



PROBIZZTM

An ISO 9001:2015 Company

EUROPEAN CONCEPT



ARCHITECTURAL HARDWARE SOLUTIONS

Our Certifications



INTRODUCTION



INSPIRING PRODUCTS ★ AGGRESSIVE PRICING ★ ADMIRABLE SERVICES

PROBIZZ is an ISO 9001:2015 certified company and a growing name in the field of architectural hardware solutions. We are providing complete hardware solutions for doors and windows (Timber, Glass & Metal), Furniture hardware, Shower Cubicle Fittings, Spider Fittings and Bathroom accessories. **PROBIZZ** products carry the hallmark of trust & reliability. We offer the widest range of products in the industry to our esteemed clients.

Our products are CE certified & we can cater all architectural hardware requirements for your residential, commercial and industrial buildings. We are using the most sophisticated, advance technology and techniques to ensure the best quality. All our products are guaranteed against any manufacturing defect and faulty workmanship. We believe in fairness, transparency and professional dealings, we practice excellence and innovation. We have spectacular range of designs which suits the taste and budget of our all esteemed clients. **PROBIZZ** offers complete solutions which are extremely secure, robust and easy to install and operate. They are flexible to meet the challenges & expectations of the modern day Architect & Designers. We are also providing key alike, complex Master Key & Grand Master Key Solutions.

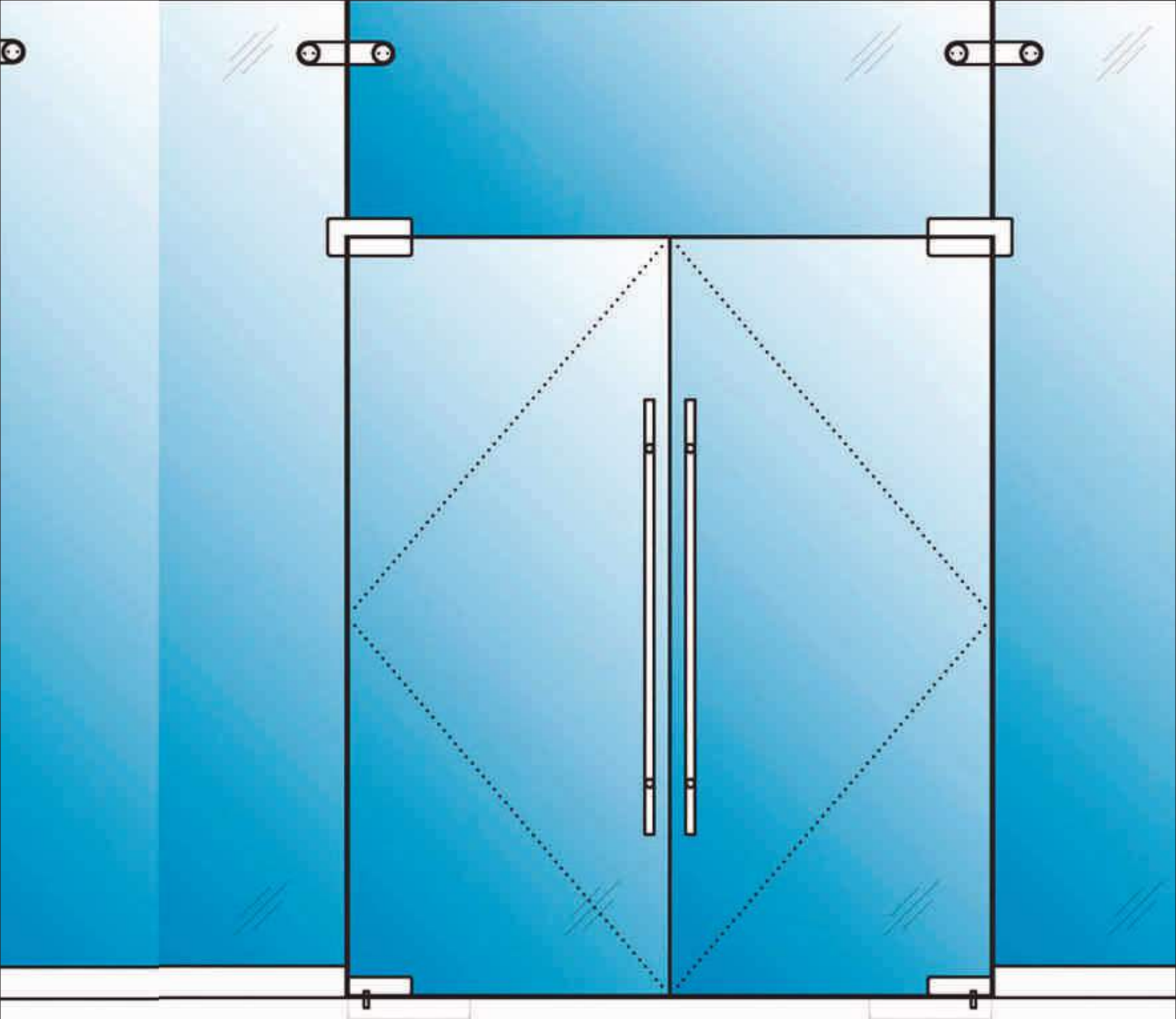
We are having dedicated team for Marketing, Finance, Logistics and Service. We are associated with well-known logistic companies for door step delivery within agreed time frame across the country and abroad.

We are having distribution network across the country and apart from India we are present in more than a dozen countries of **AFRICA, MIDDLE EAST, SOUTH ASIA & SOUTH EAST ASIA.**



CONTENTS

01	FLOOR SPRING & PATCH FITTING.....	05-16
02	FRAMELESS SHOWER CUBICLE FITTINGS	17-27
03	SLIDING DOOR & FOLDING SYSTEM	28-46
04	SPIDER FITTINGS	47-59
05	OFFICE PARTITIONS.....	60-65
06	GLASS RAILING SYSTEMS.....	66-74
07	TIMBER DOOR HARDWARE.....	75-92



FLOOR SPRINGS & PATCH FITTINGS

Floor Spring - 90kg Door

PRODUCT CODE **1564**



Technical Dimension

Maximum door weight	90 kg
Maximum door width	950 mm
Product dimensions (LxWxH)(mm)	258x103x48
Power size	3
Adj. latching speed	Yes
Adj. closing speed	Yes
Hold open	Yes
Lifecycles	5 lakhs
U L Certification	Yes
Fire rating	Yes

Features

- Adjustable closing speed and latching speed
- Mechanical hold open at 90 degrees
- High grade cast iron body housed in galvanised steel box
- Thermostable hydraulic fluid to ensure smooth operation in any climatic condition
- Fixed power size - 3
- Maximum closing moment - 20 Nm
- SS 304 Coverplate for high corrosion resistance

Floor Spring - 125kg Door

PRODUCT CODE **1774**



Technical Dimension

Maximum door weight	125 kg
Maximum door width	1100 mm
Product dimensions (LxWxH)(mm)	306x108x41
Power size	4
Adj. latching speed	Yes
Adj. closing speed	Yes
Hold open	Yes
Lifecycles	5 lakhs
EN rating	Yes
Fire rating	Yes
U L Certification	Yes

Features

- Adjustable closing speed and latching speed
- Mechanical hold open at 90 degrees
- High grade cast iron body housed in galvanised steel box
- Thermostable hydraulic fluid to ensure smooth operation in any climatic condition
- Fixed power size - 4
- Maximum closing moment - 22 Nm
- SS 304 Coverplate for high corrosion resistance

Floor Spring - 150kg Door

PRODUCT CODE **1565**



Technical Dimension

Maximum door weight	150 kg
Maximum door width	1400 mm
Product dimensions (LxWxH)(mm)	306x108x41
Power size	5
Adj. latching speed	Yes
Adj. closing speed	Yes
Hold open	Yes
Lifecycles	10 lakhs
EN rating	Yes
Fire rating	Yes
U L Certification	Yes
ANSI Grade	1

Features

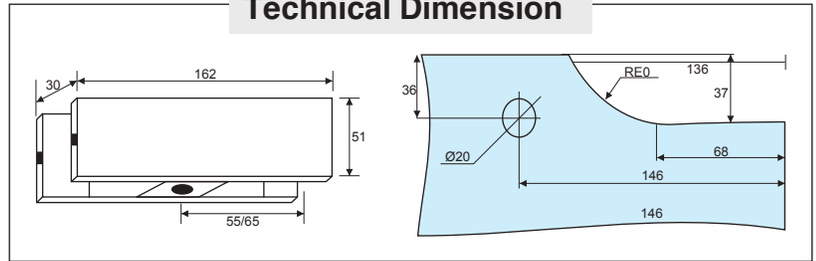
- Adjustable closing speed and latching speed
- Mechanical hold open at 90 degrees
- High grade cast iron body housed in galvanised steel box
- Thermostable hydraulic fluid to ensure smooth operation in any climatic condition
- Fixed power size - 5
- Maximum closing moment - 33 Nm
- SS 304 Coverplate for high corrosion resistance

Top Patch

PRODUCT CODE 1551



Technical Dimension



Features

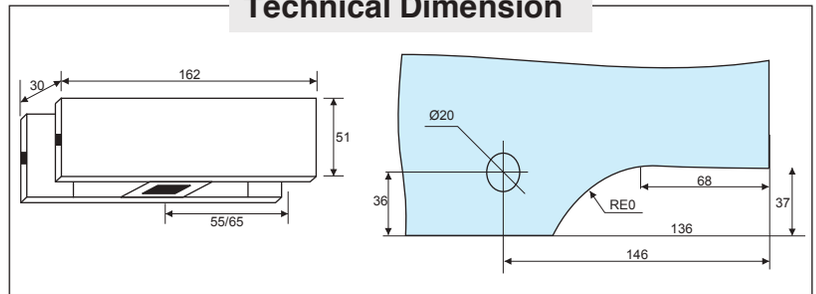
- SS 304 cover for high corrosion resistance
- Spring loaded push pins for easy installation and for firm fitting
- Adjustable pivot point of 60 or 65 mm
- Needle bearing in the pivot point for consistent, long lasting and smooth motion
- Pivot hole diameter of 15 mm
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage
- Inside material aluminium alloy for durability.

Bottom Patch

PRODUCT CODE 1552



Technical Dimension



Features

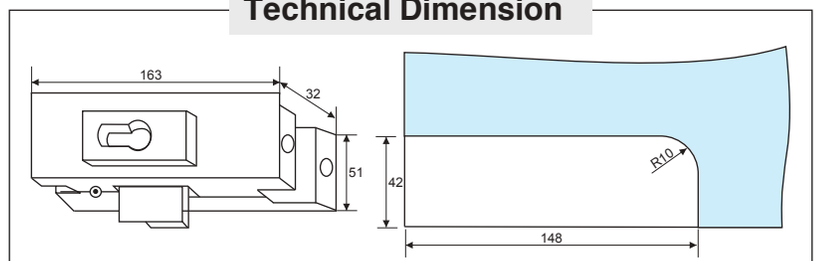
- SS 304 cover for high corrosion resistance
- Spring loaded push pins for easy installation and for firm fitting
- Nickel plated pivot hole for long life
- Universal pivot hole dimensions for easy fitment with floor springs
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage
- Inside material aluminium alloy for durability.

Bottom Lock Patch

PRODUCT CODE 1553



Technical Dimension



Features

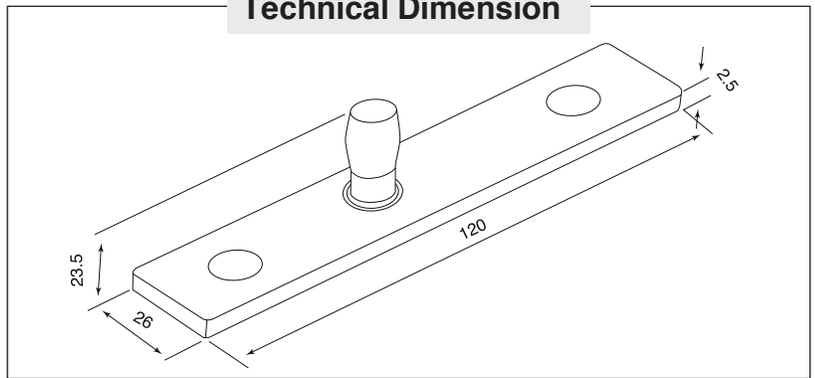
- SS 304 cover for high corrosion resistance
- Spring loaded push pins for easy installation and for firm fitting
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage
- Bolt throw of 15 mm
- Master key facility (optional)
- Inside material aluminium alloy for durability.

Top Pivot

PRODUCT CODE 1559



Technical Dimension



Features

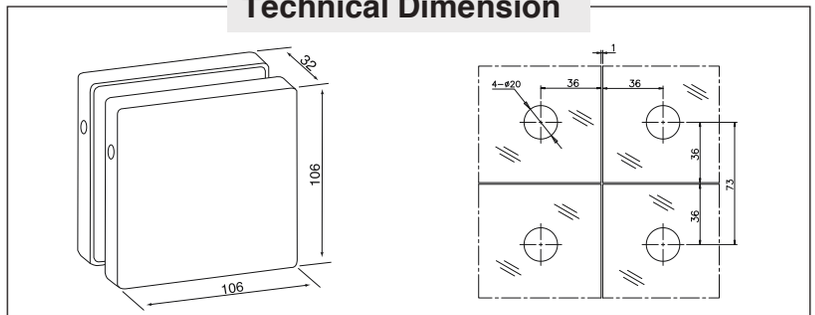
- SS 304 Pivot Plate for durability and high corrosion resistance
- Universal design
- Suitable with Top Patch

Quadruple Connect Patch

PRODUCT CODE 1562



Technical Dimension

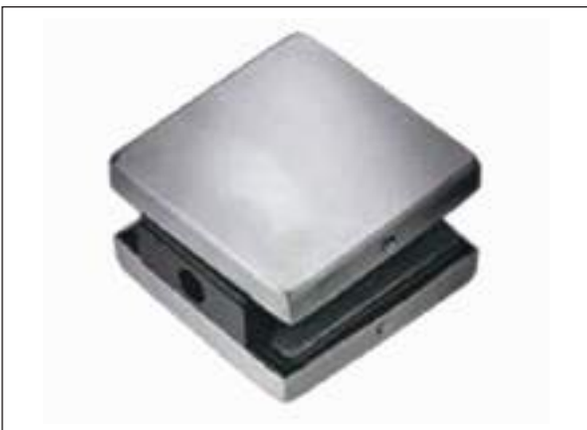


Features

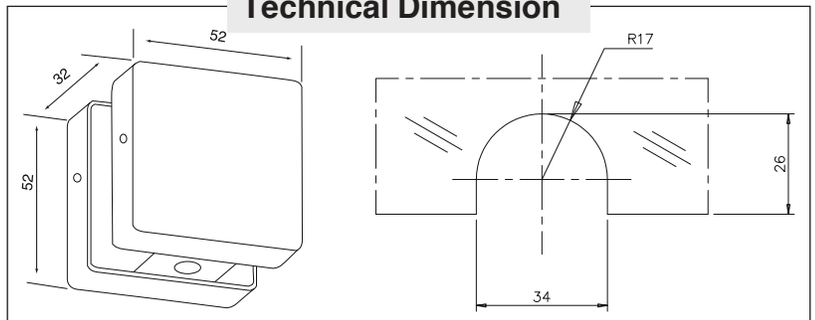
- To connect four numbers of fixed glass together
- Spring loaded pins for easy installation and for firm fitting
- SS 304 cover for high corrosion resistance
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage
- Inside material aluminium alloy for durability.

Wall To Glass Connector Patch

PRODUCT CODE 1560



Technical Dimension



Features

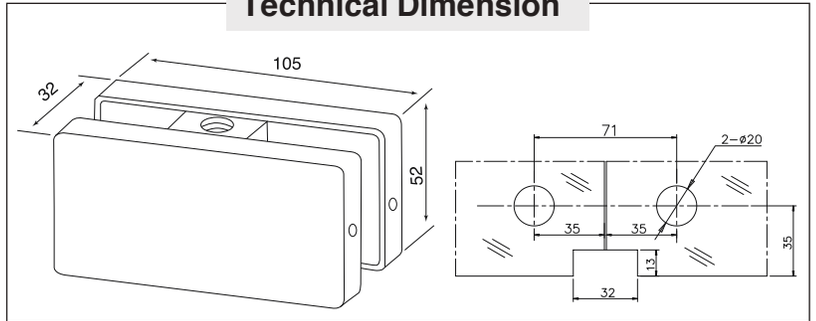
- Fix glass with wall, ceiling or floor
- Spring loaded pins for easy installation and for firm fitting
- SS 304 cover for high corrosion resistance
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage
- Inside material aluminium alloy for durability.

Side Connector Patch

PRODUCT CODE 1561



Technical Dimension



Features

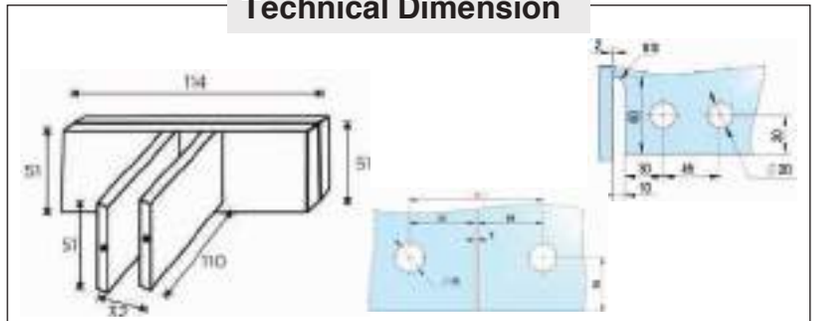
- Fix two numbers of glass together with wall, ceiling or floor
- Spring loaded pins for easy installation and for firm fitting
- SS 304 cover for high corrosion resistance
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage
- Inside material aluminium alloy for durability.

Double Glass Connector with Fin

PRODUCT CODE 1871



Technical Dimension



Features

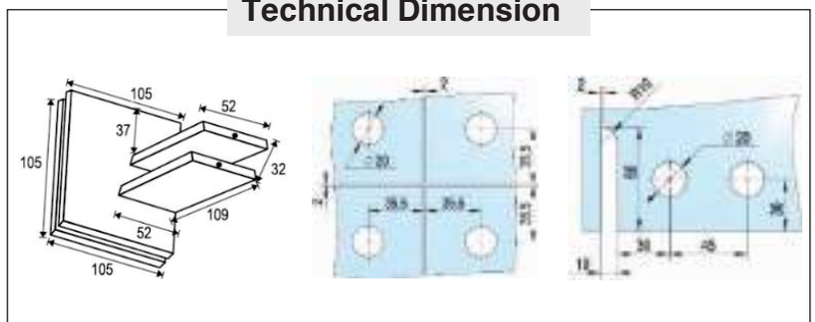
- Fix glass with wall, ceiling or floor
- Spring loaded pins for easy installation and for firm fitting
- SS 304 cover for high corrosion resistance
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage
- Inside material aluminium alloy for durability.

Quadraple Patch Connector with Fin

PRODUCT CODE 1872



Technical Dimension



Features

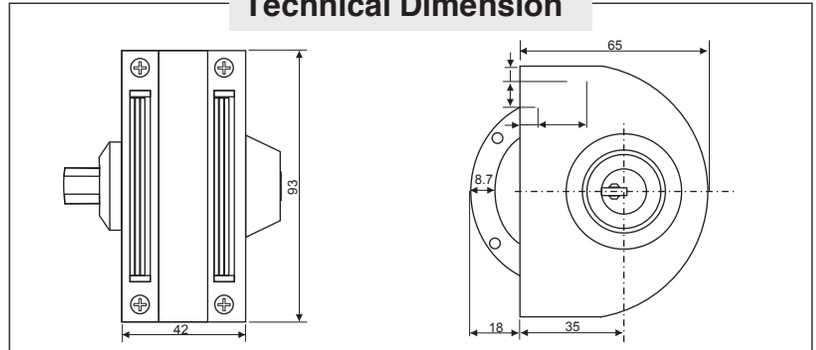
- Fix two numbers of glass together with wall, ceiling or floor
- Spring loaded pins for easy installation and for firm fitting
- SS 304 cover for high corrosion resistance
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage
- Inside material aluminium alloy for durability.

Glass to Wall Lock - Round

PRODUCT CODE 3165



Technical Dimension



Features

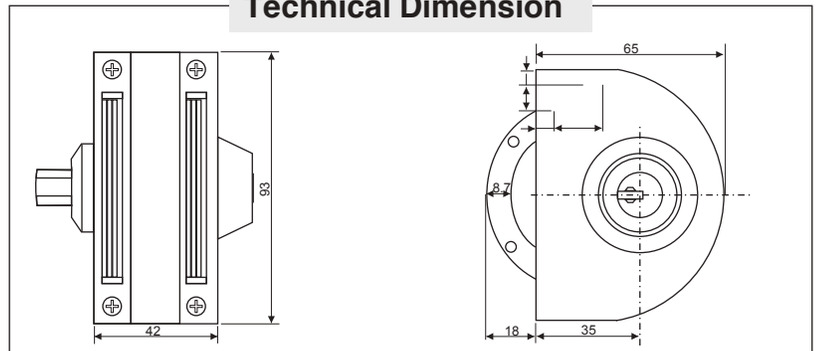
- Glass to Wall Lock round type suitable for 10 mm and 12 mm glass
- Requires no cutout in the glass
- Operated with Dimple technology key from one side and knob on the other side
- SS 304 for high corrosion resistance

Glass to Glass Lock - Round type

PRODUCT CODE 3166



Technical Dimension



Features

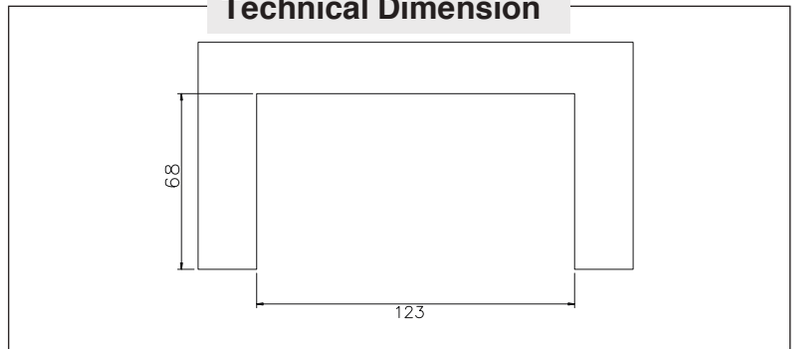
- Glass to Glass Lock round type suitable for double doors of 10 mm and 12 mm thickness
- Requires no cutout in the glass
- Operated with Dimple technology key from one side and knob on the other side
- SS 304 for high corrosion resistance
- Lock for double glass door

Glass to Wall Lock-03

PRODUCT CODE 3205



Technical Dimension



Features

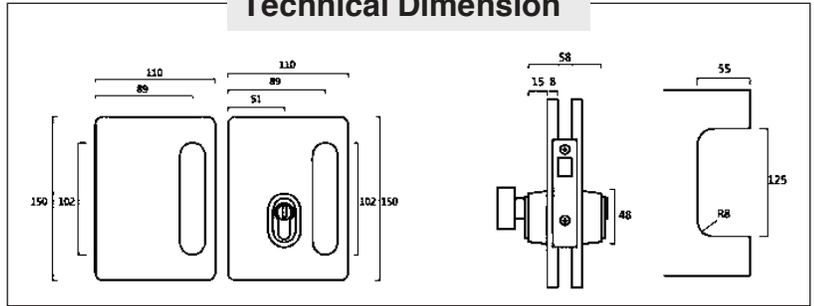
- Claw type deadbolt arrangement for secure privacy
- Operated with computerised key
- SS 304 material for high corrosion resistance
- Available in SS finish

Glass To Glass Lock

PRODUCT CODE 3206



Technical Dimension



Features

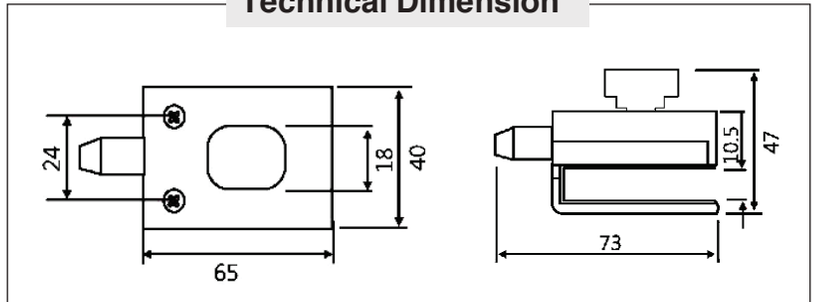
- Claw type deadbolt arrangement for secure privacy
- Operated with computerised key
- Suitable for locking the door with side panel
- SS 304 material for high corrosion resistance
- Available in SS finish
- Lock for double glass door

Turn Knob Lock

PRODUCT CODE 3201



Technical Dimension



Features

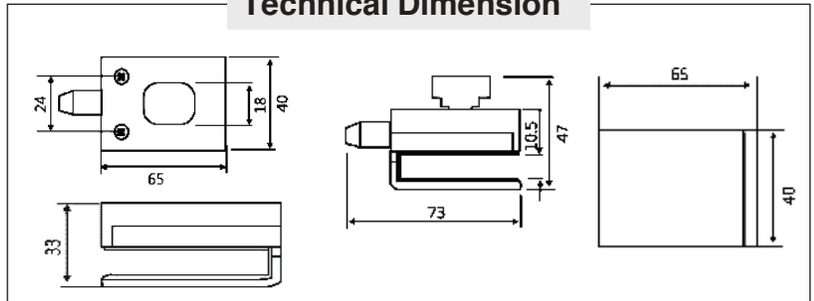
- Deadbolt arrangement for secure privacy
- Operated with computerised key
- Suitable for locking the door with side panel
- SS 304 material for high corrosion resistance
- Available in SS finish

Turn Knob Lock With Strike Box

PRODUCT CODE 3202



Technical Dimension



Features

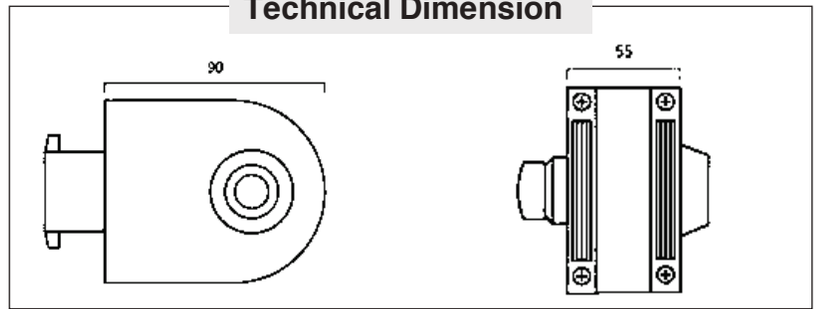
- Deadbolt arrangement for secure privacy
- Operated with computerised key
- SS 304 material for high corrosion resistance
- Available in SS finish
- Lock for double glass door

Glass Door Lock

PRODUCT CODE 3203



Technical Dimension



Features

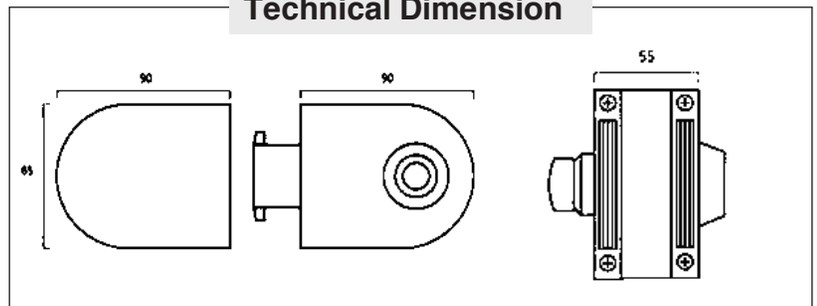
- > Deadbolt arrangement for secure privacy
- > Operated with computerised key
- > Suitable for locking the door with side panel
- > SS 304 material for high corrosion resistance
- > Available in SS finish

Glass Door Lock

PRODUCT CODE 3204



Technical Dimension



Features

- > Deadbolt arrangement for secure privacy
- > Operated with computerised key
- > Suitable for locking the door with side panel
- > SS 304 material for high corrosion resistance
- > Available in SS finish
- > Lock for double glass door

D-Type Pull Handle



Technical Dimension

	CODE
19 mm x 150 mm	1502
23 mm x 300 mm	1503
32 mm x 450 mm	1504
38 mm x 600 mm	1505

Features

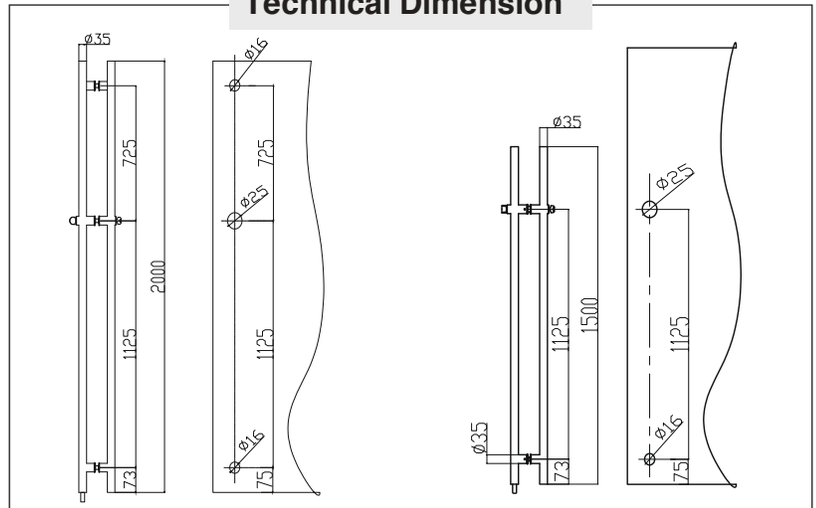
- > Made of SS 304 material for high corrosion resistance
- > Sleek design for firm grip
- > Gasket to prevent glass damage
- > Concealed grub screws
- > Available in different sizes

Pull Handle with Lock

PRODUCT CODE 6072



Technical Dimension



Features

- Made of SS 304 material for high corrosion resistance
- 1CK model for ease of operation
- Deadbolt length: 32 mm for extra security
- 5 keys available with handle pair
- Dust proof spring loaded receptacle

H-Type Pull Handle



Technical Dimension

	CODE
25 mm x 200 mm x 300 mm	1506
32 mm x 305 mm x 450 mm	1507
32 mm x 450 mm x 600 mm	1508
32mm x 1050mm x 1200mm	1509

Features

- Made of SS 304 material for high corrosion resistance
- Sleek design for firm grip
- Gasket to prevent glass damage
- Concealed grub screws
- Available in different sizes

SD Type Glass Door Handle



Technical Dimension

	CODE
20 mm x 20 mm x 200 mm	6076
20 mm x 20 mm x 300 mm	6077
25 mm x 25 mm x 450 mm	6078
25mm x 25mm x 600mm	6079

Features

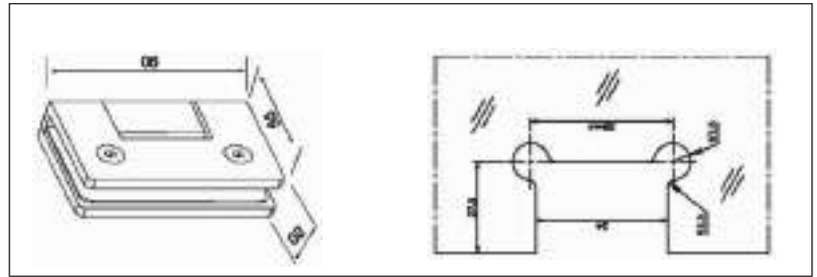
- Made of SS 304 material for high corrosion resistance
- Sleek design for firm grip
- Gasket to prevent glass damage
- Concealed grub screws
- Available in different sizes



FRAMELESS SHOWER CUBICLE FITTINGS

Fix Clip

PRODUCT CODE 6001

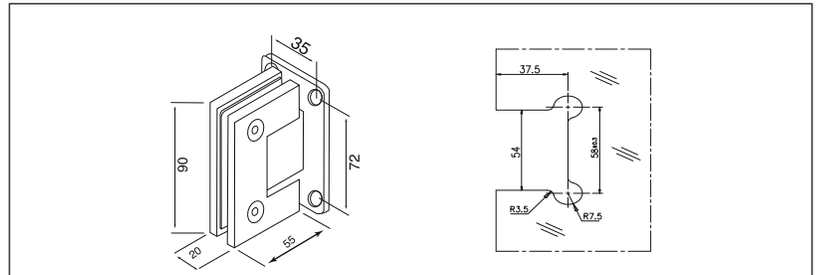


Features

- Developed for firm holding of glass panel to the wall
- Made of SS 304 which makes the fittings highly corrosion resistant
- Surface polishing with chrome prevents water seeping into the fitting
- Gaskets provided to accommodate glass from 8-12 mm
- Suitable for door weight up to 50 kg
- The door will shut automatically when closed till 25 degrees
- Can be used for two-way operation of door

Wall to Glass Hinge

PRODUCT CODE 6003

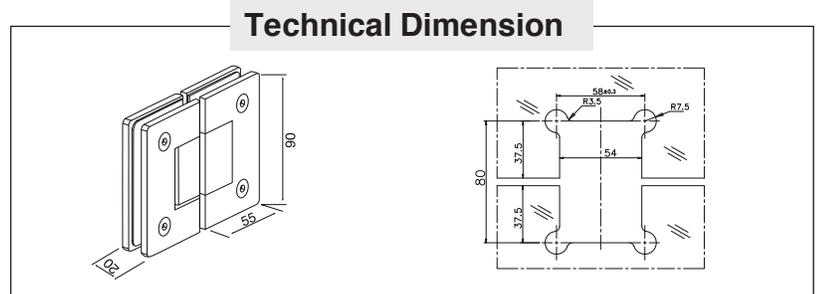


Features

- Developed for firm holding of glass door to the wall
- Made of SS 304 which makes the fittings highly corrosion resistant
- Surface polishing with chrome prevents water seeping into the fitting
- Gaskets provided to accommodate glass from 8-12 mm
- Suitable for door weight up to 50 kg
- The door will shut automatically when closed till 25 degrees
- Can be used for two-way operation of door

Glass to Glass Hinge 180 Degrees

PRODUCT CODE 6005



Features

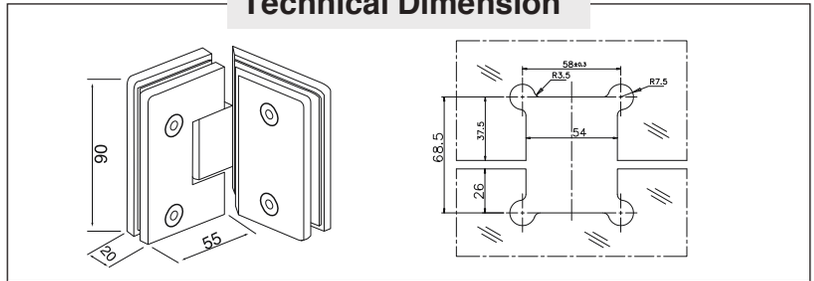
- Developed for firm connecting of glass door with fixed glass at 180 degrees
- Made of SS 304 which makes the fittings highly corrosion resistant
- Surface polishing with chrome prevents water seeping into the fitting
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage
- Suitable for door weight up to 50 kg
- The door will shut automatically when closed till 25 degrees
- Can be used for two-way operation of door

Glass to Glass Hinge 135 Degrees

PRODUCT CODE 6007



Technical Dimension

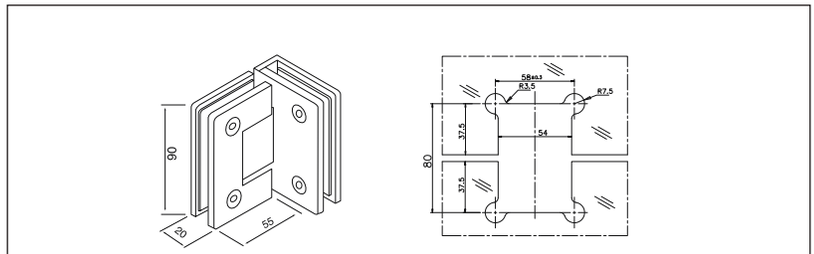


Features

- Developed for firm connecting of glass door with fixed glass at 135 degrees
- Made of SS 304 which makes the fittings highly corrosion resistant
- Surface polishing with chrome prevents water seeping into the fitting
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage
- Suitable for door weight up to 50 kg
- The door will shut automatically when closed till 25 degrees

Glass to Glass Hinge 90 Degrees

PRODUCT CODE 6009



Features

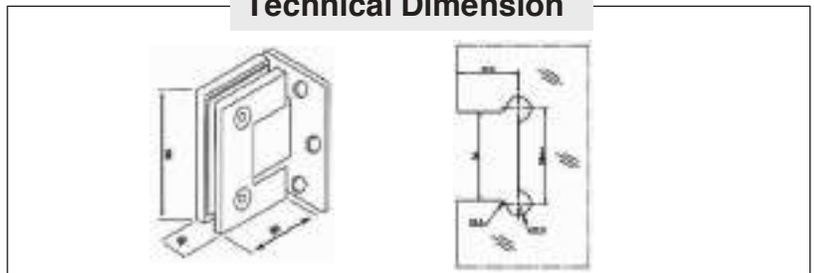
- Developed for firm connecting of glass door with fixed glass at 90 degrees
- Made of SS 304 which makes the fittings highly corrosion resistant
- Surface polishing with chrome prevents water seeping into the fitting
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage
- Suitable for door weight up to 50 kg
- The door will shut automatically when closed till 25 degrees

Wall To Glass Offset Hinge

PRODUCT CODE 6011



Technical Dimension



Features

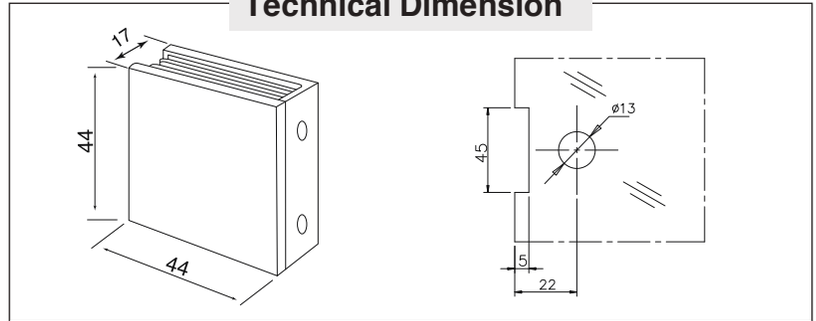
- Developed for firm connecting of glass door with wall
- Made of SS 304 which makes the fittings highly corrosion resistant
- Surface polishing with chrome prevents water seeping into the fitting
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage
- Suitable for door weight up to 50 kg
- The door will shut automatically when closed till 25 degrees

Wall to Glass Clip

PRODUCT CODE 6013



Technical Dimension



Features

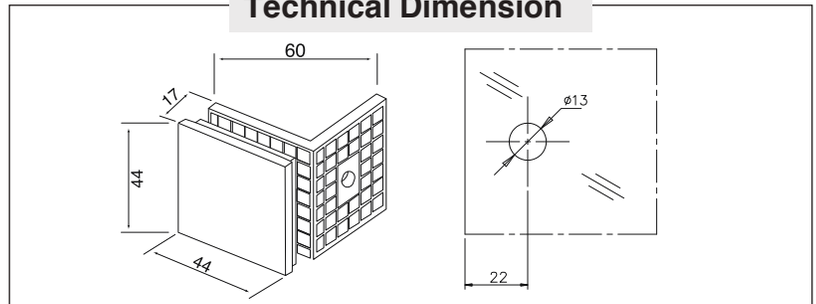
- Shower Clip for firm holding of glass with wall or floor
- Made of SS 304 which makes the fittings highly corrosion resistant
- Surface polishing with chrome prevents water seeping into the fitting
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage

Wall to Glass Clip 90 Degrees

PRODUCT CODE 6014



Technical Dimension



Features

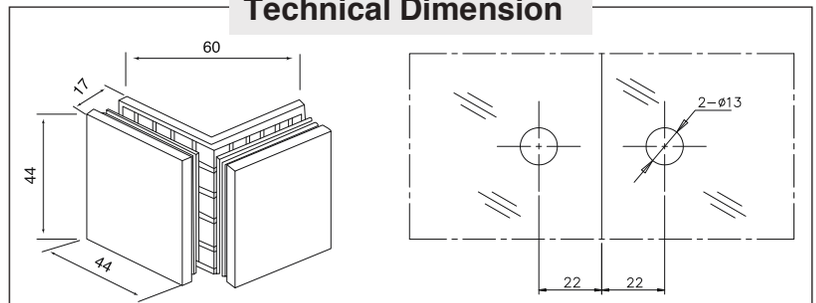
- Shower Clip for firm holding of glass with wall
- Made of SS 304 which makes the fittings highly corrosion resistant
- Surface polishing with chrome prevents water seeping into the fitting
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage

Glass to Glass Clip 90 Degrees

PRODUCT CODE 6015



Technical Dimension



Features

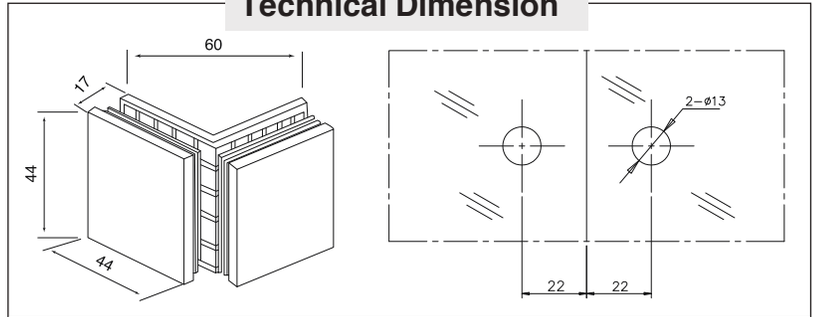
- Shower Clip for firm holding of fixed glass at 90 degrees
- Made of SS 304 which makes the fittings highly corrosion resistant
- Surface polishing with chrome prevents water seeping into the fitting
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage

Glass to Glass Clip 135 Degrees

PRODUCT CODE 6016



Technical Dimension

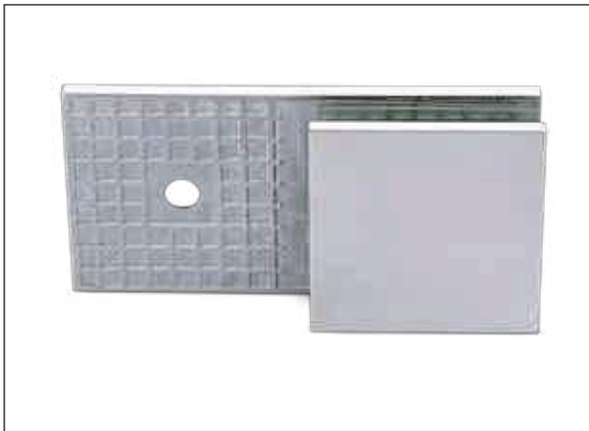


Features

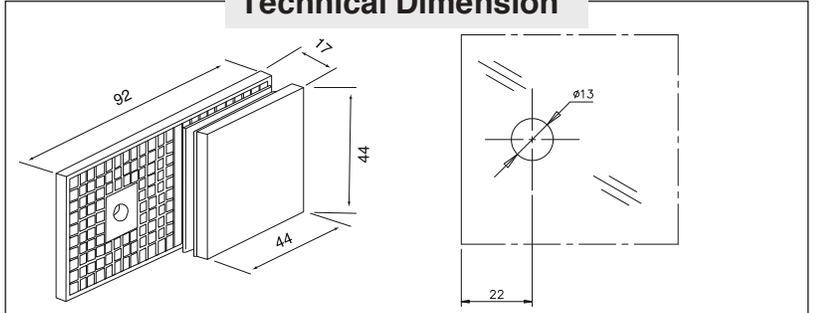
- Shower Clip for firm holding of fixed glass at 135 degrees
- Made of SS 304 which makes the fittings highly corrosion resistant
- Surface polishing with chrome prevents water seeping into the fitting
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage

Wall to Glass Clip 180 Degrees

PRODUCT CODE 6032



Technical Dimension



Features

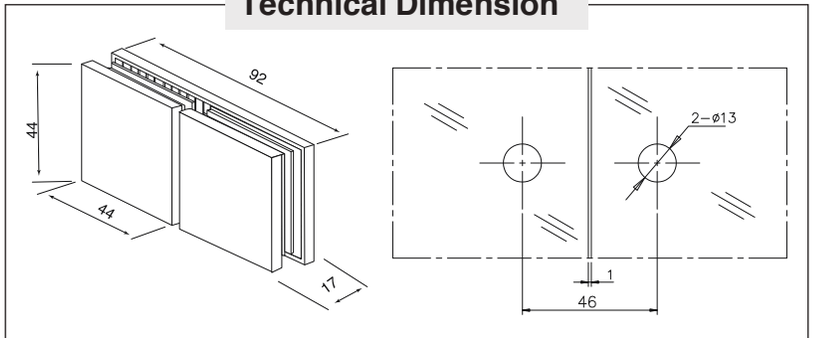
- Shower Clip for firm holding of fixed glass in line with the wall
- Made of SS 304 which makes the fittings highly corrosion resistant
- Surface polishing with chrome prevents water seeping into the fitting
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage

Glass to Glass Clip 180 Degrees

PRODUCT CODE 6017



Technical Dimension



Features

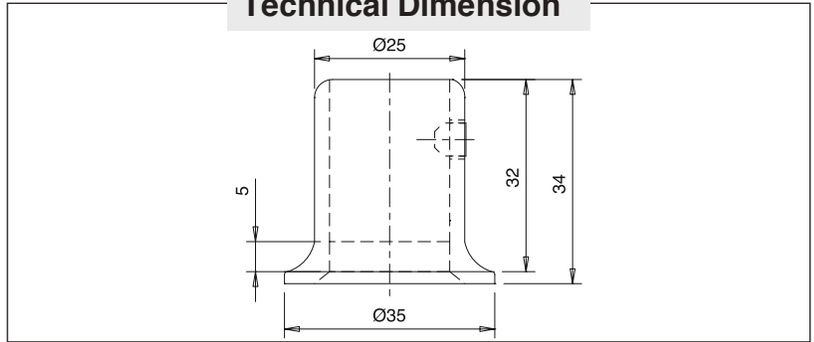
- Shower Clip for firm holding of fixed glass at 180 degrees
- Made of SS 304 which makes the fittings highly corrosion resistant
- Surface polishing with chrome prevents water seeping into the fitting
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage

Shower Header Clip - Wall to Bar

PRODUCT CODE 6027



Technical Dimension



Features

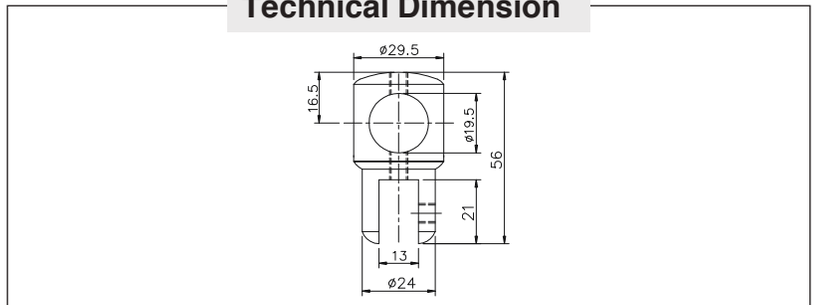
- Shower Header Clip to hold pipe with the wall
- Made of brass which makes the fittings highly corrosion resistant and durable
- Surface polishing with chrome prevents water seeping into the fitting
- High load bearing capacity
- Suitable for Ø19 mm pipe

Shower Header Centre Clip

PRODUCT CODE 6028



Technical Dimension



Features

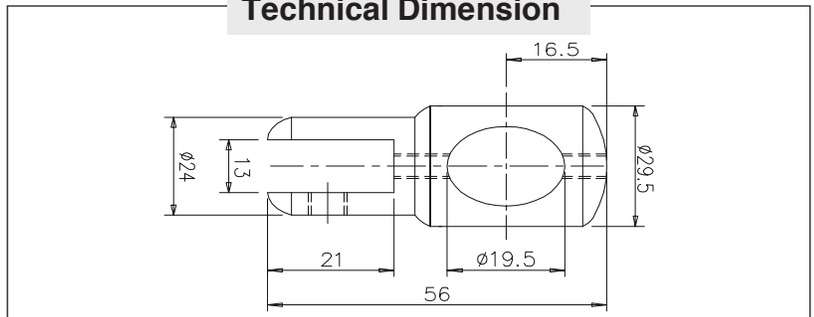
- Shower Header Clip to hold reinforcing pipe with the glass
- Made of brass which makes the fittings highly corrosion resistant and durable
- Surface polishing with chrome prevents water seeping into the fitting
- High load bearing capacity
- Suitable for Ø19 mm pipe

Shower Header Corner Clip

PRODUCT CODE 6035



Technical Dimension



Features

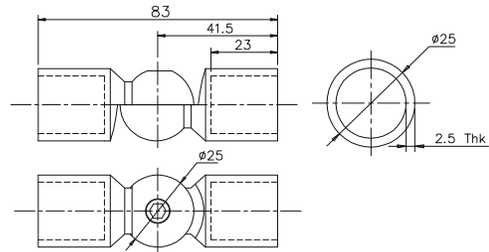
- Shower Header Clip to hold pipe with the glass
- Made of brass which makes the fittings highly corrosion resistant and durable
- Surface polishing with chrome prevents water seeping into the fitting
- High load bearing capacity
- Suitable for Ø19 mm pipe

Two Shower Bar Connector

PRODUCT CODE 6036



Technical Dimension



Features

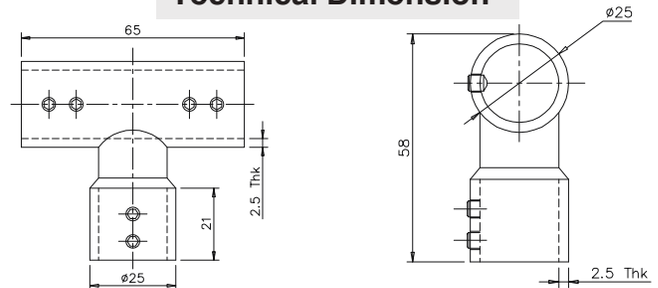
- Shower Header Clip to hold shower bar at any angle between 75 degrees and 285 degrees
- Made of brass which makes the fittings highly corrosion resistant and durable
- Surface polishing with chrome prevents water seeping into the fitting
- High load bearing capacity
- Suitable for $\phi 19$ mm pipe

Three Shower Bar Connector

PRODUCT CODE 6037



Technical Dimension



Features

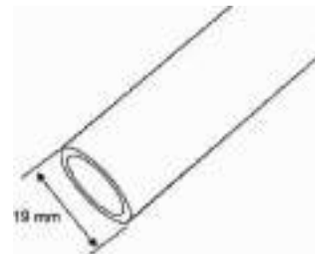
- Shower Header Clip to hold three pipes together
- Made of brass which makes the fittings highly corrosion resistant and durable
- Surface polishing with chrome prevents water seeping into the fitting
- High load bearing capacity
- Suitable for $\phi 19$ mm pipe

Reinforcing Pipe

PRODUCT CODE 6038



Technical Dimension



Features

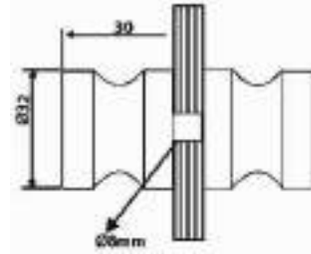
- Shower Header pipe of 19mm dia
- Made of SS 304 which makes the fittings highly corrosion resistant and durable
- Surface polishing with chrome prevents water seeping into the fitting
- High load bearing capacity

Glass Door Knob

PRODUCT CODE 6033



Technical Dimension



Features

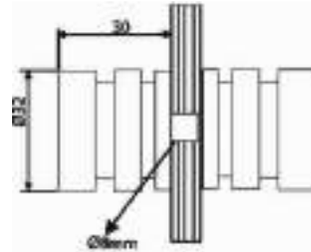
- Shower door knob
- Made of brass which makes the fittings highly corrosion resistant and durable
- Surface polishing with chrome prevents water seeping into the fitting
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage

Glass Door Knob

PRODUCT CODE 6031



Technical Dimension



Features

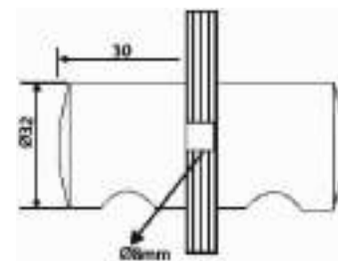
- Shower door knob
- Made of brass which makes the fittings highly corrosion resistant and durable
- Surface polishing with chrome prevents water seeping into the fitting
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage

Glass Door Knob

PRODUCT CODE 6034



Technical Dimension



Features

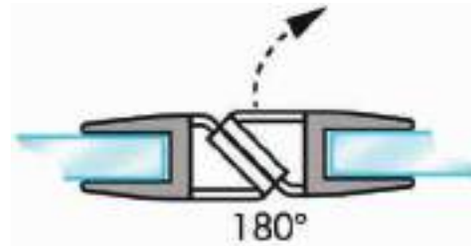
- Shower door knob
- Made of brass which makes the fittings highly corrosion resistant and durable
- Surface polishing with chrome prevents water seeping into the fitting
- Gaskets provided to accommodate glass from 8-12 mm thickness and avoid glass damage

Magnetic Seals - 180 Degrees

PRODUCT CODE 6023



Technical Dimension



Features

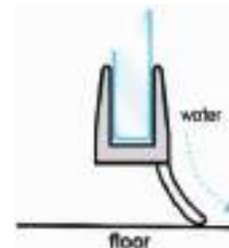
- > Made of PVC for durability
- > Twin magnetic strips for firm closing

Bottom Seal

PRODUCT CODE 6026



Technical Dimension



Features

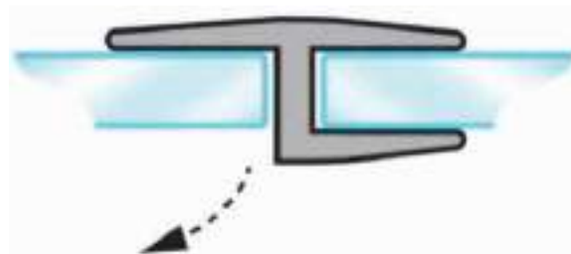
- > Made of PVC for durability
- > Suitable for use between glass and wall

Side Seal (H-Seal)

PRODUCT CODE 6024



Technical Dimension

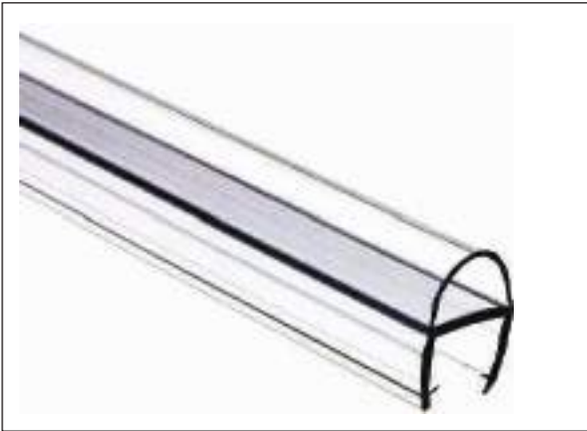


Features

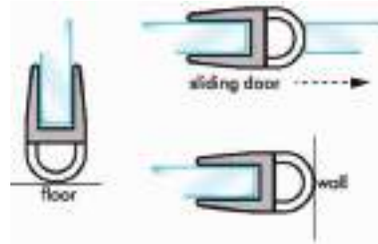
- > Made of PVC for durability
- > 180 degrees soft PVC at the tip to ensure cushion
- > Suitable for use between two glasses

Soft Nose Seal (D-Seal)

PRODUCT CODE 6020



Technical Dimension



Features

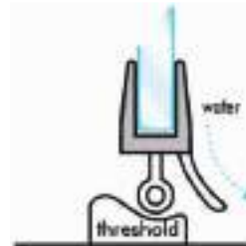
- Made of PVC for durability
- Suitable for sliding glass door

Water Disperser Seal

PRODUCT CODE 6019



Technical Dimension

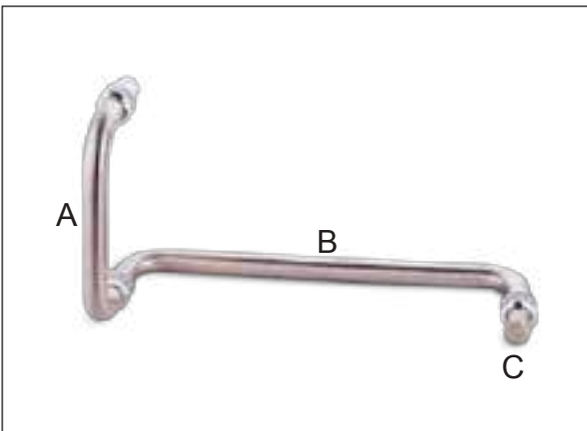


Features

- Made of PVC for durability
- Mop-like shape for proper seepage of water
- Suitable for use at the bottom of glass door

Shower Cubicle Handle

PRODUCT CODE 6018



Technical Dimension

A	B	C	CODE
152 mm	457 mm	19 mm	6018

Features

- Shower Door Handle with towel handle
- Sleek design
- Towelbar outside and handle inside
- Made of SS 304 which offers high corrosion resistance
- Matt finish



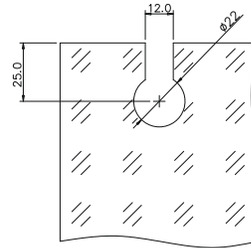
SLIDING DOOR & FOLDING SYSTEMS

Glass Sliding Door System - 60 kg

PRODUCT CODE 3301



Technical Dimension



Features

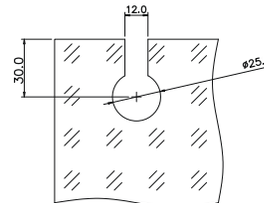
- SS 304 glass holding point for high corrosion resistance
- Height adjustable glass holder point
- Roller configuration for even distribution of load
- Independently connected rollers to prevent damage to track and rollers
- Suitable for 8 mm to 12 mm glass
- Suitable for door weight 60 kg
- 100,000 cycles tested

Glass Sliding Door System - 80 kg

PRODUCT CODE 3302



Technical Dimension



Features

- Four fiber reinforced plastic rollers of 30 mm diameter
- SS 304 glass holding point for high corrosion resistance
- Height adjustable glass holder point
- Roller configuration for even distribution of load
- Independently connected rollers to prevent damage to track and rollers
- Suitable for 8 mm to 12 mm glass
- Suitable for door weight 80 kg
- 100,000 cycles tested

Glass Sliding Door System- 100kg

PRODUCT CODE 3331



Features

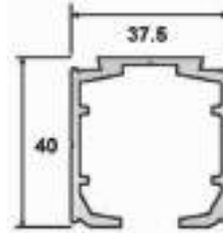
- Two SS304 heavy duty rollers
- SS 304 glass holding point for high corrosion resistance
- Height adjustable glass holder point
- Roller configuration for even distribution of load
- Independently connected rollers to prevent damage to track and rollers
- Suitable for 8 mm to 12 mm glass
- Suitable for door weight 100 kg
- 100,000 cycles tested

Single Sliding Track

PRODUCT CODE 3306



Technical Dimension



Features

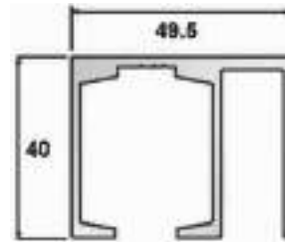
- Suitable for single door
- Aluminum anodized Track
- Robust in construction
- For ceiling mounting
- Compact size for better look

Fix + Sliding Track

PRODUCT CODE 3307



Technical Dimension



Features

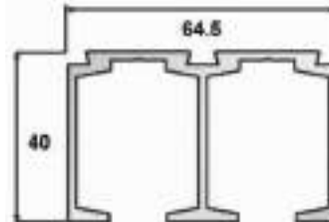
- Suitable for single door & fixed panel
- Aluminum anodized Track
- Robust in construction
- For ceiling mounting
- Compact size for better look

Double Sliding Door track

PRODUCT CODE 3308



Technical Dimension



Features

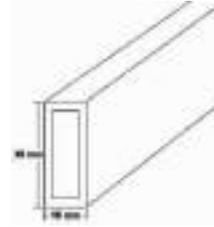
- Suitable for double door
- Aluminum anodized Track
- Robust in construction
- For ceiling mounting
- Compact size for better look

Rectangular Sliding Track

PRODUCT CODE 3310



Technical Dimension



Features

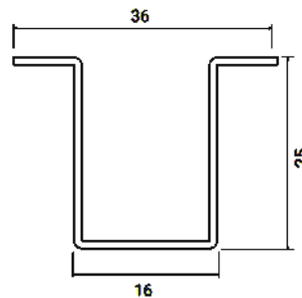
- Suitable for sliding door
- SS 304 Track
- Robust in construction
- Compact size for better look

Bottom Floor Track

PRODUCT CODE 3311



Technical Dimension



Features

- SS 304 material for high corrosion resistance
- Robust in construction
- Compact size for better look

Round Track

PRODUCT CODE 3309



Technical Dimension



Features

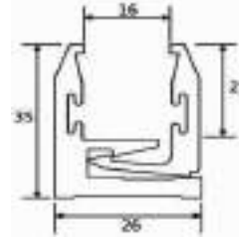
- SS 304 round track
- Robust in construction
- Compact size for better look

Inter Locking Glazing Profile

PRODUCT CODE 3313



Technical Dimension



Features

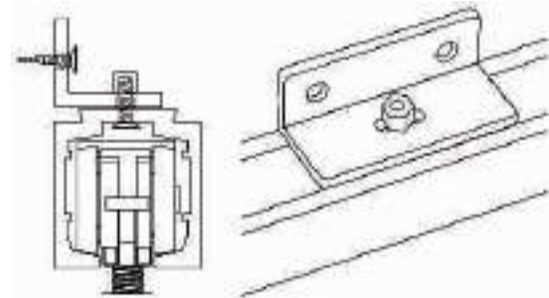
- Suitable for fixed glass
- Aluminum anodized profile
- Robust in construction
- Compact size for better look

Wall To Track Clamp

PRODUCT CODE 3314



Technical Dimension



Features

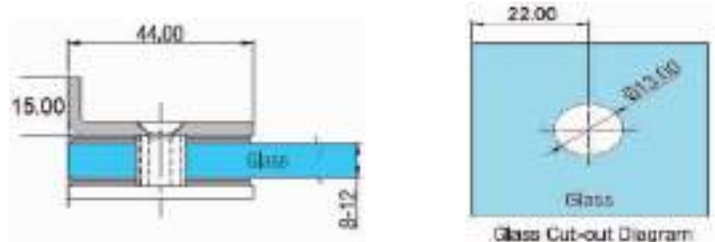
- SS 304 material for high corrosion resistance
- Heavy duty 6mm thick
- Robust in construction
- Compact size for better look

Centre Connector

PRODUCT CODE 3324



Technical Dimension



Features

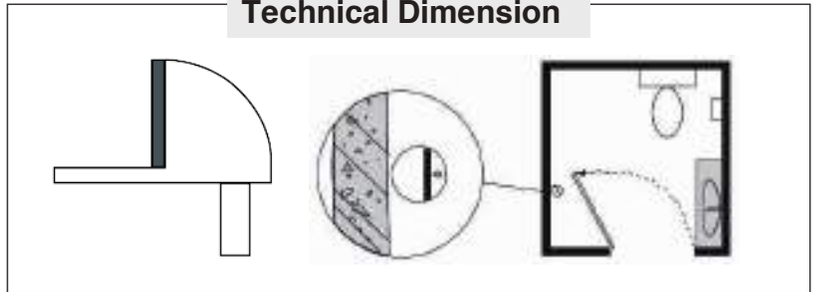
- SS 304 material for high corrosion resistance
- Heavy duty 6mm thick
- Robust in construction
- Compact size for better look

Door Stopper

PRODUCT CODE 1405



Technical Dimension



Features

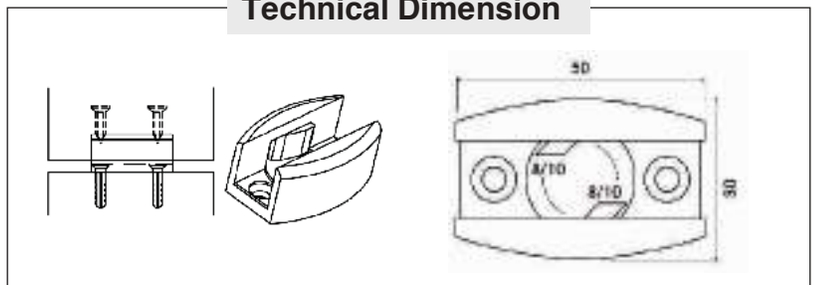
- SS 304 material for high corrosion resistance
- Robust in construction
- Compact size for better look
- Can be used on floor & ceiling

Floor Guide

PRODUCT CODE 3316



Technical Dimension



Features

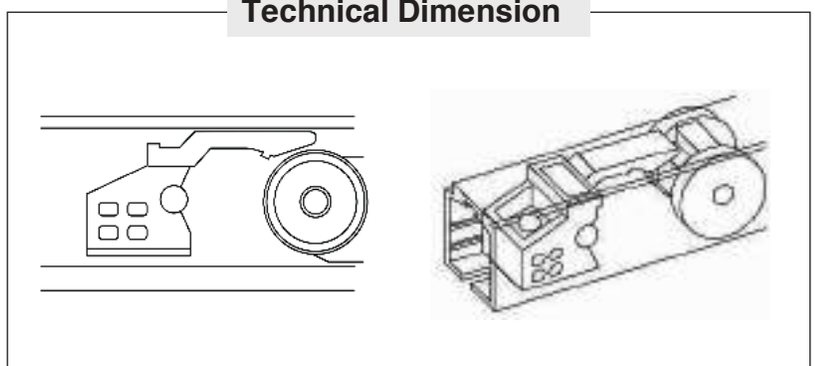
- SS 304 material for high corrosion resistance
- Heavy duty 6mm thick
- Robust in construction
- Compact size for better look

Door Stopper

PRODUCT CODE 3317



Technical Dimension



Features

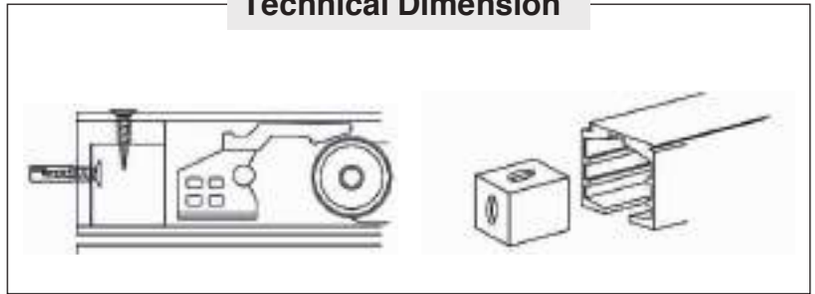
- PVC material
- Heavy duty
- Robust in construction
- Compact size for better look

End Bracket For Sliding Track

PRODUCT CODE 3318



Technical Dimension



Features

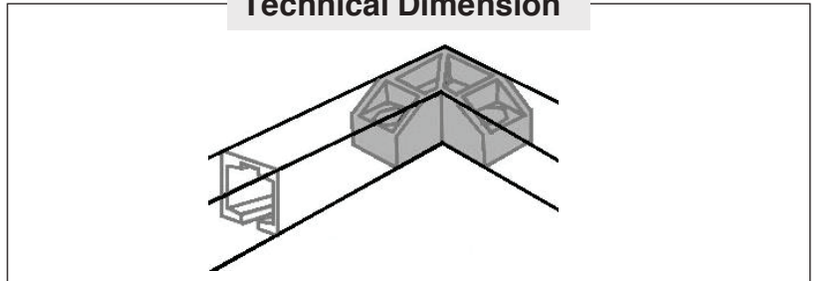
- > PVC material
- > Heavy duty
- > Robust in construction
- > Compact size for better look

90° Track Connector

PRODUCT CODE 3319



Technical Dimension



Features

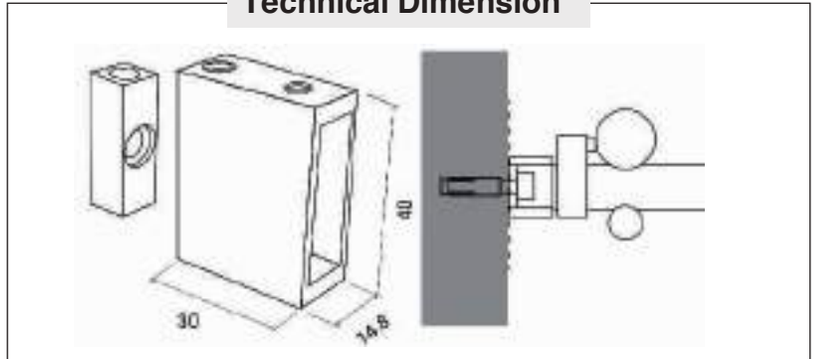
- > PVC material
- > Heavy duty
- > Robust in construction
- > Compact size for better look

Wall To Track Connector

PRODUCT CODE 3320



Technical Dimension



Features

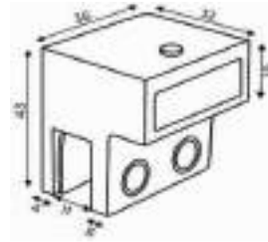
- > SS 304 material for high corrosion resistance
- > Heavy duty
- > Robust in construction
- > Compact size for better look

Track To Track Connector

PRODUCT CODE 3321



Technical Dimension



Features

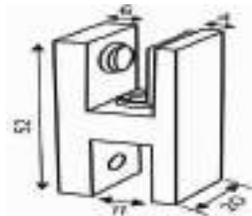
- SS 304 material for high corrosion resistance
- Heavy duty
- Robust in construction
- Compact size for better look

Track To Glass Connector

PRODUCT CODE 3322



Technical Dimension



Features

- SS 304 material for high corrosion resistance
- Suitable for 8mm-12mm glass
- Heavy duty
- Robust in construction
- Compact size for better look

Clamp For Fixing Sliding Track

PRODUCT CODE 3323



Technical Dimension



Features

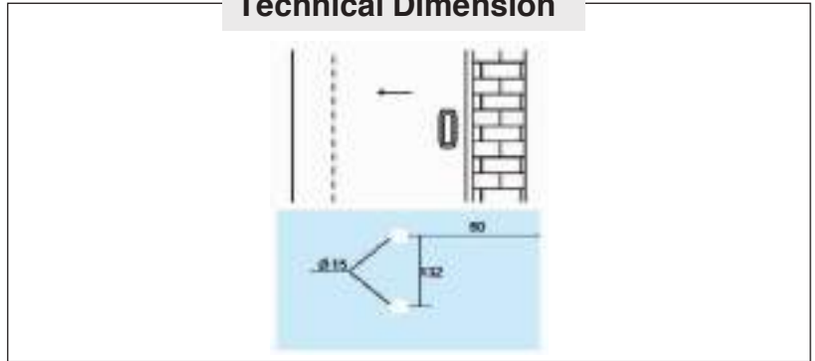
- SS 304 material for high corrosion resistance
- Heavy duty
- Robust in construction
- Compact size for better look

Sliding Glass Door handle

PRODUCT CODE 3325



Technical Dimension



Features

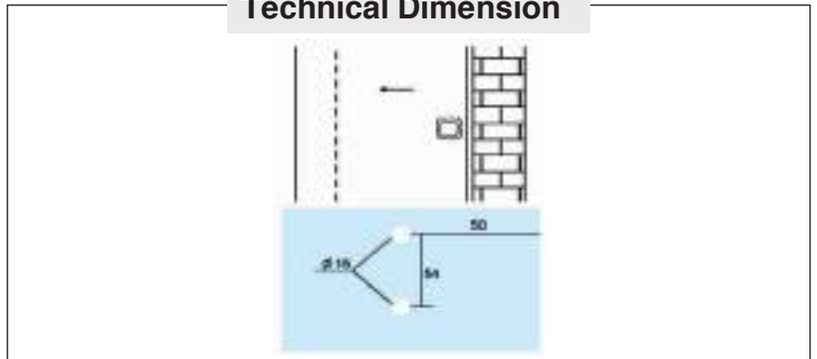
- > Sliding glass door handle
- > SS 304 material for high corrosion resistance
- > Suitable for 10mm-12mm glass

Sliding Glass Door handle

PRODUCT CODE 3326



Technical Dimension



Features

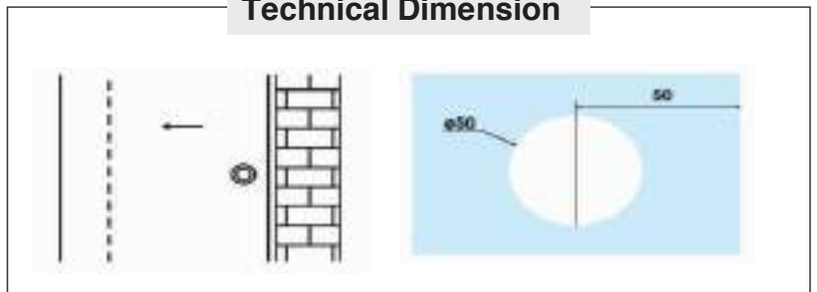
- > Sliding glass door handle
- > SS 304 material for high corrosion resistance
- > Suitable for 10mm-12mm glass

Sliding Glass Door handle

PRODUCT CODE 3327



Technical Dimension



Features

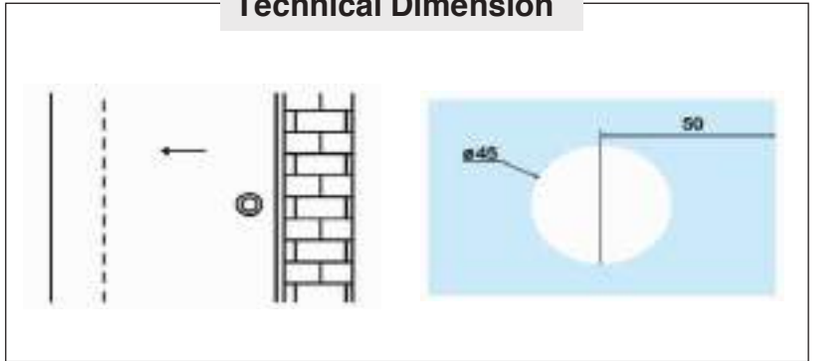
- > Sliding glass door handle
- > SS 304 material for high corrosion resistance
- > Suitable for 10mm-12mm glass

Sliding Glass Door handle

PRODUCT CODE 3328



Technical Dimension



Features

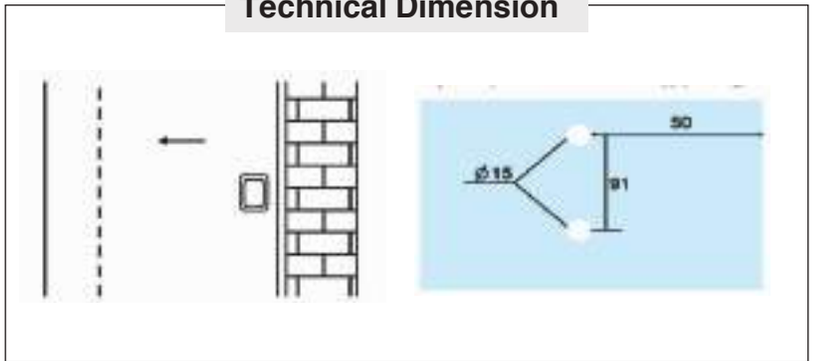
- Sliding glass door handle
- SS 304 material for high corrosion resistance
- Suitable for 10mm-12mm glass

Sliding Glass Door handle

PRODUCT CODE 3329



Technical Dimension



Features

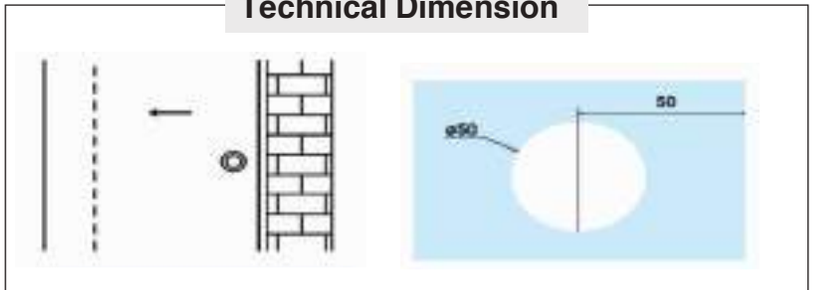
- Sliding glass door handle
- SS 304 material for high corrosion resistance
- Suitable for 10mm-12mm glass

Sliding Glass Door handle

PRODUCT CODE 3330



Technical Dimension



Features

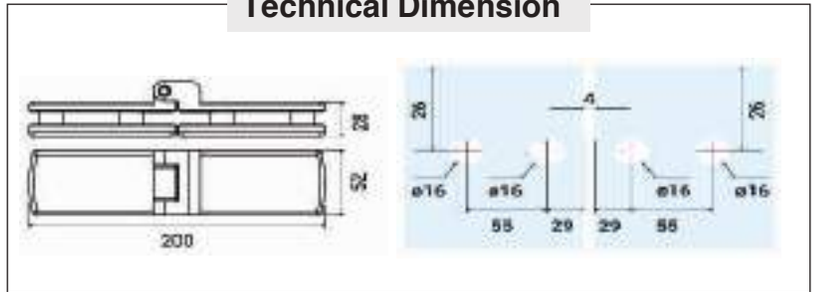
- Sliding glass door handle
- SS 304 material for high corrosion resistance
- Suitable for 10mm-12mm glass

Glass To Glass Centre Hinge

PRODUCT CODE **SB-SFS-01**



Technical Dimension



Features

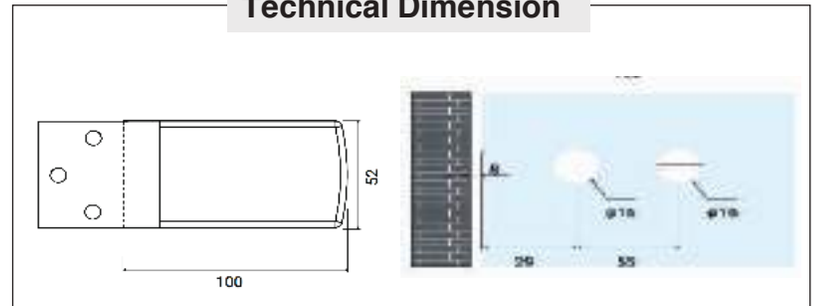
- SS 304 for high corrosion resistance
- For robust in construction
- Compact size for better look
- Suitable for upto 100kg glass panel

Wall To Glass Hinge

PRODUCT CODE **SB-SFS-02**



Technical Dimension



Features

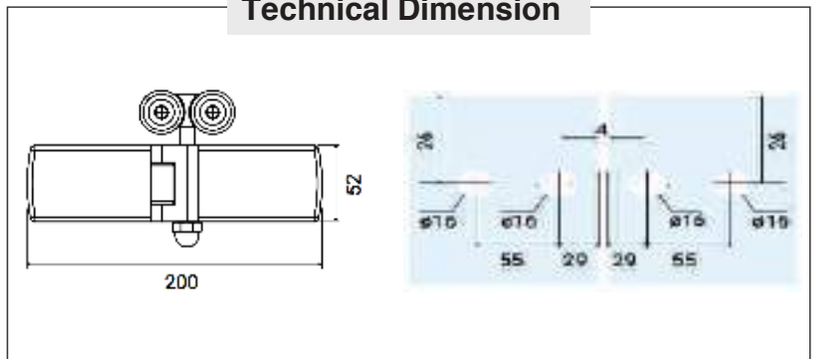
- SS 304 for high corrosion resistance
- For robust in construction
- Compact size for better look
- Suitable for upto 100kg glass panel

Center Hinge With Roller

PRODUCT CODE **SB-SFS-03**



Technical Dimension



Features

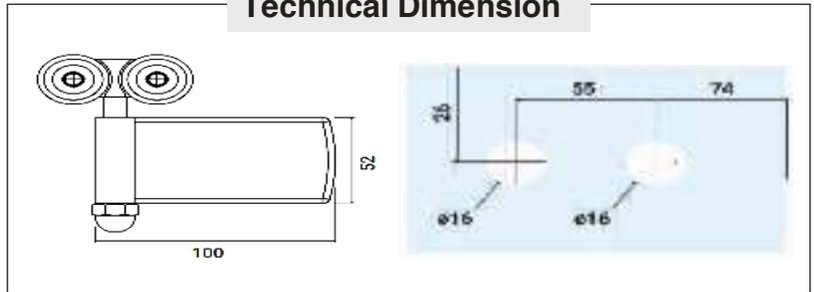
- SS 304 for high corrosion resistance
- For robust in construction
- Compact size for better look
- Suitable for upto 100kg glass panel

End Hinge With Roller

PRODUCT CODE **SB-SFS-04**



Technical Dimension



Features

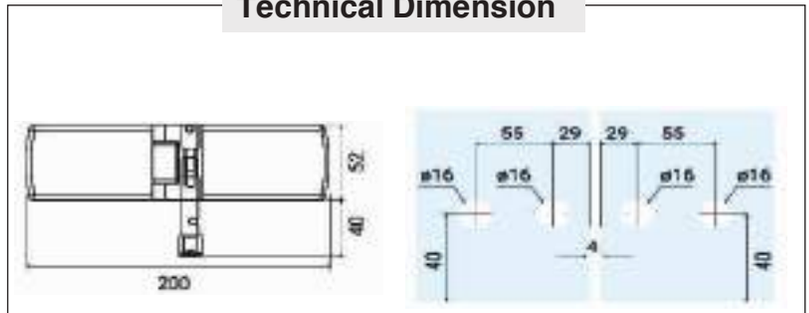
- SS 304 for high corrosion resistance
- For robust in construction
- Compact size for better look
- Suitable for upto 100kg glass panel

Glass To Glass Center Hinge

PRODUCT CODE **SB-SFS-05**



Technical Dimension



Features

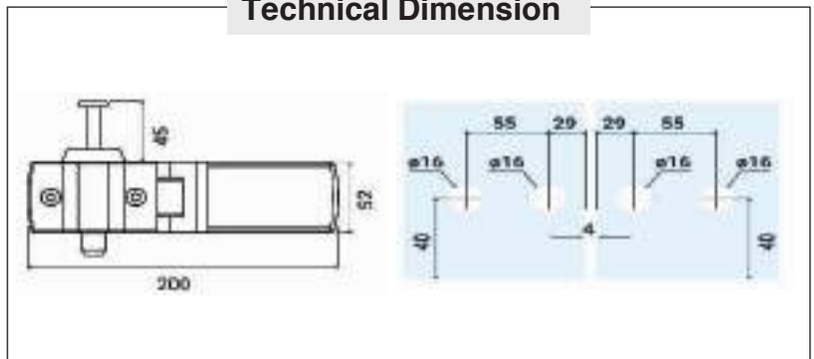
- SS 304 for high corrosion resistance
- For robust in construction
- Compact size for better look
- Suitable for upto 100kg glass panel

Glass To Glass Center Hinge With Lock

PRODUCT CODE **SB-SFS-06**



Technical Dimension



Features

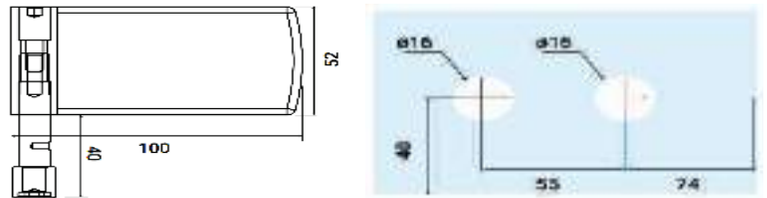
- SS 304 for high corrosion resistance
- For robust in construction
- Compact size for better look
- Suitable for upto 100kg glass panel

End Hinge With Guide

PRODUCT CODE **SB-SFS-07**



Technical Dimension



Features

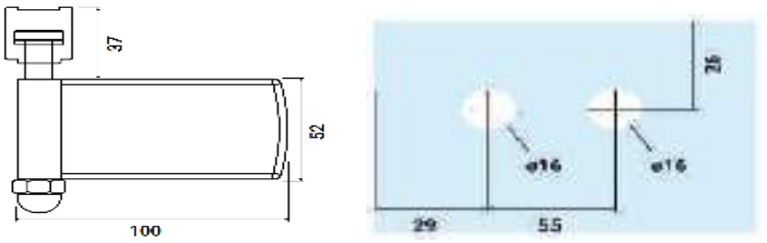
- SS 304 for high corrosion resistance
- For robust in construction
- Compact size for better look
- Suitable for upto 100kg glass panel

Fixed Hinge

PRODUCT CODE **SB-SFS-08**



Technical Dimension



Features

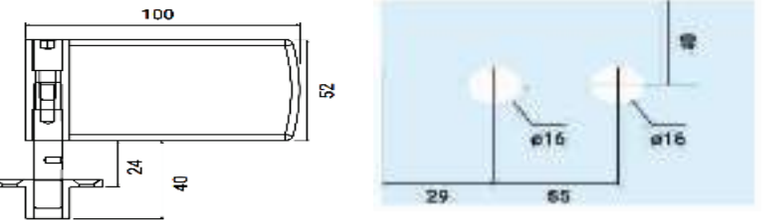
- SS 304 for high corrosion resistance
- For robust in construction
- Compact size for better look
- Suitable for upto 100kg glass panel

Floor Fixed Hinge

PRODUCT CODE **SB-SFS-09**



Technical Dimension



Features

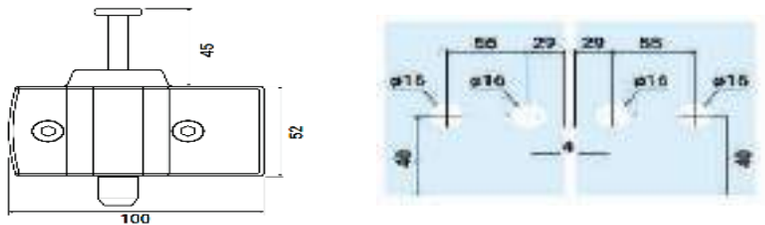
- SS 304 for high corrosion resistance
- For robust in construction
- Compact size for better look
- Suitable for upto 100kg glass panel

End Panel Fitting with Bottom Pivot (L/R)

PRODUCT CODE **SB-SFS-10**



Technical Dimension



Features

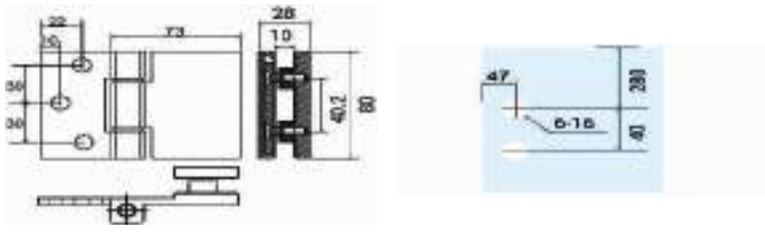
- SS 304 for high corrosion resistance
- For robust in construction
- Compact size for better look
- Suitable for upto 100kg glass panel

Wall To Glass Hinge

PRODUCT CODE **PB-CSFS-01**



Technical Dimension



Features

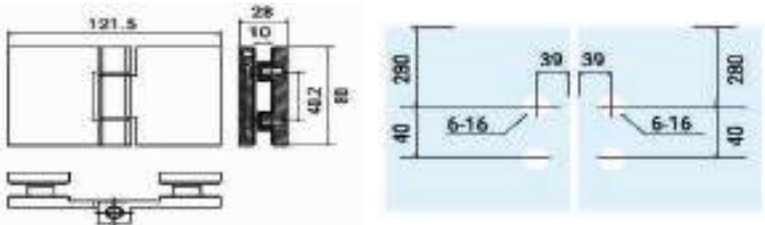
- SS 304 for high corrosion resistance
- For robust in construction
- Compact size for better look
- Suitable for upto 100kg glass panel

Glass To Glass Hinge

PRODUCT CODE **PB-CSFS-02**



Technical Dimension



Features

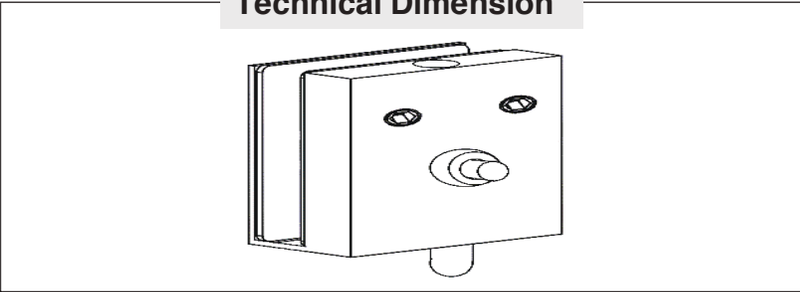
- SS 304 for high corrosion resistance
- For robust in construction
- Compact size for better look
- Suitable for upto 100kg glass panel

Push Bottom Lock

PRODUCT CODE **PB-CSFS-03**



Technical Dimension



Features

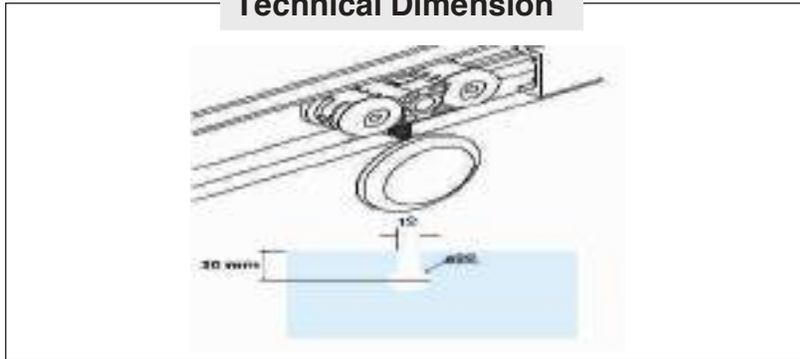
- SS 304 for high corrosion resistance
- For robust in construction
- Compact size for better look
- Suitable for upto 100kg glass panel

Slider Roller

PRODUCT CODE **PB-CSFS-04**



Technical Dimension



Features

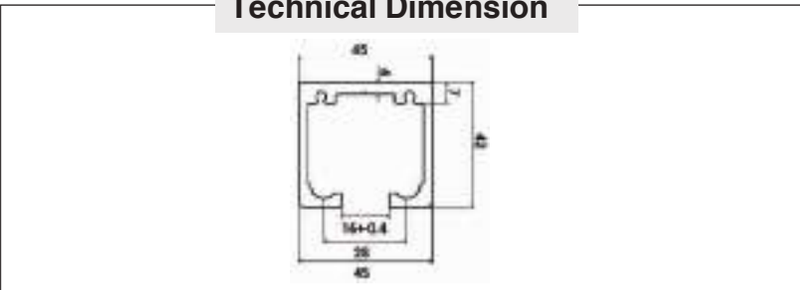
- SS 304 for high corrosion resistance
- For robust in construction
- Compact size for better look
- Suitable for upto 100kg glass panel

Top Sliding Track

PRODUCT CODE **3312**



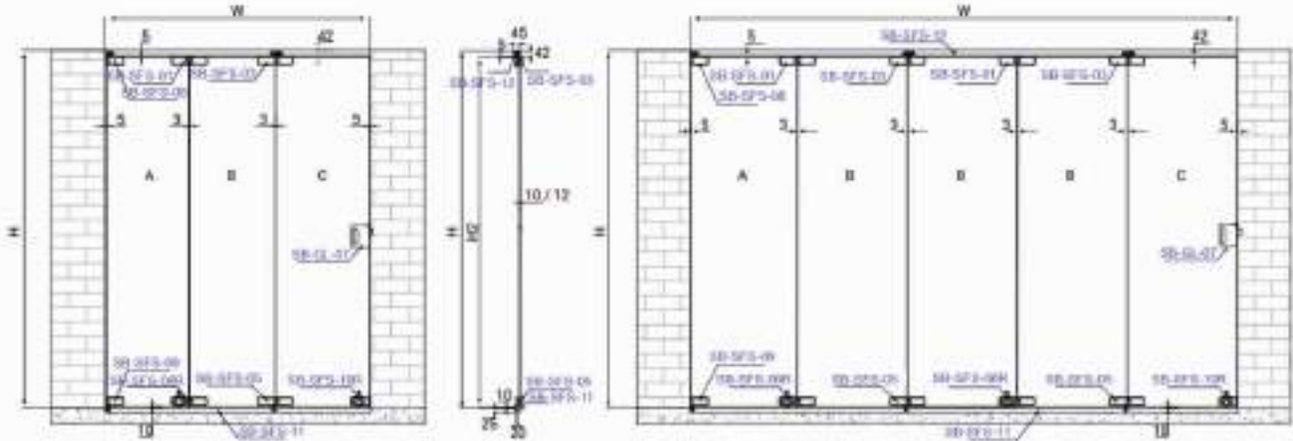
Technical Dimension



Features

- Suitable for folding door
- Aluminum anodized Track
- Robust in construction
- For ceiling mounting
- Compact size for better look

CALCULATION FOR UNEVEN NUMBER OF PANELS



$$A = \frac{W - C - 3N + 10}{N - 1} - 17$$

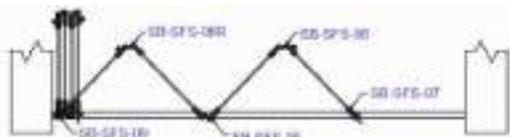
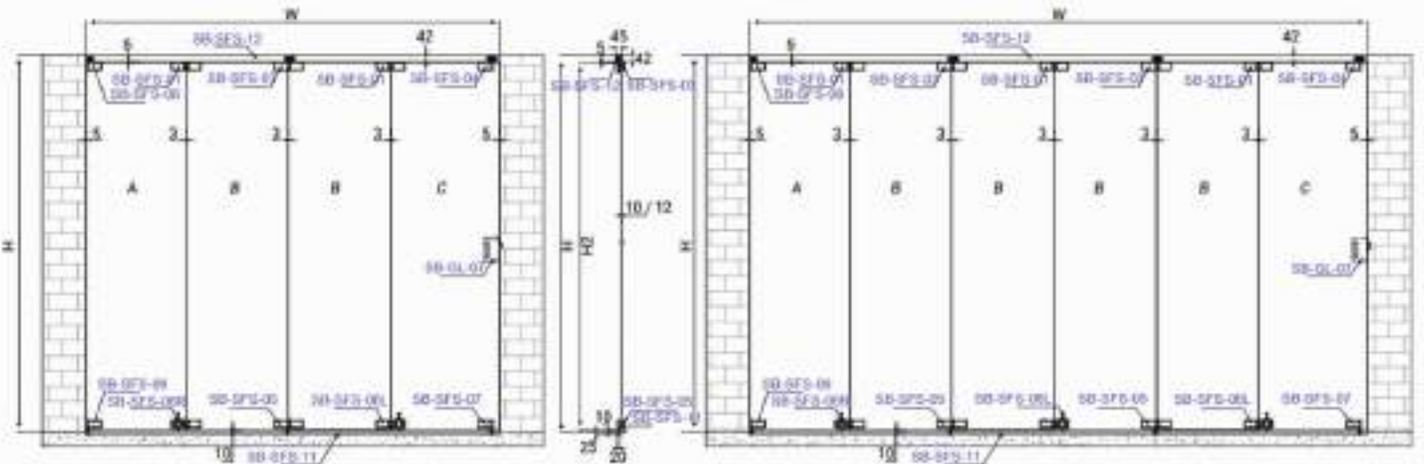
$$B = \frac{W - C - 3N + 10}{N - 1}$$

$$H2 = H - 57$$



A = Width of the first panel
 B = Width of the second panel
 C = Width of the opening panel
 N = Total number of panels
 W = Width of the opening
 H = Height of the opening
 H2 = Height of the glass

CALCULATION FOR EVEN PANELS



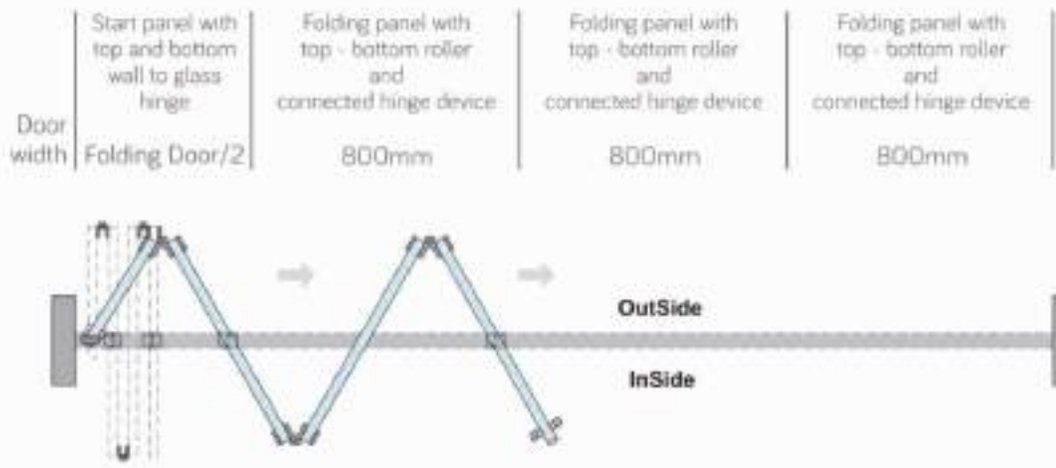
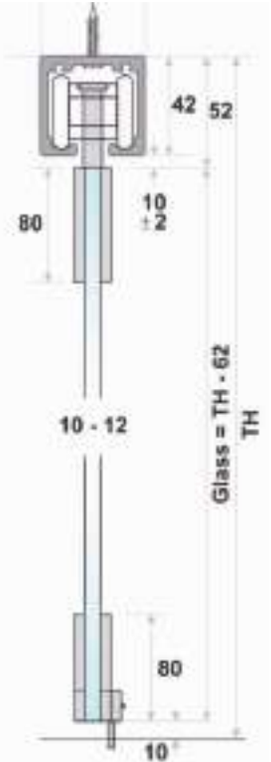
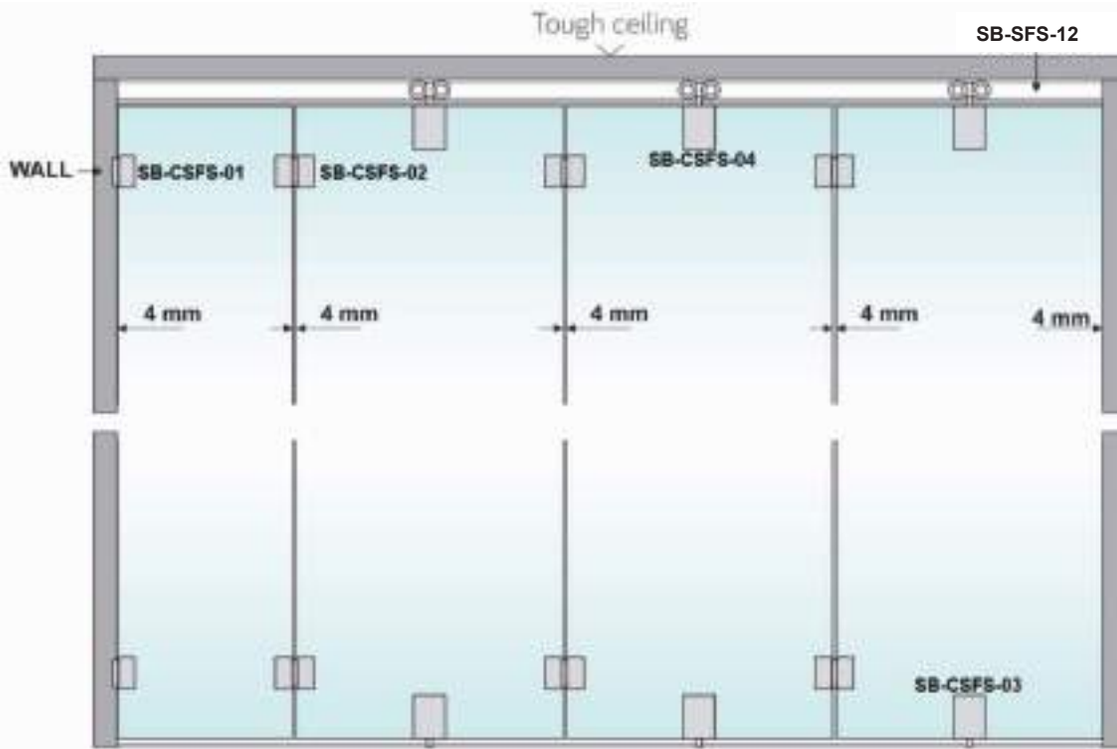
$$A = \frac{W - 3N - 35}{N} - 17$$

$$B = \frac{W - 3N - 35}{N}$$

$$C = \frac{W - 3N - 35}{N} + 45$$

$$H2 = H - 57$$

A = Width of the first panel
 B = Width of the second panel
 C = Width of the opening panel
 N = Total number of panels
 W = Width of the opening
 H = Height of the opening
 H2 = Height of the glass



Calculation of glass weight :

Thickness of glass	Approx weight Per Sq. Ft.
6mm	1400 kg
8mm	1900 kg
10mm	2400 kg
12mm	2900 kg



Features :

- Advanced glass center folding mechanism for up to 6 frame less glass panels with professional design concept.
- Center folding system is designed for both interior and exterior applications
- Panels are connected using a hinges system
- Nylon wheels integrated bearing for quite easy running
- Maximum weight of door : 75kgs/Panel
- Minimum Panel Width : 500mm



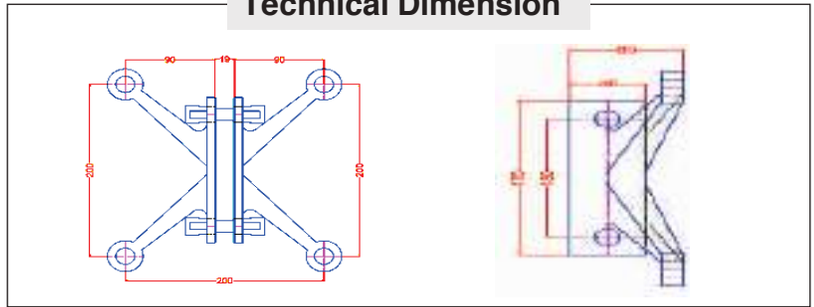
SPIDER FITTINGS

4 Way Spider with Fin

PRODUCT CODE **SS 316 - 3001 / SS 304 - 3002**



Technical Dimension



Features

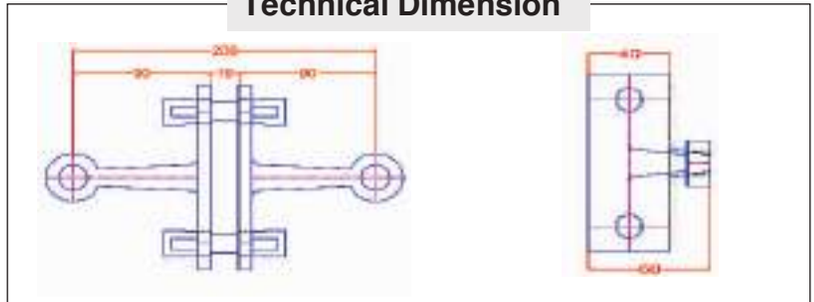
- Installed with routels
- Silicon rubber gasket and nylon bush to prevent glass damage
- Fin provides firm holding to fin glass
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

2 Way 180° Spider with Fin

PRODUCT CODE **SS 316 - 3003 / SS 304 - 3004**



Technical Dimension



Features

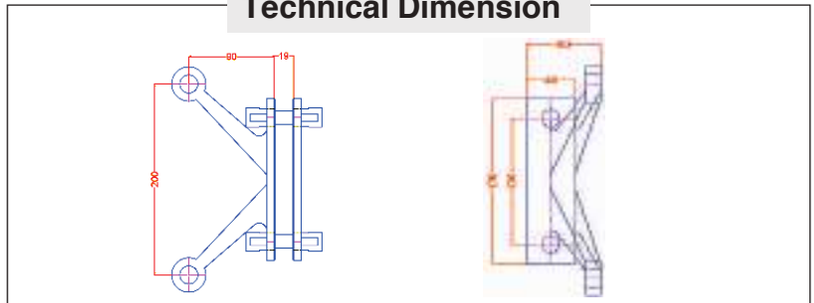
- Installed with routels
- Silicon rubber gasket and nylon bush to prevent glass damage
- Fin provides firm holding to fin glass
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

2 Way 90° Spider with Fin

PRODUCT CODE **SS 316 - 3150 / SS 304 - 3151**



Technical Dimension



Features

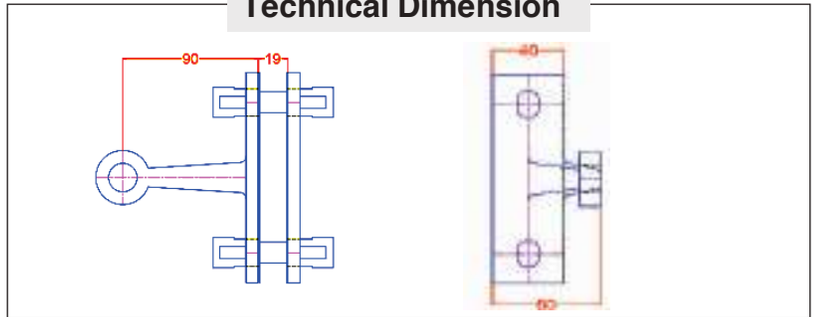
- Installed with routels
- Silicon rubber gasket and nylon bush to prevent glass damage
- Fin provides firm holding to fin glass
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

1 WAY 90° SPIDER WITH FIN

PRODUCT CODE **SS 316 - 3007 / SS 304 - 3008**



Technical Dimension



Features

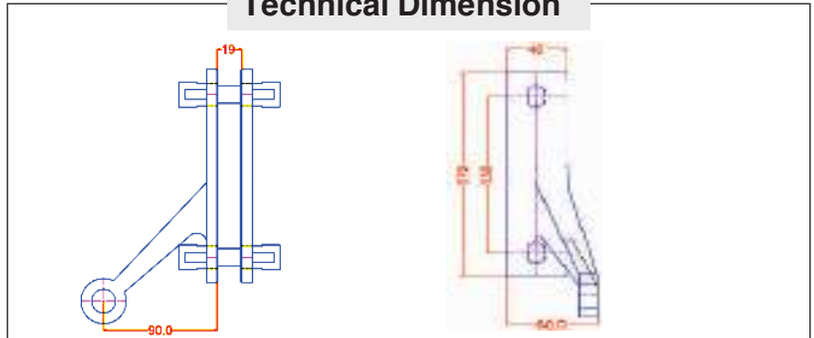
- Installed with routels
- Silicon rubber gasket and nylon bush to prevent glass damage
- Fin provides firm holding to fin glass
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

1 WAY 45° LEFT SIDE SPIDER WITH FIN

PRODUCT CODE **SS 316 - 3152 / SS 304 - 3153**



Technical Dimension



Features

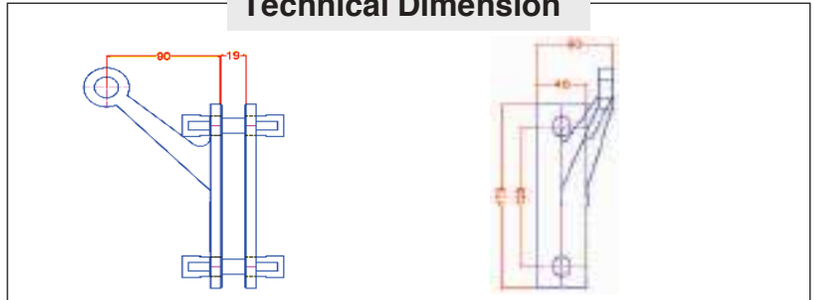
- Installed with routels
- Silicon rubber gasket and nylon bush to prevent glass damage
- Fin provides firm holding to fin glass
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

1 WAY 45° RIGHT SIDE SPIDER WITH FIN

PRODUCT CODE **SS 316 - 3154 / SS 304 - 3155**



Technical Dimension



Features

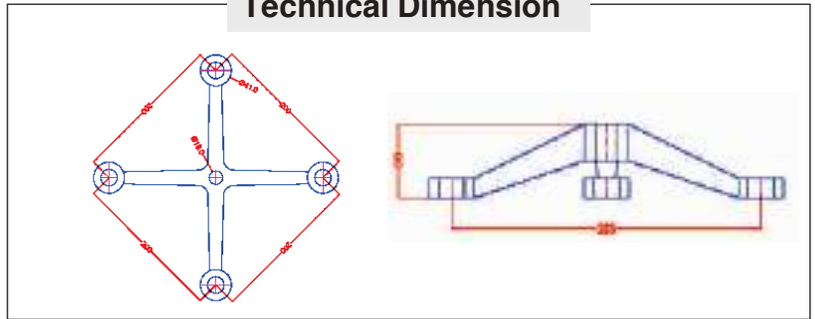
- Installed with routels
- Silicon rubber gasket and nylon bush to prevent glass damage
- Fin provides firm holding to fin glass
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

4 WAY SPIDER WITHOUT FIN

PRODUCT CODE **SS 316 - 3009 / SS 304 - 3010**



Technical Dimension



Features

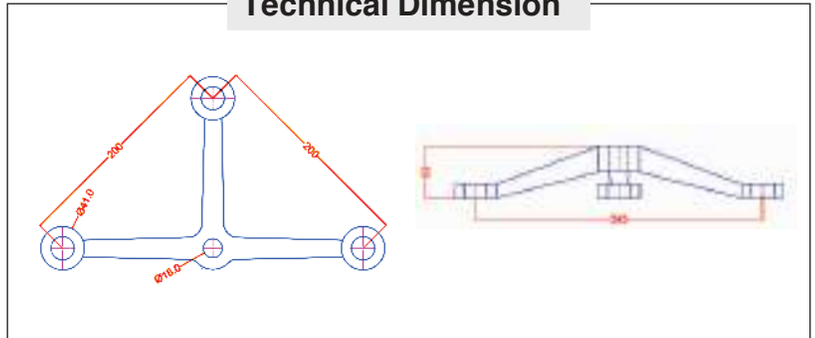
- Installed with routels
- Silicon rubber gasket and nylon bush to prevent glass damage
- Fin provides firm holding to fin glass
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

3 WAY SPIDER WITHOUT FIN

PRODUCT CODE **SS 316 - 3156 / SS 304 - 3157**



Technical Dimension



Features

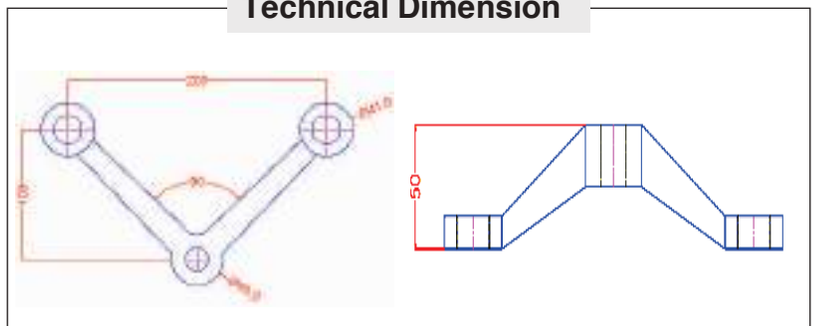
- Installed with routels
- Silicon rubber gasket and nylon bush to prevent glass damage
- Fin provides firm holding to fin glass
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

2 WAY 90° SPIDER WITHOUT FIN

PRODUCT CODE **SS 316 - 3011 / SS 304 - 3012**



Technical Dimension



Features

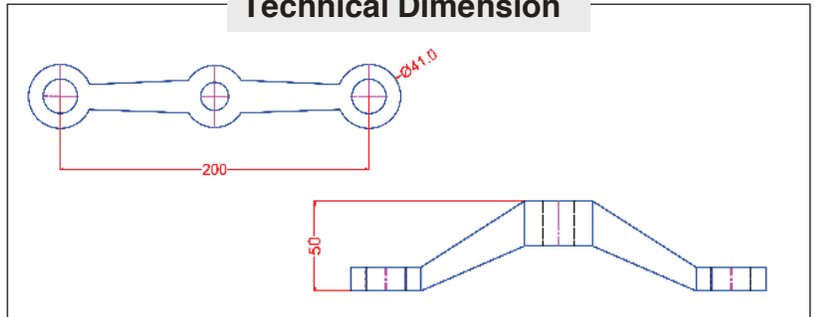
- Installed with routels
- Silicon rubber gasket and nylon bush to prevent glass damage
- Fin provides firm holding to fin glass
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

2 WAY 180° SPIDER WITHOUT FIN

PRODUCT CODE **SS 316 - 3013 / SS 304 - 3014**



Technical Dimension



Features

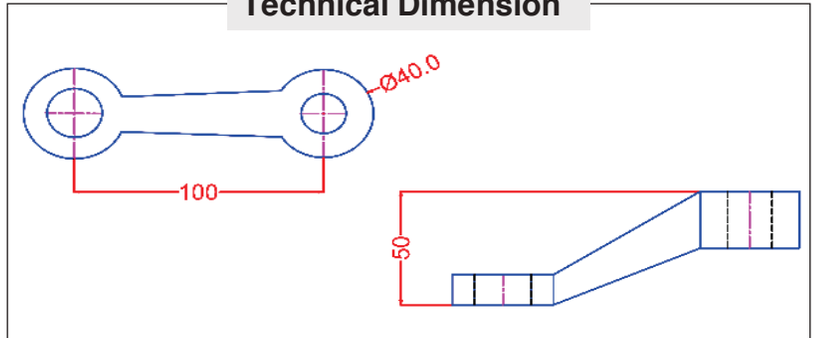
- Installed with routels
- Silicon rubber gasket and nylon bush to prevent glass damage
- Fin provides firm holding to fin glass
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

1 WAY SPIDER WITHOUT FIN

PRODUCT CODE **SS 316 - 3015 / SS 304 - 3016**



Technical Dimension



Features

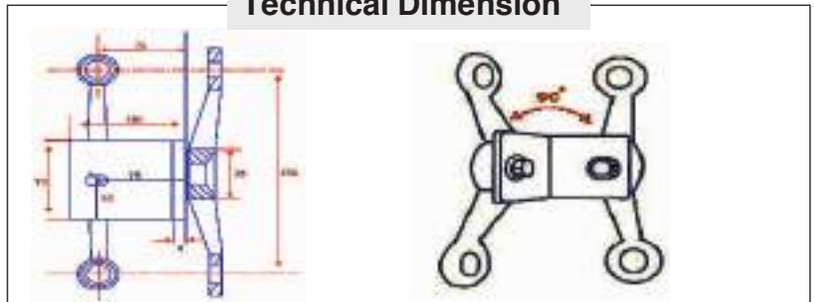
- Installed with routels
- Silicon rubber gasket and nylon bush to prevent glass damage
- Fin provides firm holding to fin glass
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

4 WAY 90° SPIDER WITHOUT FIN

PRODUCT CODE **SS 316 - 3158 / SS 304 - 3159**



Technical Dimension



Features

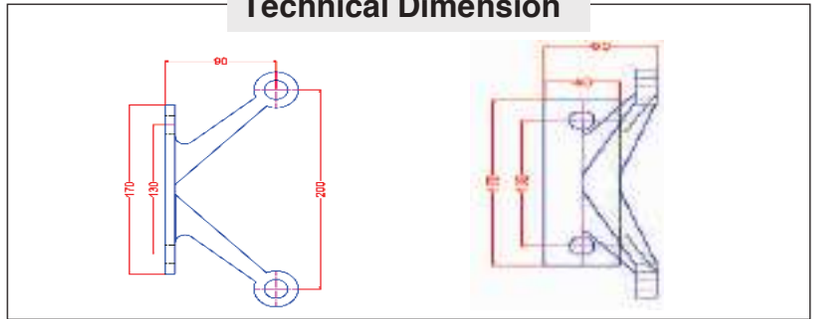
- Installed with routels
- Silicon rubber gasket and nylon bush to prevent glass damage
- Fin provides firm holding to fin glass
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

2 WAY 90° WALL TO GLASS SPIDER

PRODUCT CODE **SS 316 - 3005 / SS 304 - 3006**



Technical Dimension



Features

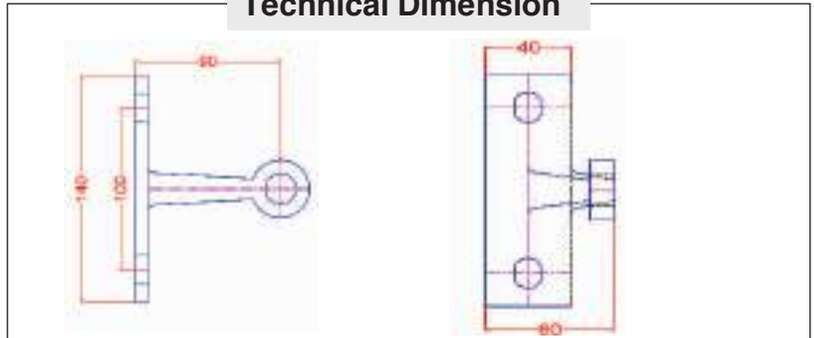
- Installed with routels
- Silicon rubber gasket and nylon bush to prevent glass damage
- Fin provides firm holding to fin glass
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

1 WAY 90° WALL TO GLASS SPIDER

PRODUCT CODE **SS 316 - 3007 / SS 304 - 3008**



Technical Dimension



Features

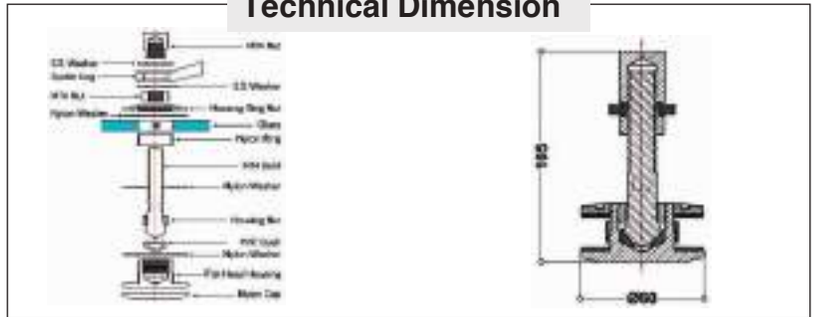
- Installed with routels
- Silicon rubber gasket and nylon bush to prevent glass damage
- Fin provides firm holding to fin glass
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

ARTICULATED ROUTEL

PRODUCT CODE **SS 316 - 3050 / SS 304 - 3049**



Technical Dimension



Features

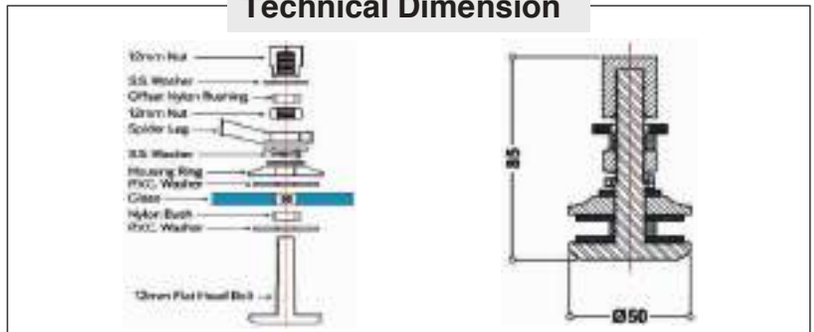
- Silicon rubber gasket and nylon bush to prevent glass damage
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

FIX HEAD ROUTEL FLAT

PRODUCT CODE **SS 316 - 3052 / SS 304 - 3051**



Technical Dimension



Features

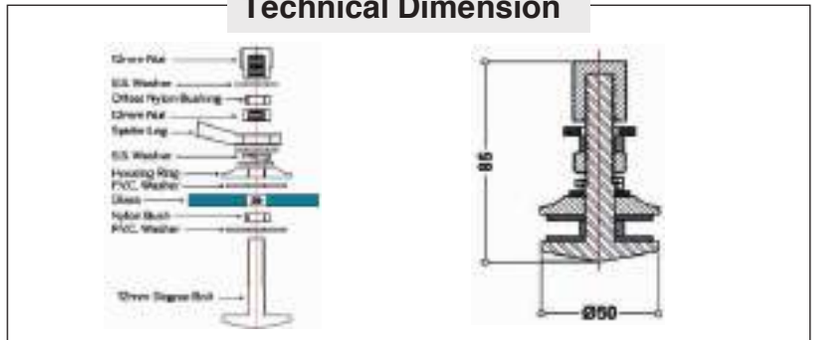
- Silicon rubber gasket and nylon bush to prevent glass damage
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

FIX HEAD ROUTEL DEGREE

PRODUCT CODE **SS 316 - 3054 / SS 304 - 3053**



Technical Dimension



Features

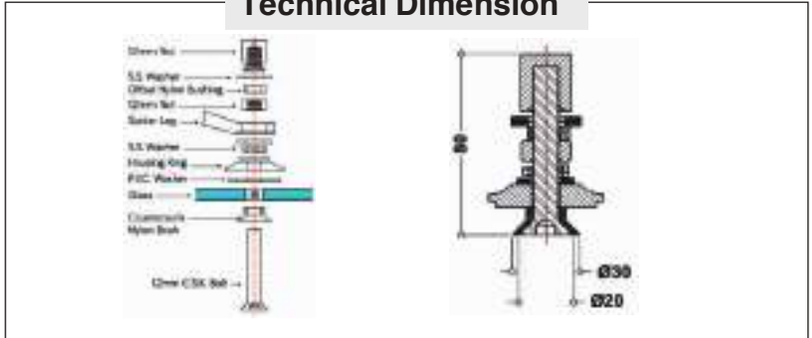
- Silicon rubber gasket and nylon bush to prevent glass damage
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

COUNTER SUNK ROUTEL

PRODUCT CODE **SS 316 - 3056 / SS 304 - 3055**



Technical Dimension



Features

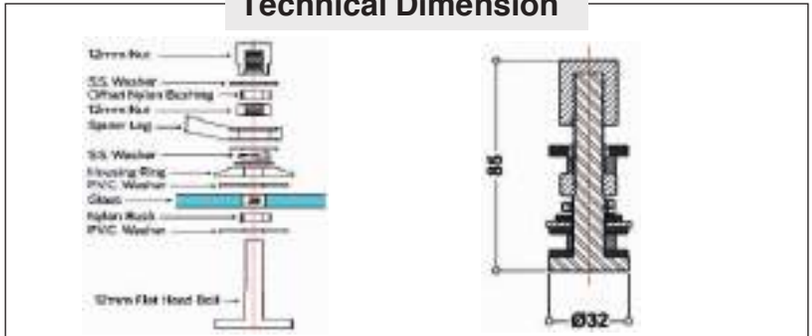
- Silicon rubber gasket and nylon bush to prevent glass damage
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

FIX HEAD ROUTEL

PRODUCT CODE **SS 316 - 3161 / SS 304 - 3160**



Technical Dimension



Features

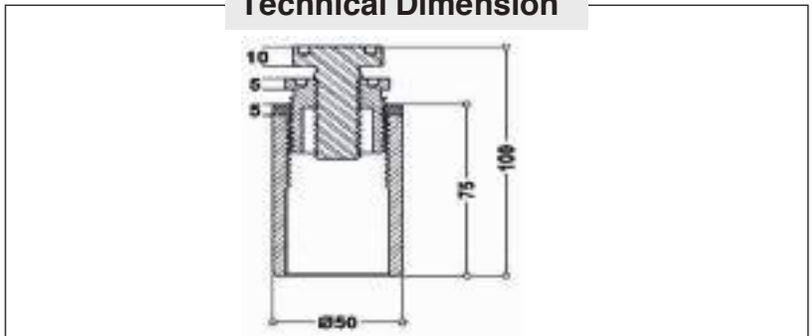
- Silicon rubber gasket and nylon bush to prevent glass damage
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

SPIDER BOLT

PRODUCT CODE **SS 316 - 3058 / SS 304 - 3057**



Technical Dimension



Features

- Silicon rubber gasket and nylon bush to prevent glass damage
- SS 316 & SS 304 material which makes fitting highly corrosion resistant
- Maximum façade thickness up to 15 mm and fin thickness up to 19 mm
- Available in matt and gloss finish

FIN PLATE

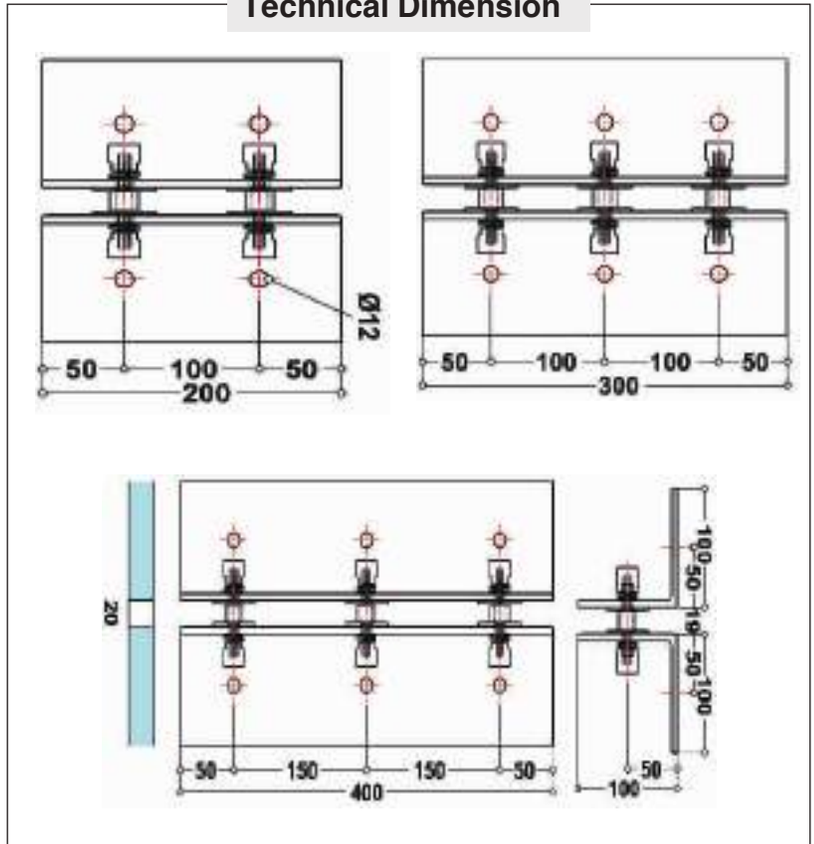


SIZE	CODE
200mm	3017
300mm	3018
400mm	3019

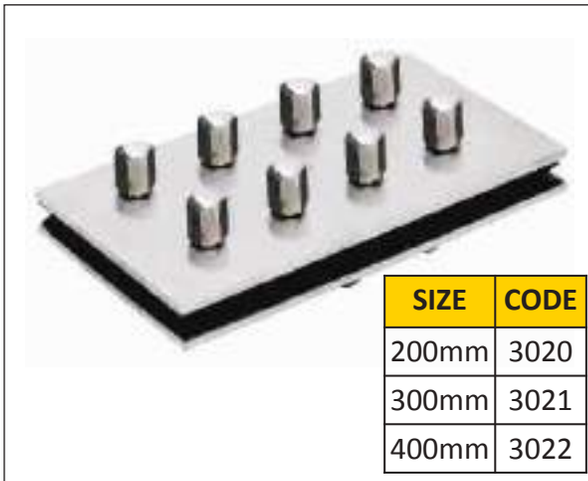
Features

- Splice Plate 200 mm, 300 mm & 400 mm
- Three point holding with each fin part
- Silicon rubber gasket and nylon bush prevent glass damage
- SS 304 material which makes fitting corrosion resistant
- Available in matt and gloss finish
- Heavy duty 6 mm thick

Technical Dimension



SPLICE PLATE

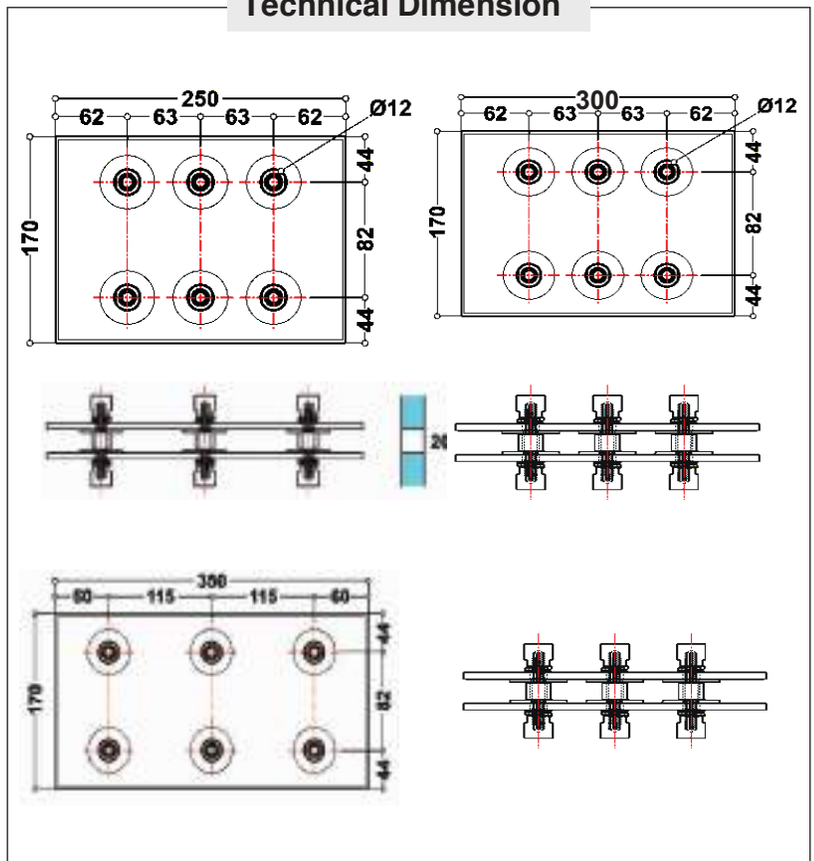


SIZE	CODE
200mm	3020
300mm	3021
400mm	3022

Features

- Splice Plate 250 mm, 300 mm & 350 mm
- Silicon rubber gasket and nylon bush prevent glass damage
- SS 304 material which makes fitting corrosion resistant
- Available in matt and gloss finish
- Heavy duty 5 mm thick

Technical Dimension

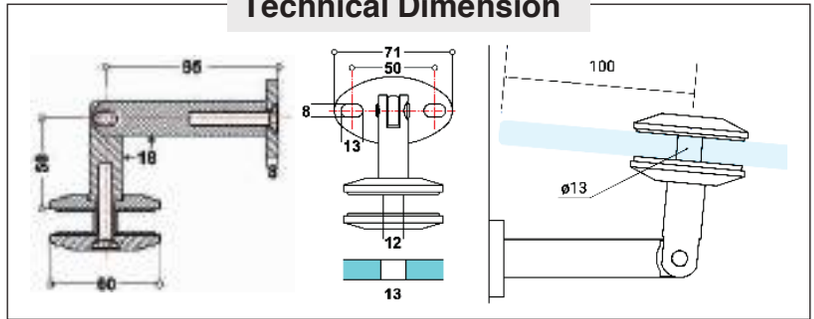


WALL TO GLASS CONNECTOR

PRODUCT CODE 3059



Technical Dimension



Features

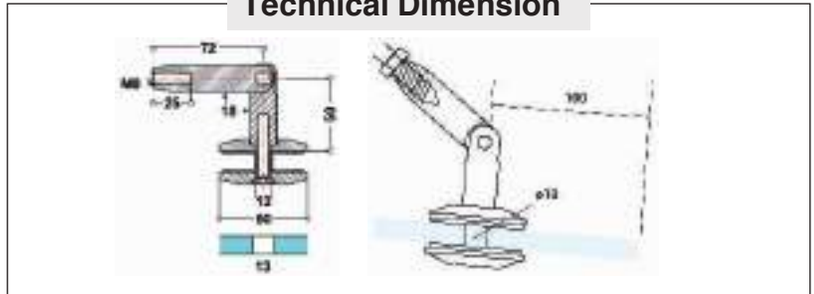
- > Silicon rubber gasket and nylon bush prevent glass damage
- > SS 304 material which makes fitting corrosion resistant
- > Available in matt and gloss finish
- > Suitable for 10mm - 12mm glass

ROD TO GLASS CONNECTOR

PRODUCT CODE 3060



Technical Dimension



Features

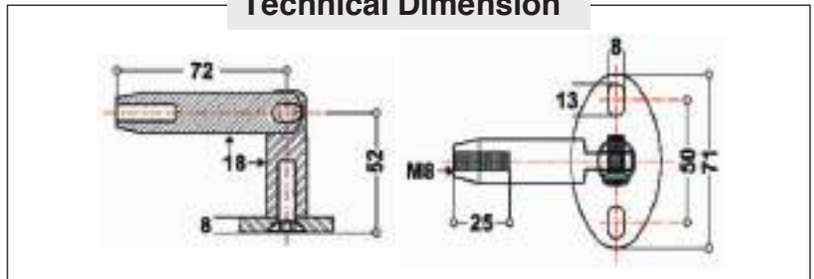
- > Silicon rubber gasket and nylon bush prevent glass damage
- > SS 304 material which makes fitting corrosion resistant
- > Available in matt and gloss finish
- > Suitable for 10mm - 12mm glass

WALL TO ROD CONNECTOR

PRODUCT CODE 3061



Technical Dimension



Features

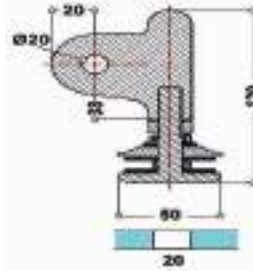
- > Silicon rubber gasket and nylon bush prevent glass damage
- > SS 304 material which makes fitting corrosion resistant
- > Available in matt and gloss finish

ROD TO CABLE CONNECTOR

PRODUCT CODE 3062



Technical Dimension



Features

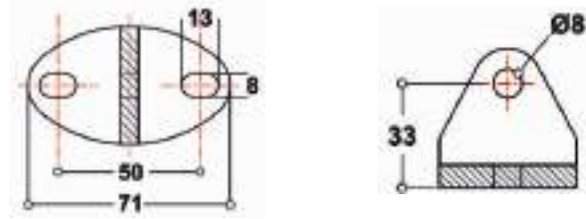
- Silicon rubber gasket and nylon bush prevent glass damage
- SS 304 material which makes fitting corrosion resistant
- Available in matt and gloss finish

WALL TO CABLE CONNECTOR

PRODUCT CODE 3063



Technical Dimension

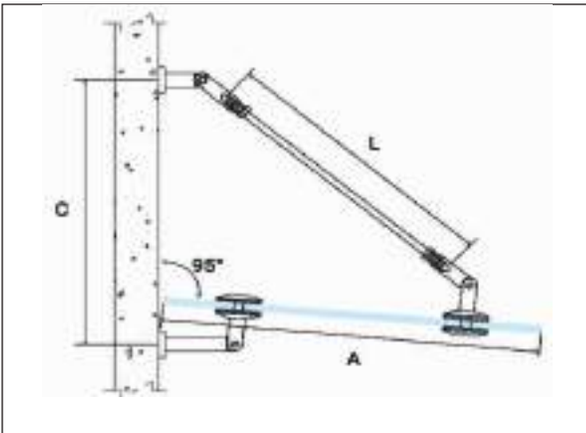


Features

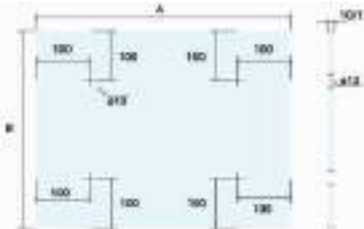
- Silicon rubber gasket and nylon bush prevent glass damage
- SS 304 material which makes fitting corrosion resistant
- Available in matt and gloss finish
- Suitable for 10mm - 12mm glass

CABLE FOR CANOPY

PRODUCT CODE -



Technical Dimension



A	B	C	L
600	900	480	525
700	900	560	655
800	1000	640	790
900	1000	720	925
1000	1200	800	1055
1100	1300	880	1190
1200	1500	960	1325
1300	1600	1040	1455
1400	1800	1120	1590
1500	2000	1200	1725

Features

- SS 304 material which makes fitting corrosion resistant
- Available in matt and gloss finish

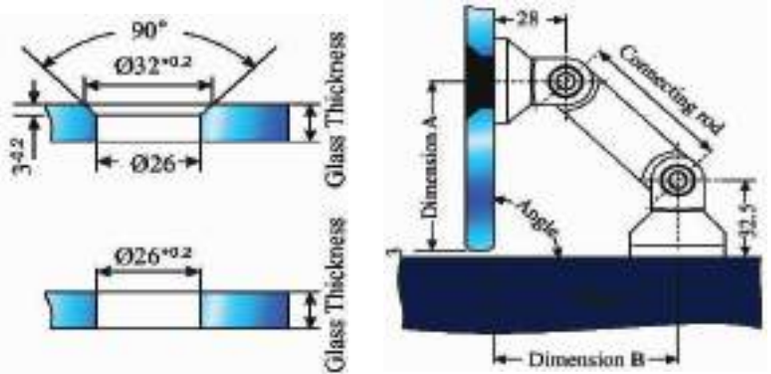
ADJUSTABLE WALL TO GLASS CONNECTOR



Features

- Silicon rubber gasket and nylon bush prevent glass damage
- SS 304 material which makes fitting corrosion resistant
- Available in matt and gloss finish
- Suitable for 10mm - 12mm glass

Technical Dimension



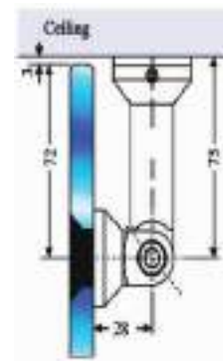
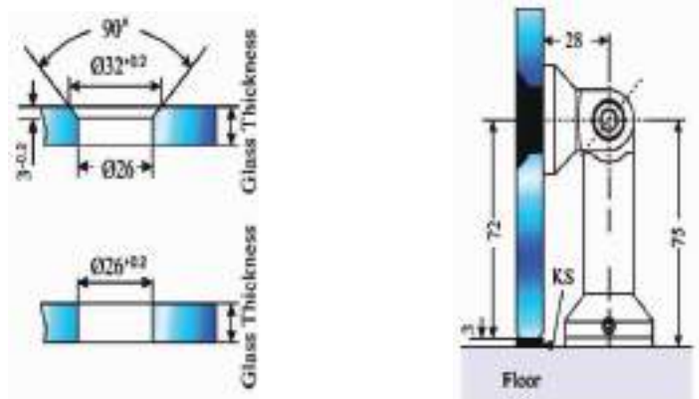
CORNER CONNECTION				
CONNECTING ROD LENGTH in mm				
	52.5	60	82	103
ANGLE	A B	A B	A B	A B
90°	67 75	72 80	87.5 96	102.5 111

SIZE	CODE
52.5 mm	3163
60 mm	3164
82 mm	3165
103 mm	3166

ADJUSTABLE WALL TO GLASS CONNECTOR



Technical Dimension



SIZE	CODE
75 mm	3068
103 mm	3069

Features

- Silicon rubber gasket and nylon bush prevent glass damage
- SS 304 material which makes fitting corrosion resistant
- Available in matt and gloss finish
- Suitable for 10mm - 12mm glass

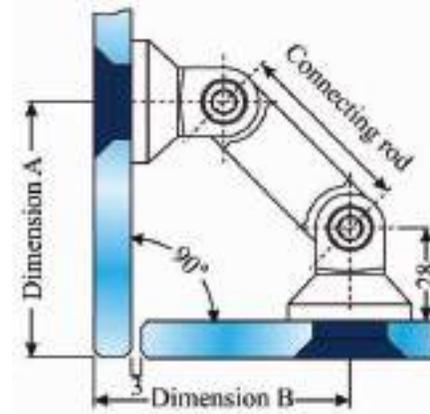
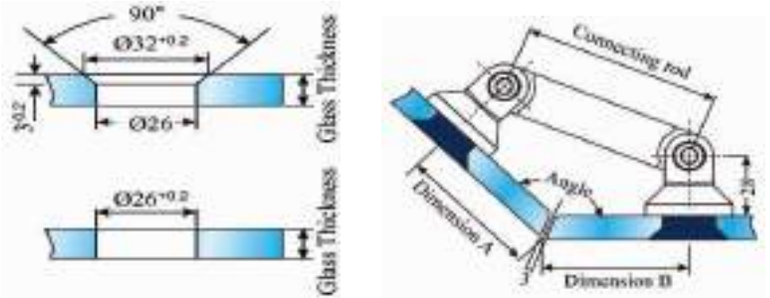
ADJUSTABLE WALL TO GLASS CONNECTOR



Features

- Silicon rubber gasket and nylon bush prevent glass damage
- SS 304 material which makes fitting corrosion resistant
- Available in matt and gloss finish
- Suitable for 10mm - 12mm glass

Technical Dimension



SIZE	CODE
52.5 mm	3070
60 mm	3071
82 mm	3072
103 mm	3073

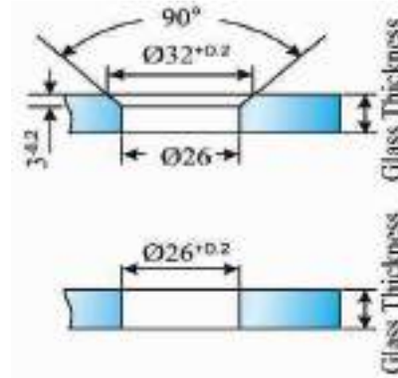
ADJUSTABLE WALL TO GLASS CONNECTOR



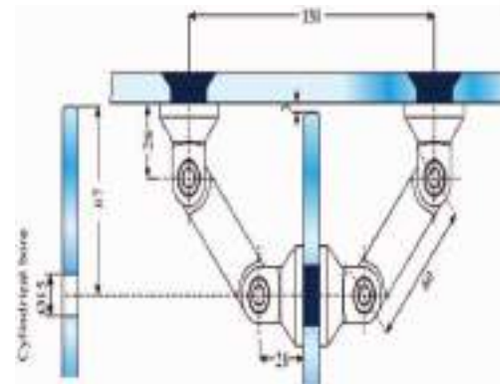
Features

- Silicon rubber gasket and nylon bush prevent glass damage
- SS 304 material which makes fitting corrosion resistant
- Available in matt and gloss finish
- Suitable for 10mm - 12mm glass

Technical Dimension



SIZE	CODE
52.5 mm	3074
60 mm	3075
82 mm	3076
103 mm	3077





OFFICE PARTITIONS

DEMOUNTABLE ALUMINUM PARTITION SYSTEM

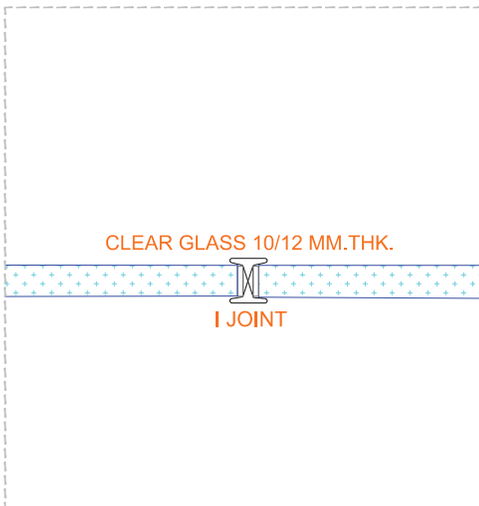
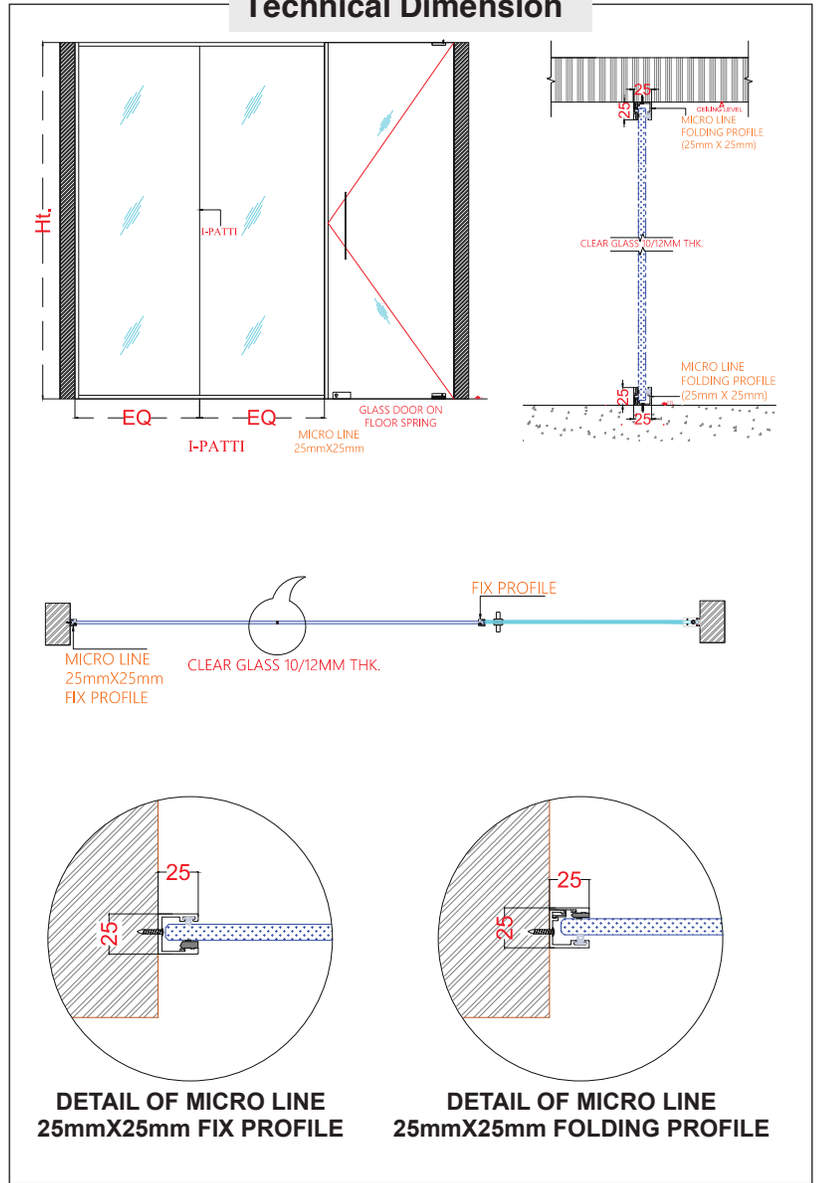
PRODUCT CODE **SLIM LINE 25**



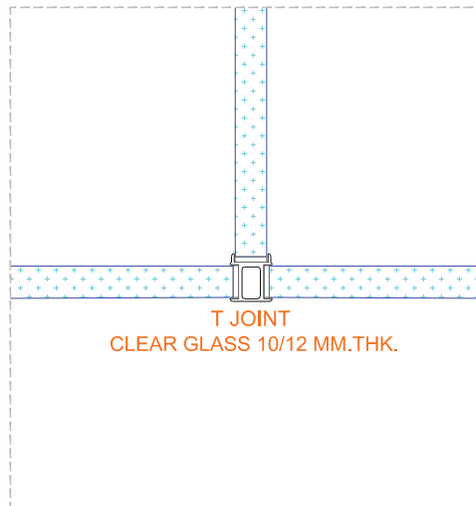
Technical Specification

- Profile - 25mm X 25mm.
- Available Finishes – Black Matt / Silver Matt / Black Brush Finish/Silver
- Brush Finish/SS Brush Finish /SS Glossy Finish/Rose Gold /Powder Coat /or any other Anodized finishes Available.
- Partition Height upto 3000mm. (10ft.).
- Single Glaze system.
- Glass Thickness - 10/12mm.
- Door Options - Frameless Door, Sliding Door, Auto Door Closer, Floor spring.
- Sound insulation – 32 / 36db.
- Easy Maintenance.

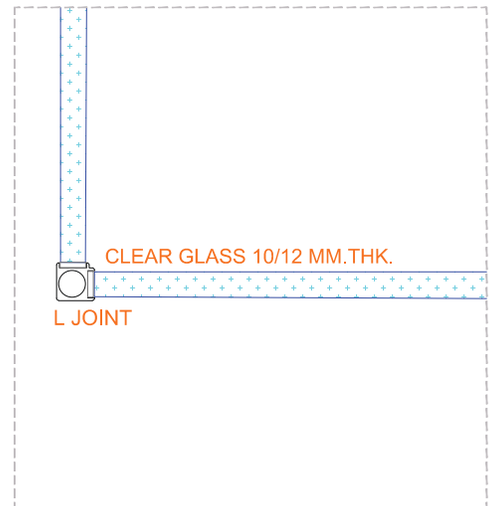
Technical Dimension



DETAIL OF 'I' JOINT PROFILE



DETAIL OF 'T' JOINT PROFILE



DETAIL OF 'L' JOINT PROFILE

DEMOUNTABLE ALUMINUM PARTITION SYSTEM

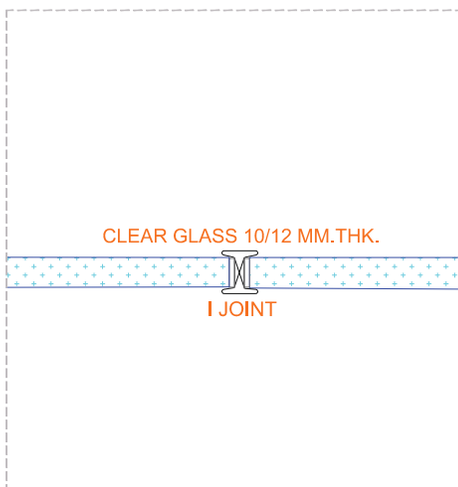
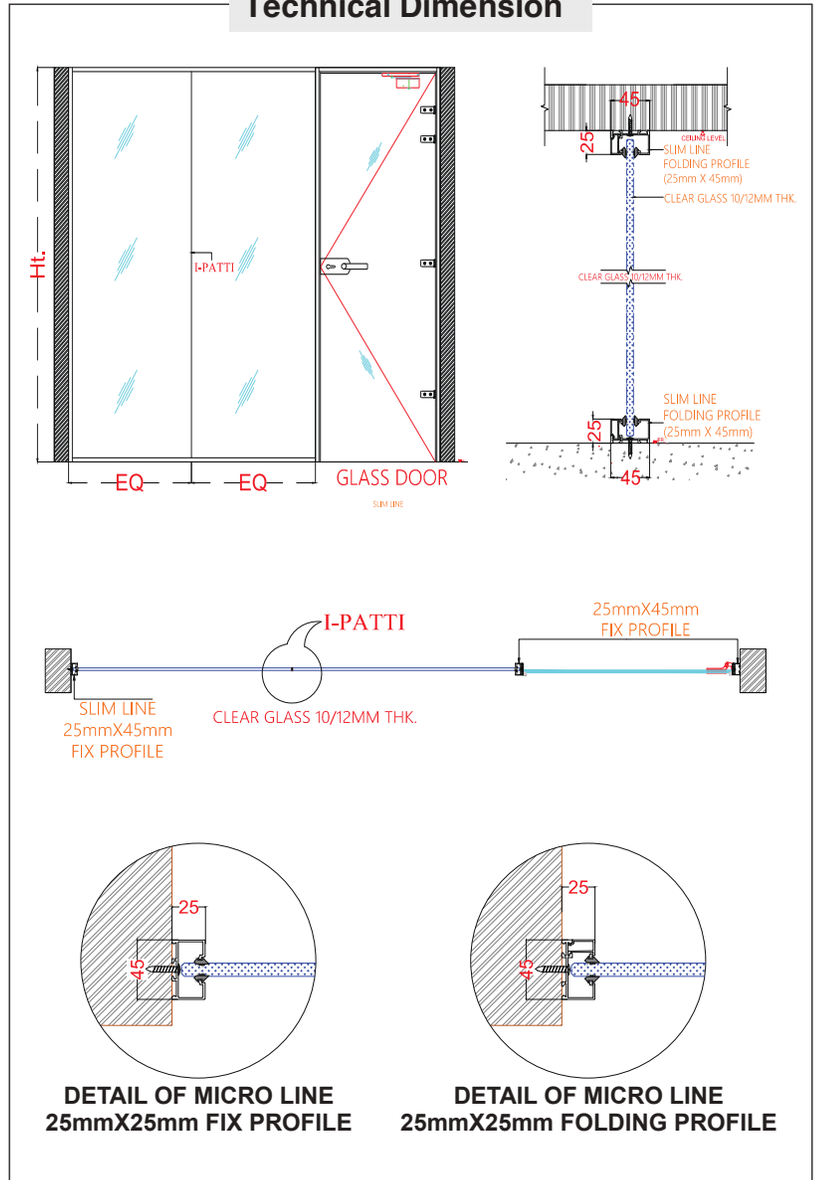
PRODUCT CODE **SLIM LINE 45**



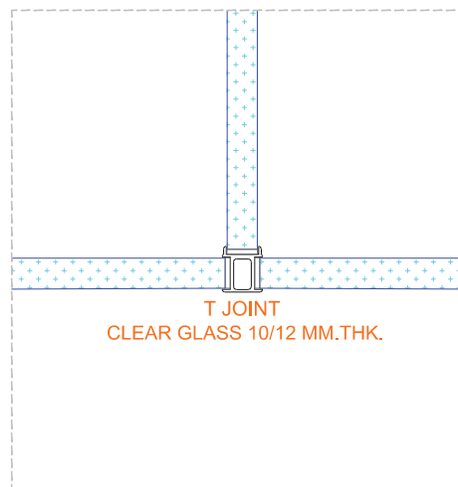
Technical Specification

- Profile - 25mm X 45mm.
- Available Finishes – Black Matt / Silver Matt / Black Brush Finish/Silver
- Brush Finish/SS Brush Finish /SS Glossy Finish/Rose Gold /Powder Coat /or any other Anodized finishes Available.
- Partition Height upto 3600mm. (12ft.).
- Single Glaze system.
- Glass Thickness - 8/10/12mm.
- Door Options - Frameless Door, Style Door, Solid Wooden Door, Sliding door, Style sliding door, Floor spring,, Overhead Door closer, Concealed Door closer.
- Door Accessories - Lock Body/Cylinder, Glaskar Hinges, Glaskar Locks, Access Control-Auto Attendance Machine, Face recognition access can be incorporated.
- Easy Maintenance.
- Sound insulation – 32 / 36db.

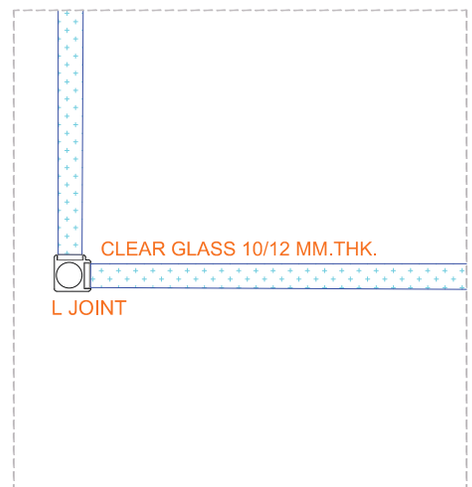
Technical Dimension



DETAIL OF 'I' JOINT PROFILE



DETAIL OF 'T' JOINT PROFILE



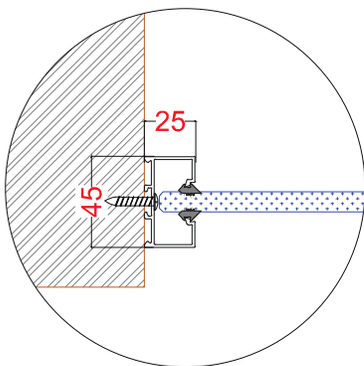
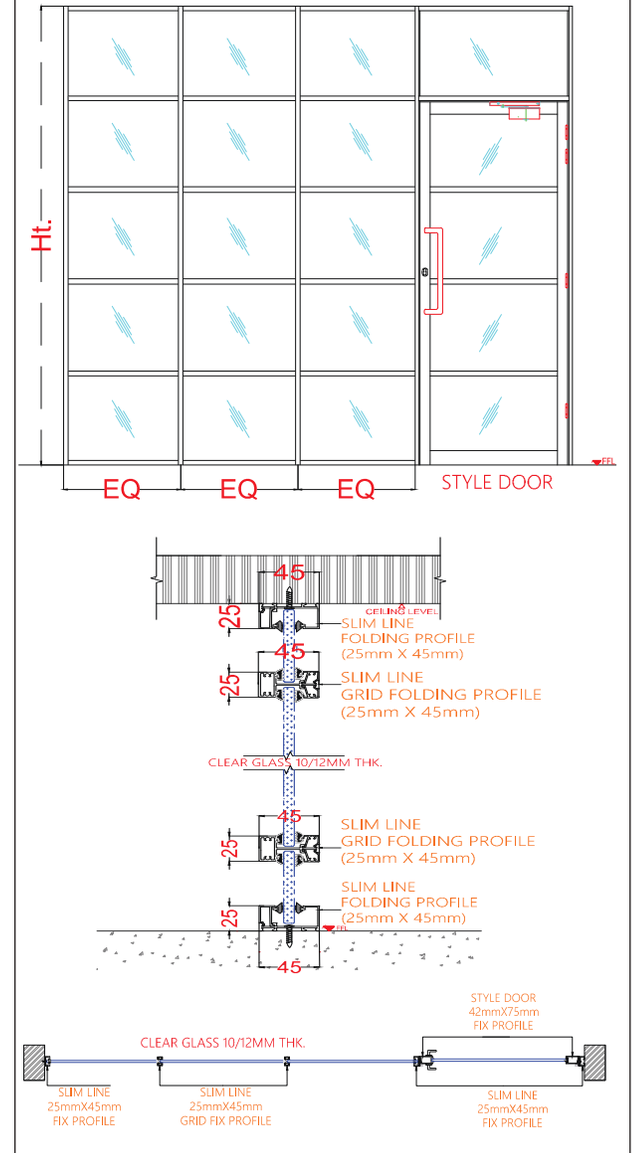
DETAIL OF 'L' JOINT PROFILE

DEMOUNTABLE ALUMINUM PARTITION SYSTEM

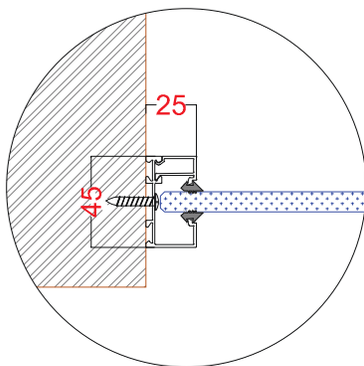
PRODUCT CODE SLIM LINE GRID 45



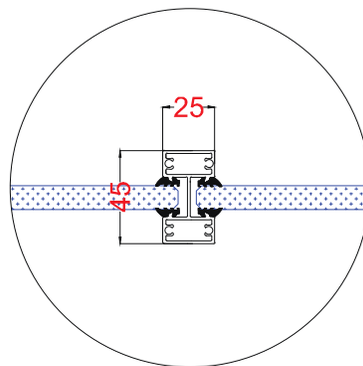
Technical Dimension



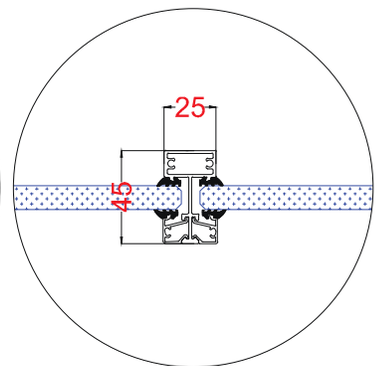
DETAIL OF SLIM LINE 25mmX45mm FIX PROFILE



DETAIL OF SLIM LINE 25mmX45mm FOLDING PROFILE



DETAIL OF SLIM LINE 25mmX45mm GRID FIX PROFILE



DETAIL OF SLIM LINE 25mmX45mm GRID FOLDING PROFILE

DEMOUNTABLE ALUMINUM PARTITION SYSTEM

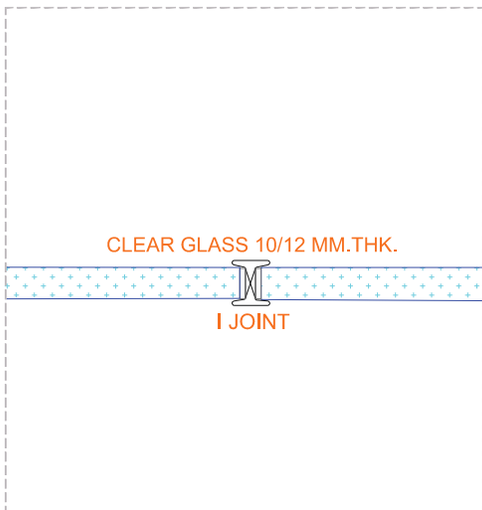
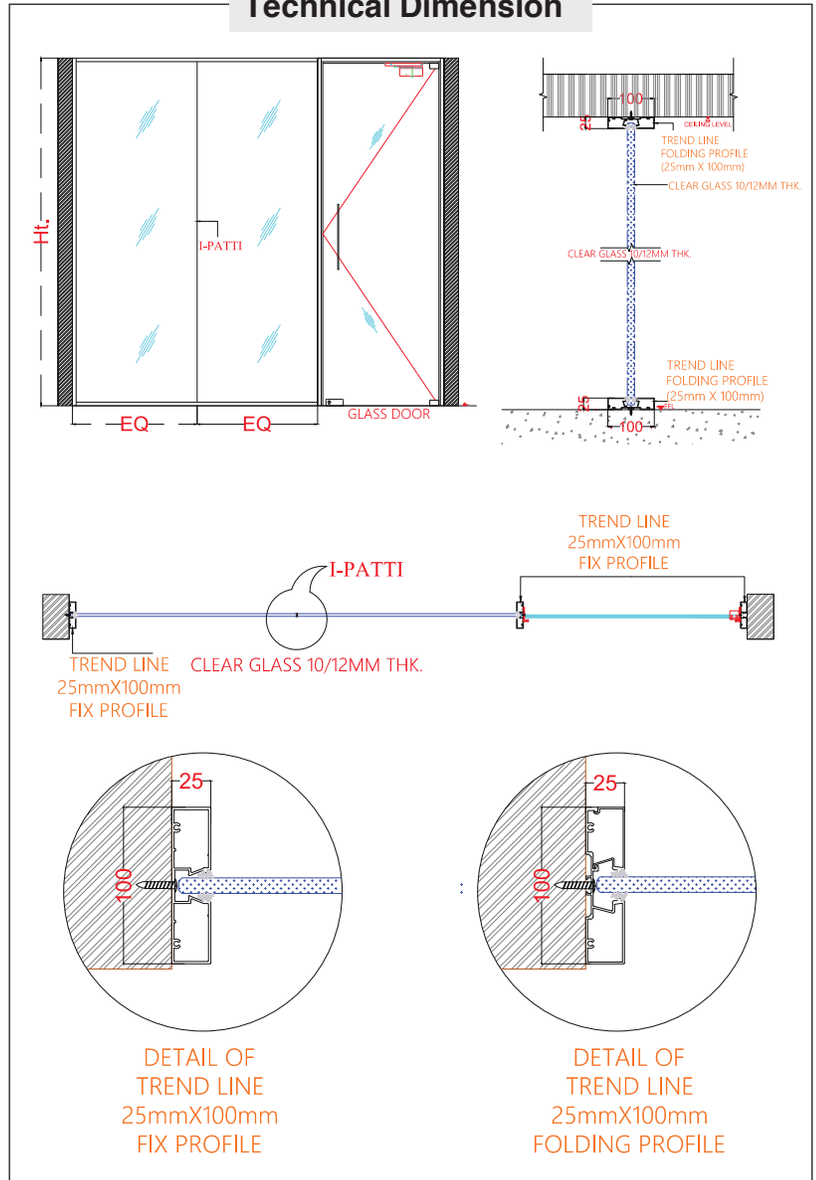
PRODUCT CODE **TREND LINE 100**



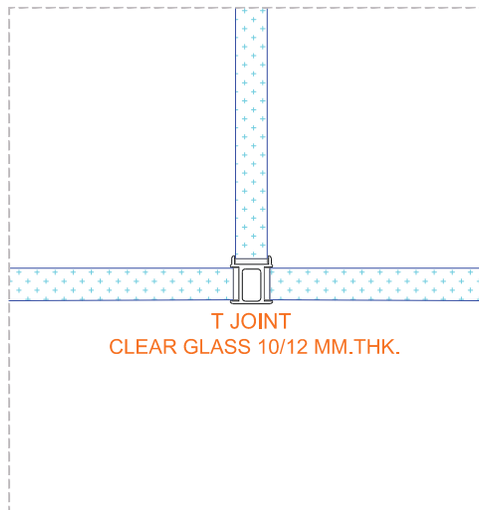
Technical Specification

- Profile - 25mm X 100mm.
- Available Finishes – Black Matt / Silver Matt / Black Brush Finish/Silver
- Brush Finish/SS Brush Finish /SS Glossy Finish/Rose Gold /Powder Coat / or any other Anodized finishes Available.
- Partition Height upto 3600mm. (12ft.).
- Single Glaze system.
- Glass Thickness - 8/10/12mm.
- Door Options- Frameless Door, Style Door ,Sliding door, Solid wooden door.
- Door Accessories - Access Control-Auto Attendance Machine, Face recognition access.
- Easy Maintenance.
- Sound insulation – 32 / 36db.

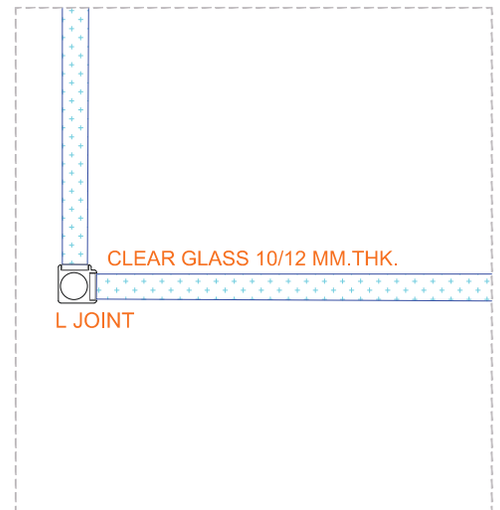
Technical Dimension



DETAIL OF 'I' JOINT PROFILE



DETAIL OF 'T' JOINT PROFILE



DETAIL OF 'L' JOINT PROFILE

DEMOUNTABLE ALUMINUM PARTITION SYSTEM

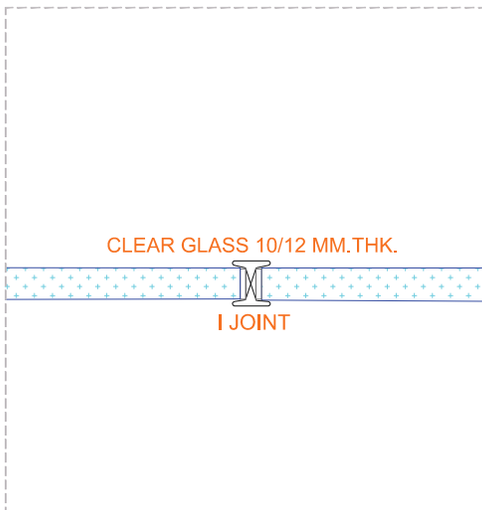
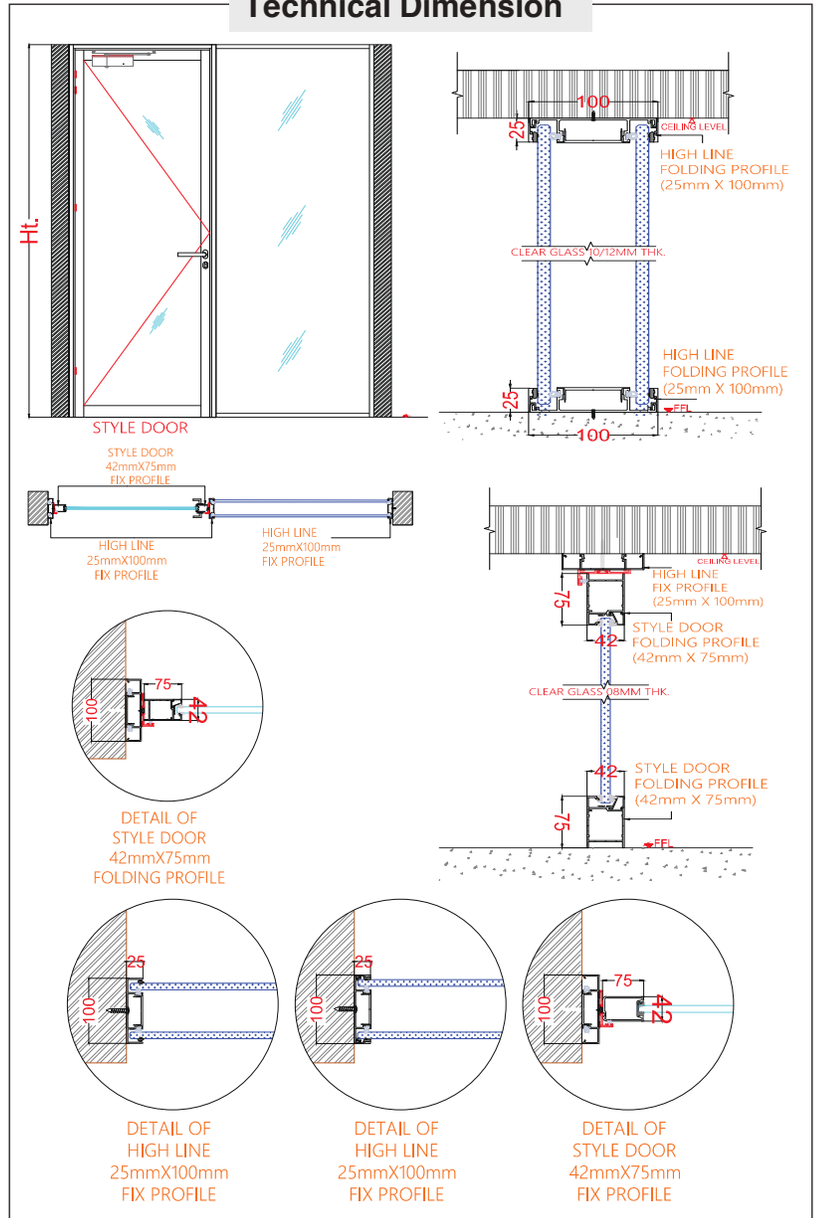
PRODUCT CODE **HIGH LINE 100**



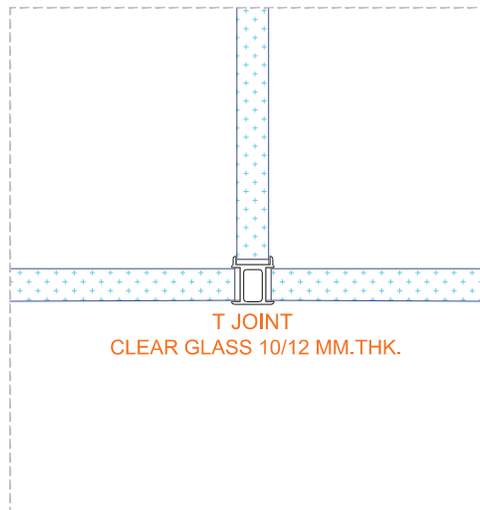
Technical Specification

- Profile-25mmX100mm.
- Aluminium Finish - Black Matt / Silver Matt / Black Brush Finish/Silver
- Brush Finish/Rose Gold /Powder Coat /or any other Anodized finishes Available.
- Partition Height upto 3600mm(12ft.).
- Double Glaze system.
- Demountable safety glass.
- Glass Thickness- 10/12mm.
- Door Options-Frame Door, Frameless Door, Style Door & Sliding door.
- Sound insulation – 40db.
- Easy Maintenance.

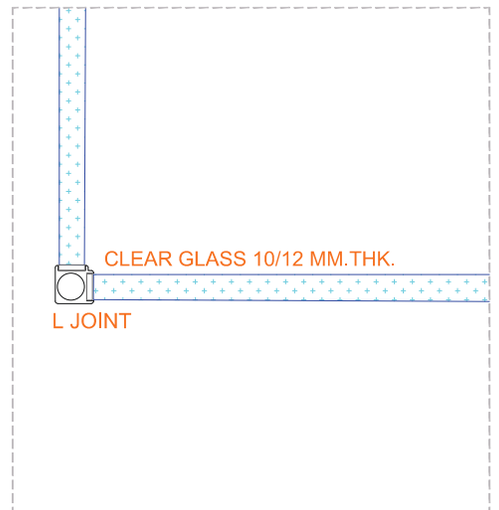
Technical Dimension



DETAIL OF 'I' JOINT PROFILE



DETAIL OF 'T' JOINT PROFILE



DETAIL OF 'L' JOINT PROFILE



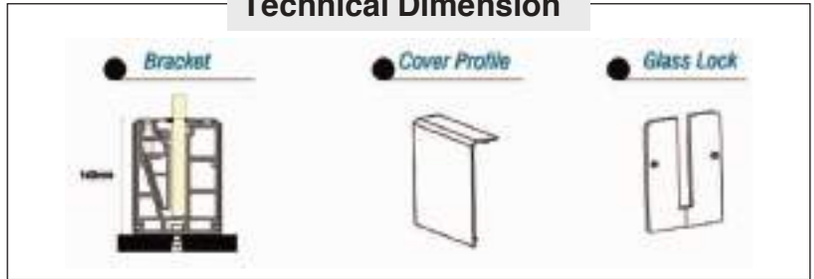
GLASS RAILING SYSTEMS

HEAVY BRACKET

PRODUCT CODE **PR 02 TOP MOUNT**



Technical Dimension



Features

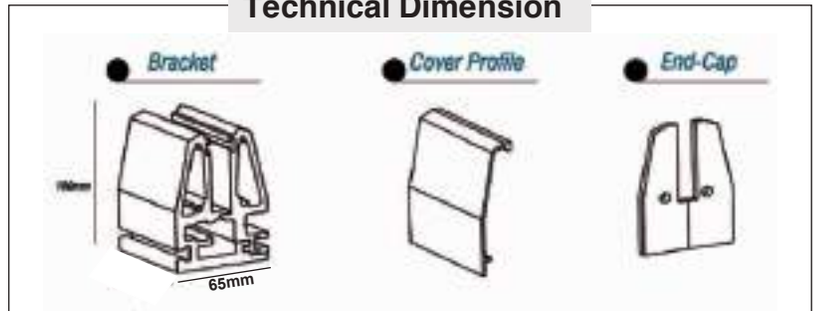
- > Aluminium body for corrosion resistance
- > Robust in construction
- > Suitable for 12mm-16mm glass
- > Available in anodised, champagne & wood colour
- > Suitable for interior as well as exterior part of a building
- > Brackets available in 75mm & 100mm
- > Wide range of handrails & accessories to choose from

STEP BRACKET

PRODUCT CODE **PR 03 TOP MOUNT**



Technical Dimension



Features

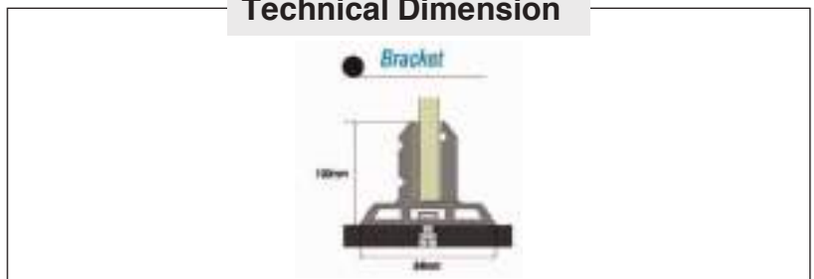
- > Aluminium body for corrosion resistance
- > Robust in construction
- > Suitable for 12mm-16mm glass
- > Available in anodised, champagne & wood colour
- > Suitable for interior as well as exterior part of a building
- > Brackets available in 75mm & 100mm
- > Wide range of handrails & accessories to choose from

T-BRACKET

PRODUCT CODE **PR 04 TOP MOUNT**



Technical Dimension



Features

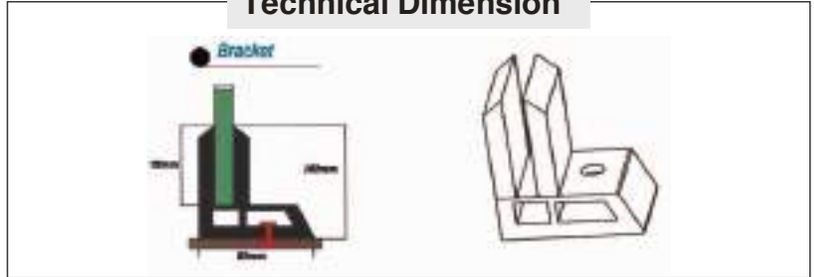
- > Aluminium body for corrosion resistance
- > Robust in construction
- > Suitable for 12mm-16mm glass
- > Available in anodised, champagne & wood colour
- > Suitable for interior as well as exterior part of a building
- > Brackets available in 75mm & 100mm
- > Wide range of handrails & accessories to choose from

L--BRACKET

PRODUCT CODE **PR 05 TOP MOUNT**



Technical Dimension



Features

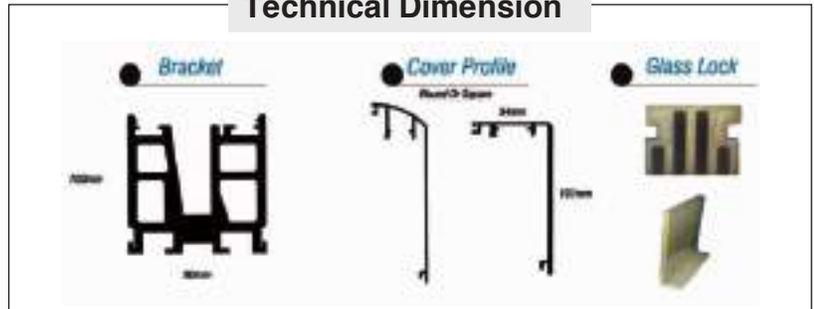
- Aluminium body for corrosion resistance
- Robust in construction
- Suitable for 12mm-16mm glass
- Available in anodised, champagne & wood colour
- Suitable for interior as well as exterior part of a building
- Brackets available in 75mm & 100mm
- Wide range of handrails & accessories to choose from

HEAVY LINE -BRACKET

PRODUCT CODE **PR 06 TOP MOUNT**



Technical Dimension



Features

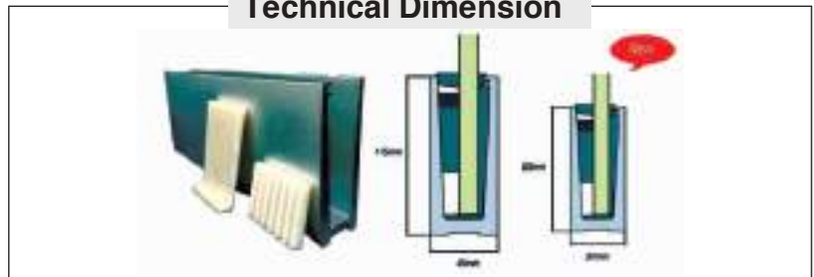
- Aluminium body for corrosion resistance
- Robust in construction
- Suitable for 12mm-16mm glass
- Available in anodised, champagne & wood colour
- Suitable for interior as well as exterior part of a building
- Brackets available in 75mm & 100mm
- Wide range of handrails & accessories to choose from

HEAVY CHANNEL CONTINUE

PRODUCT CODE **PR 07 TOP MOUNT**



Technical Dimension



Features

- Aluminium body for corrosion resistance
- Robust in construction
- Suitable for 12mm-16mm glass
- Available in anodised, champagne & wood colour
- Suitable for interior as well as exterior part of a building
- Continuous aluminium profile for better strength
- Wide range of handrails & accessories to choose from



ALUMINIUM HAND RAIL

PRODUCT CODE **PR HR 50**

Suitable for 12mm - 16mm glass
50mm diameter

	HAND RAIL	PR HR 50
	90° CONNECTOR	PR BEND 50
	WALL CONCEAL	PR WC 50
	END CAP	PR EC 50
	180° CONNECTOR	PR RB 50



ALUMINIUM HAND RAIL

PRODUCT CODE **PR HR 70**

Suitable for 12mm - 16mm glass

	HAND RAIL	PR HR 70
	90° CONNECTOR	PR BEND 70
	WALL CONCEAL	PR WC 70
	END CAP	PR EC 70
	180° CONNECTOR	PR RB 70



ALUMINIUM HAND RAIL

PRODUCT CODE **PR HR 50S**

Suitable for 12mm - 16mm glass
50mm diameter

	HAND RAIL	PR HR 50S
	90° CONNECTOR	PR BEND 50S
	WALL CONCEAL	PR WC 50S
	END CAP	PR EC 50S
	180° CONNECTOR	PR RB 50S



ALUMINIUM HAND RAIL

PRODUCT CODE **PR HR 25**

Suitable for 12mm - 16mm glass
50mm diameter

	HAND RAIL	PR HR 25
	90° CONNECTOR	PR BEND 25
	WALL CONCEAL	PR WC 25
	END CAP	PR EC 25
	180° CONNECTOR	PR RB 25



FRAMELESS TOP MOUNT SERIES

	304 mm 38 x 38	3081
	304 mm \varnothing 25 mm	3082
	304 mm 25 x 25	3083
	304 mm 40 x 10 304 mm 40 x 12	3084 3167



ROUND BALUSTRADE WITH MIDRAIL FITTINGS

	850 mm \varnothing 38 mm	
	SS 304	3168



BALUSTER WITH GLASS FITTINGS

	850mm	
	SS 304	3169



BALUSTRADE WITH MIDRAIL FITTINGS

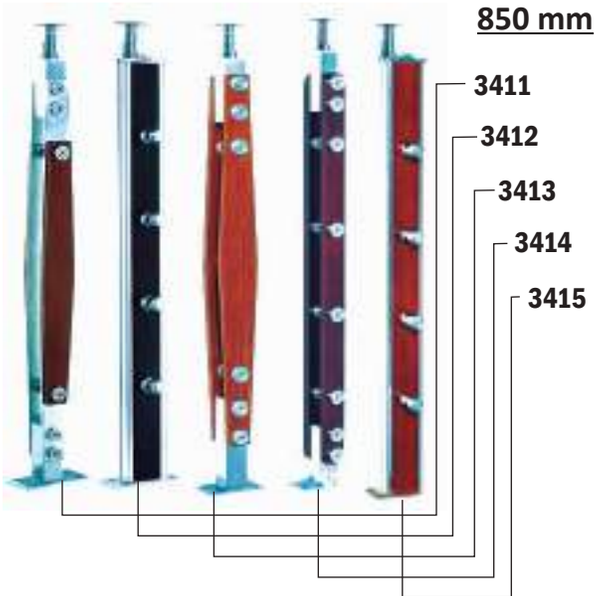
	850mm	
	SS 304	3174



WOODEN BALUSTRADE WITH MIDRAIL FITTINGS



SOLID BALUSTRADE WITH MIDRAIL FITTINGS



	850 mm 40 x 10	3177
	SS 304	
	850 mm 40 x 12	3178
	SS 304	



GLASS MOUNTING SYSTEM



SQUARE BALUSTRADE WITH MIDRAIL FITTINGS

	150 mm 25 x 8	3096
	200 mm 25 x 8	3097
	38 mm	3098
	50 mm	3099

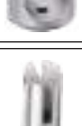
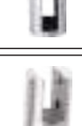


SS 304 40mm
SQUARE BALUSTRADE
PRODUCT CODE - 3416

PRODUCT	DESCRIPTION	CODE	PRODUCT	DESCRIPTION	CODE
	Size : 100 mm 10 x 12 x 10 150 mm 10 x 12 x 10 200 mm 10 x 12 x 10	3108 3109 3110	 	Square Spigot 150mm Round Spigot 150mm	3413 3414
	Size : 100 mm 10 x 12 x 10 150 mm 10 x 12 x 10 200 mm 10 x 12 x 10 250 mm 10 x 12 x 10	3112 3113 3114 3111		Size : 100 mm 10 x 12 x 10 150 mm 10 x 12 x 10 200 mm 10 x 12 x 10	3115
	Size : 100 mm 38 x 38 125 mm 38 x 38	3116 3117		Size : 100 mm 10 x 12 x 10 150 mm 10 x 12 x 10 200 mm 10 x 12 x 10	3118 3119

BALUSTRADE TOP BRACKET SERIES

	25X75 Top Glass Fitting	3100		25X75 Square Top Glass Fitting	3101
	25 MM Casting Top Glass Fitting	3102		16x75 Top Pipe Fitting	3103
	16x90 Top Pipe Fitting	3104		30x75 Top Glass Fitting	3105
	20x75 Top Plate Fitting	3106		28 MM Top Pipe Fitting	3107

PRODUCT	DESCRIPTION	CODE	PRODUCT	DESCRIPTION	CODE
	25x88 Glass Fitting	3120		25 MM Round Pipe Fitting	3121
	25x28 Glass Fitting	3122		25x40 Centre Pipe Fitting	3123
	25 MM Square Pipe Fitting	3124		25 MM Round Pipe Fitting	3125
	25 MM Pipe Fitting	3126		32 MM Top Double Pipe Fitting	3127
	25x28 Pipe Fitting	3128		25x28 Square Pipe Fitting	3129
	25 MM Glass Part	3130		25 MM Plain Glass Part	3131
	25 x 40 Glass & Pipe Fitting	3132		25 MM Round Glass Fitting	3133
	25 MM Square Glass Fitting	3134		25 MM Round Glass Fitting	3135
	32x25 Glass Pipe Fitting	3136		25 MM Double Pipe Fitting	3137
	25x50 Half Plate Pipe Fitting	3138		25 x 70 Full Plate Glass Fitting	3139
	25x70 Full Plate Pipe Fitting	3140		25 x 50 Half Plate Glass Fitting	3141
	6 MM Moving Rope Wire Fitting	3142		6 MM Straight Rope Wire Fitting	3143

PRODUCT	DESCRIPTION	CODE	PRODUCT	DESCRIPTION	CODE
	SS 304, 50x50mm Balustrade Square Connector	3146		SS 304, 50x50mm Balustrade Oval Connector	3147
	SS 304, Wall to Handrail Connector Square 40mm	3148		SS 304, 37mm Wall to Handrail Connector	3149
	SS 304, 37mm 180° Handrail Connector	3401		SS 304, 37mm 90° Handrail Connector	3402
	SS 304, 40mm 90° Handrail Connector	3411		SS 304, 37mm 90° Handrail Connector	3404
	SS 304, 37mm Flaxible Handrail Connector	3405		SS 304, 37mm Square Handrail Connector	3406
	SS 304, 37mm Slotted Handrail	3407		SS 304, 40mm Square Slotted Handrail	3408
	SS 304, 37mm Handrail End Cap	3409		SS 304, 40mm Handrail End Cap	3410
	SS 304, 40mm, 180° Square Handrail Connector	3412		SS 304, 37mm 180° Handrail Connector	3403

SS 304 ROUND MID & HANDRAIL



SS 304 SQUARE MID & HANDRAIL





TIMBER DOOR HARDWARE

Door Closer - 45 kg

PRODUCT CODE **1418**



Maximum door weight	45 kg
Maximum door width	850 mm
Finish	Silver
Power size	2
Adj. latching speed	Yes
Adj. closing speed	Yes
Back check	No
Delayed action	No
Hold open	No
Lifecycles	3 lakhs
UL listing	No
EN rating	No
Fire rating	No

Features

- Adjustable closing and latching speed
- Can be mounted in left/right, inside/outside
- Suitable for 850 mm width and 45 kg weight
- Fixed power size - 2
- Maximum closing moment - 22 Nm

Door Closer - 60 kg

PRODUCT CODE **1847**



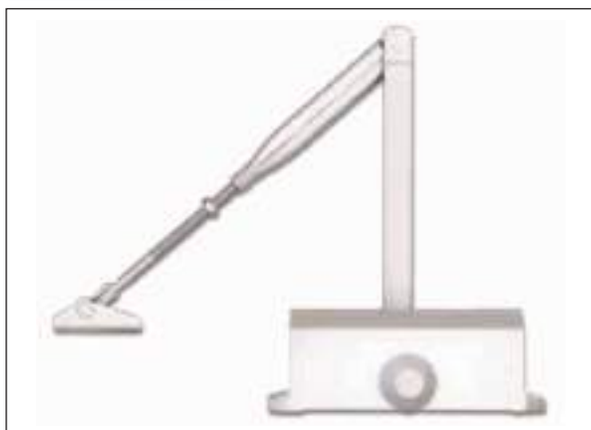
Maximum door weight	60 kg
Maximum door width	950 mm
Finish	Silver
Power size	3
Adj. latching speed	Yes
Adj. closing speed	Yes
Back check	No
Delayed action	No
Hold open	No
Lifecycles	3 lakhs
UL listing	No
EN rating	No
Fire rating	No

Features

- Adjustable closing and latching speed
- Can be mounted in left/right, inside/outside
- Suitable for 950 mm width and 60 kg weight
- Fixed power size - 3
- Maximum closing moment - 22 Nm

Door Closer Heavy Duty - 65 kg

PRODUCT CODE **1419**



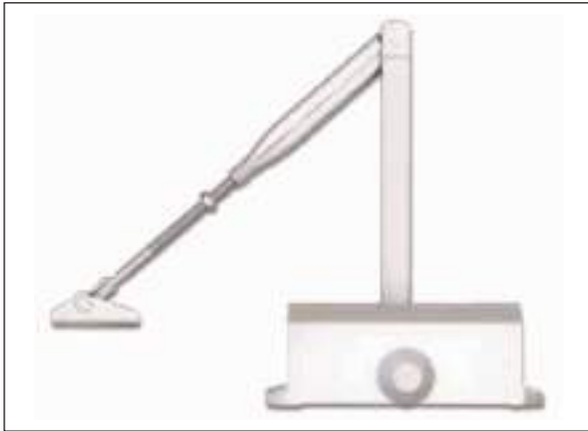
Maximum door weight	65 kg
Maximum door width	1000 mm
Finish	Silver
Power size	3
Adj. latching speed	Yes
Adj. closing speed	Yes
Back check	No
Delayed action	No
Hold open	No
Lifecycles	5 lakhs
UL listing	No
EN rating	No
Fire rating	No

Features

- Adjustable closing and latching speed
- Can be mounted in left/right, inside/outside
- Suitable for 1000 mm width and 65 kg weight
- Fixed power size - 3
- Maximum closing moment - 22 Nm

Door Closer Hold Open - 65 kg

PRODUCT CODE 1776



Maximum door weight	65 kg
Maximum door width	1000 mm
Finish	Silver
Power size	3
Adj. latching speed	Yes
Adj. closing speed	Yes
Back check	No
Delayed action	No
Hold open	No
Lifecycles	5 lakhs
UL listing	No
EN rating	No
Fire rating	No
Hold Open	Yes

Features

- Adjustable closing and latching speed
- Can be mounted in left/right, inside/outside
- Suitable for 1000 mm width and 65 kg weight
- Fixed power size - 3
- Maximum closing moment - 22 Nm

Door Closer - 80 kg

PRODUCT CODE 1848



Maximum door weight	80 kg
Maximum door width	1100 mm
Finish	Silver
Power size	4
Adj. latching speed	Yes
Adj. closing speed	Yes
Back check	No
Delayed action	No
Hold open	No
Lifecycles	3 lakhs
UL listing	No
EN rating	No
Fire rating	No
Hold Open	No

Features

- Adjustable closing and latching speed
- Can be mounted in left/right, inside/outside
- Suitable for 1100 mm width and 80 kg weight
- Fixed power size - 4
- Maximum closing moment - 22 Nm

Slide Arm Door Closer - 80 kg

PRODUCT CODE 1849



Maximum door weight	80 kg
Maximum door width	1100 mm
Finish	Silver
Power size	4
Adj. latching speed	Yes
Adj. closing speed	Yes
Back check	No
Delayed action	No
Hold open	No
Lifecycles	3 lakhs
UL listing	No
EN rating	No
Fire rating	No
Hold Open	Yes

Features

- Adjustable closing and latching speed
- Can be mounted in left/right, inside/outside
- Suitable for 1100 mm width and 80 kg weight
- Fixed power size - 4
- Maximum closing moment - 22 Nm

Door Closer Heavy Duty - 80 kg

PRODUCT CODE 1420



Maximum door weight	80 kg
Maximum door width	1100 mm
Finish	Silver
Power size	4
Adj. latching speed	Yes
Adj. closing speed	Yes
Back check	No
Delayed action	No
Hold open	No
Lifecycles	5 lakhs
UL listing	No
EN rating	No
Fire rating	No
Hold Open	No

Features

- Adjustable closing and latching speed
- Can be mounted in left/right, inside/outside
- Suitable for 1100 mm width and 80 kg weight
- Fixed power size - 4
- Maximum closing moment - 22 Nm

Concealed Door Closer - 60 kg

PRODUCT CODE 1771



Maximum door weight	60 kg
Maximum door width	950 mm
Finish	Silver
Power size	3
Adj. latching speed	Yes
Adj. closing speed	Yes
Back check	No
Delayed action	No
Hold open	No
Lifecycles	5 lakhs
UL listing	No
EN rating	No
Fire rating	No
Hold Open	Yes

Features

- Adjustable closing and latching speed
- Minimum door thickness 40mm
- Suitable for 950 mm width and 60 kg weight
- Fixed power size - 3
- Maximum closing moment - 22 Nm

Concealed Door Closer- 80 kg

PRODUCT CODE 1772



Maximum door weight	80 kg
Maximum door width	1100 mm
Finish	Silver
Power size	4
Adj. latching speed	Yes
Adj. closing speed	Yes
Back check	No
Delayed action	No
Hold open	No
Lifecycles	5 lakhs
UL listing	No
EN rating	No
Fire rating	No
Hold Open	Yes

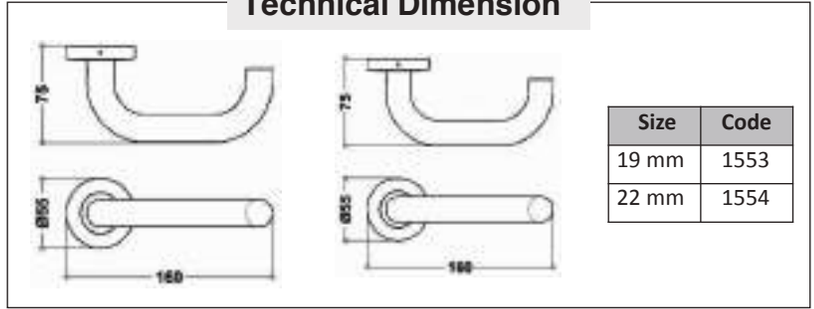
Features

- Adjustable closing and latching speed
- Minimum door thickness 45mm
- Suitable for 1100 mm width and 80 kg weight
- Fixed power size - 4
- Maximum closing moment - 22 Nm

SS 304 D-TYPE MORTISE HANDLE



Technical Dimension



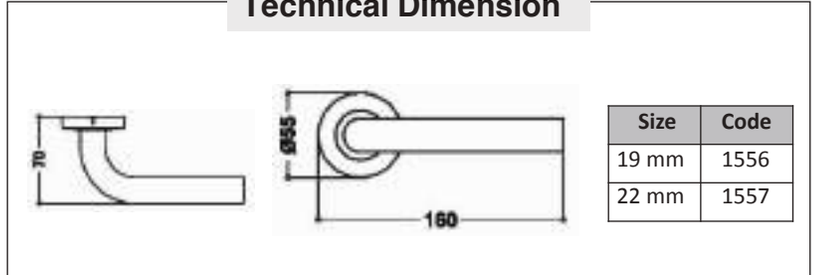
Features

- SS 304 corrosion resistance
- Lever handle with key hole cover
- Suitable for main door & internal doors
- Euro profile lock body & cylinder available separately
- Suitable for timber & metal door

SS 304 J-TYPE MORTISE HANDLE



Technical Dimension



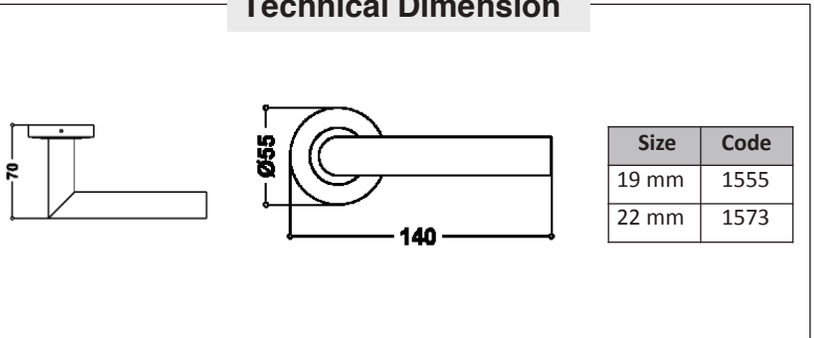
Features

- SS 304 corrosion resistance
- Lever handle with key hole cover
- Suitable for main door & internal doors
- Euro profile lock body & cylinder available separately
- Suitable for timber & metal door

SS 304 L-TYPE MORTISE HANDLE



Technical Dimension



Features

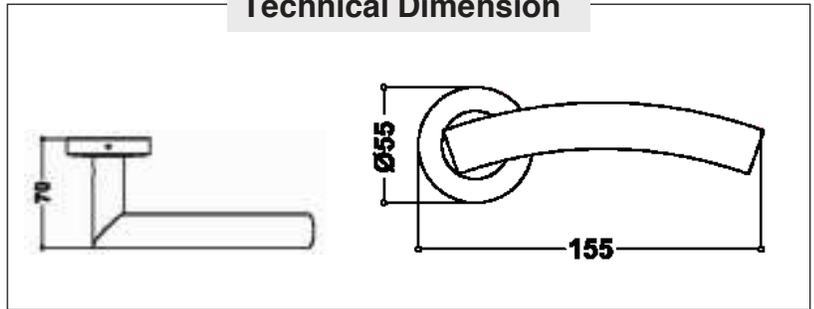
- SS 304 corrosion resistance
- Lever handle with key hole cover
- Suitable for main door & internal doors
- Euro profile lock body & cylinder available separately
- Suitable for timber & metal door

SS 304 C-TYPE MORTISE HANDLE

PRODUCT CODE 1259



Technical Dimension



Features

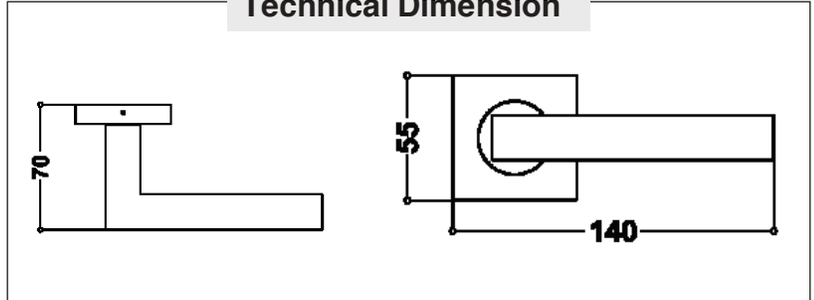
- > SS 304 corrosion resistance
- > Lever handle with key hole cover
- > Suitable for main door & internal doors
- > Euro profile lock body & cylinder available separately
- > Suitable for timber & metal door

SS 304 SQR MORTISE HANDLE

PRODUCT CODE 1258



Technical Dimension



Features

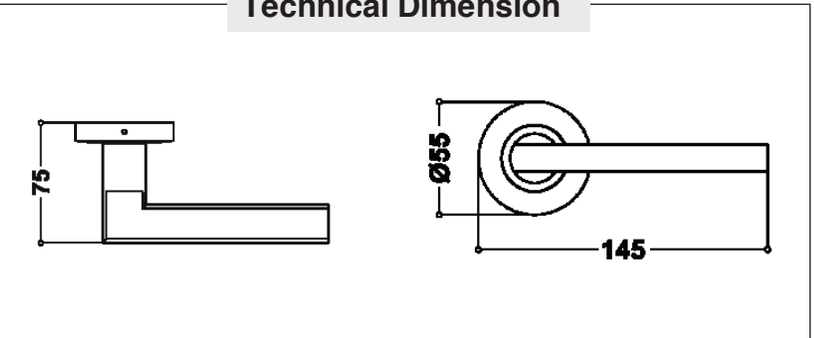
- > SS 304 corrosion resistance
- > Lever handle with key hole cover
- > Suitable for main door & internal doors
- > Euro profile lock body & cylinder available separately
- > Suitable for timber & metal door

SS 304 SOLID MORTISE HANDLE

PRODUCT CODE 1272



Technical Dimension



Features

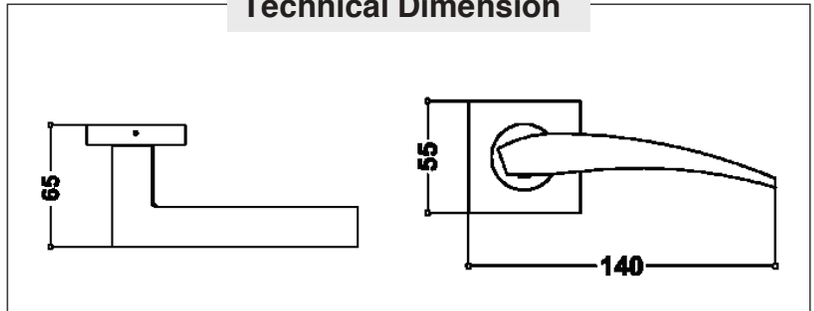
- > SS 304 corrosion resistance
- > Lever handle with key hole cover
- > Suitable for main door & internal doors
- > Euro profile lock body & cylinder available separately
- > Suitable for timber & metal door

SS 304 SOLID CURVE MORTISE HANDLE

PRODUCT CODE 1270



Technical Dimension



Features

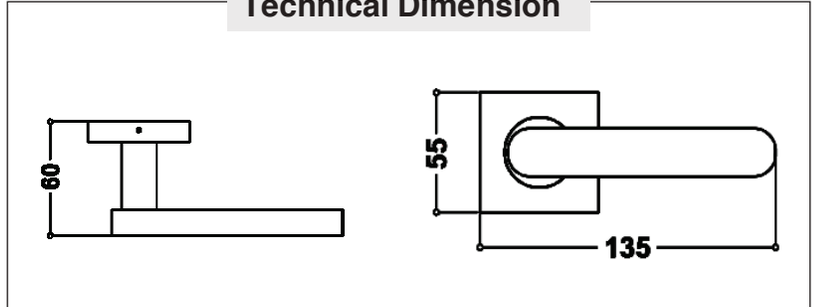
- > SS 304 corrosion resistance
- > Lever handle with key hole cover
- > Suitable for main door & internal doors
- > Euro profile lock body & cylinder available separately
- > Suitable for timber & metal door

SS 304 SOLID FLAT MORTISE HANDLE

PRODUCT CODE 1271



Technical Dimension



Features

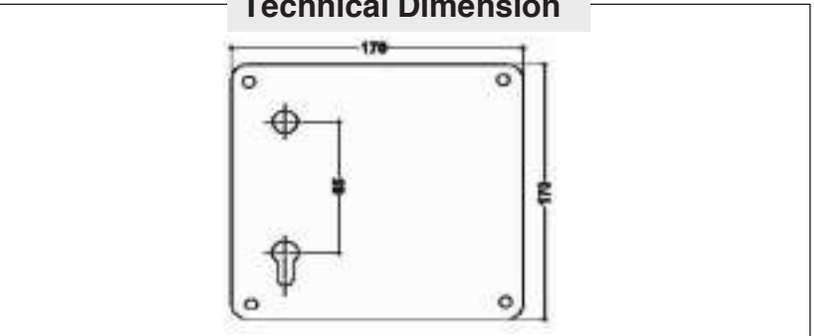
- > SS 304 corrosion resistance
- > Lever handle with key hole cover
- > Suitable for main door & internal doors
- > Euro profile lock body & cylinder available separately
- > Suitable for timber & metal door

SS 304 MORTISE HANDLE ON PLATE

PRODUCT CODE 1501



Technical Dimension



Features

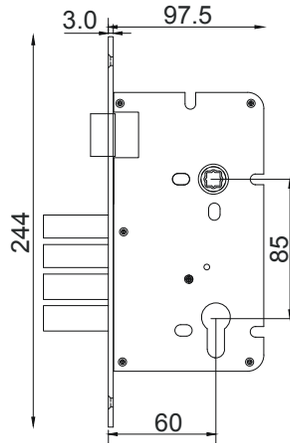
- > SS 304 corrosion resistance
- > Lever handle with key hole cover
- > Suitable for main door & internal doors
- > Euro profile lock body & cylinder available separately
- > Suitable for timber & metal door

EURO PROFILE HEAVY DUTY MORTISE LOCK

PRODUCT CODE -



Technical Dimension



Features

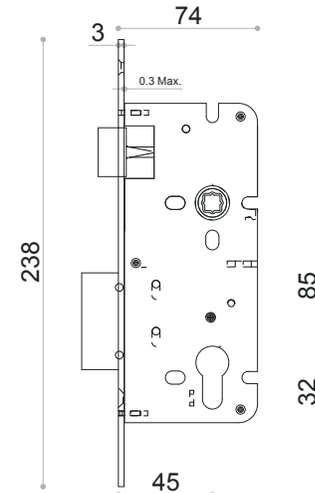
- SS 304 corrosion resistance
- 4 heavy duty bolts
- Suitable for main door
- Euro profile cylinder available separately
- Suitable for timber & metal door
- 60 mm back set
- Reversible latch

EURO PROFILE MORTISE LOCK

PRODUCT CODE 1310



Technical Dimension



Features

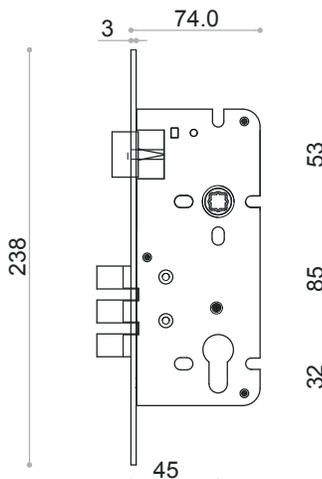
- SS 304 corrosion resistance
- Heavy duty latch & bolt
- Suitable for main door
- Euro profile cylinder available separately
- Suitable for timber & metal door
- 45 mm back set
- Reversible latch

EURO PROFILE MORTISE LOCK

PRODUCT CODE 1313



Technical Dimension



Features

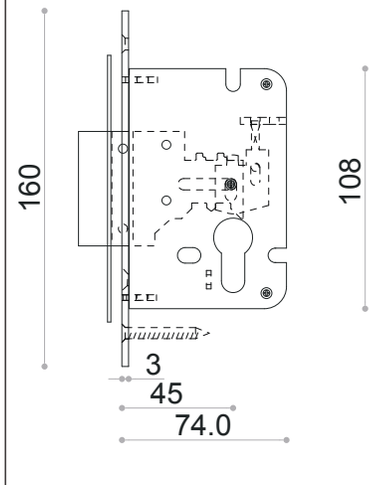
- SS 304 corrosion resistance
- 3 heavy duty bolts
- Suitable for main door
- Euro profile cylinder available separately
- Suitable for timber & metal door
- 45 mm back set
- Reversible latch

EURO PROFILE DEAD LOCK

PRODUCT CODE 1317



Technical Dimension



Features

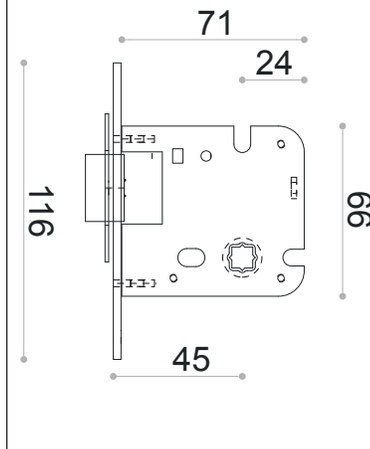
- SS 304 corrosion resistance
- Heavy duty dead bolt
- Suitable for main door
- Euro profile cylinder available separately
- Suitable for timber & metal door
- 45 mm back set

BATHROOM LATCH

PRODUCT CODE 1321



Technical Dimension



Features

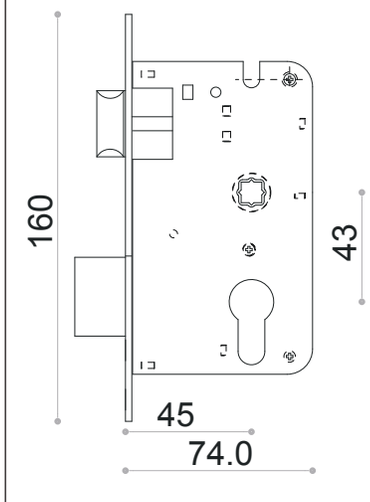
- SS 304 corrosion resistance
- Heavy duty latch
- Suitable for bathroom doors
- Suitable for timber & metal door
- 45 mm back set
- Reversible latch

EURO PROFILE MORTISE LOCK

PRODUCT CODE 1314



Technical Dimension



Features

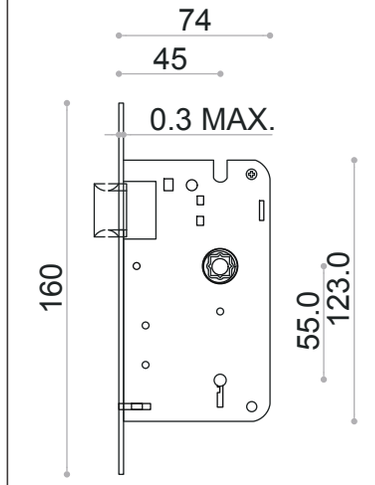
- Stainless steel corrosion resistance
- Heavy duty latch & bolt
- Suitable for internal doors
- Euro profile cylinder available separately
- Suitable for timber & metal door
- 45 mm back set
- Reversible latch

6 LEVER MORTISE LOCK

PRODUCT CODE **1320**



Technical Dimension



Features

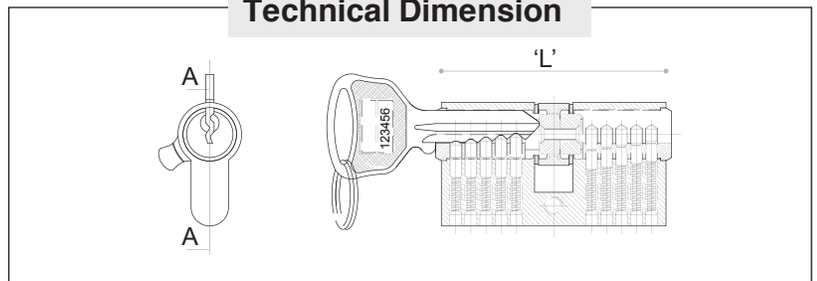
- SS 304 corrosion resistance
- Heavy duty latch & bolt
- Suitable for internal doors
- Suitable for timber & metal door
- 45 mm back set
- Reversible latch

EURO PROFILE BRASS CYLINDER - 2C

PRODUCT CODE **1285 (60mm) / 1289 (70mm)**



Technical Dimension



Features

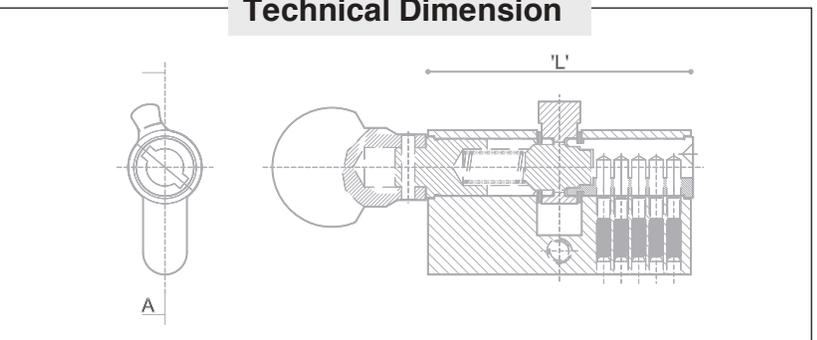
- Solid brass body & keys
- Reversible key
- 5 pins
- Available in 60mm & 70mm
- Master key & grand master key available on request
- Suitable for main door & internal doors

EURO PROFILE BRASS CYLINDER - 1C

PRODUCT CODE **1286 (60mm) / 1290 (70mm)**



Technical Dimension



Features

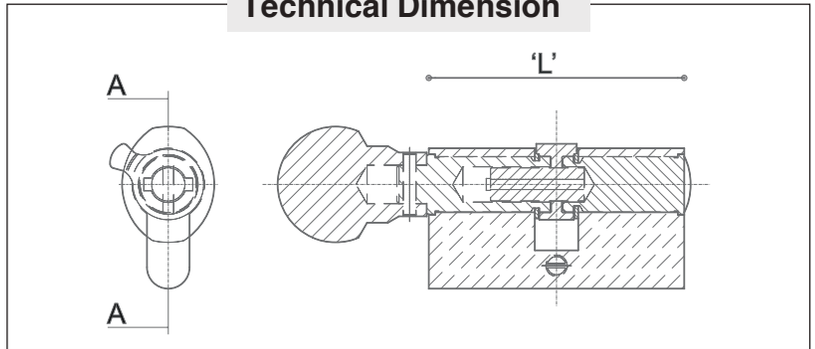
- Solid brass body & keys
- Reversible key
- 5 pins
- Available in 60mm & 70mm
- Master key & grand master key available on request
- Suitable for main door & internal doors

EURO PROFILE PRIVACY CYLINDER

PRODUCT CODE 1297 (60mm)



Technical Dimension



Features

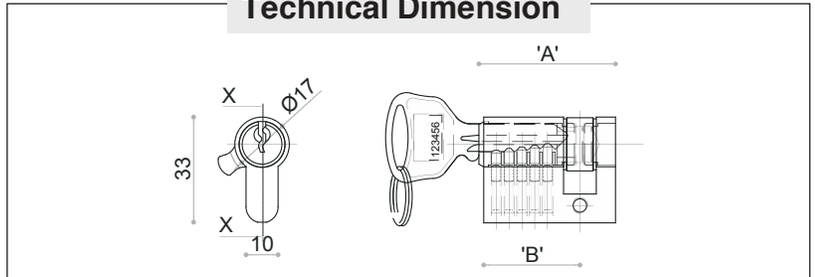
- Solid brass body
- Available in 60mm
- Suitable for bathroom doors

EURO PROFILE HALF CYLINDER WITH KEY

PRODUCT CODE 1299 (40mm) / 1300 (45mm)



Technical Dimension



Features

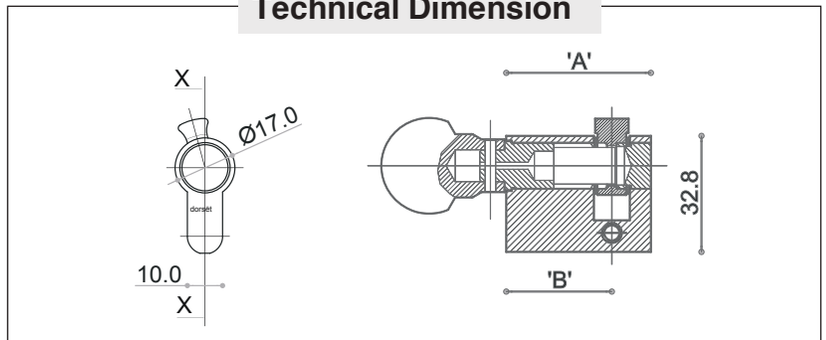
- Solid brass body & keys
- Reversible key
- 5 pins
- Available in 40mm & 45mm
- Master key & grand master key available on request
- Suitable for main door & internal doors

EURO PROFILE HALF CYLINDER WITH KNOB

PRODUCT CODE -



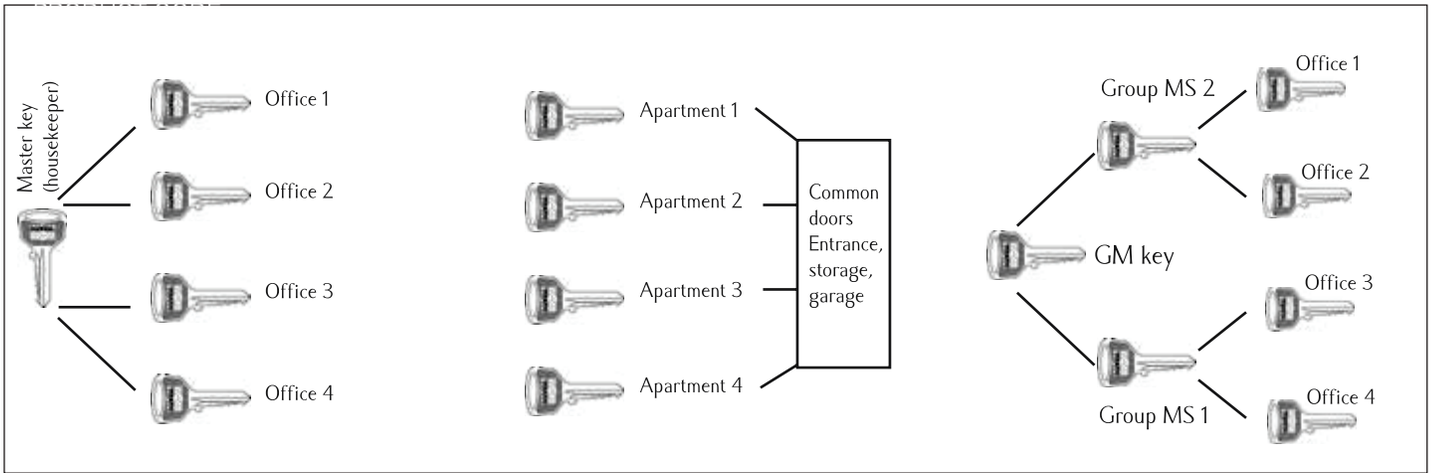
Technical Dimension



Features

- Solid brass body
- Available in 40mm
- Suitable for balcony doors

KEY ALIKE MASTER & GRAND MASTER KEY

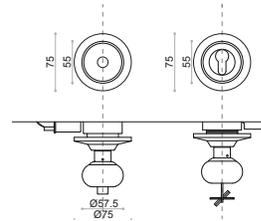


CYLINDRICAL LOCK WITH KEY

PRODUCT CODE **1189**



Technical Dimension



Features

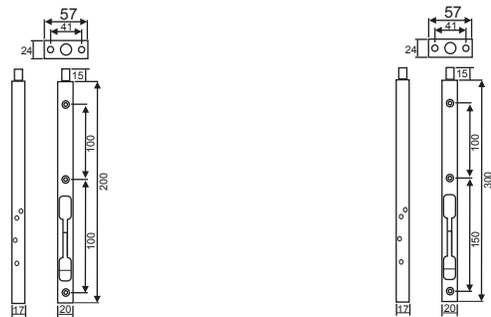
- SS 304 corrosion resistance
- Heavy duty latch
- Suitable for internal doors
- Reversible keys
- Suitable for timber door, 60 mm back set, Reversible latch
- EN 1154 Certified, CE Marked
- Certified under IS 3614 Part 2 and BS 476 Part 20 & 22 for Fire rating

MANUAL FLUSH BOLT

PRODUCT CODE **1539 (200mm) / 1540 (300mm)**



Technical Dimension



Features

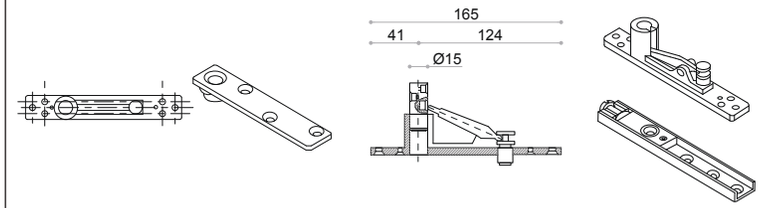
- Solid brass body
- Heavy duty spring
- Suitable for timber & metal door
- For main door & intenal doors

Floor Spring Accessories

PRODUCT CODE 1566



Technical Dimension



Features

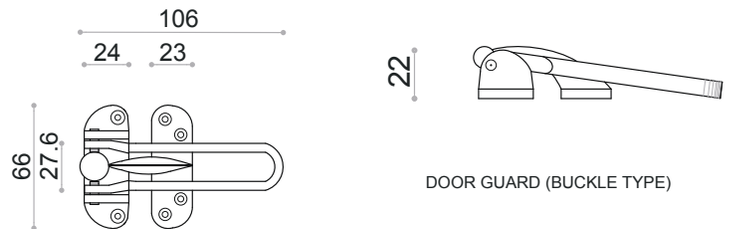
- Suitable for timber & aluminium door
- Heavy duty, door weight upto 300 kg
- Fastners with top pivot & bottom strap

DOOR GUARD

PRODUCT CODE 1413



Technical Dimension



Features

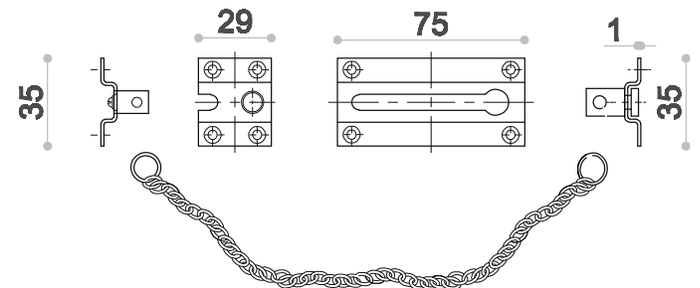
- Solid brass body
- Heavy duty & long lasting
- Suitable for timber & metal door
- For main door application

DOOR CHAIN

PRODUCT CODE 1533



Technical Dimension



Features

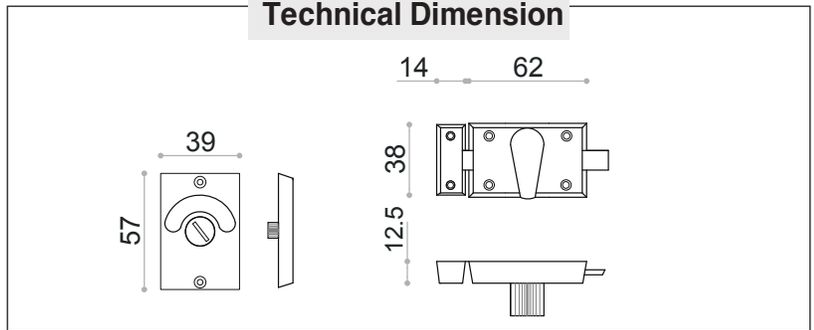
- Stainless steel body
- Corrossion resistance
- Suitable for timber & metal door
- For main door application

INDICATOR BOLT

PRODUCT CODE 1417



Technical Dimension



Features

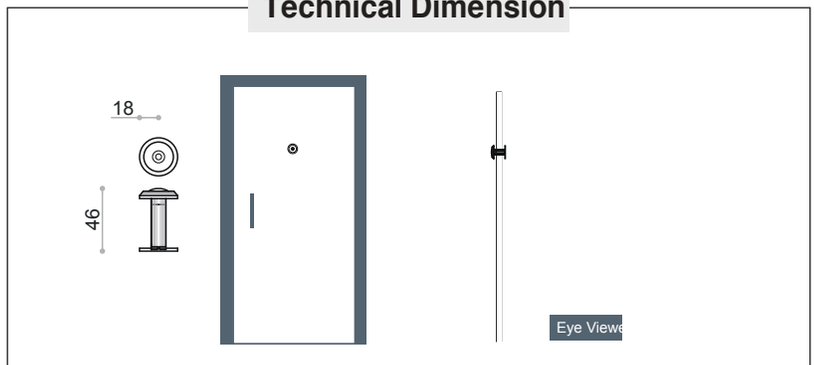
- > Zinc alloy body, corrosion resistance
- > Suitable for private & public toilets
- > Suitable for timber, metal & PVC doors

EYE VIEWER

PRODUCT CODE 1532



Technical Dimension



Features

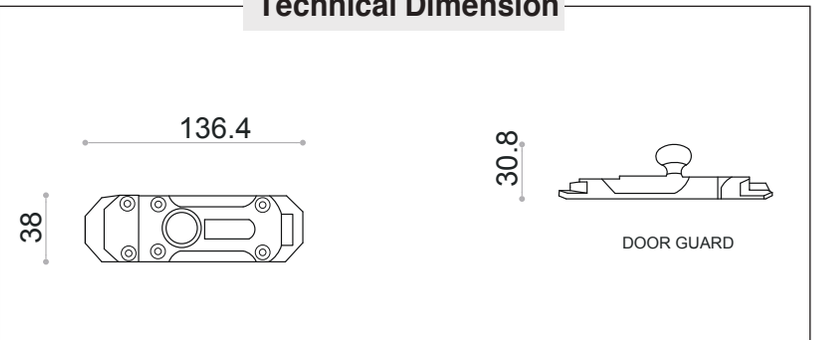
- > Brass body
- > 180 degree visibility
- > Suitable for door thickness upto 60mm

BABY LATCH (BL)

PRODUCT CODE (3 Inch)-1416 / (5 inch)-1534



Technical Dimension



Features

- > SS body corrosion resistance
- > SS bolt for extra security
- > Available in 5 inches & 3 inches
- > Suitable for public & private toilets

BRASS DOOR STOPPER

PRODUCT CODE 1408



Features

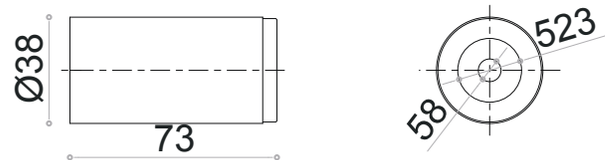
- > Solid brass body
- > Heavy duty
- > Suitable for main & internal door

PVC DOOR BUFFER

PRODUCT CODE 1410



Technical Dimension



PVC Door Stopper (White)

Features

- > PVC door buffer
- > Suitable for main door & internal door

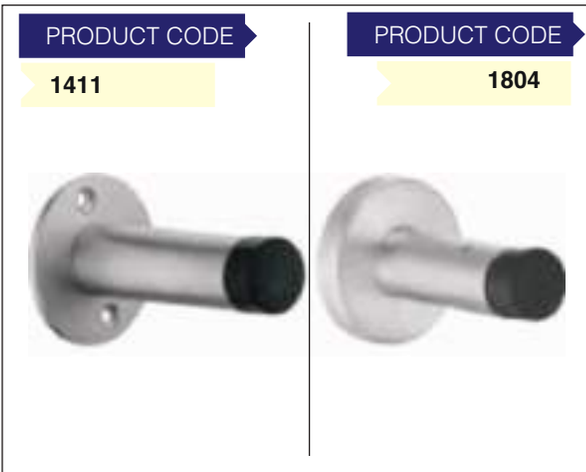
SS DOOR BUFFER

PRODUCT CODE

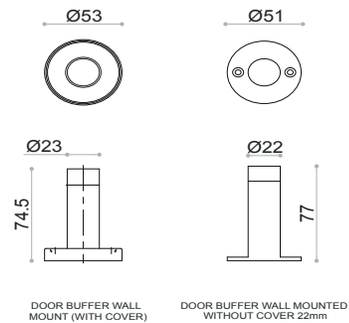
1411

PRODUCT CODE

1804



Technical Dimension



Features

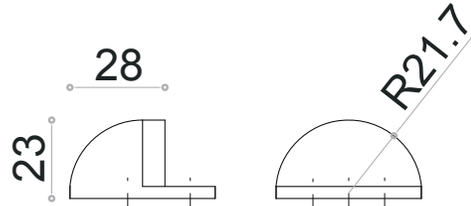
- > SS body corrosion resistance
- > Suitable for main door & internal door
- > Heavy duty

FLOOR MOUNTED DOOR STOPPER

PRODUCT CODE 1405



Technical Dimension



DOOR STOPPER FLOOR MOUNT (SS)

Features

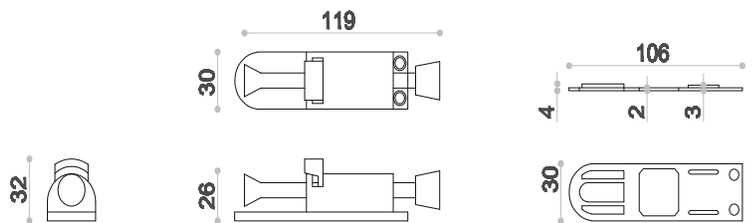
- > SS 304 material
- > Suitable for glass, metal & timber doors
- > Can be fixed on floor as well as ceiling

SPRING LOADED DOOR STOPPER

PRODUCT CODE 1537



Technical Dimension



Features

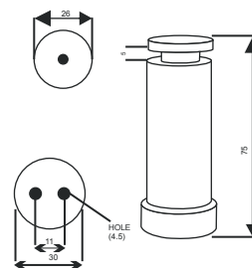
- > SS body corrosion resistance
- > Heavy duty spring for durability
- > Suitable for sliding & swing door
- > Suitable for timber & metal door

MAGNETIC DOOR CATCHER

PRODUCT CODE 1414



Technical Dimension



Features

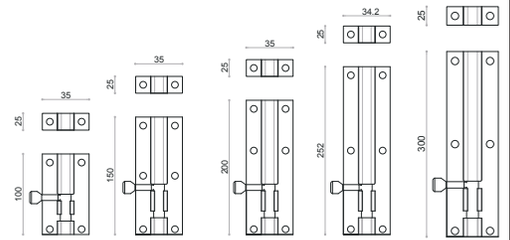
- > SS body corrosion resistance
- > Heavy duty magnet for extra strength
- > Can be fixed on door & wall
- > Suitable for timber & metal door

SS SQUARE TOWER BOLT



- PRODUCT CODE 1374 - 4"
- PRODUCT CODE 1375 - 6"
- PRODUCT CODE 1376 - 8"
- PRODUCT CODE 1377 - 10"
- PRODUCT CODE 1378 - 12"

Technical Dimension



Features

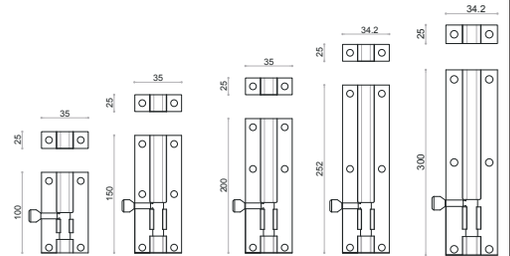
- SS body corrosion resistance
- Heavy duty 10mm SS bolt
- Suitable for sliding & swing door
- Suitable for timber & metal door
- Available in 4, 6, 8, 10 & 12 inches

OVAL TOWER BOLT



- PRODUCT CODE 1379 - 4"
- PRODUCT CODE 1380 - 6"
- PRODUCT CODE 1381 - 8"
- PRODUCT CODE 1382 - 10"
- PRODUCT CODE 1383 - 12"

Technical Dimension



Features

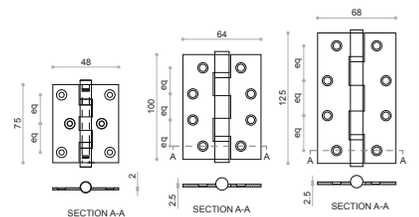
- Aluminum body corrosion resistance
- Heavy duty 10mm SS bolt
- Suitable for sliding & swing door
- Suitable for timber & metal door
- Available in 4, 6, 8, 10 & 12 inches

SS HINGES



- PRODUCT CODE 1369 - 75x48x2mm
- PRODUCT CODE 1370 - 100x58x2mm
- PRODUCT CODE 1371 - 125x65x2mm
- PRODUCT CODE 1372 - 100x62x2.5mm
- PRODUCT CODE 1373 - 125x67x2.5mm

Technical Dimension



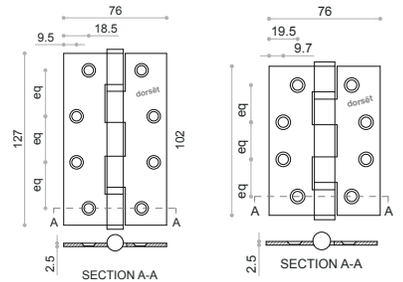
Features

- SS body corrosion resistance
- Heavy duty
- Suitable for timber door
- Available in 3, 4, & 5 inches

SS 2 BALL BEARING HINGES



- PRODUCT CODE 1364 - 102x76x2.5mm
- PRODUCT CODE 1365 - 102x76x3mm
- PRODUCT CODE 1366 - 127x76x2.5mm
- PRODUCT CODE 1367 - 127x76x3mm
- PRODUCT CODE 1368 - 127x89x3mm



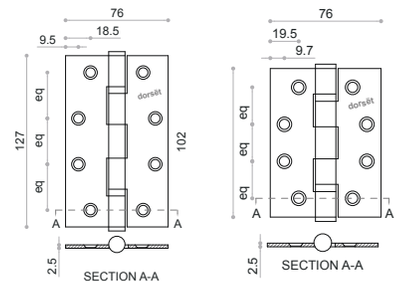
Features

- SS body corrosion resistance
- Heavy duty 2 ball bearing
- Suitable for timber door
- Available in 4 & 5 inches

SS 304 2 BALL BEARING HINGES



- PRODUCT CODE 1357 - 102x76x2.5mm
- PRODUCT CODE 1358 - 102x76x3mm
- PRODUCT CODE 1359 - 127x76x2.5mm
- PRODUCT CODE 1360 - 127x76x3mm
- PRODUCT CODE 1361 - 127x89x3mm



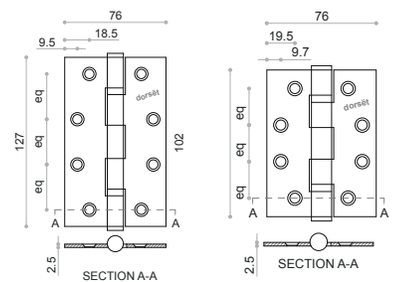
Features

- SS 304 body corrosion resistance
- Heavy duty 2 ball bearing
- Suitable for timber door
- Available in 4 & 5 inches

SS 304 2 BALL BEARING HINGES FOR METAL DOOR



- PRODUCT CODE 1362 - 102x76x3mm
- PRODUCT CODE 1530 - 127x76x3mm



Features

- SS 304 body corrosion resistance
- Heavy duty 2 ball bearing
- Suitable for metal door
- Available in 4 & 5 inches

Customise Your Own

SS 304 & SS 202



NOTES

OUR ESTEEMED CLIENTS

Standard Chartered 

 **ICICI Bank**

 **TATA MOTORS**

 **HDFC BANK**

 **Birla Sun Life**

 **AXIS BANK**

BIG BAZAAR 

 **Reliancefresh**

D Mart



 **LIC**

 **airtel**

 **LARSEN & TOUBRO**

 **PUDUCHERI RAJBHAWAN**

 भारतीय प्रौद्योगिकी संस्थान दिल्ली
Indian Institute of Technology Delhi

नालको  **NALCO**

 **IRCTC**

CATERPILLAR

 **Indo-Tibetan Border Police**

 भारतीय प्रबंध संस्थान बंगलूर
INDIAN INSTITUTE OF MANAGEMENT
BANGALORE

 **Comptroller and Auditor General (CAG)**

**HYATT
REGENCY**



PROBIZ INDIA is also A Leading Producer & Exporter of Fire Doors, Executive Chairs & Natural Stones - Granites•Marbles•Sand Stones•Kota Stones•Lime Stones



Natural Stones



Fire Rated Doors



PROBIZZ™

An ISO 9001:2015 Company

PRO BIZ INDIA PVT LTD

BENGALURU BRANCH
78, 1st Main Road, Sudhama Nagar
Bengaluru-560027
+91 8147484330

JAIPUR BRANCH
24, M.G. Nagar, DCM, Ajmer Road
Jaipur-302021
+91 9828508999

DELHI / NCR BRANCH
Commercial Complex No. 16B/S-110
Vasundhara, Ghaziabad-201012
+91 8076942851

MEERUT BRANCH
5, Basant Vihar Meerut,
U.P - 250001
+918384855548

RANCHI BRANCH
1456, Anand Nagar, Church lane
Old H B Road, Ranchi - 834001
+91 8076942851