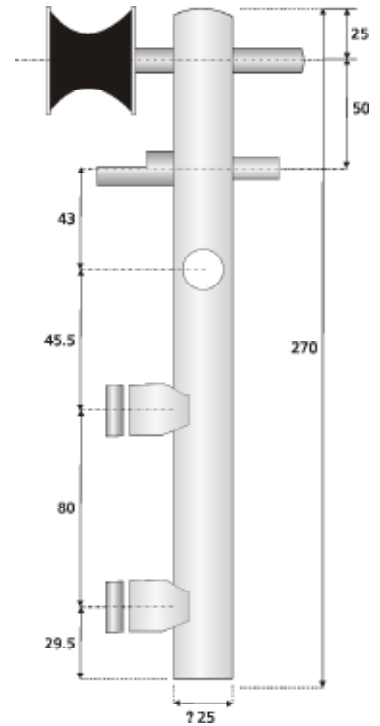




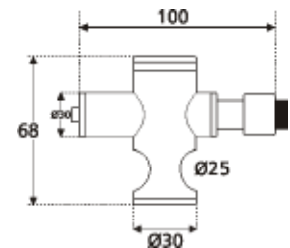
SL-22-A
Application
To Move the Door

- Specifications**
Roller Assembly
- Normal hole of 12 mm diameter
 - Rollers with molded hard rubber
 - Rollers with needle bearing
 - Eccentric bushing for proper alignment
 - Stainless Steel Grade 304
 - Finish: SSS



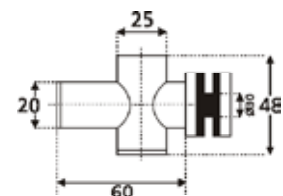
SL-22-B
Application
To Stop the Door in Closed and Open Position

- Specifications**
Door Stopper
- Held with the track by grub screw
 - Stopper length adjustable
 - Hard rubber prevents jerk of the door
 - Stainless Steel Grade 304
 - Finish: SSS



SL-22-C
Application
To Connect Fixed Glass with Wall

- Specifications**
Glass to Wall Connector
- 12 mm diameter hole for attachment
 - Length adjustable
 - Secured with grub screw
 - Stainless Steel Grade 304
 - Finish: SSS



OZ-SL-HN-50
Application
To Move the Door

- Specifications**
Door Handle
- Glass preparation 50 mm diameter hole
 - Stainless Steel Grade 304
 - Finish: SSS

Dimensions are subject to change. Please refer to actual product for Glass preparation.

GLASS DOOR SLIDING SYSTEM-22
ACCESSORIES



SL-22-G

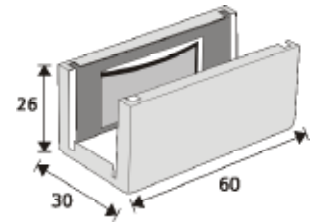
Application

To Stabilize the Door in Movement

Specifications

Floor Guide

- Plastic interior coating
- Projecting tongues to self adjust with the thickness of glass door
- Secured with grub screw
- Stainless Steel Grade 304
- Finish: SSS



SL-22-H

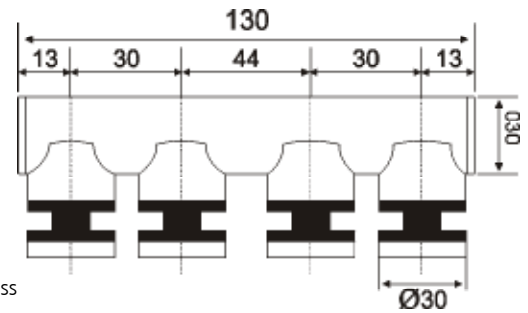
Application

To Integrate the Fixed Panels

Specifications

Glass Connector

- Four holding points for better strength
- Standard hole of 12 mm diameter on the glass
- Stainless Steel Grade 304
- Finish: SSS



SL-22-I

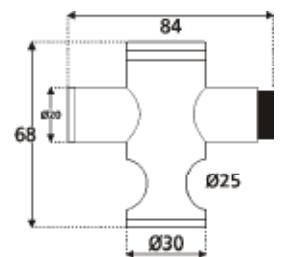
Application

To Stop the Door

Specifications

Door Stopper

- Held with the track by grub screw
- Stopper length adjustable
- Hard rubber prevents jerk of the door
- Stainless Steel Grade 304
- Finish: SSS



SL-22-J

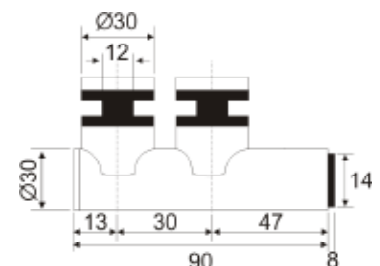
Application

To Stop the Door at Bottom Point

Specifications

On Glass Stopper

- Firm grip with two fixing points
- Hard rubber prevents double doors from hitting each other
- Normal holes of 12 mm diameter on to the glass
- Stainless Steel Grade 304
- Finish: SSS



Dimensions are subject to change. Please refer to actual product for Glass preparation.

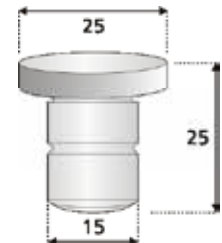


SL-22-TE-B

Application
To Cover the Ends of the Track

Specifications

- Track End Piece (Big)**
- Stainless Steel Grade 304
 - Finish: SSS

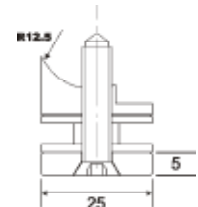


SL-22-TH-GL

Application
To Hold the Track with the Glass

Specifications

- Track to Glass Fixing Clamp**
- Adjustable for different glass thickness
 - Proper curvature for firm seating of track
 - Stainless Steel Grade 304
 - Finish: SSS

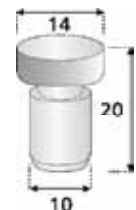


SL-22-TE-S

Application
To Cover the Ends of the Reinforcing Rod

Specifications

- Track End Piece (Small)**
- Stainless Steel Grade 304
 - Finish: SSS

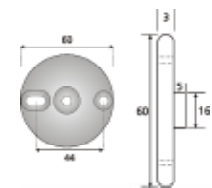


SL-22-TH

Application
To Hold the Track with Wall

Specifications

- Track to Wall Fixing Clamp**
- Elongated hole to overcome drilling inaccuracies
 - 60 mm diameter base for better grip
 - Stainless Steel Grade 304
 - Finish: SSS

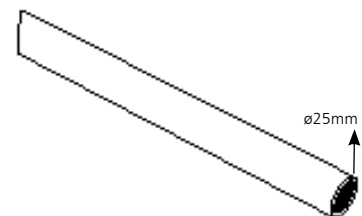


SL-PIPE

Application
Track for Sliding System

Specifications

- Stainless steel pipe 25 mm outer diameter
- 2 mm wall thickness
- Smooth finish for smoother sliding action
- Stainless Steel Grade 304



OZ-SL-LK

Application
To Lock Sliding Door with Side Panel

Specifications

- Sliding Door Lock**
- With 4 computer generated keys
 - Suitable for glass thickness 10 mm or 12 mm
 - Minimum overlap of 80 mm required for glass leaves & Glass hole diameter of 38 mm
 - Stainless Steel Grade 304

Dimensions are subject to change. Please refer to actual product for Glass preparation.