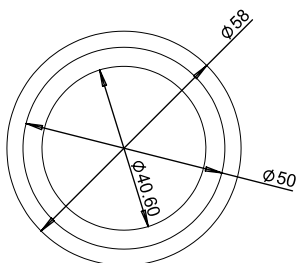


014F33101

Glass Door Handle to Move the Door

SPECIFICATION

- Glass Door Handle
- Material : SS 304
- Finish : SSS/PSS

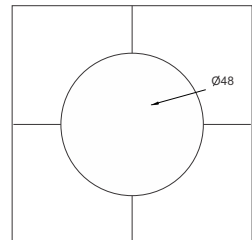
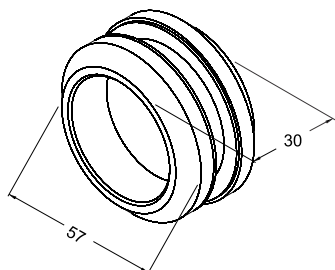


014F33102

Glass Door Handle to Move the Door

SPECIFICATION

- Glass Door Handle
- Material : SS 304
- Finish : SSS/PSS

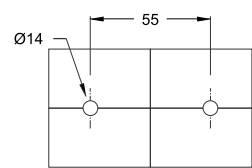
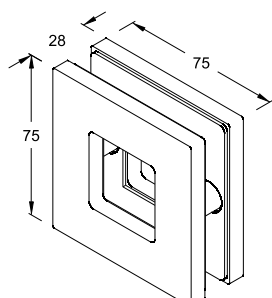


014F33103

Glass Door Handle to Move the Door

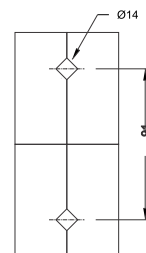
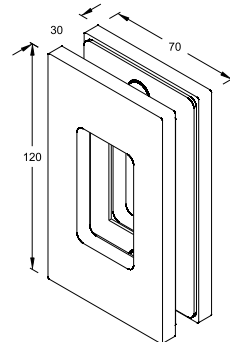
SPECIFICATION

- Glass Door Handle
- Material : SS 304
- Finish : SSS/PSS

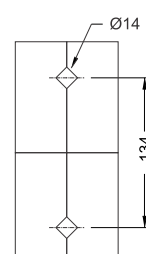
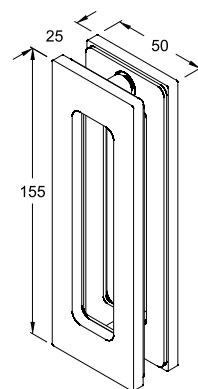



014F33104
Glass Door Handle to Move the Door
SPECIFICATION

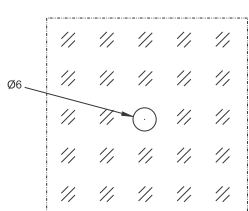
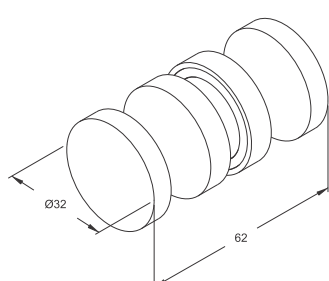
- Glass Door Handle
- Material : SS 304
- Finish : SSS/PSS


014F33105
Glass Door Handle to Move the Door
SPECIFICATION

- Glass Door Handle
- Material : SS 304
- Finish : SSS/PSS


014F33118
Glass Door Knob
SPECIFICATION

- Knob Handle
- Material : SS 304
- Finish : SSS/PSS



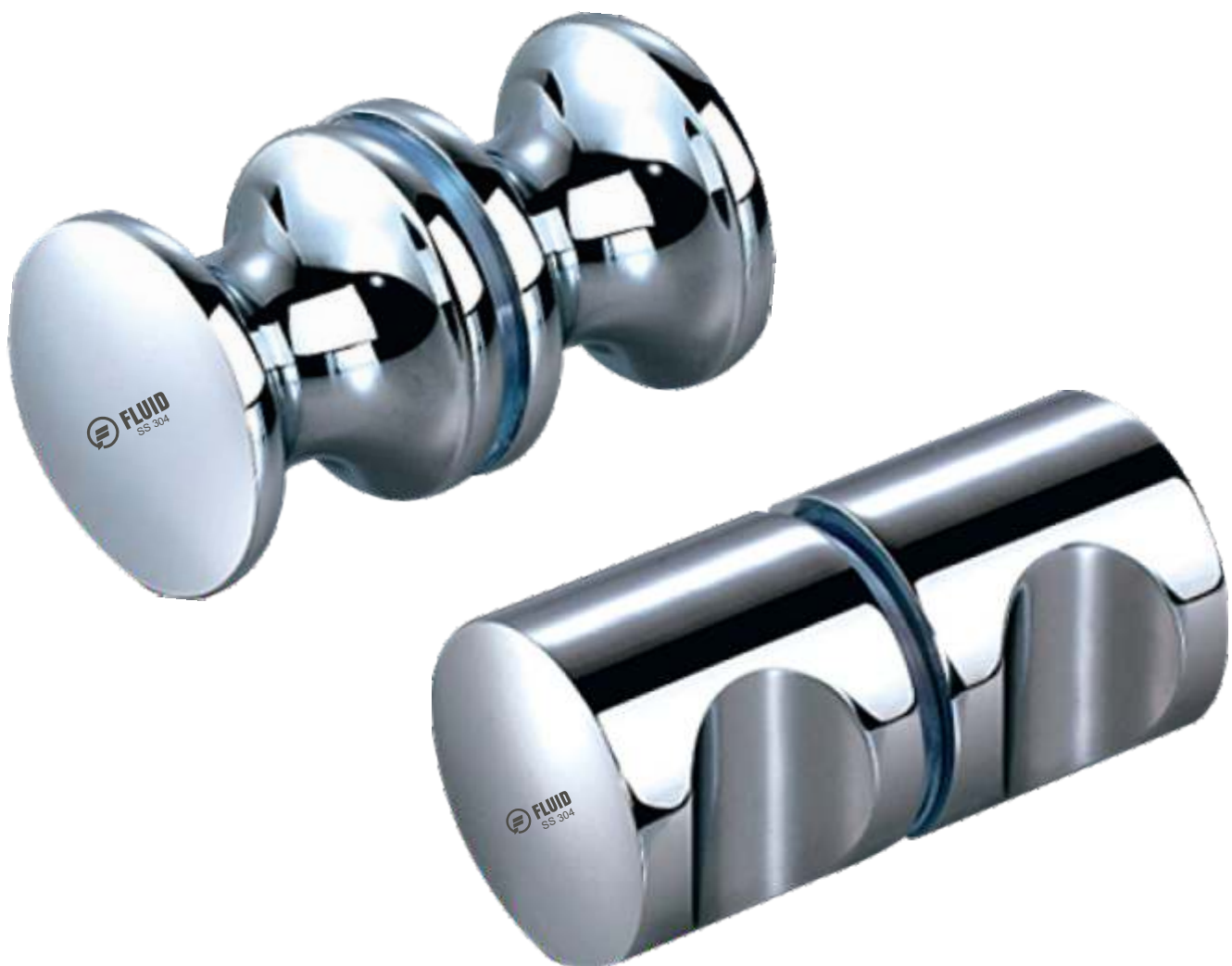
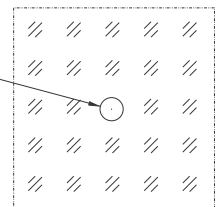
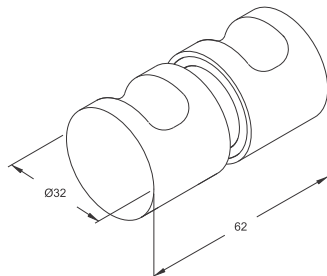
014F Series Glass Shower Fitting



014F33119 Glass Door Knob

SPECIFICATION

- Knob Handle
- Material : SS 304
- Finish : SSS/PSS





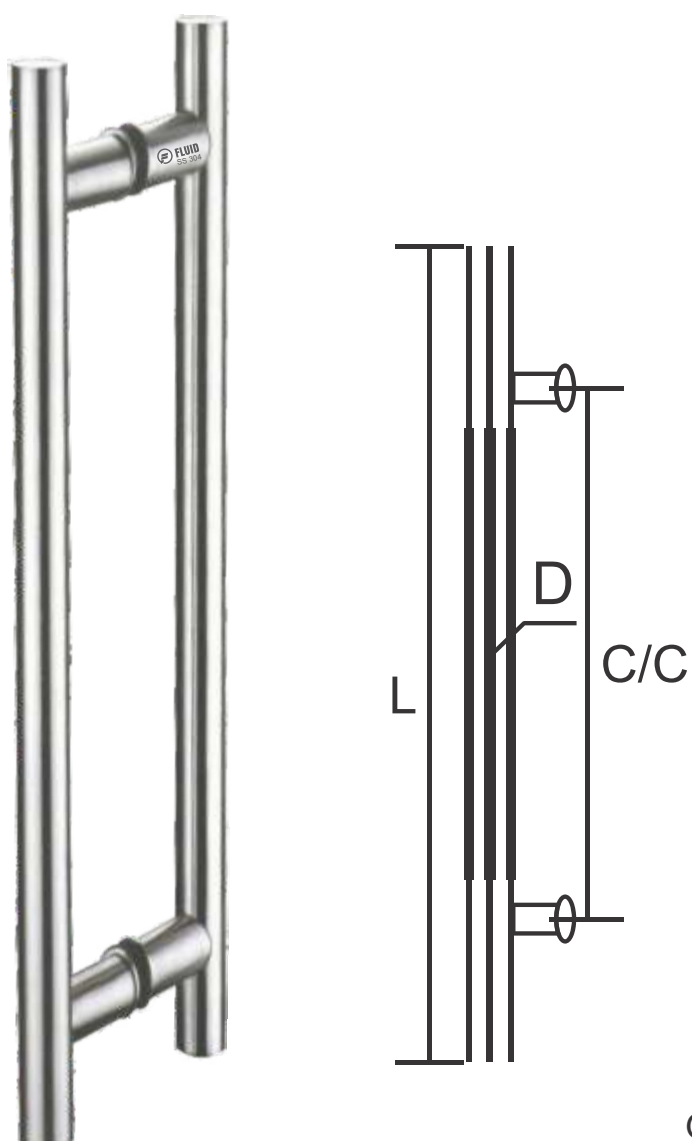
014F Series Glass Door Handle



SPECIFICATION

- Glass Door Handle "H" Type
- Material : SS 304
- Door Thickness : 8mm to 12mm
- Finish : SSS

Product Name	Item Code (L/R)	Overall Length	C to C Hole Dist.	Handle Dia	Finish
Glass Door Handle	014F34311	325mm	240mm	25mm	SSS
Glass Door Handle	014F34312	457mm	300mm	25mm	SSS
Glass Door Handle	014F34313	457mm	300mm	32mm	SSS
Glass Door Handle	014F34314	600mm	450mm	25mm	SSS
Glass Door Handle	014F34315	900mm	700mm	32mm	SSS

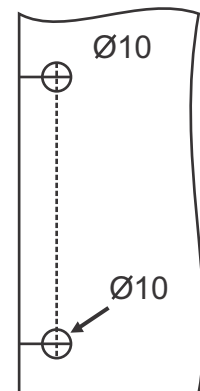
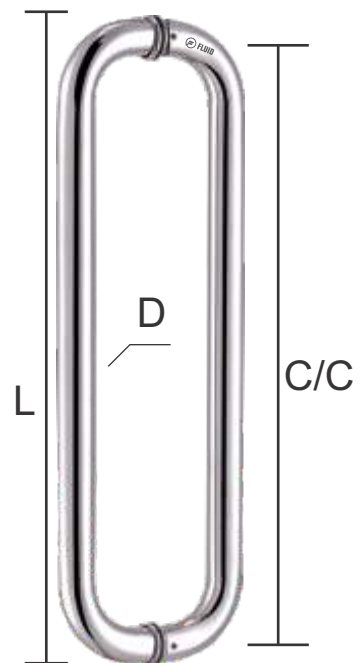


Glass Preparation

SPECIFICATION

- Glass Door Handle "D" Type
- Material : SS 304
- Door Thickness : 10mm to 12mm
- Finish : SSS

Product Name	Item Code (L/R)	Overall Length	C to C Hole Dist.	Handle Dia	Finish
Glass Door Handle	014F34331	325mm	300mm	25mm	SSS
Glass Door Handle	014F34332	450mm	425mm	25mm	SSS
Glass Door Handle	014F34333	600mm	568mm	32mm	SSS



Glass Preparation

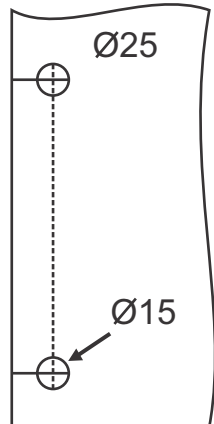
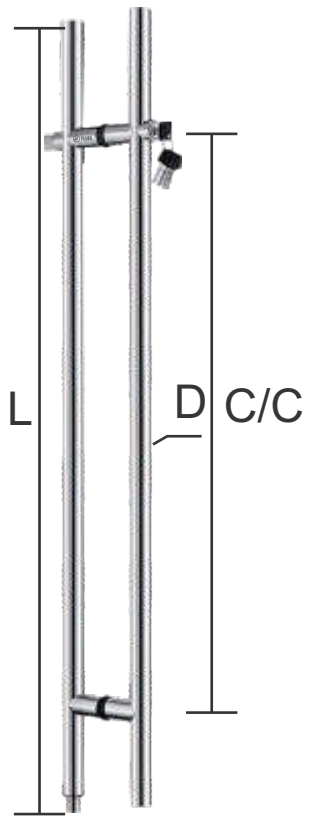
014F Series Glass Door Handle



SPECIFICATION

- Glass Door Handle "H" Type with lock
- Material : SS 304
- Door Thickness : 10mm to 12mm
- Finish : SSS

Product Name	Item Code (L/R)	Overall Length	C to C Hole Dist.	Handle Dia	Finish
Glass Door Handle with Lock	014F34347	1500mm	1125mm	35mm	SSS

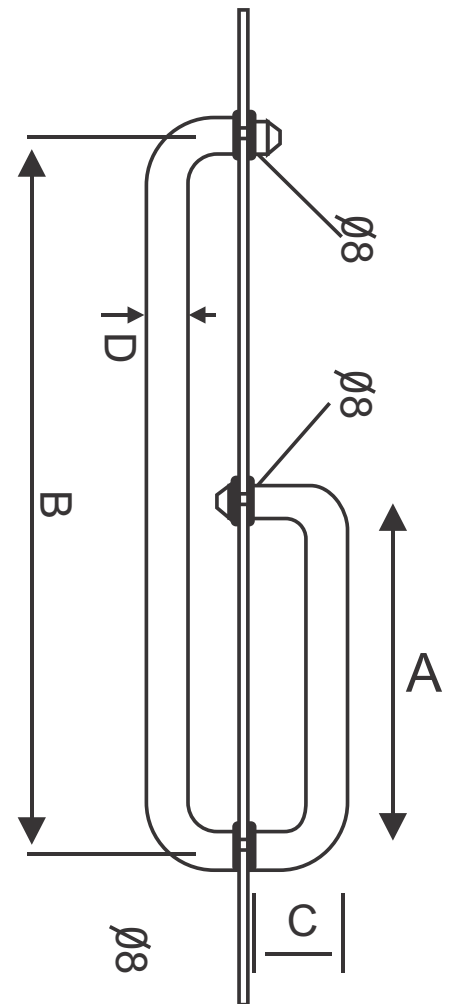


Glass Preparation

SPECIFICATION

- Glass Door Handle
- Material : SS 304
- Door Thickness : 8mm to 12mm
- Finish : SSS/PSS

Product Name	Product Code	Finish	Size			
			A	B	C	D
Shower Glass Door Handle	014F34357	SSS / PSS	150	450	62	19
Shower Glass Door Handle	014F34358	SSS / PSS	200	450	62	19

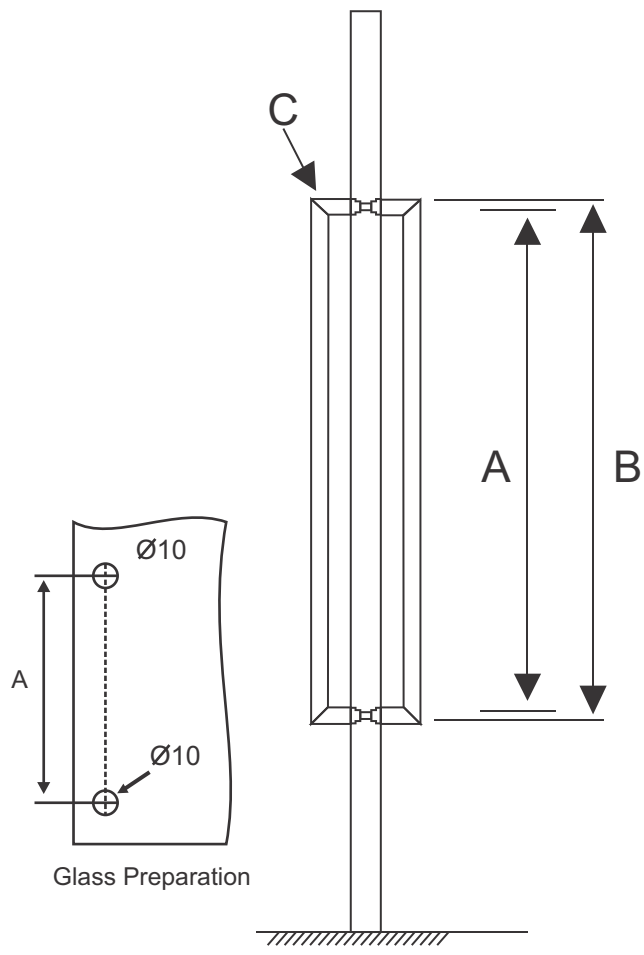


014F Series Glass Door Handle

SPECIFICATION

- Square Glass Door Pull Handle
- Material : SS 304
- Glass Door Thickness : 10mm to 12mm
- Finish : SSS

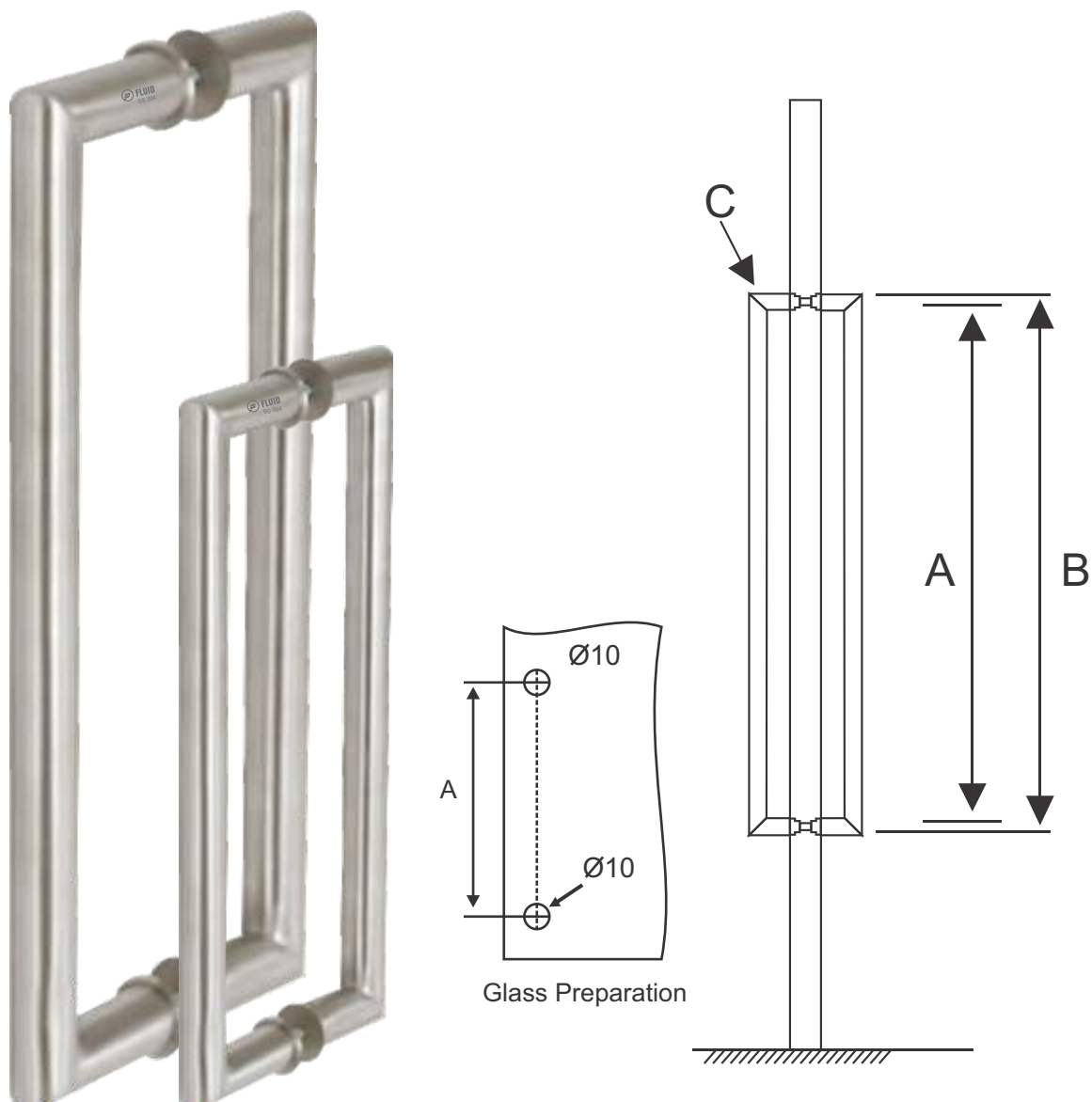
Product Name	Item Code (L/R)	Overall Length (B)	C to C Hole Dist.(A)	Handle Dia (C)	Finish
Fluid Square Glass Door Pull Handle	014F98101	220mm	200mm	20mm	SSS
Fluid Square Glass Door Pull Handle	014F98102	270mm	250mm	20mm	SSS
Fluid Square Glass Door Pull Handle	014F98103	320mm	300mm	20mm	SSS
Fluid Square Glass Door Pull Handle	014F98104	370mm	350mm	20mm	SSS
Fluid Square Glass Door Pull Handle	014F98105	425mm	400mm	25mm	SSS
Fluid Square Glass Door Pull Handle	014F98106	475mm	450mm	25mm	SSS
Fluid Square Glass Door Pull Handle	014F98107	625mm	600mm	25mm	SSS
Fluid Square Glass Door Pull Handle	014F98108	925mm	900mm	25mm	SSS
Fluid Square Glass Door Pull Handle	014F98109	1225mm	1200mm	25mm	SSS



SPECIFICATION

- Round Glass Door Pull Handle
- Material : SS 304
- Glass Door Thickness : 10mm to 12mm
- Finish : SSS

Product Name	Item Code (L/R)	Overall Length (B)	C to C Hole Dist.(A)	Handle Dia (C)	Finish
Fluid Round Glass Door Pull Handle	014F98117	222mm	200mm	22mm	SSS
Fluid Round Glass Door Pull Handle	014F98118	272mm	250mm	22mm	SSS
Fluid Round Glass Door Pull Handle	014F98119	322mm	300mm	22mm	SSS
Fluid Round Glass Door Pull Handle	014F98120	372mm	350mm	22mm	SSS
Fluid Round Glass Door Pull Handle	014F98121	425mm	400mm	25mm	SSS
Fluid Round Glass Door Pull Handle	014F98122	475mm	450mm	25mm	SSS
Fluid Round Glass Door Pull Handle	014F98123	625mm	600mm	25mm	SSS



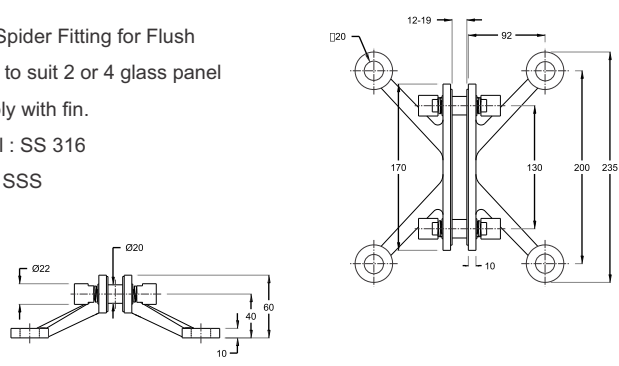
014F Series Spider Fitting



014F35613 4 Way Spider Fin Type

SPECIFICATION

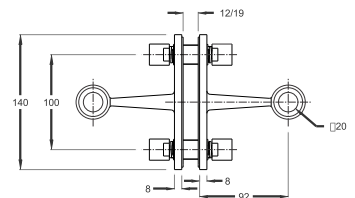
- 4 Way Spider Fitting for Flush Glazing to suit 2 or 4 glass panel assembly with fin.
- Material : SS 316
- Finish : SSS




014F35614 2 Way Spider Fin Type

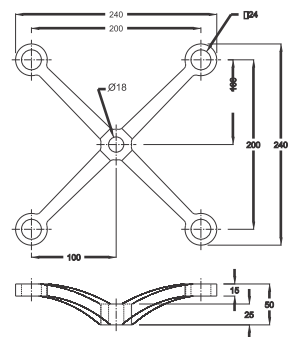
SPECIFICATION

- 2 Way Spider Fitting for Flush Glazing to suit 2 glass panel assembly with fin.
- Material : SS 316
- Finish : SSS


014F35615 4 Way Spider

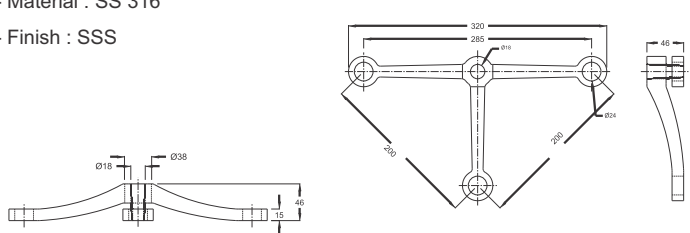
SPECIFICATION

- 4 Way Spider Fitting for Flush Glazing to suit 2 or 4 glass panel assembly with fin.
- Material : SS 316
- Finish : SSS


014F35616 3 Way Spider

SPECIFICATION

- 3 Way Spider Fitting for Flush Glazing to suit 3 glass panel assembly with fin.
- Material : SS 316
- Finish : SSS



014F Series Spider Fitting



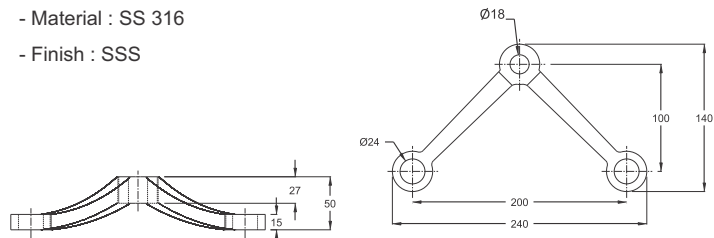
014F35617 2 Way Spider 90°

SPECIFICATION

- 2 Way Spider Fitting for Flush Glazing to suit 2 glass panel assembly & installed at 90° without fin.

- Material : SS 316

- Finish : SSS



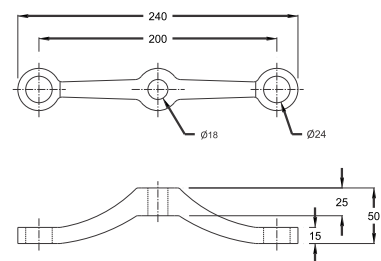
014F35618 2 Way Spider 180°

SPECIFICATION

- 2 Way Spider Fitting for Flush Glazing to suit 2 glass panel assembly & installed at 180° without fin.

- Material : SS 316

- Finish : SSS



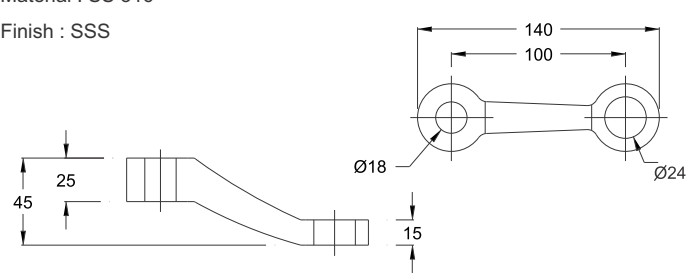
014F35619 1 Way Spider

SPECIFICATION

- 1 Way Spider Fitting for Flush Glazing to suit Corner glass panel assembly & installed at 180°.

- Material : SS 316

- Finish : SSS





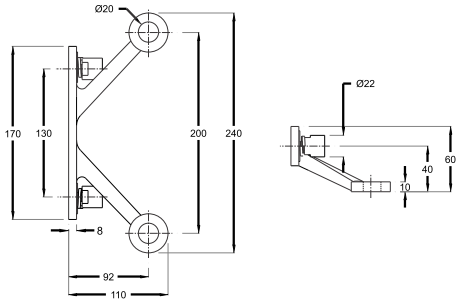
014F35620 2 Way Spider 90° Fin Type

SPECIFICATION

- 2 Way Spider Fitting for Flush Glazing to One Glass Panel Assembly with Ceiling / Wall.

- Material : SS 316

- Finish : SSS



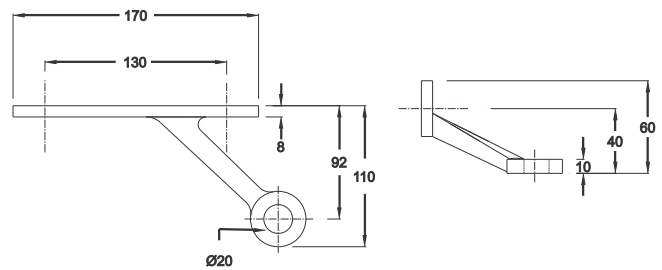
014F35621 1 Way Spider Fin Type (Right)

SPECIFICATION

- Wall to Glass One Way

- Material : SS 316

- Finish : SSS



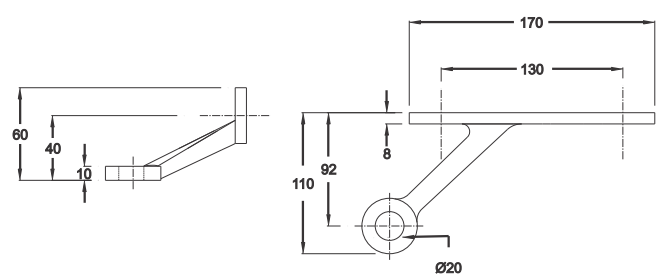
014F35622 1 Way Spider Fin Type (Left)

SPECIFICATION

- Wall to Glass One Way

- Material : SS 316

- Finish : SSS



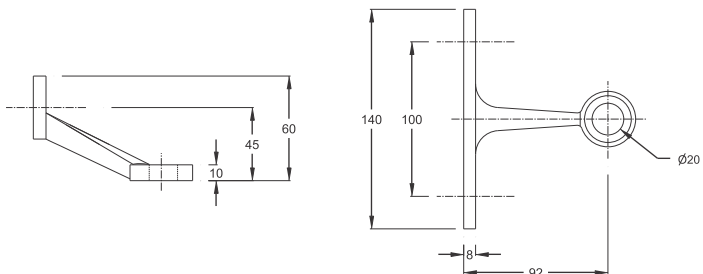
014F Series Spider Fitting



014F35623 Wall to Glass Spider 90°

SPECIFICATION

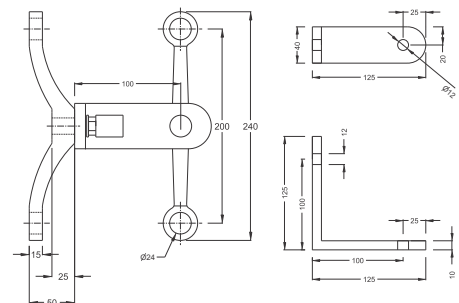
- Wall to Glass Middle One Way
- Material : SS 316
- Finish : SSS



014F35624 4 Glass to Glass Spider 90°

SPECIFICATION

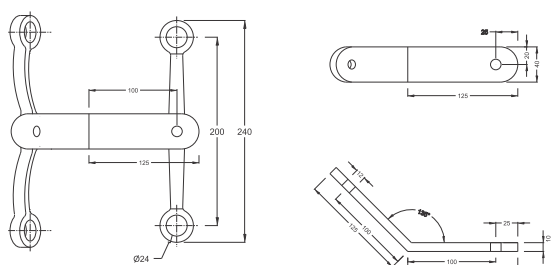
- 4 Ways Glass Spider
- Material : SS 316
- Finish : SSS



014F35626 Glass to Glass Spider 135°

SPECIFICATION

- Wall to Glass 4 Way
- Material : SS 316
- Finish : SSS

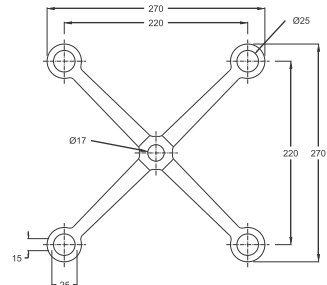




014F35627 4 Way Spider

SPECIFICATION

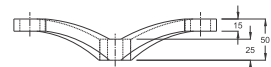
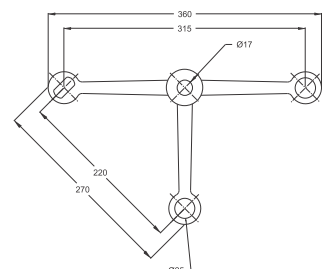
- 4 Way Spider Fitting for Flush Glazing to suit 2 or 4 glass panel assembly with fin.
- Material : SS 316
- Finish : SSS



014F35628 3 Way Spider

SPECIFICATION

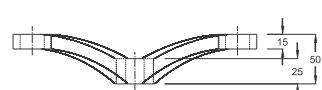
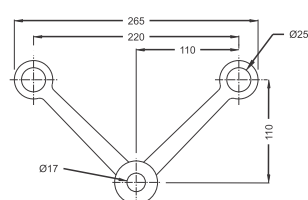
- 3 Way Spider Fitting for Flush Glazing to suit 3 glass panel assembly with fin.
- Material : SS 316
- Finish : SSS



014F35629 2 Way Spider 90°

SPECIFICATION

- 2 Way Spider Fitting for Flush Glazing to suit 2 glass panel assembly & installed at 90° without fin.
- Material : SS 316
- Finish : SSS



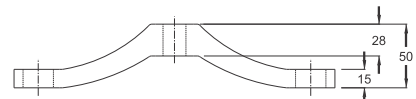
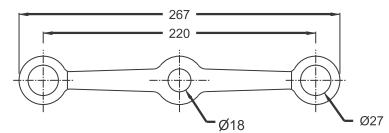
014F Series Spider Fitting



014F35630 2 Way Spider 180°

SPECIFICATION

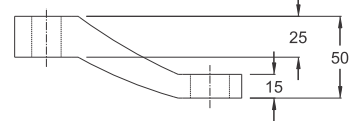
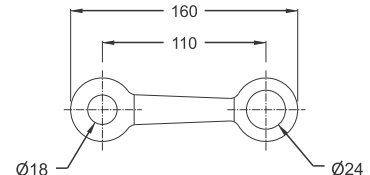
- 2 Way Spider Fitting for Flush Glazing to suit 2 glass panel assembly & installed at 180° without fin.
- Material : SS 316
- Finish : SSS



014F35631 1 Way Spider

SPECIFICATION

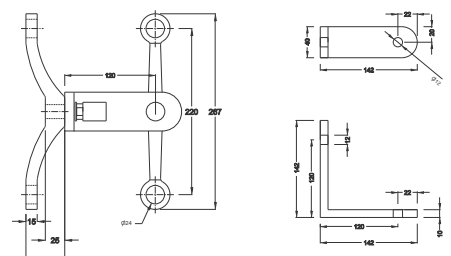
- 1 Way Spider Fitting for Flush Glazing to suit Corner glass panel assembly & installed at 180°.
- Material : SS 316
- Finish : SSS



014F35632 Glass to Glass Spider 90°

SPECIFICATION

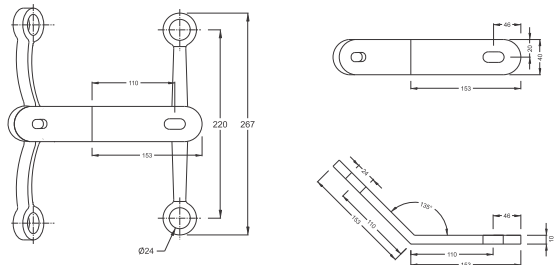
- 4 Ways Glass Spider
- Material : SS 316
- Finish : SSS




014F35633 Glass to Glass Spider 135°

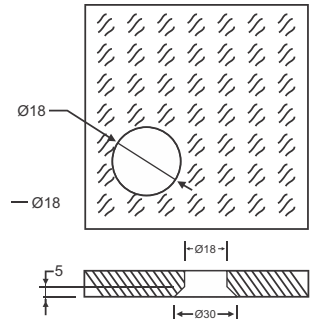
SPECIFICATION

- Wall to Glass 4 Way
- Material : SS 316
- Finish : SSS


014F35634 Routel

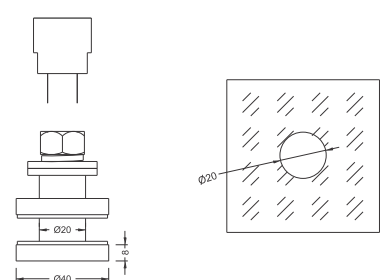
SPECIFICATION

- Stainless Steel Routel Fixed countersunk head.
- Glass Thickness : 12mm
- Material : SS 316
- Finish : SSS


014F35635 Routel

SPECIFICATION

- Stainless Steel Routel Fixed Flat Head.
- Glass Thickness : 10mm-16mm
- Material : SS 316
- Finish : SSS



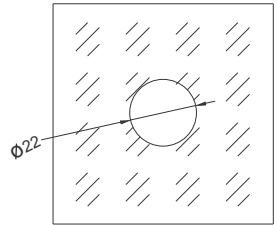
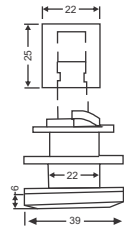
014F Series Spider Fitting



014F35635-A **Routel**

SPECIFICATION

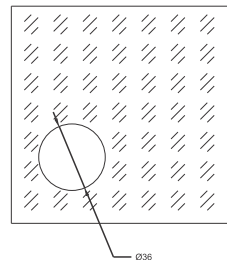
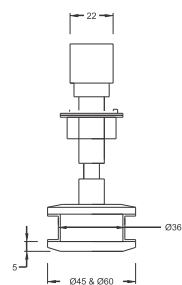
- Stainless Steel Routel Fixed Flat Head.
- Glass Thickness : 10mm-16mm
- Material : SS 316
- Finish : SSS



014F35636 **Routel**

SPECIFICATION

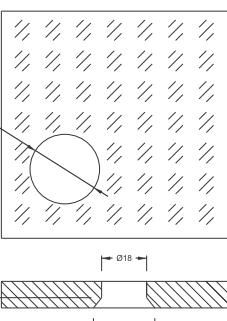
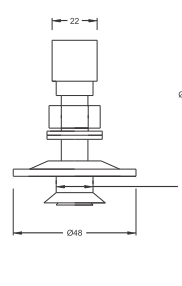
- Stainless Steel Articulated Routel Flat Head
- Glass Thickness : 10mm-16mm
- Material : SS 316
- Finish : SSS



014F35637 **Routel**

SPECIFICATION

- Stainless Steel Articulated Routel Countersunk Head
- Glass Thickness : 10mm-16mm
- Material : SS 316
- Finish : SSS

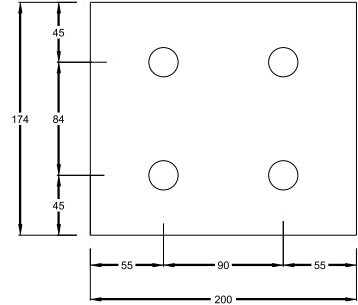




014F35638 Splice Plate

SPECIFICATION

- Material : SS 316
- Size : 200mm
- Finish : SSS



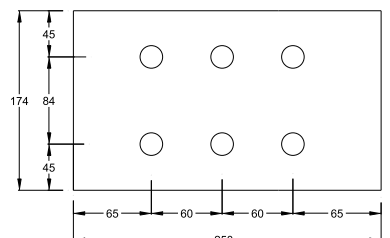
Glass Hole Diameter = Ø22mm



014F35639 Splice Plate

SPECIFICATION

- Material : SS 316
- Size : 250mm
- Finish : SSS



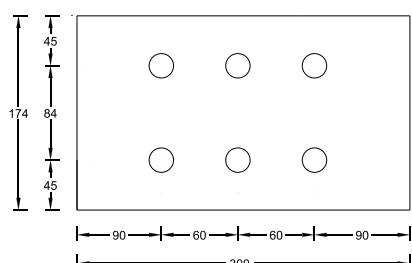
Glass Hole Diameter = Ø22mm



014F35640 Splice Plate

SPECIFICATION

- Material : SS 316
- Size : 300mm
- Finish : SSS



Glass Hole Diameter = Ø22mm

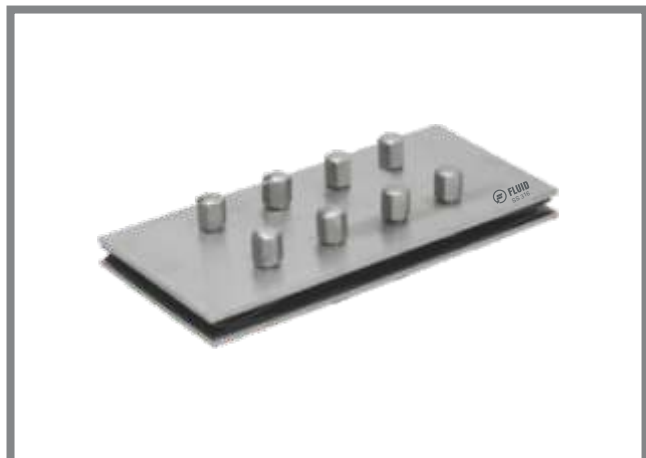
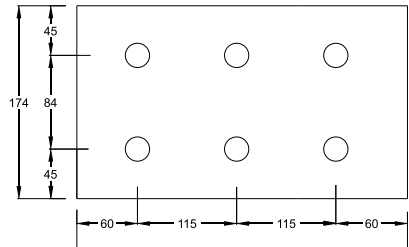
014F Series Spider Fitting



014F35641 Splice Plate

SPECIFICATION

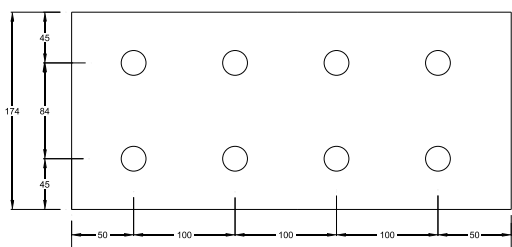
- Material : SS 316
- Size : 350mm
- Finish : SSS



014F35642 Splice Plate

SPECIFICATION

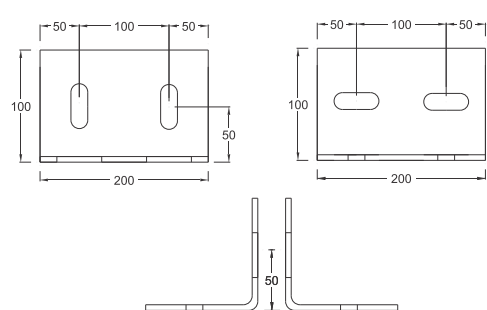
- Material : SS 316
- Size : 400mm
- Finish : SSS



014F35643 Fin Plate

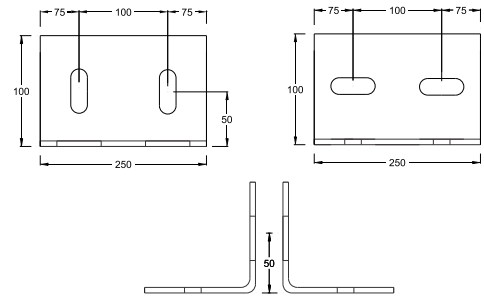
SPECIFICATION

- Material : SS 316
- Size : 200mm
- Finish : SSS




014F35644 **Fin Plate**
SPECIFICATION

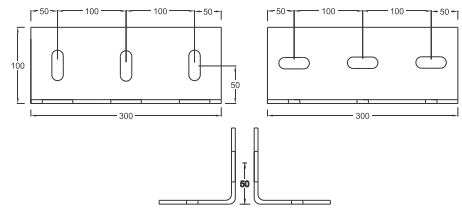
- Material : SS 316
- Size : 250mm
- Finish : SSS



Ovalhole Size 15X40 mm


014F35645 **Fin Plate**
SPECIFICATION

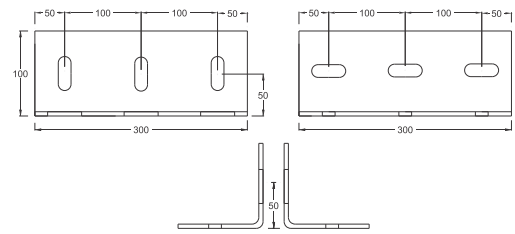
- Material : SS 316
- Size : 300mm
- Finish : SSS



Ovalhole Size 15X40 mm


014F35646 **Fin Plate**
SPECIFICATION

- Material : SS 316
- Size : 350mm
- Finish : SSS



Ovalhole Size 15X40 mm

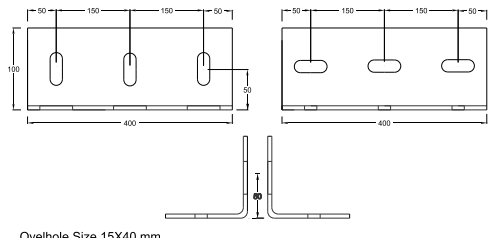
014F Series Canopy Fitting



014F35647 Fin Plate

SPECIFICATION

- Material : SS 316
- Size : 400mm
- Finish : SSS



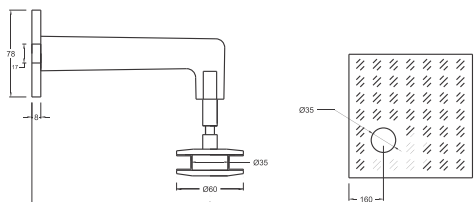
Overhole Size 15X40 mm



014F35648 Wall to Glass Canopy

SPECIFICATION

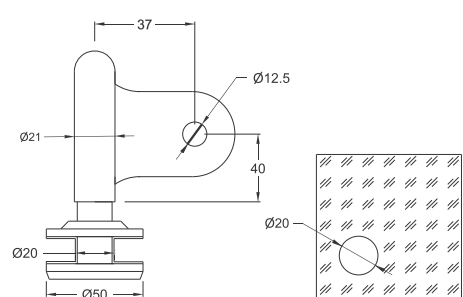
- Glass Thickness : 10mm to 12mm
- Material : SS 304
- Finish : SSS



014F35649 Glass to Rod Canopy

SPECIFICATION

- Glass Thickness : 10mm to 12mm
- Material : SS 304
- Finish : SSS

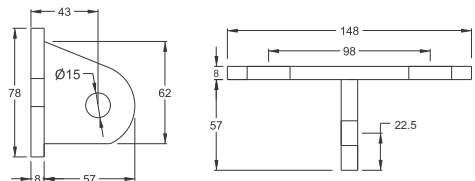
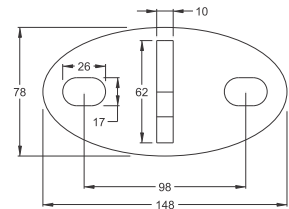




014F35650 Rod to Wall Canopy

SPECIFICATION

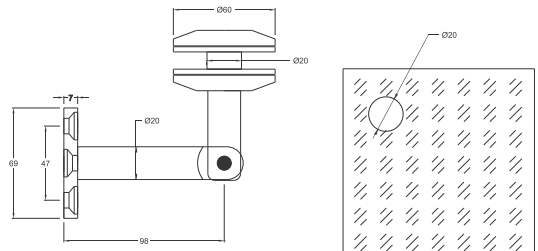
- Material : SS 304
- Finish : SSS



014F35651 Wall to Glass Canopy

SPECIFICATION

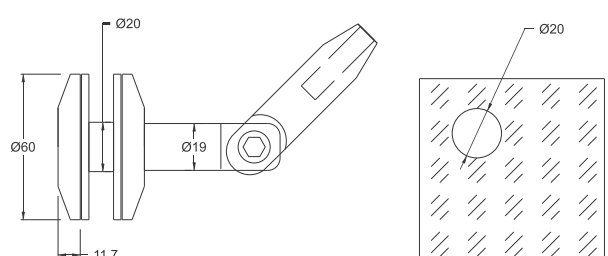
- Glass Thickness : 10mm to 12mm
- Material : SS 304
- Finish : SSS



014F35652 Glass to Rod Canopy

SPECIFICATION

- Glass Thickness : 10mm to 12mm
- Material : SS 304
- Finish : SSS



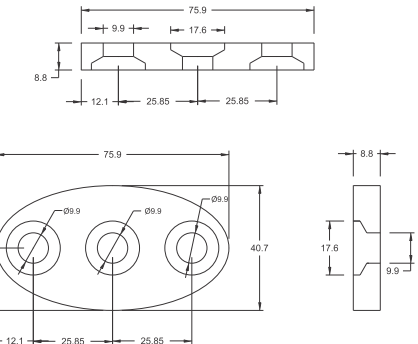
014F Series Canopy Fitting



014F35653 Wall to Rod Canopy

SPECIFICATION

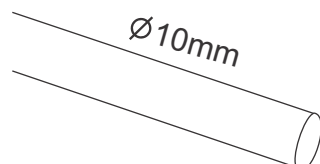
- Material : SS 304
- Finish : SSS



014F35654 Rod

SPECIFICATION

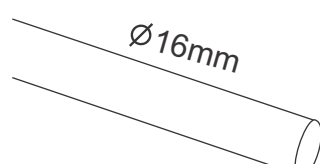
- Material : SS 304
- Length : Meters
- Finish : SSS



014F35655 Rod

SPECIFICATION

- Material : SS 304
- Length : Meters
- Finish : SSS







Glass Sliding Series



Silent



Smartness

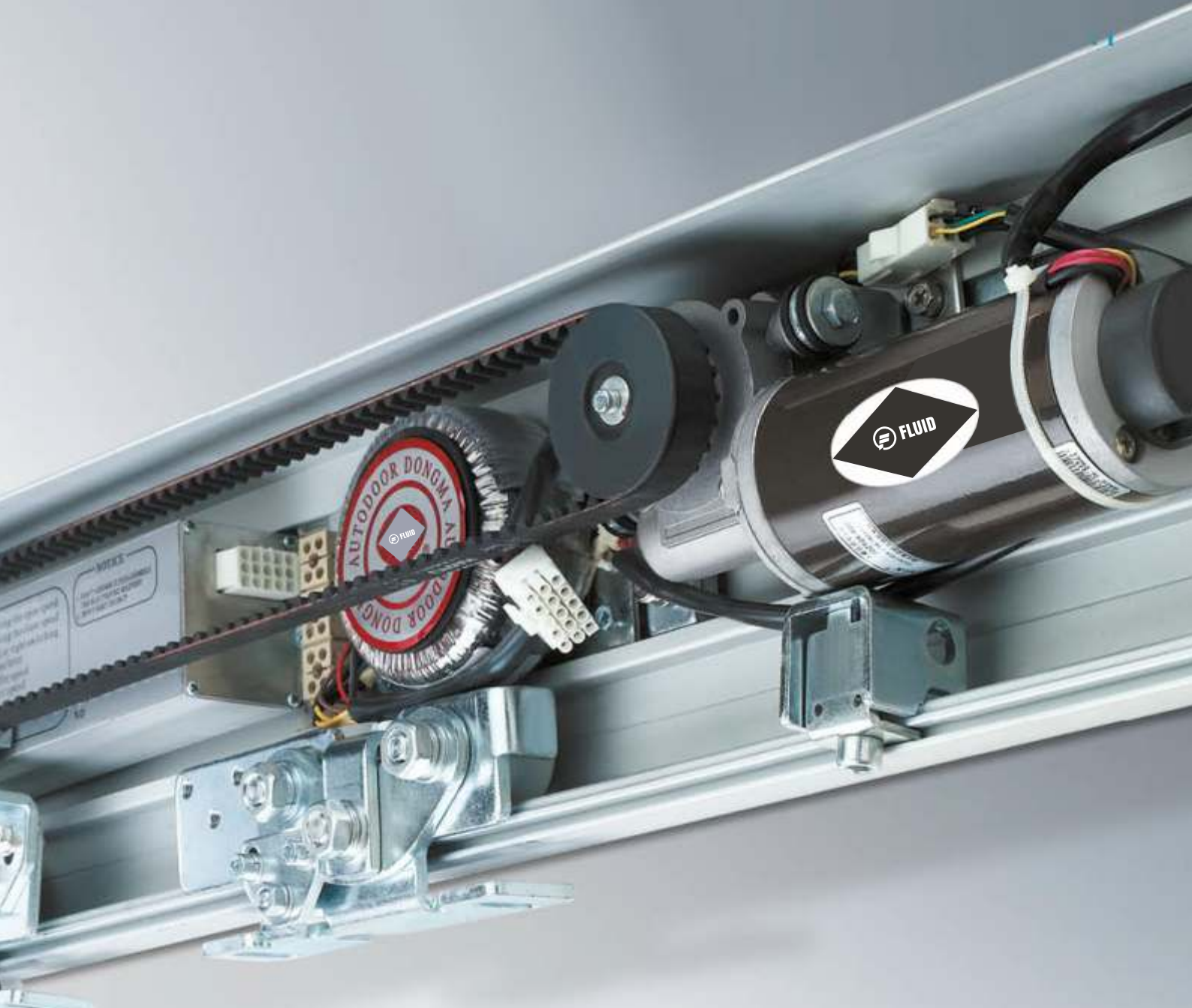


Long-Lasting

- Fluid Glass Sliding is suitable for all types of commercial & residential areas in variant sizes.



06F Series Glass Sliding



06F18001

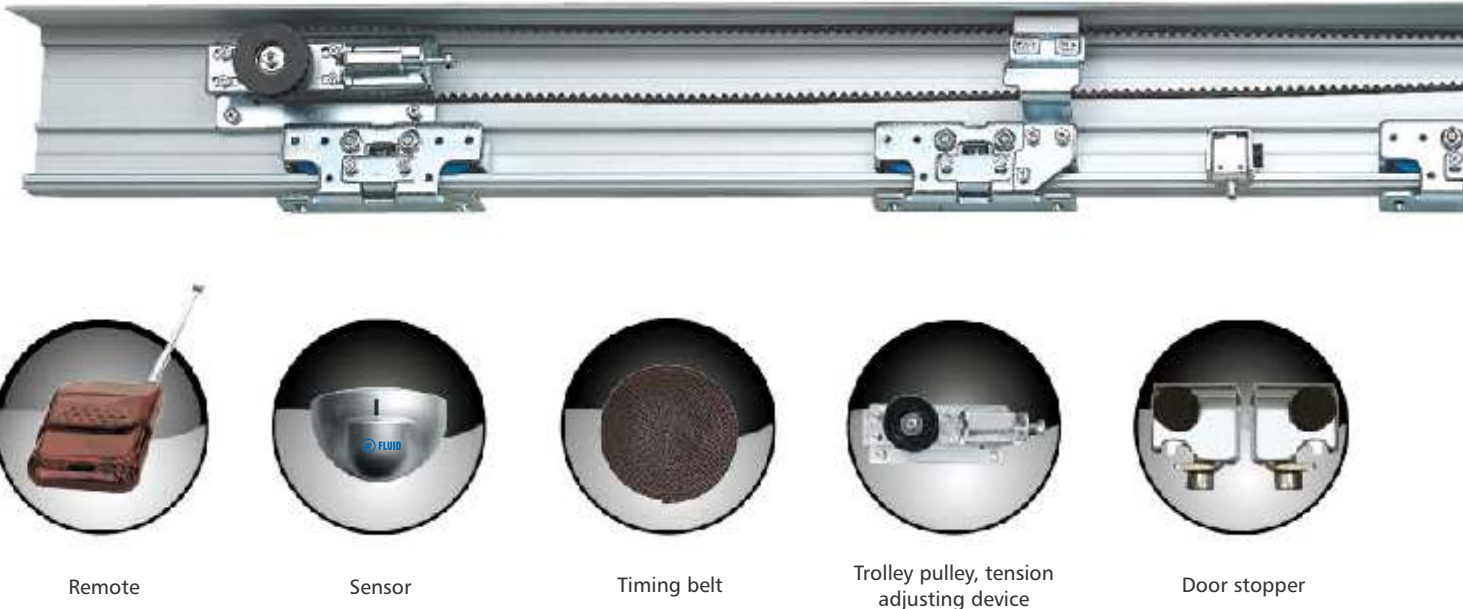
Automatic Sliding Door System

SPECIFICATION

- Automatic Sliding Door System
- Multiple Use Commercial & Residential places
- Multiple Function with Remote Control Feature
- Smooth & Long Lasting
- Length : 4.2mtr.
- Finish : Alu.



06F Series Glass Sliding



AUTOMATIC SLIDING DOOR SYSTEM

PRODUCTS FEATURES

The microcomputer control adopts German technology, so it can detect weight and size of the door quickly and accurately. Optimal parameters can be set for it to keep the door in the best condition. Running condition of the door can be remembered. Besides, it has adjusting function and is highly intelligentized.

The remote control function, state and reliable.

the width power source, low power consumption, efficiency high performance, is stable.

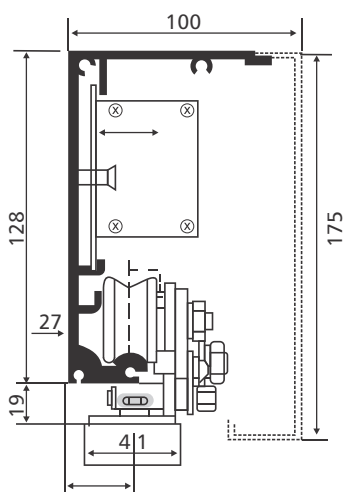
Adopt brush less DC Motor and turbine worm reducer, high torque, high efficiency, long operating life.

Best humanity design, good safety, has encounter obstacles protection detection function.

Motor lock function, when door fully closed, remain closing, need not electric *switch lock.

Half open function, can set opening position freely. Cooperate with various of access control mode.

The high quality post sale service.



Aluminium Rail Size



Up & Down Connection
Bracket



Glass clamp



Hanging group, roller
and hanging parts



Control module



Motor

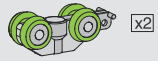
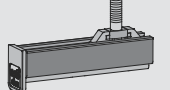
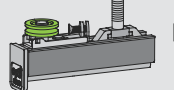
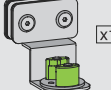
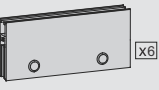
TECHNICAL SPECIFICATION

Type	Single Door	Double Door
Model	HD150-S	HD150-D
Loading Capacity	≤ 120KGS	≤ 2X120KGS
Power Supply	AC160-250V 50-60Hz	
Sensor Type	Compatible with sensors of various models	
DC Motor	DC 24V 2200 RPM Geared Motor (60W/90W)	
Standard Rail Length	2000mm	4000mm
Minimum Clear Width	500mm	1000mm
Maximum Clear Width	2000mm	3500mm
Opening Width	100% (Full open) / 20% (Adjustable)	
Opening Speed	100mm-500mm / sec (Adjustable)	
Closing Speed	100mm-500mm / sec (Adjustable)	
Hold Open Time	0-410 sec (Adjustable)	
Force Needed for Manual Opening and Closing	<40N	<50N
Ambient Temp	-20°C to +50°C	

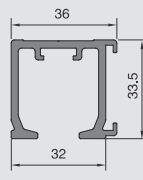
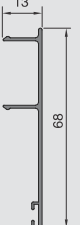
06F Series Glass Sliding

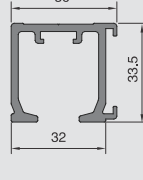
FLUID CARRIER 31 WITH DOUBLE DAMPING SYSTEM

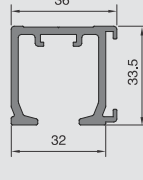
≤ 60kg

Item Code	Package Fitting (2 mobile door + 1 fixed door)				
2 + 1 06F17042 Glass Door	 x2	 x2	 x2	 x1	
3 + 1 06F17043 Glass Door	 x2	 x2	 x1	 x2	 x2
4 + 1 06F17044 Glass Door	 x2	 x1	 x1	 x1	
		 x6	 x6		

TRACKS (Pcs)

06F17047 Upper track 2400mm		06F17048 Decorative Cover 2400mm	
--	---	---	---

06F17047 Upper track 3600mm		06F17048 Decorative Cover 3600mm	
--	---	---	---

06F17047 Upper track 4800mm		06F17078 Decorative Cover 2000mm	
--	---	---	---



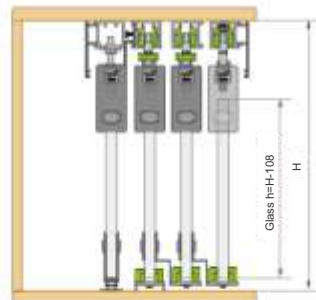
06F Series Glass Sliding

"3 moved door+1 fixed door" as an example, the middle moved door can be increased or decreased according to your requirement.



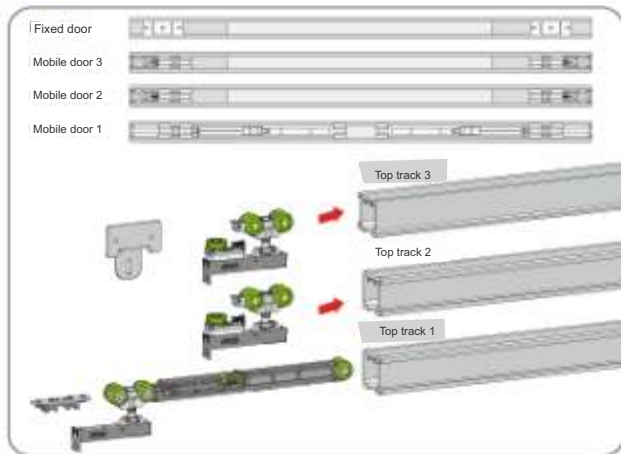
Door height(h)=H-108mm

$$\text{Door width} = \frac{\text{door opening width}(w)}{4} + 56$$

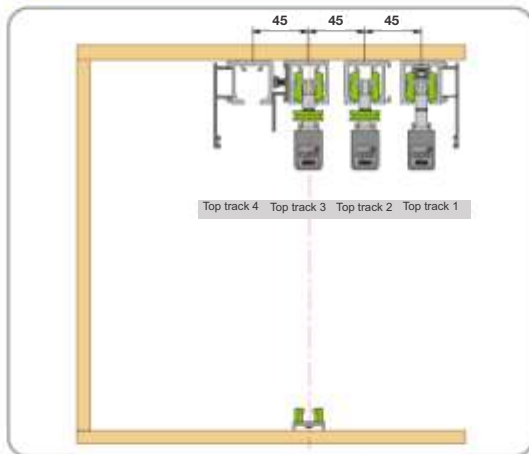


Installation steps:

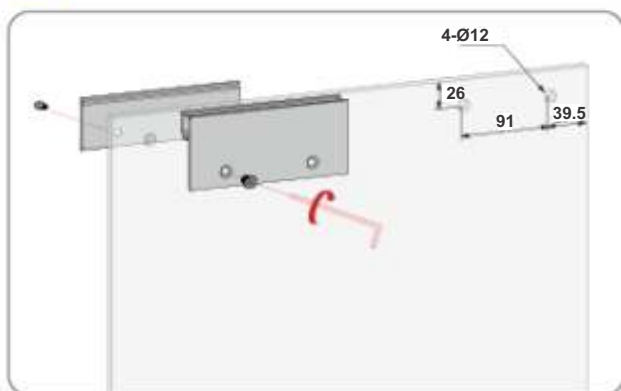
- 1** Install up roller and stopper



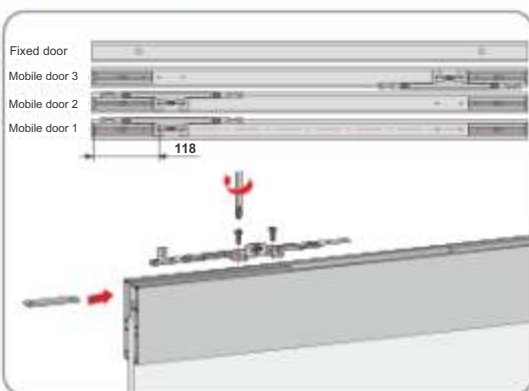
- 2** Install top track and bottom guider



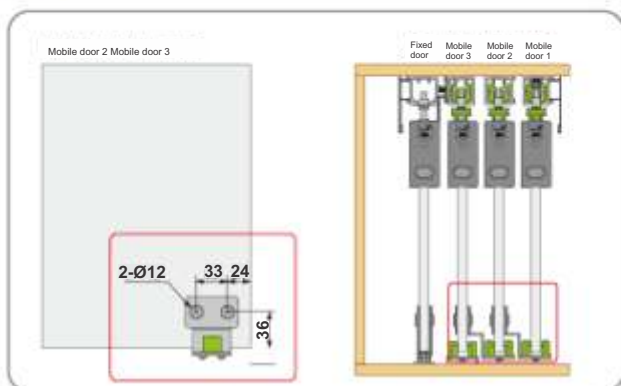
- 3** Install up-down hanging place



- 4** Install connector



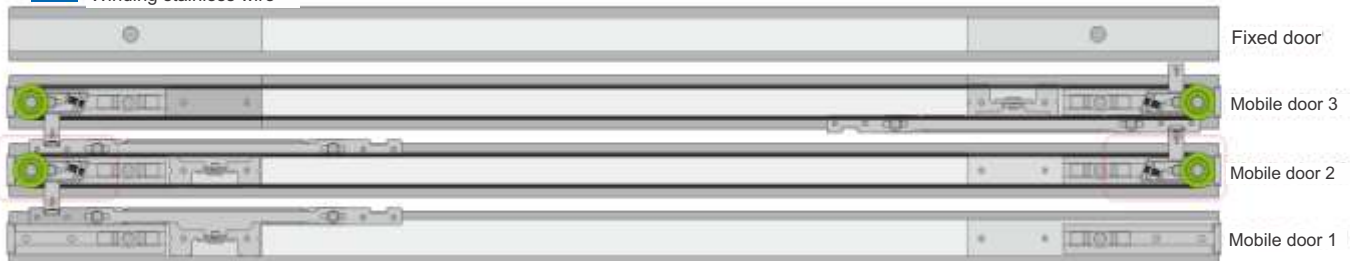
- 5** Install connected bottom guider



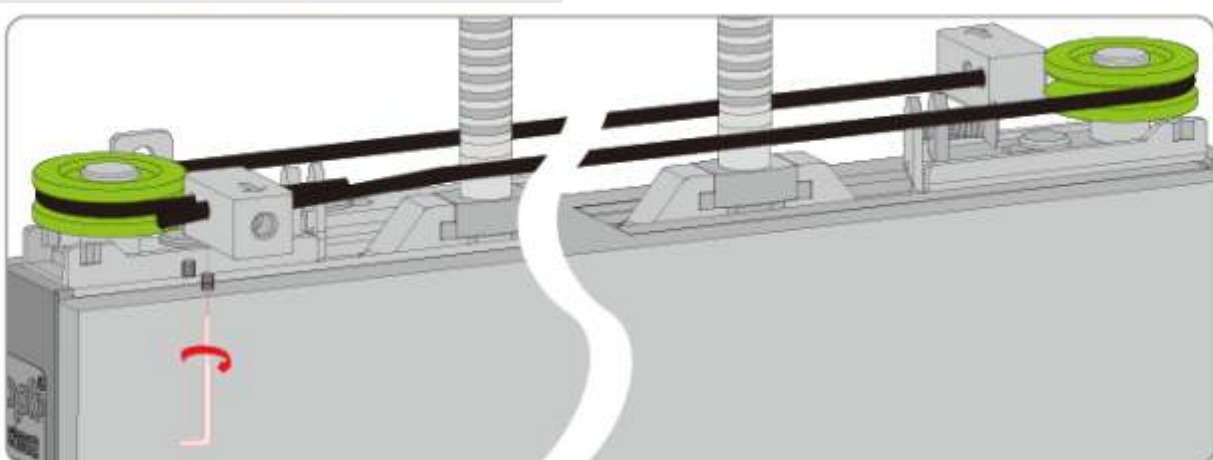
- 6** Install the door panels from inside to outside in turn



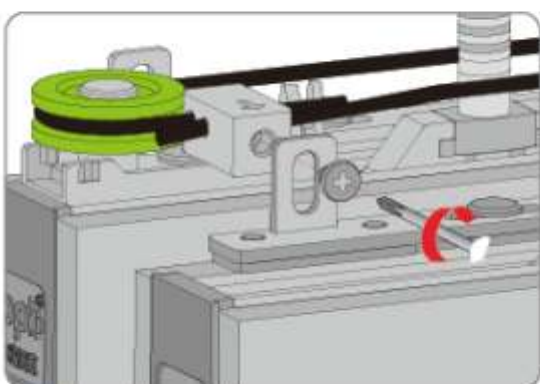
7 Winding stainless wire



Push the connector part to icon position, then fix the stainless wire

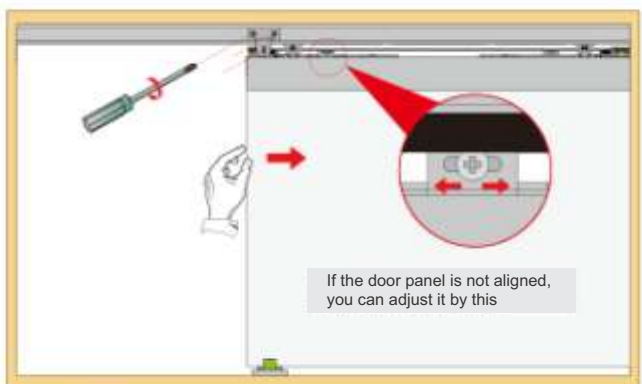


8 Fix all steel wire connector

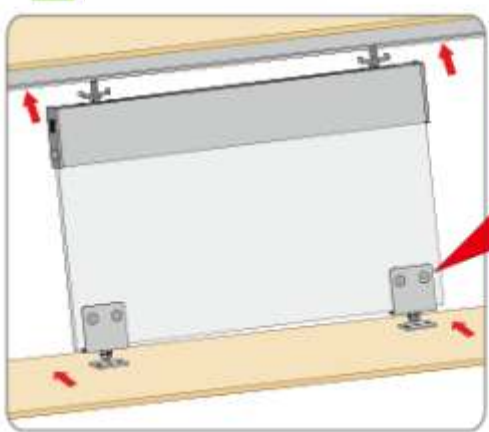


9 Fix the steel wire fixing part

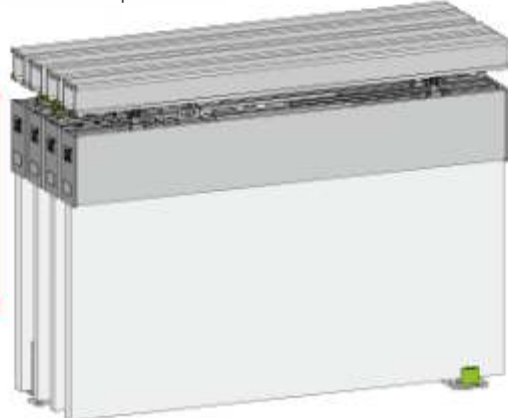
Push door to the end, then fasten mounting parts on the track



10 Install fixed door



11 Installation completed



06F Series Glass Sliding



PRODUCT DESCRIPTION

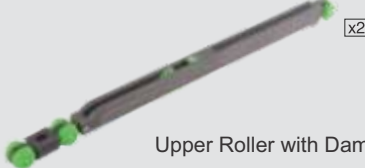
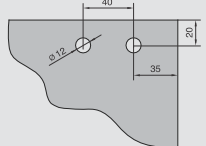
- **Door up & Down adjusting device:** no need to unload door, but just use cross screwdriver to adjust door up & down
- **Smooth, steady and silent movement:** Damping function exists while door opening and door closing
- Multi Door linkage function.
- **Adjustable stopper device:** Adjustability for convenient operation; secure and steady function during door sliding.
- **Application range:** glass door
- **Glass Thickness:** 5mm

PRODUCT APPLICATION

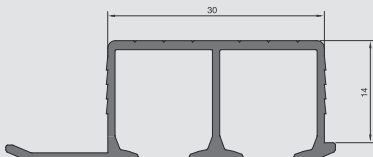
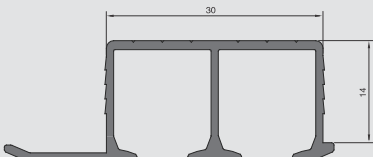
Bathroom Cabinet	Wine Cooler	Cabinet

FLUID CARRIER 45 WITH DOUBLE DAMPING SYSTEM (1 DOOR KIT)

≤15kg

Item Code	Package Fittings		
06F17301 GLASS DOOR (1 Door Kit)	 [x2]	 [x2]	 [x1]
Double Damper Door Width ≥ 560mm	 [x2]		

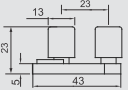
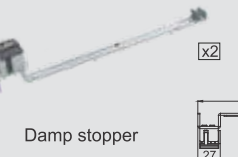
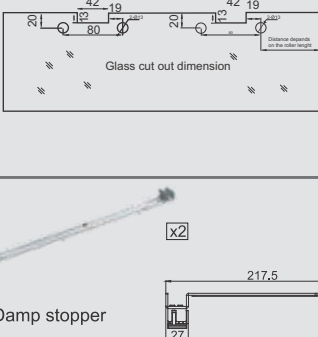
TRACKS (Pcs)

	06F17302 Double Rail 3000mm	
---	--	---

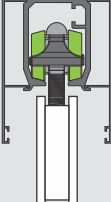
06F Series Glass Sliding

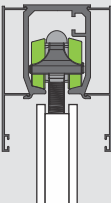
FLUID CARRIER 55 WITH DOUBLE DAMPING SYSTEM (1 DOOR KIT)

≤ 80kg

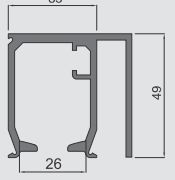
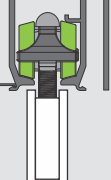
Item Code	Package Fittings			
06F17311 GLASS DOOR (One Door Kit)	   		  	

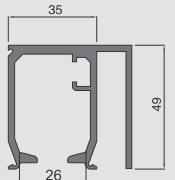
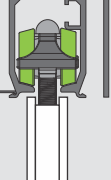
TRACKS (Pcs)

 06F17036 Upper track 2400mm	 06F17037 Decorative Cover 2400mm	
--	---	--

 06F17036 Upper track 3600mm	 06F17037 Decorative Cover 3600mm	
---	--	---

TRACKS (Pcs)

 06F17038 Upper track 2400mm	 06F17037 Decorative Cover 2400mm	
---	--	---

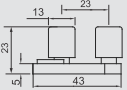
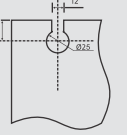
 06F17038 Upper track 3600mm	 06F17037 Decorative Cover 3600mm	
---	--	---



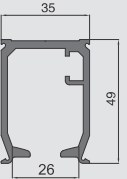
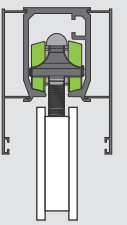
06F Series Glass Sliding

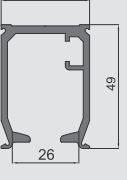
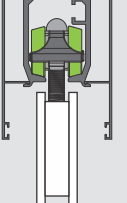
FLUID CARRIER 56 WITH DOUBLE DAMPING SYSTEM (1 DOOR KIT)

≤80kg

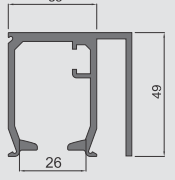
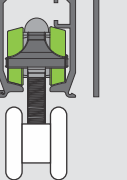
Item Code	Package Fittings			
06F17312 GLASS DOOR (One Door Kit)	 x2	 x1		 GLASS PREPARATION
	 x2	 x2		 Damp stopper

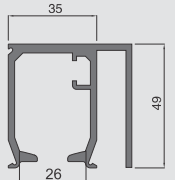
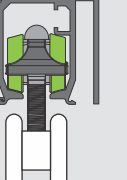
TRACKS (Pcs)

				
--	--	--	--	--

				
---	---	---	---	---

TRACKS (Pcs)

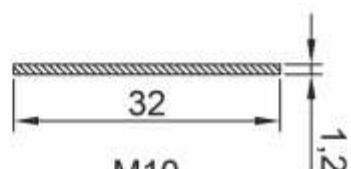
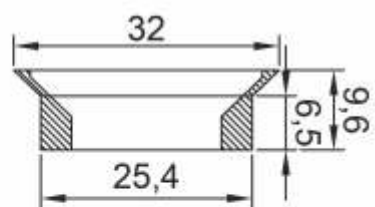
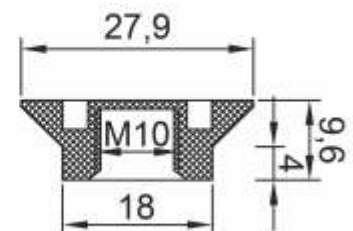
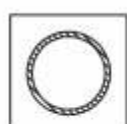
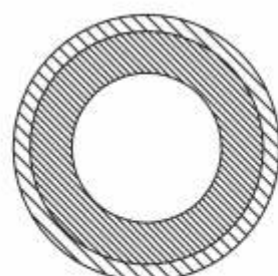
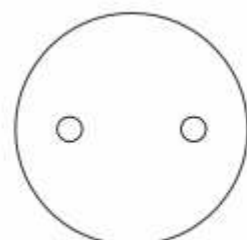
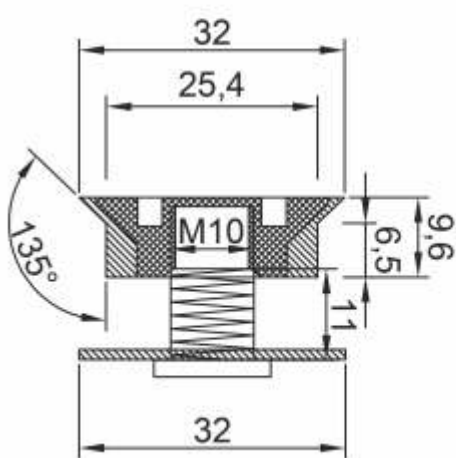
		
---	---	---

		
---	---	---

06F14101
To Mount the Track with Glass

SPECIFICATION

- Countersunk Hole for Better Holding
- Suitable to Use with 10mm & 12 Mm Glass
- Material : SS 304
- Finish : SSS


06F14102
To Hold the Track with Wall

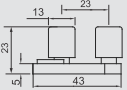
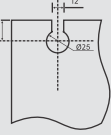
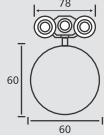
SPECIFICATION

- Track Mounting Bracket
- Flat Face
- Material : SS 304

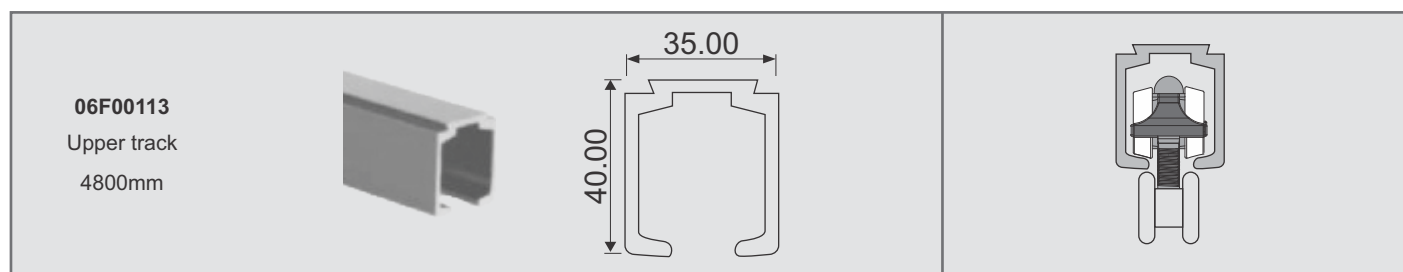
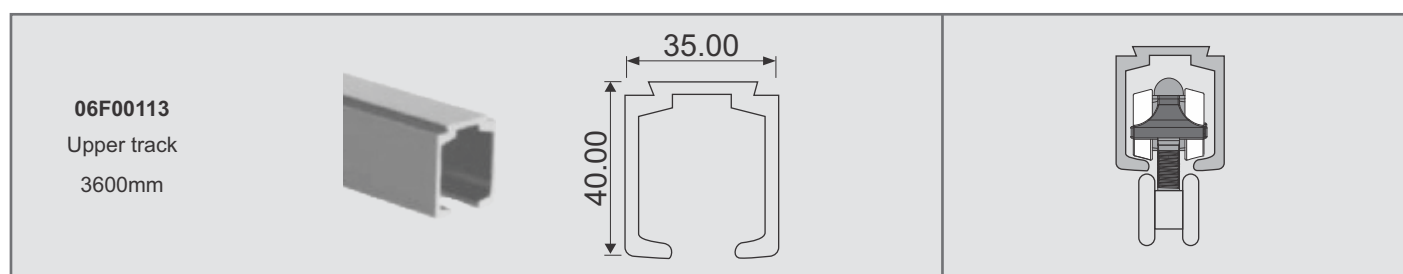
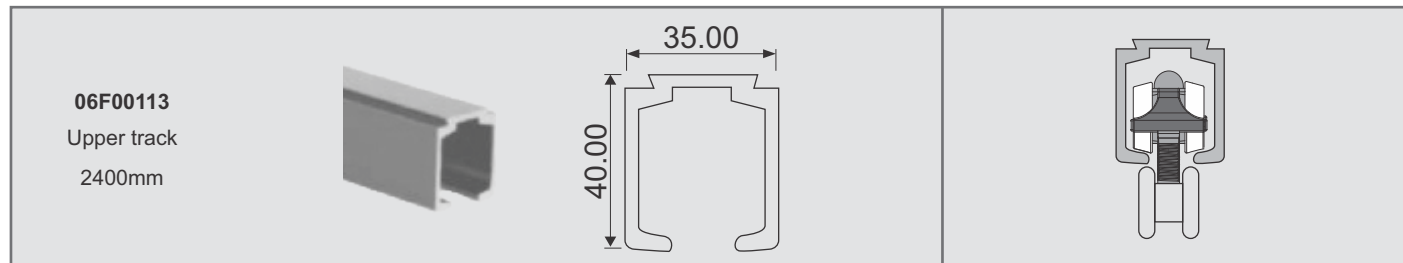
06F Series Glass Sliding

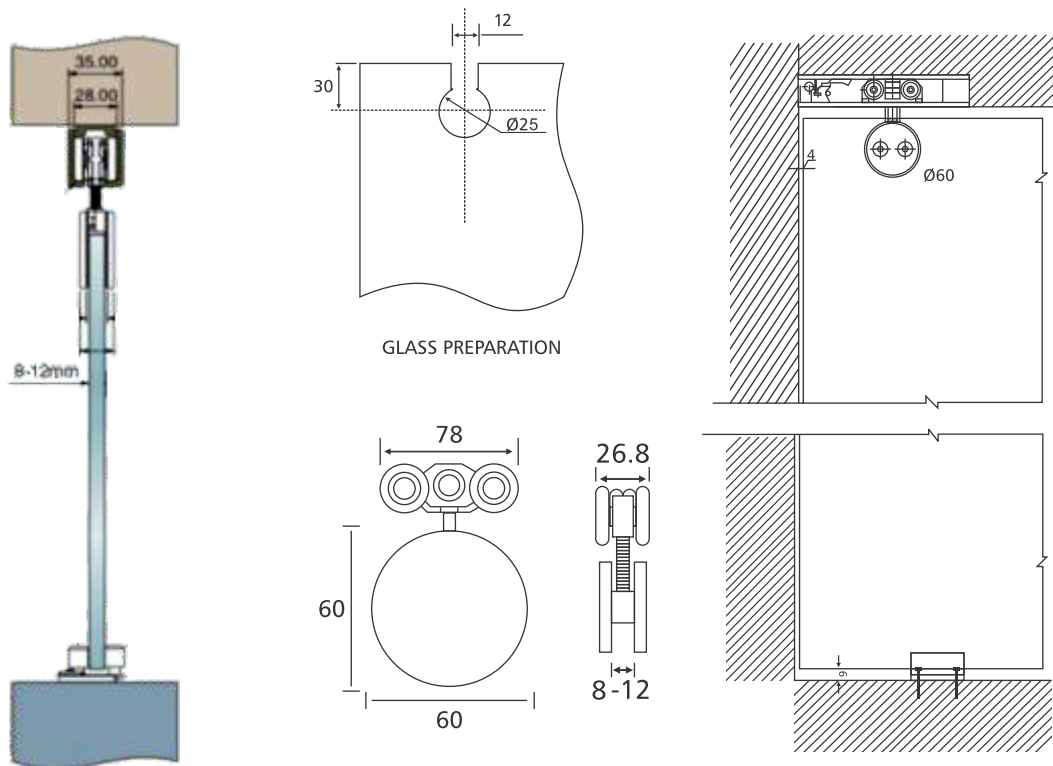
FLUID CARRIER 57 FOR HEAVY HANGING ROLLER (1 DOOR KIT)

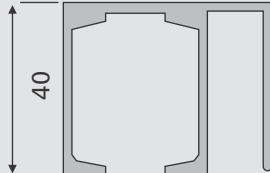
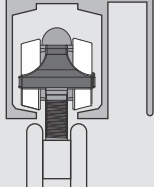
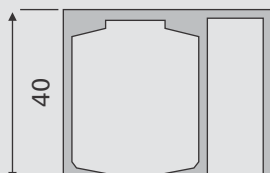
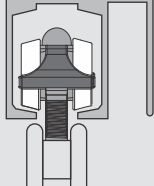
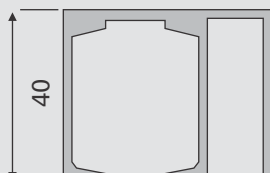
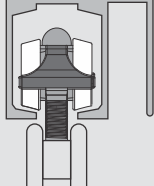
≤80kg

Item Code	Package Fittings			
06F17401 GLASS DOOR (One Door Kit)	   			
	  			

TRACKS (Pcs)

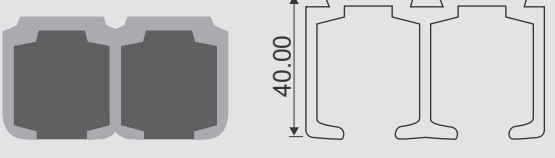
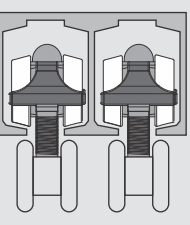
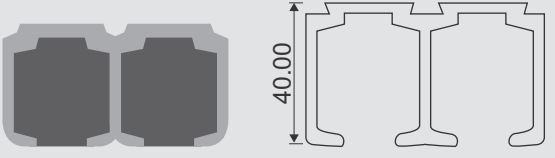
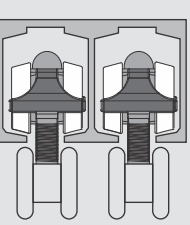
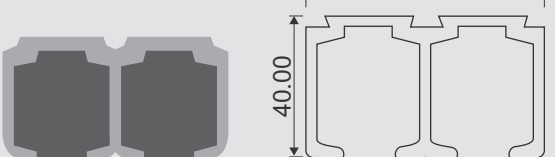
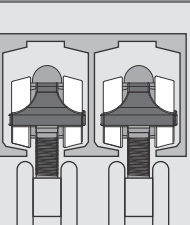



TRACKS (Pcs)

 06F00114 Upper track 2400mm	 40	
 06F00114 Upper track 3600mm	 40	
 06F00114 Upper track 4800mm	 40	

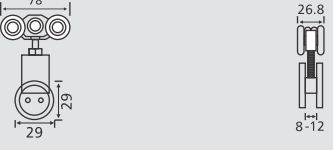
06F Series Glass Sliding

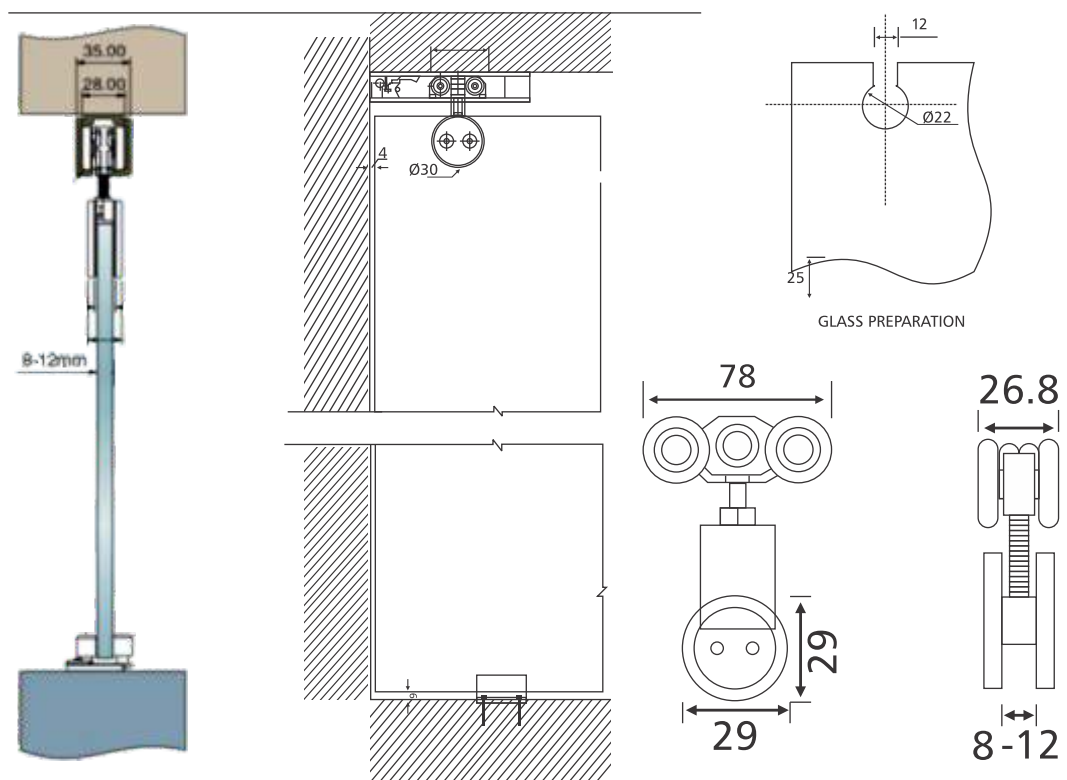
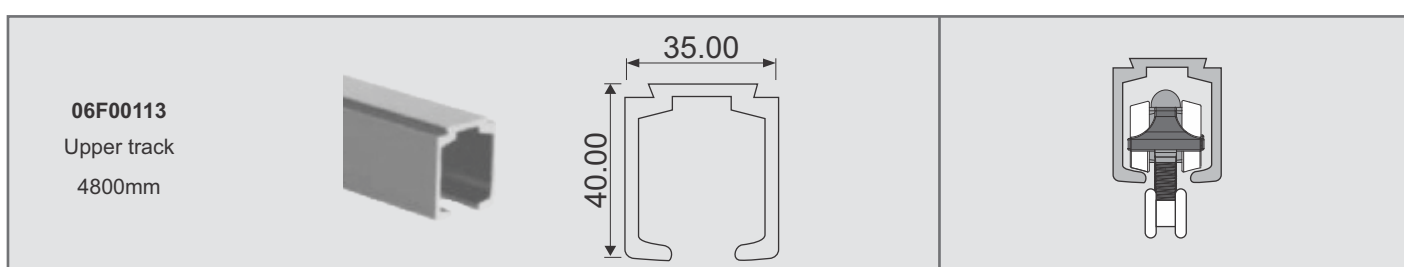
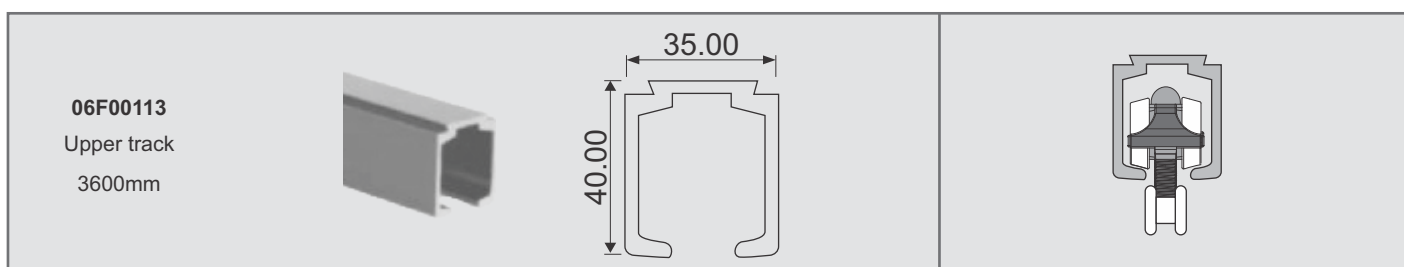
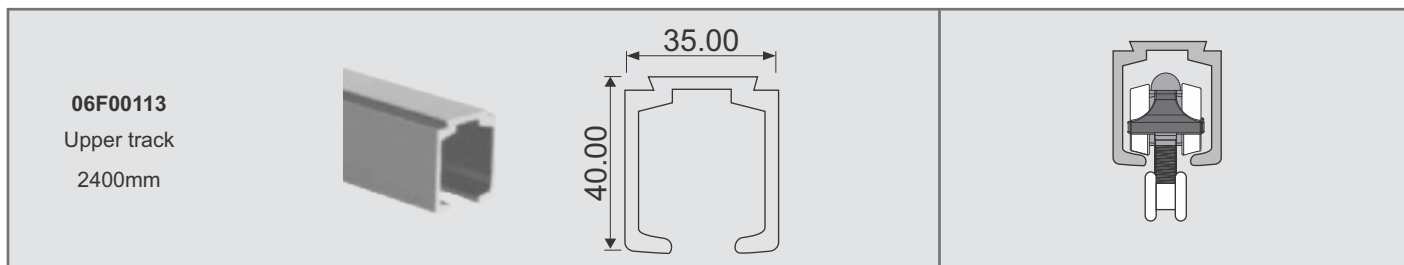
TRACKS (Pcs)

<p>06F00115 Upper track 2400mm</p> 	
<p>06F00115 Upper track 3600mm</p> 	
<p>06F00115 Upper track 4800mm</p> 	

FLUID CARRIER 58 FOR HEAVY HANGING ROLLER (1 DOOR KIT)

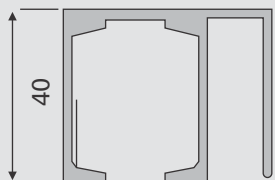
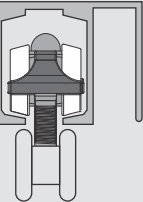
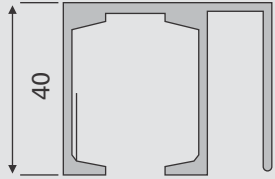
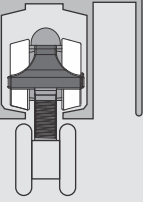
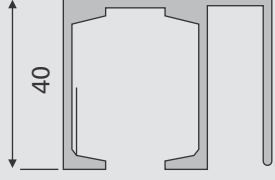
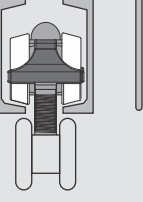
≤80kg

Item Code	Package Fittings
<p>06F17402 GLASS DOOR (One Door Kit)</p>	
	

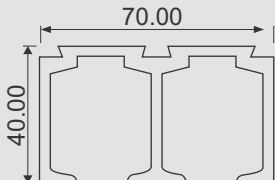
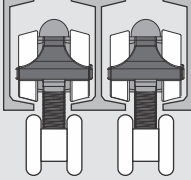
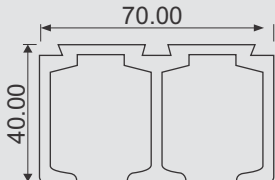
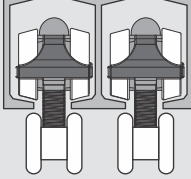
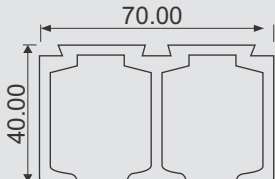
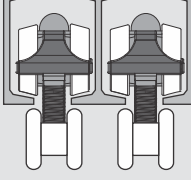

TRACKS (Pcs)


06F Series Glass Sliding

TRACKS (Pcs)

 06F00114 Upper track 2400mm	 40	
 06F00114 Upper track 3600mm	 40	
 06F00114 Upper track 4800mm	 40	

TRACKS (Pcs)

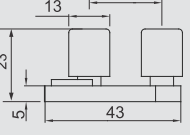
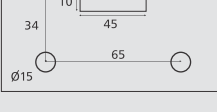
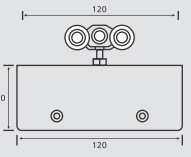
 06F00115 Upper track 2400mm	 70.00 40.00	
 06F00115 Upper track 3600mm	 70.00 40.00	
 06F00115 Upper track 4800mm	 70.00 40.00	



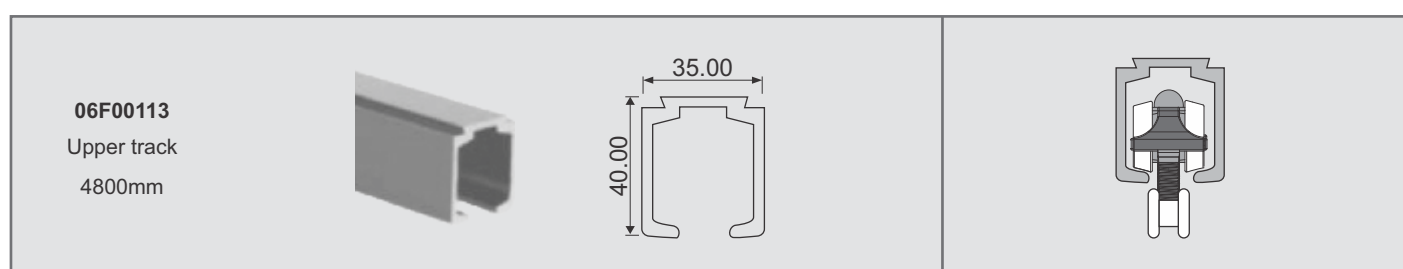
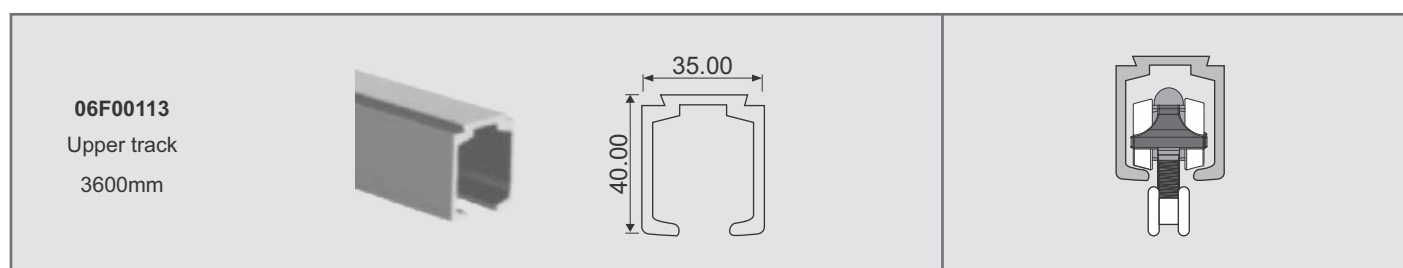
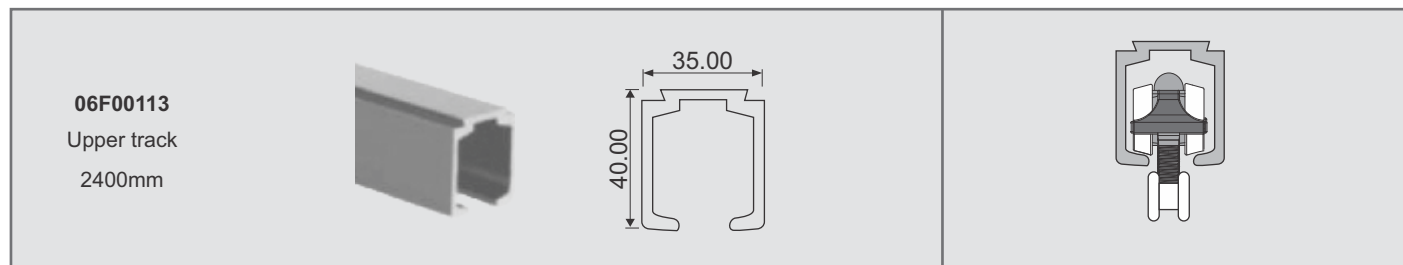
06F Series Glass Sliding

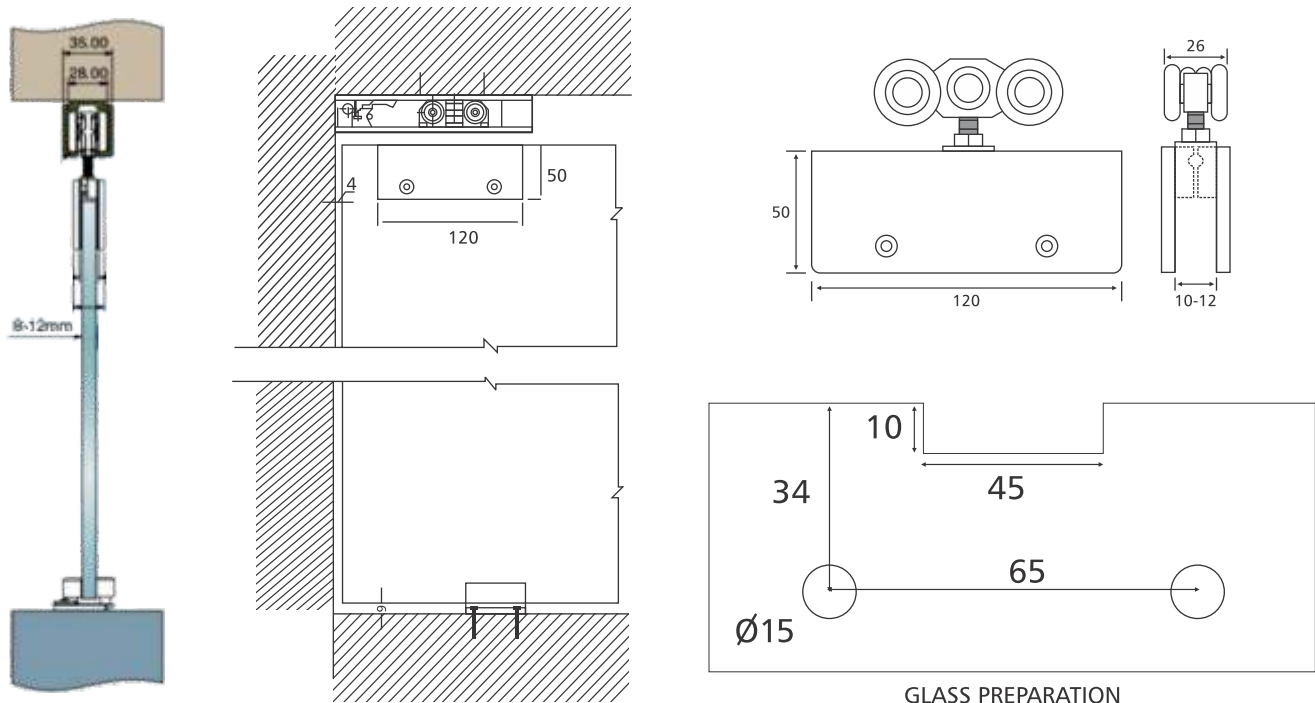
FLUID CARRIER 59 FOR HEAVY HANGING ROLLER (1 DOOR KIT)

≤80kg

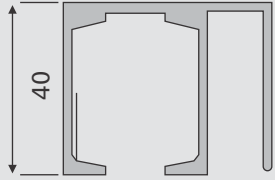
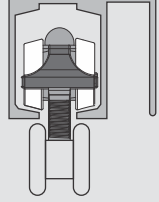
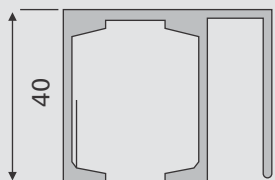
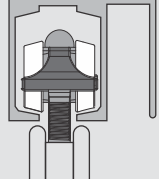
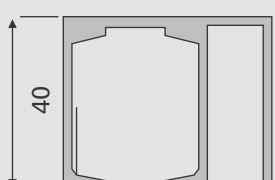
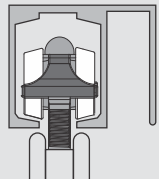
Item Code	Package Fittings			
06F17403 GLASS DOOR (One Door Kit)	  			
	  			

TRACKS (Pcs)



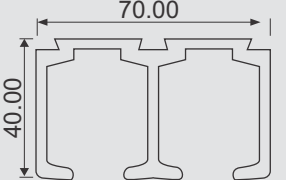
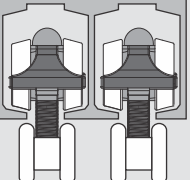
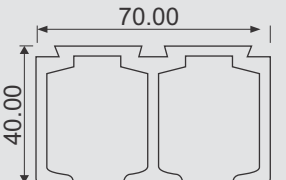
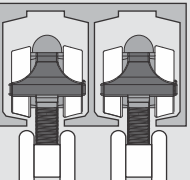
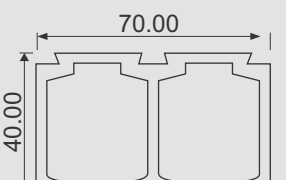
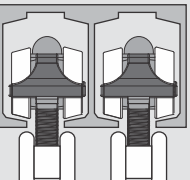


TRACKS (Pcs)

 06F00114 Upper track 2400mm		
 06F00114 Upper track 3600mm		
 06F00114 Upper track 4800mm		

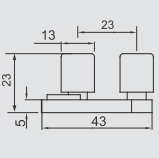
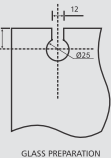
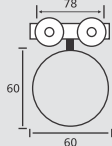
06F Series Glass Sliding

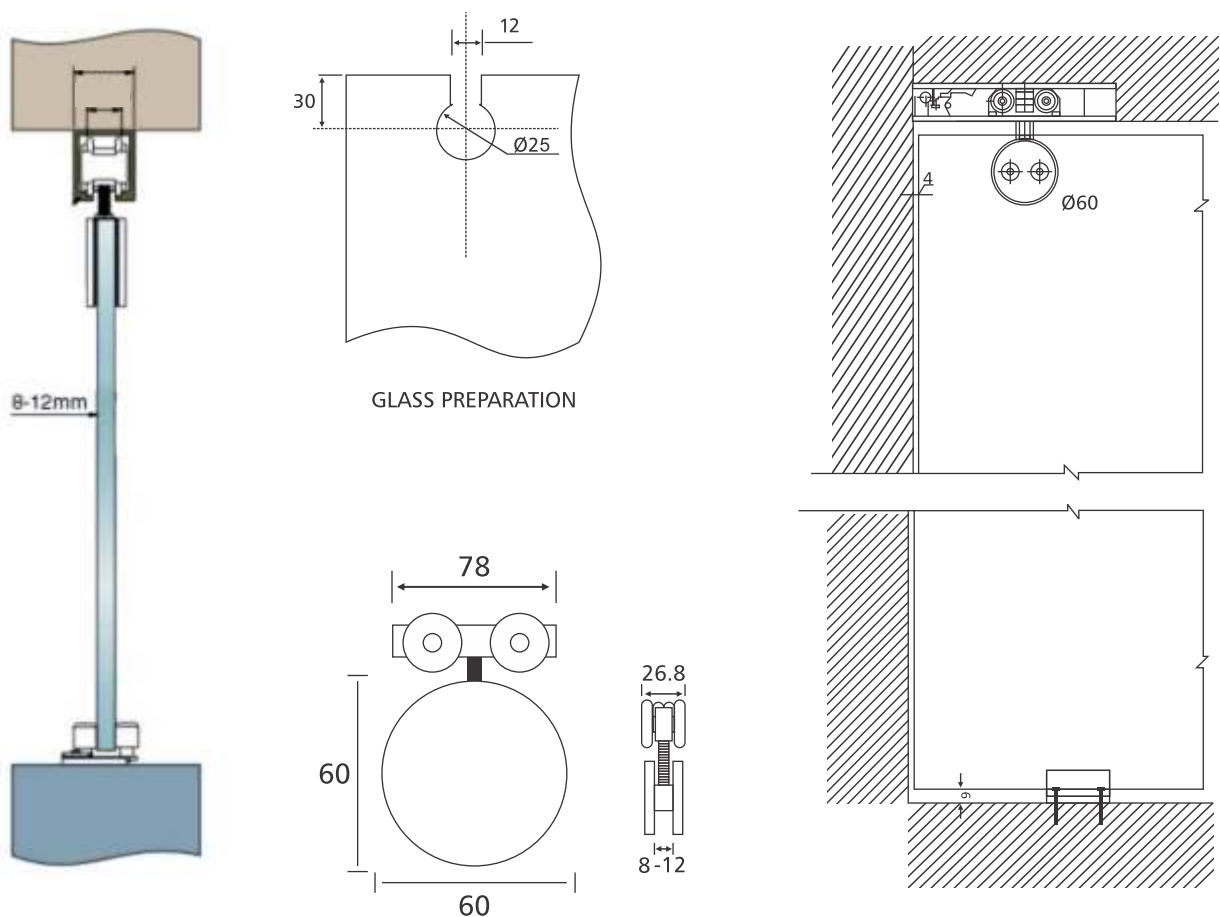
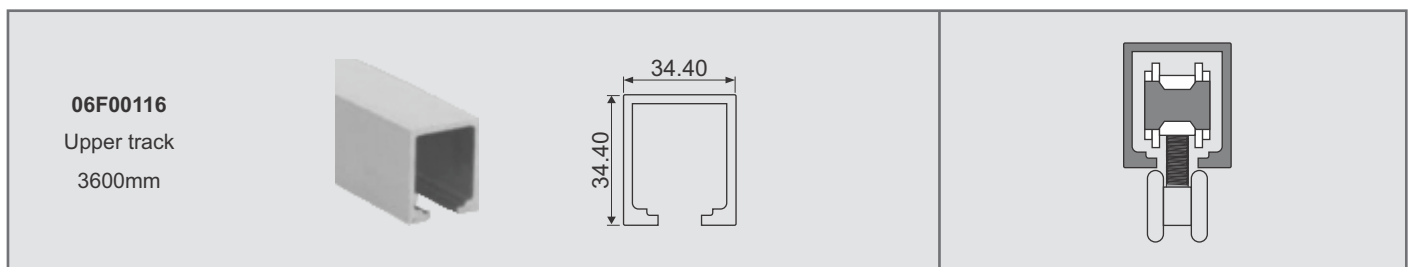
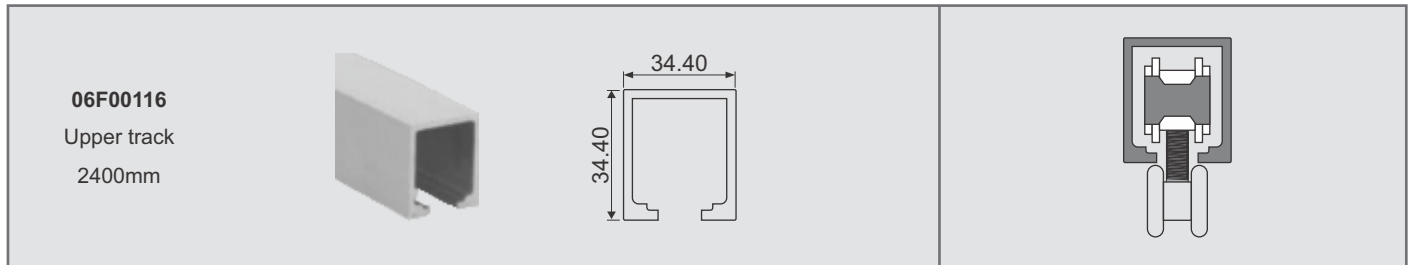
TRACKS (Pcs)

<p>06F00115 Upper track 2400mm</p>   	
<p>06F00115 Upper track 3600mm</p>   	
<p>06F00115 Upper track 4800mm</p>   	

FLUID CARRIER 71 FOR HEAVY HANGING ROLLER (1 DOOR KIT)

≤80kg

Item Code	Package Fittings
06F17404 GLASS DOOR (One Door Kit)	   
	 

TRACKS (Pcs)


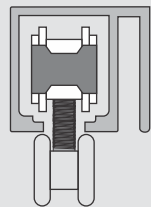
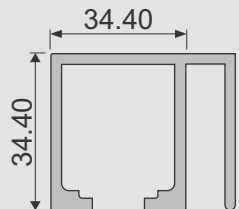
06F Series Glass Sliding

TRACKS (Pcs)

06F00117

Upper track

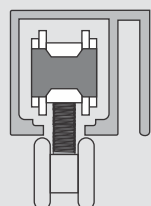
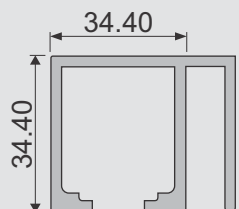
2400mm



06F00117

Upper track

3600mm

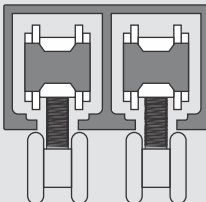
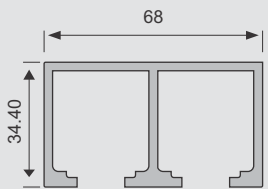


TRACKS (Pcs)

06F00118

Upper track

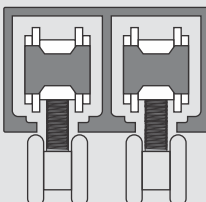
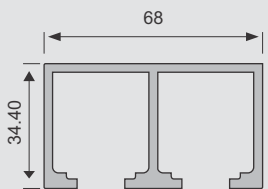
2400mm



06F00118

Upper track

3600mm

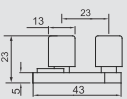
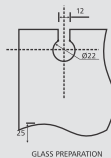
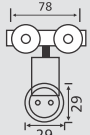




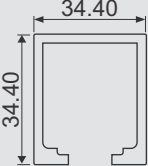
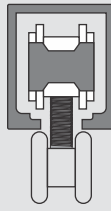
06F Series Glass Sliding

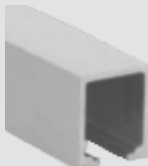
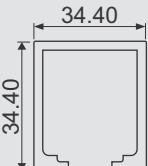
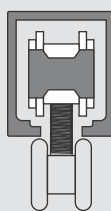
FLUID CARRIER 72 FOR HEAVY HANGING ROLLER (1 DOOR KIT)

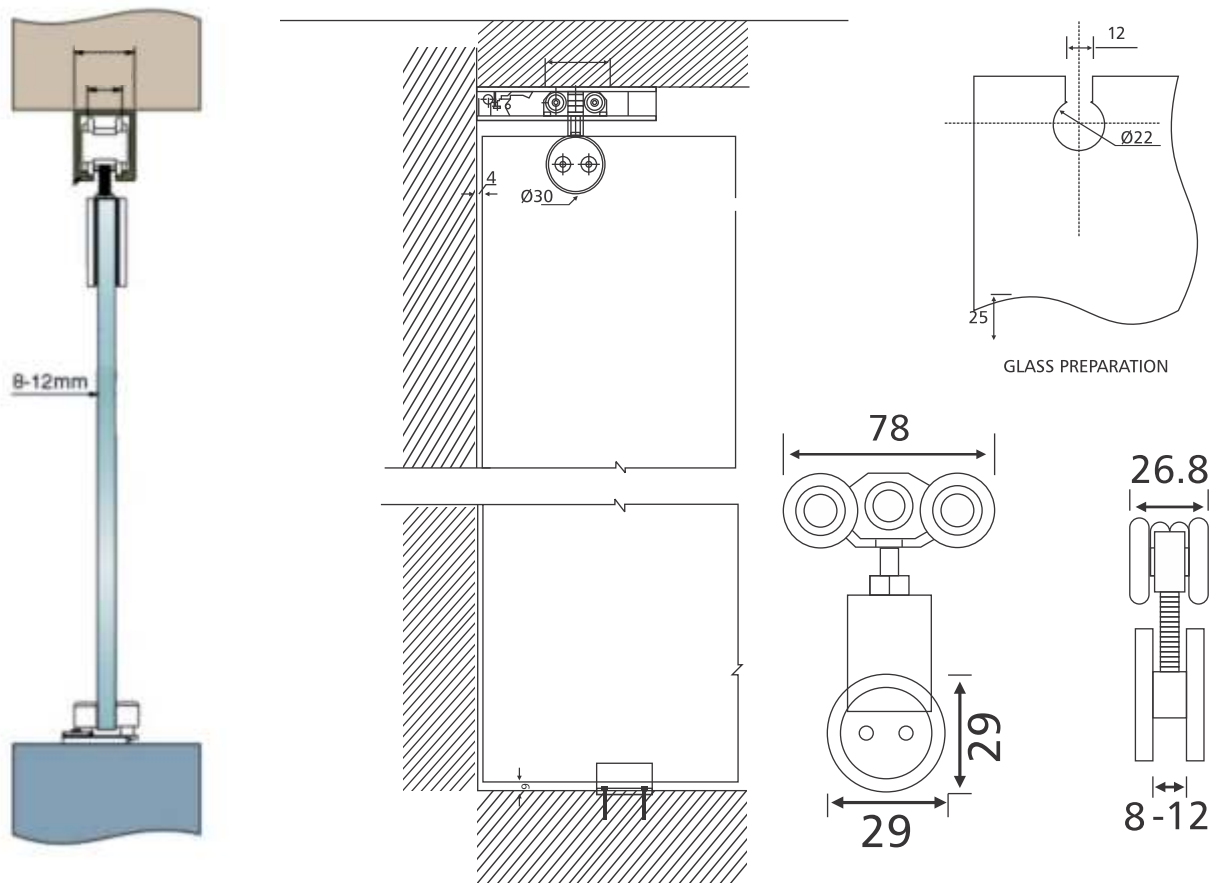
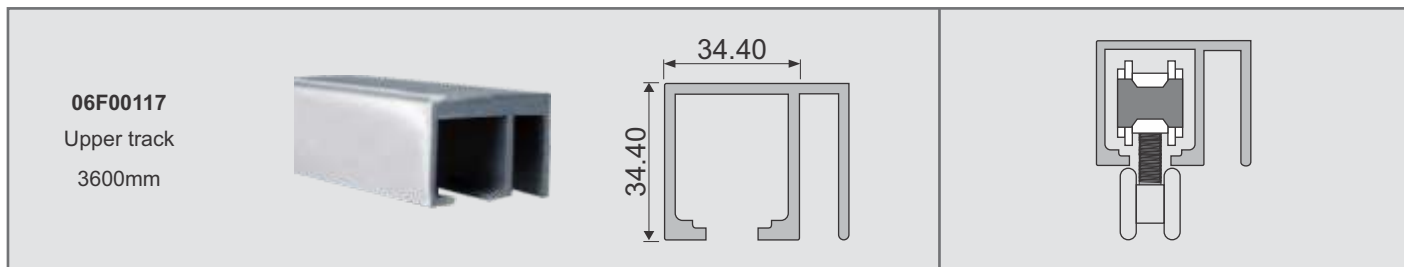
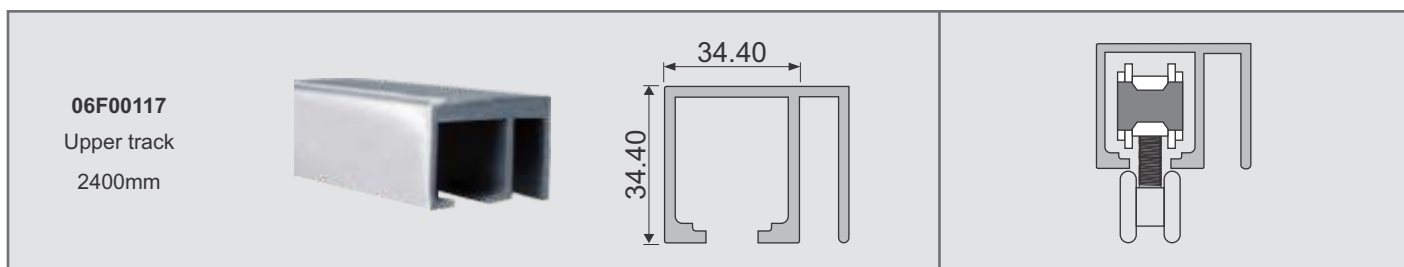
≤80kg

Item Code	Package Fittings
06F17405 GLASS DOOR (One Door Kit)	  
	  

TRACKS (Pcs)

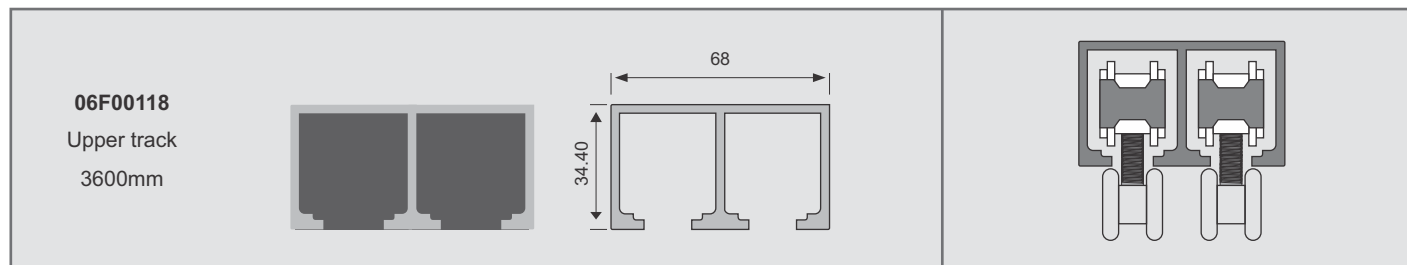
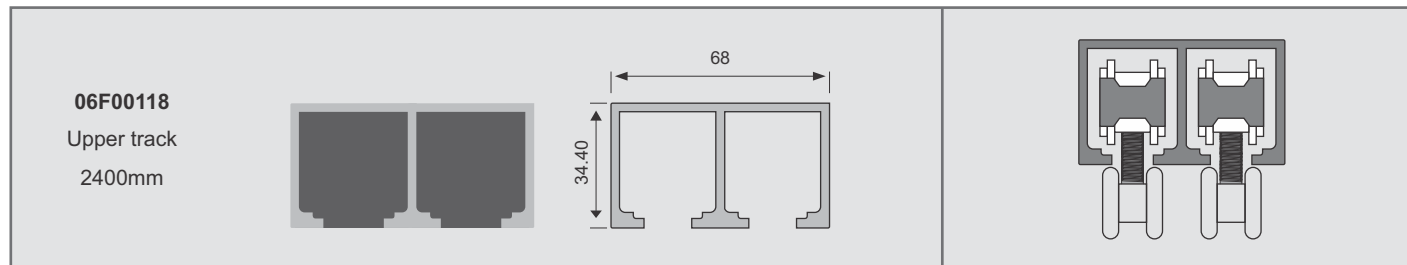
06F00116 Upper track 2400mm	 	
--	---	---

06F00116 Upper track 3600mm	 	
--	---	---


TRACKS (Pcs)


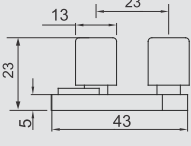
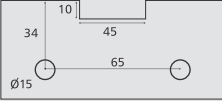
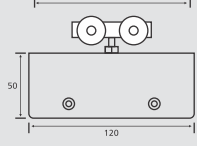
06F Series Glass Sliding

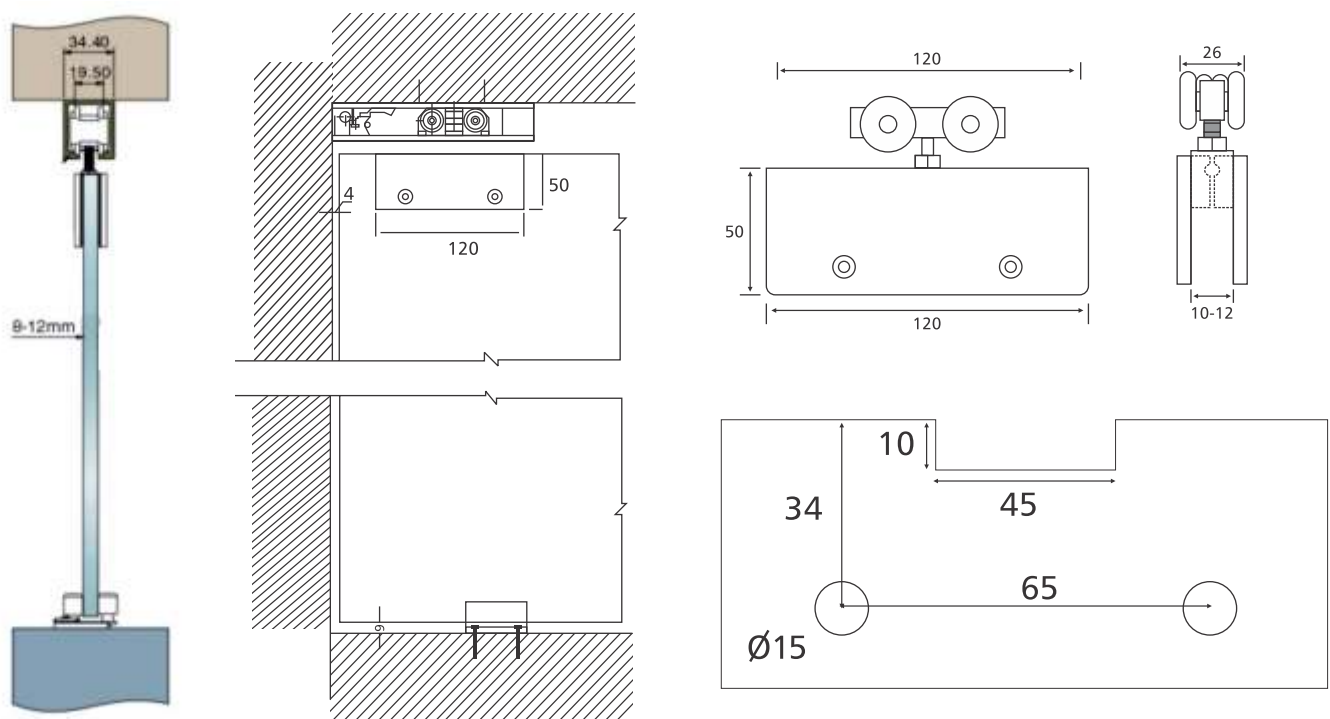
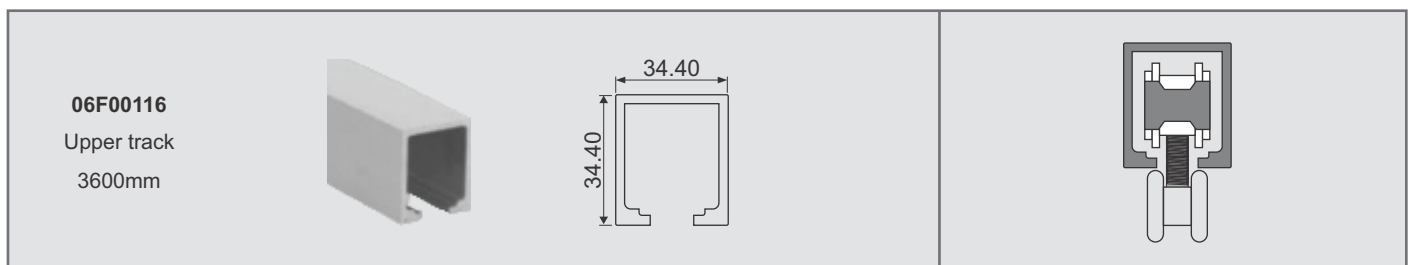
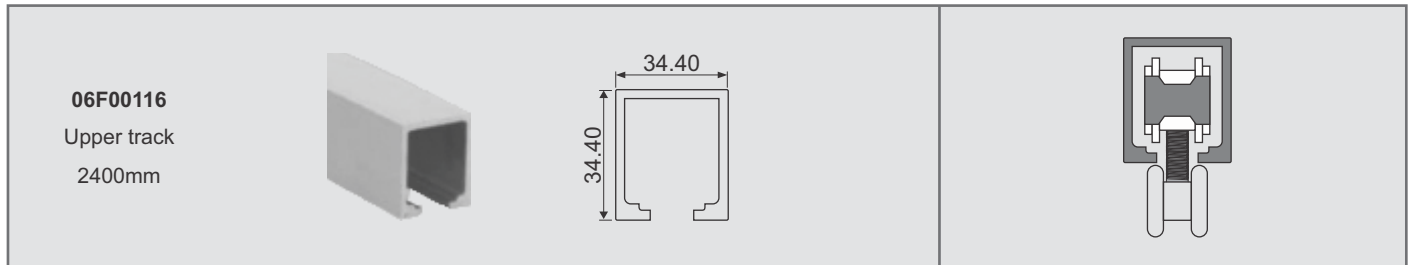
TRACKS (Pcs)



FLUID CARRIER 73 FOR HEAVY HANGING ROLLER (1 DOOR KIT)

≤80kg

Item Code	Package Fittings			
06F17406 GLASS DOOR (One Door Kit)				
				

TRACKS (Pcs)


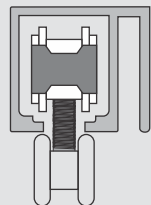
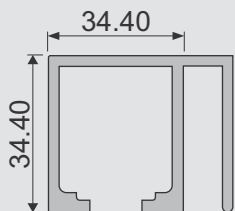
06F Series Glass Sliding

TRACKS (Pcs)

06F00117

Upper track

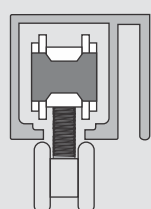
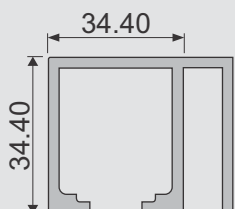
2400mm



06F00117

Upper track

3600mm

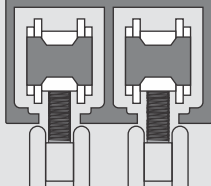
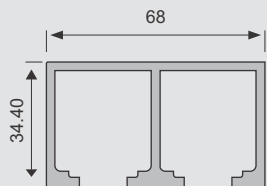


TRACKS (Pcs)

06F00118

Upper track

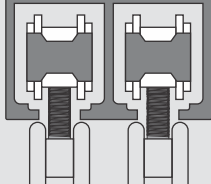
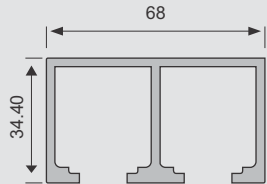
2400mm



06F00118

Upper track

3600mm





06F Series Glass Sliding

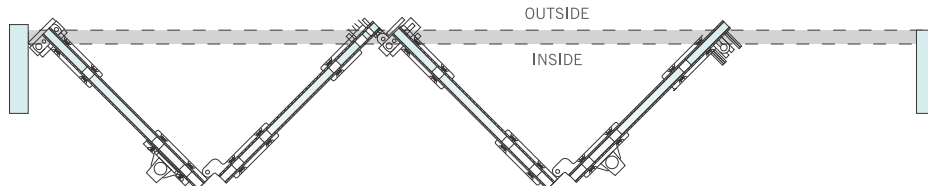
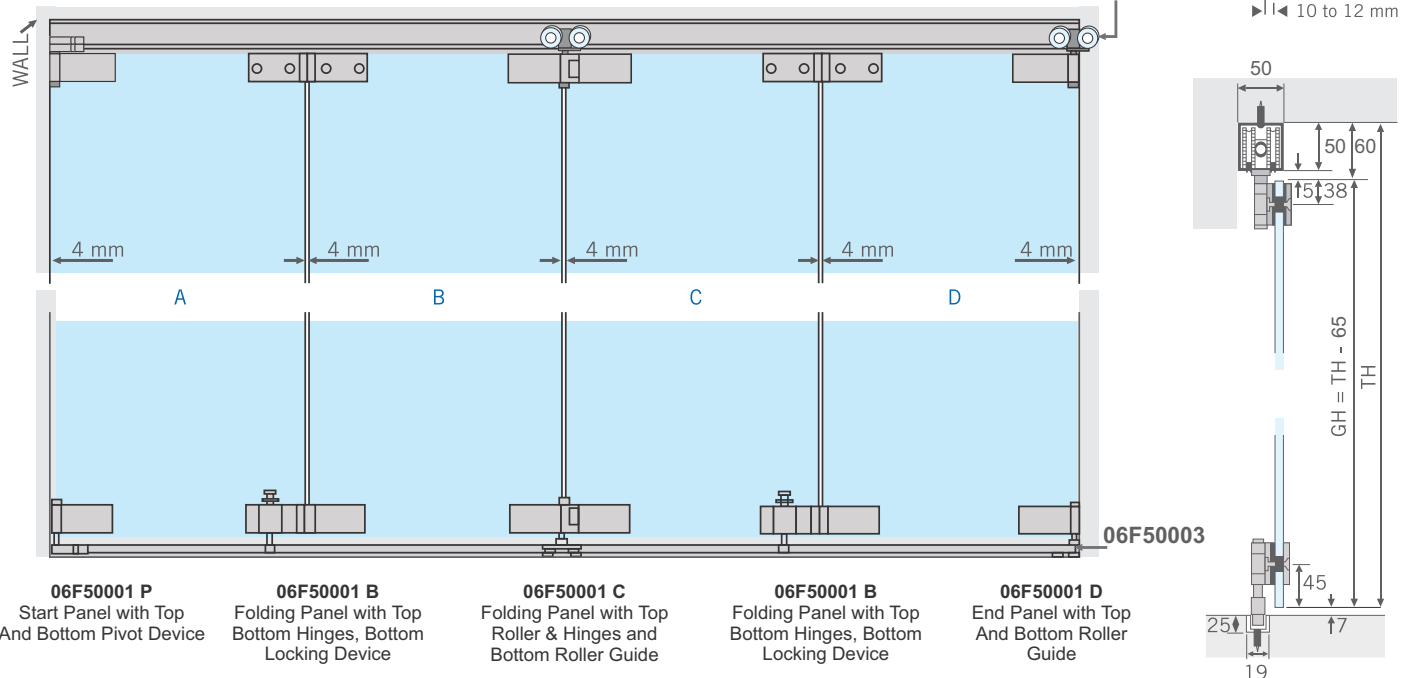
FLUID CARRIER 61

PRODUCT DESCRIPTION

- Advanced Folding System for 6 Glass Panels
- Designed for both Interior and Exterior Applications
- Panels are connected using a hinges system
- Premium rollers for easy & smooth running
- Integrated Bolt Lock for Security

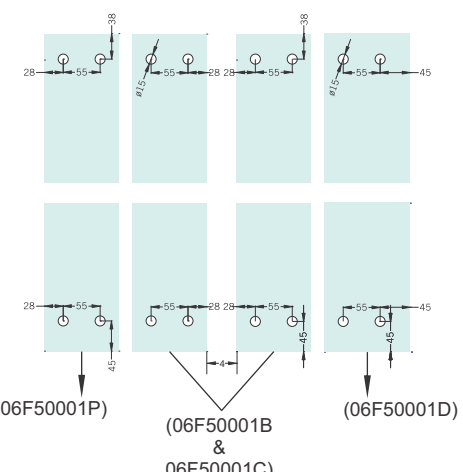
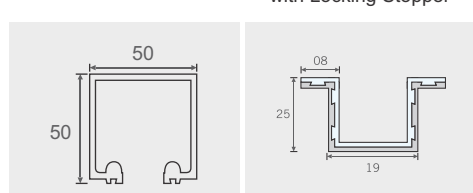
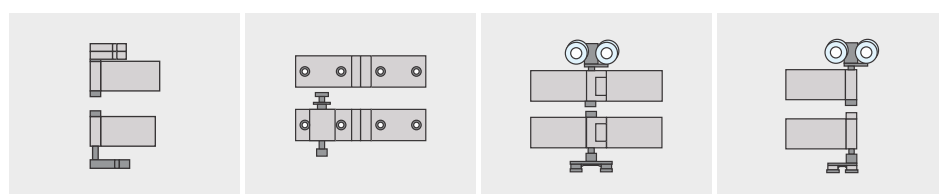
Material
Stainless Steel 304
Finish
Satin Stainless Steel (SSS)

GLASS SIDE FOLDING



Calculation of Glass weight

Thickness of glass	Approx weight per sq. ft
6mm	1.40 kg
8mm	1.85 kg
10mm	2.35 kg
12mm	2.95 kg

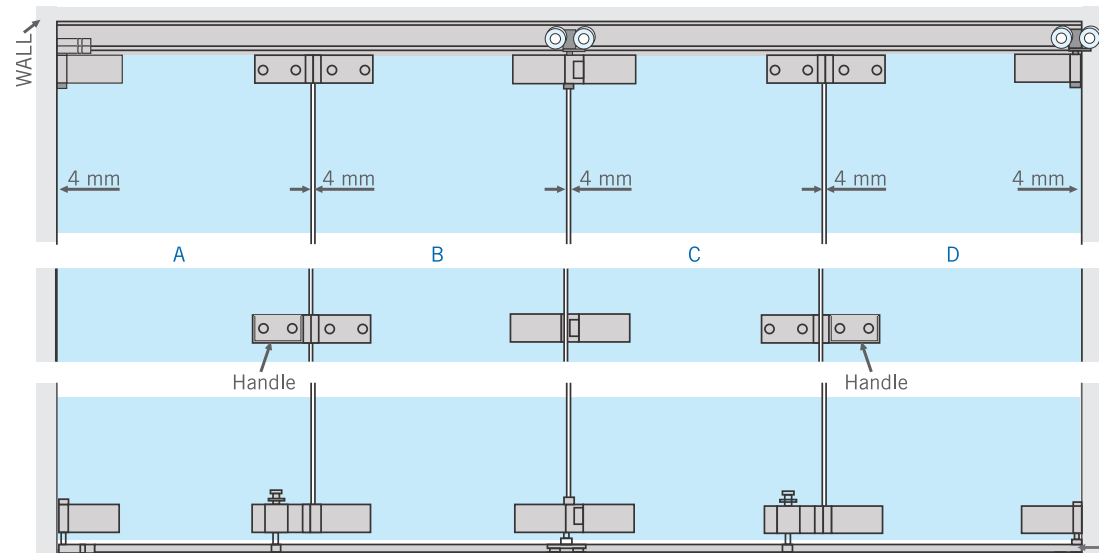
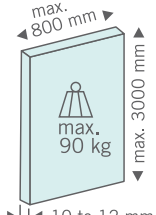


GLASS PREPARATION

FLUID CARRIER 62
PRODUCT DESCRIPTION

- Advanced Folding System for 6 Glass Panels
- Designed for both Interior and Exterior Applications
- Panels are connected using a hinges system
- Premium rollers for easy & smooth running
- Integrated Bolt Lock for Security

Material
Stainless Steel 304
Finish
Satin Stainless Steel (SSS)

GLASS SIDE FOLDING


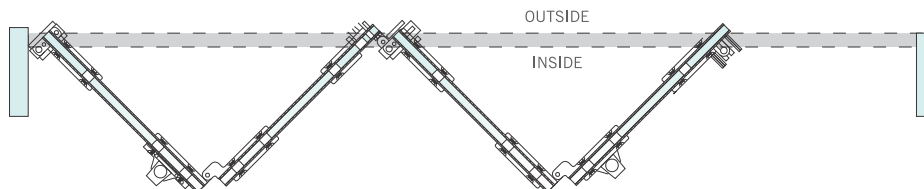
06F50011 P
Start Panel with Top
And Bottom Pivot Device

06F50011 B
Folding Panel with Top
Bottom Hinges, Bottom
Locking Device and Center
Hinge with Handle

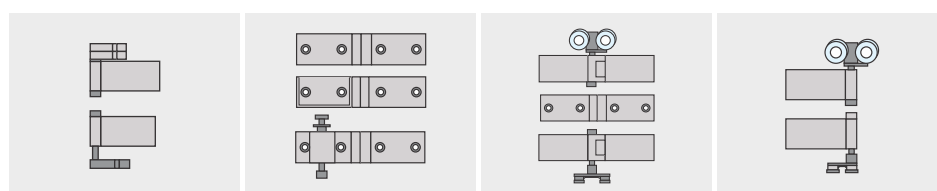
06F50011 C
Folding Panel with Top Roller
Bottom Guide Roller &
Hinges and Center Hinges

06F50011 B
Folding Panel with Top
Bottom Hinges, Bottom
Locking Device and Center
Hinge with Handle

06F50011 D
End Panel with Top
And Bottom Roller
Guide


Calculation of Glass weight

Thickness of glass	Approx weight per sq. ft
6mm	1.40 kg
8mm	1.85 kg
10mm	2.35 kg
12mm	2.95 kg

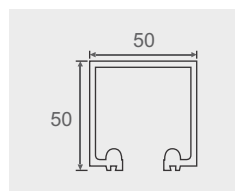


06F50011 P
Top and Bottom Pivot

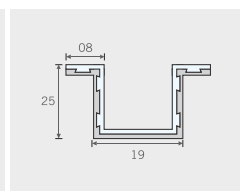
06F50011 B
Glass to Glass Connector
with Locking Stopper

06F50011 C
Intermediate Roller
with Guide Roller

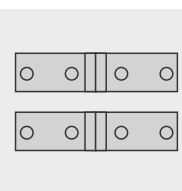
06F50011 D
End Roller with
Guide Roller



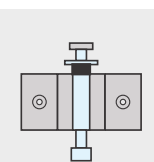
06F50002
Top Aluminium Track
Length : 3600' mm



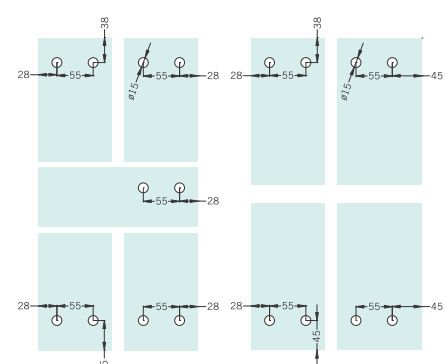
06F50003
Bottom Aluminium Track



06F50001 B-H
Glass to Glass Connector
without Stopper



06F50001 S
Glass Sliding Folding
Stopper


② GLASS PREPARATION

06F Series Glass Sliding

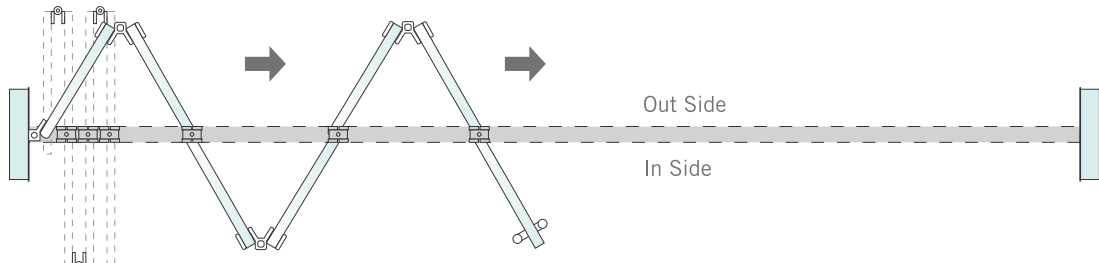
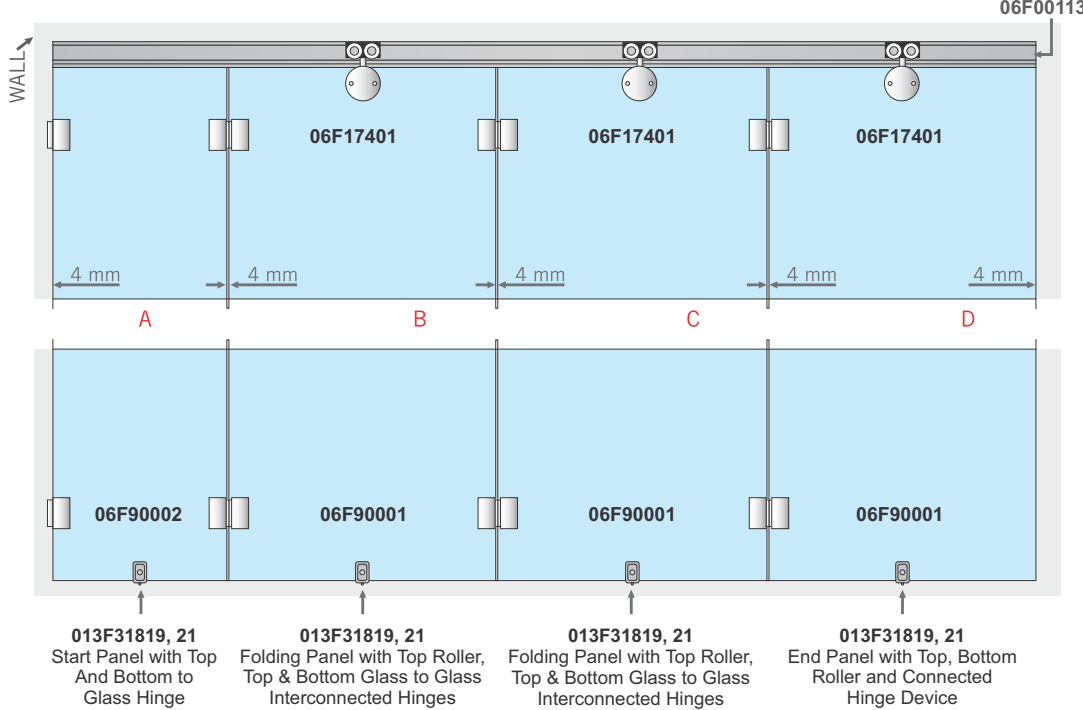
FLUID CARRIER 63

PRODUCT DESCRIPTION

- Advanced Glass Centre Folding System for 6 Glass Panels
- Designed for both Interior and Exterior Applications
- Panels are connected using a hinges system
- Premium rollers for easy & smooth running
- Integrated Bolt Lock for Security

Material
Stainless Steel 304
Finish
SSS & PSS

GLASS CENTRE FOLDING



06F17401
Glass Sliding Door Roller



06F90001
Glass to Glass Interconnecting Hinges



06F90002
Wall to Glass Connecting Hinges



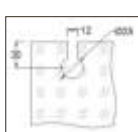
013F31819
Turn Knob Bottom Lock



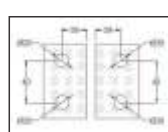
013F31821
Strike Box for 06F31819



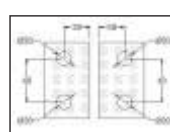
Length : 3600 mm



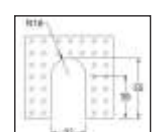
06F17400



06F90001

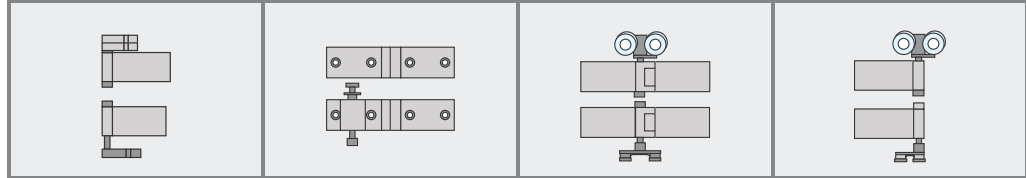


06F90002



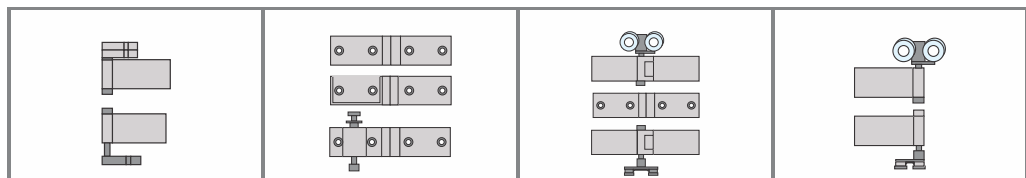
013F31819

Ordering Information for
Glass Sliding Folding
System - **06F50001P**



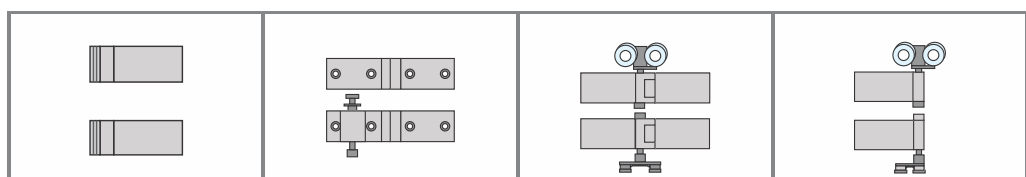
Item Code	06F50001 P	06F50001 B	06F50001 C	06F50001 D
No. of Panels 02	1 Set/Pkg	1 Set/Pkg	–	1 Set/Pkg
No. of Panels 03	1 Set/Pkg	1 Set/Pkg	1 Set/Pkg	–
No. of Panels 04	1 Set/Pkg	2 Set/Pkg	1 Set/Pkg	1 Set/Pkg
No. of Panels 05	1 Set/Pkg	2 Set/Pkg	2 Set/Pkg	–
No. of Panels 06	1 Set/Pkg	3 Set/Pkg	2 Set/Pkg	1 Set/Pkg

Ordering Information for
Glass Sliding Folding
System - **06F50011P**



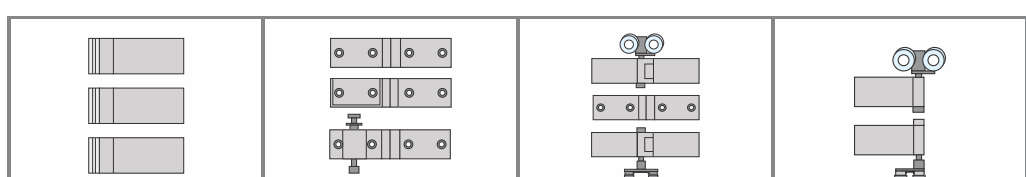
Item Code	06F50011 P	06F50011 B	06F50011 C	06F50001 D
No. of Panels 02	1 Set/Pkg	1 Set/Pkg	–	1 Set/Pkg
No. of Panels 03	1 Set/Pkg	1 Set/Pkg	1 Set/Pkg	–
No. of Panels 04	1 Set/Pkg	2 Set/Pkg	1 Set/Pkg	1 Set/Pkg
No. of Panels 05	1 Set/Pkg	2 Set/Pkg	2 Set/Pkg	–
No. of Panels 06	1 Set/Pkg	3 Set/Pkg	2 Set/Pkg	1 Set/Pkg

Ordering Information for
Glass Sliding Folding
System - **06F50001H**



Item Code	06F50001 H	06F50001 B	06F50001 C	06F50001 D
No. of Panels 02	1 Set/Pkg	1 Set/Pkg	–	1 Set/Pkg
No. of Panels 03	1 Set/Pkg	1 Set/Pkg	1 Set/Pkg	–
No. of Panels 04	1 Set/Pkg	2 Set/Pkg	1 Set/Pkg	1 Set/Pkg
No. of Panels 05	1 Set/Pkg	2 Set/Pkg	2 Set/Pkg	–
No. of Panels 06	1 Set/Pkg	3 Set/Pkg	2 Set/Pkg	1 Set/Pkg

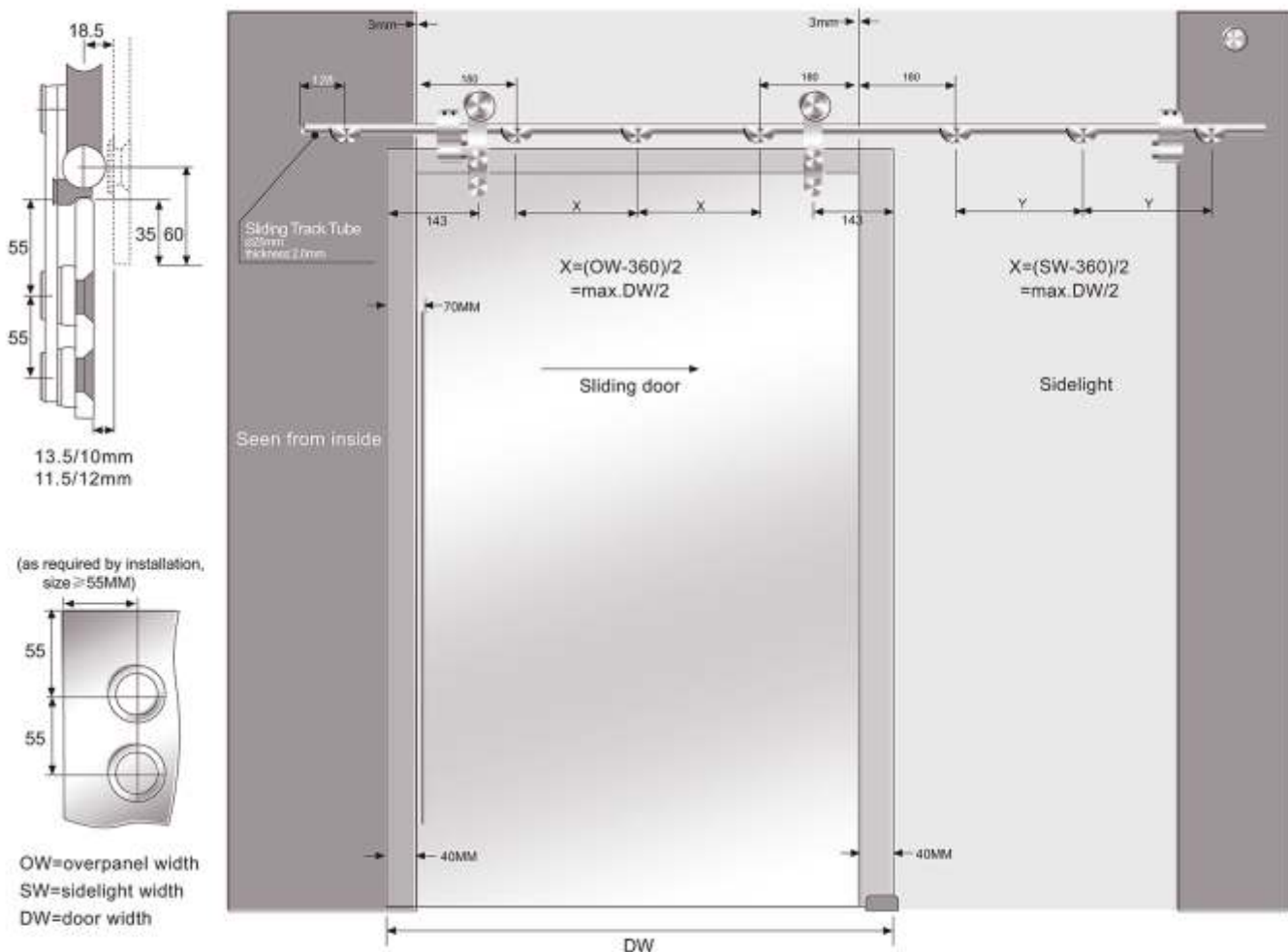
Ordering Information for
Glass Sliding Folding
System - **06F50011H**



Item Code	06F50011 H	06F50011 B	06F50011 C	06F50001 D
No. of Panels 02	1 Set/Pkg	1 Set/Pkg	–	1 Set/Pkg
No. of Panels 03	1 Set/Pkg	1 Set/Pkg	1 Set/Pkg	–
No. of Panels 04	1 Set/Pkg	2 Set/Pkg	1 Set/Pkg	1 Set/Pkg
No. of Panels 05	1 Set/Pkg	2 Set/Pkg	2 Set/Pkg	–
No. of Panels 06	1 Set/Pkg	3 Set/Pkg	2 Set/Pkg	1 Set/Pkg

06F Series Glass Sliding

INSTALLING



STANDARD APPLICATION



TECHNOLOGICAL DATA

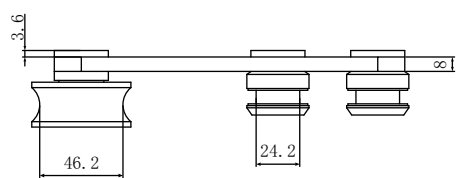
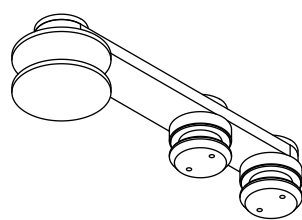
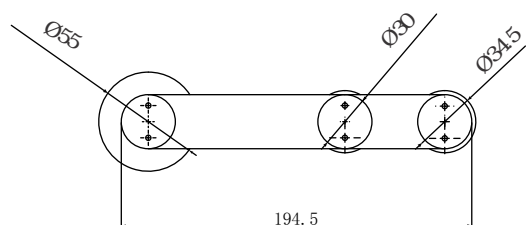
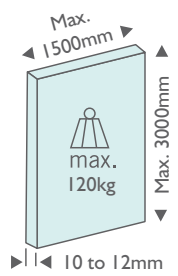
Daylight opening	Entry width	Door width	Tube length
910-1010mm	800-900mm	880-980mm	2038mm
1010-1110mm	900-1000mm	980-1080mm	2238mm
1110-1210mm	1000-1100mm	1080-1180mm	2438mm
1210-1310mm	1100-1200mm	1180-1280mm	2638mm

THE DISTANCE FOR CLAMP FIXING FOR TRACK, WALL FIXING :

1. Weight 80kg : max-distance between the clamps=1/2 the width of the door;
2. Weight 80kg-120kg : max-distance between the clamps=1/3 the width of the door;
3. Weight 120kg-150kg : max-distance between the clamps=1/4 the width of the door;


06F17460
Sliding Door Roller
SPECIFICATION

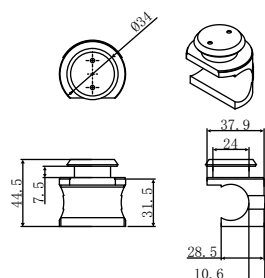
- 10mm-12mm Glass
- Large Diameter Roller for Smooth Running
- Trouble Free Operation
- Material : SS 304
- Maximum Glass Weight : 120kg
- Finish : SSS


X1
GLASS SIDE FITTING


06F Series Glass Sliding

06F17461

Clamp Fixing for Glass to Rod

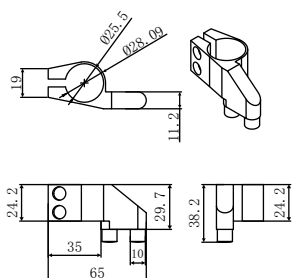


SPECIFICATION

- 10mm-12mm Glass
- Trouble Free Operation
- Material : SS 304
- Finish : SSS

06F17462

Door Stopper

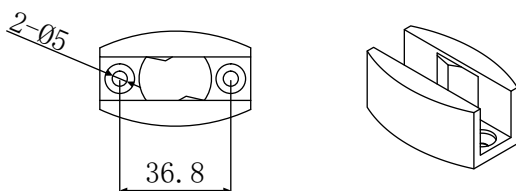


SPECIFICATION

- Material : SS 304
- Finish : SSS

06F17463

Floor Guide

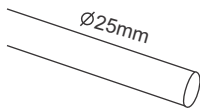


SPECIFICATION

- 10mm-12mm Glass
- Material : Zinc Alloy
- Finish : SSS

06F17471

Sliding Track



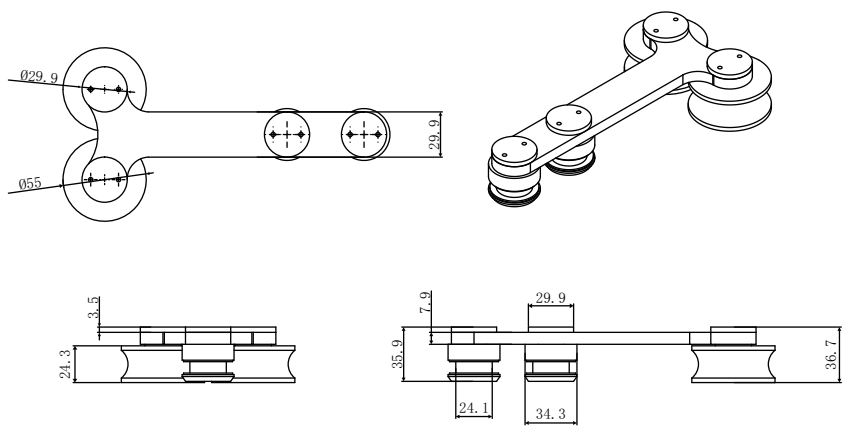
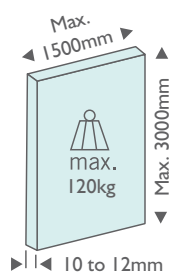
SPECIFICATION

- Material : SS 304
- Size : 3600mm
- Finish : SSS


06F17482
Sliding Door Roller

SPECIFICATION

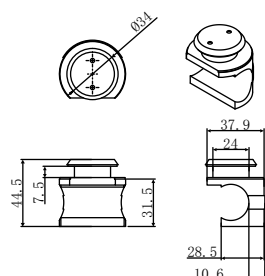
- 10mm-12mm Glass
- Large Diameter Roller for Smooth Running
- Trouble Free Operation
- Material : SS 304
- Maximum Glass Weight : 120kg
- Finish : SSS

GLASS SIDE FITTING


06F Series Glass Sliding

06F17461

Clamp Fixing for Glass to Rod

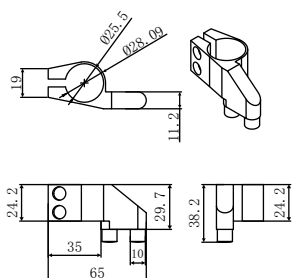


SPECIFICATION

- 10mm-12mm Glass
- Trouble Free Operation
- Material : SS 304
- Finish : SSS

06F17462

Door Stopper

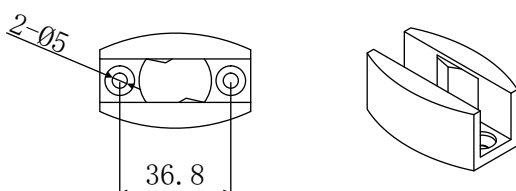


SPECIFICATION

- Material : SS 304
- Finish : SSS

06F17463

Floor Guide

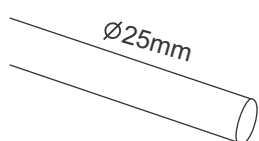


SPECIFICATION

- 10mm-12mm Glass
- Material : Zinc Alloy
- Finish : SSS

06F17471

Sliding Track



SPECIFICATION

- Material : SS 304
- Size : 3600mm
- Finish : SSS



NOTES

NOTES

NOTES

www.fluidhardware.com

Customer Enquiry

■ Maharashtra	:	+91 99240 67666
■ Gujarat, Madhya Pradesh, Chhattisgarh	:	+91 96433 10971
■ Delhi, Haryana & Rajasthan	:	+91 96433 10353
■ Punjab, Himachal Pradesh & J&K	:	+91 99535 16019
■ Uttar Pradesh & Uttrakhand	:	+91 93195 91723
■ Bihar, Jharkhand & West Bengal	:	+91 93193 95573
■ Karnataka, Tamil Nadu, Kerala & Andhra Pradesh	:	+91 98985 09784

Display of Products

- Devprayag Co-Po. HSG. Society Ltd.: S. No. 2652, Shop No. 1,2,3, Panchpakhadi, Bhakti Mandir Marg, Near Hari Niwas, Thane (W), Mumbai-400602
- D-6/3, Bhagwati Industrial Estate, Near Navjivan Honda, Bhestan, Surat-395024, Gujarat.
- A 207, Empire Business Hub, Science city Road, Ahmedabad - 380060, Gujarat.
- D-37 A, Khasra No. 72/20, Near Metro Pillar No. 494, Swarn Park Mundka, New Delhi-110041.
- Plot No. 5, City Enclave Godown Area, Pabhat Road, Zirakpur, SAS Nagar, Mohali-140603, Punjab (Chandigarh).
- Gautam Budh College Campus, Sandalpur Road, Near Kumhrar Gumti, Patna-80006, Bihar.



FLUID HARDWARE INDIA PVT. LTD.

D-6/3, Bhagwati Industrial Estate
Near Navjivan Honda, Bhestan, Surat-395023
GUJARAT, INDIA
+91-9898 509 784 | info@fluidhardware.com

Follow us on:  



Legal Disclaimer

We have made our full efforts to ensure that information contained in this brochure is accurate at time of publication. FLUID requests that you consult FLUID or authorized dealers, distributors or with company before placing any order to confirm current information on particular product, as FLUID holds right to make prior changes without any prior notice. FLUID will not be liable for any damage, loss or injury, whatsoever, arising from any errors or omissions from our product or brochure. Images shown in this catalogue is indicative only. If there is any inconsistency between the image and the actual product you receive, the actual product will govern.