GLASSAGE

SPECIALISED SLIDING SYSTEMS

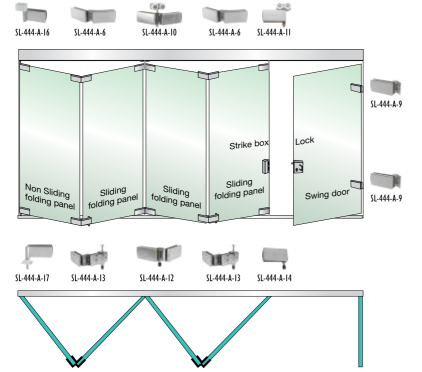
FRAMELESS GLASS SLIDING FOLDING SYSTEM-444

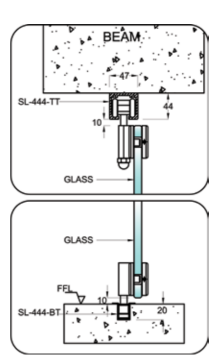
Sliding Folding Door System can be a very attractive and practical use of space, helping to create a contemporary design in your home and offices. The system enables making a glass wall which can be slided and folded to one side when required, enabling 100% walkable opening of the doorway.

- No. of leaflocking system
- Ability to use ceiling on the glass panel











SPECIALISED SLIDING SYSTEMS

FRAMELESS GLASS SLIDING FOLDING SYSTEM-444

SL-444-A-10

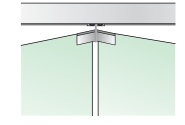
Sliding Folding Panels Connector With Roller Assembly





Specifications

- Secure grip on glasses
- With four friction free rollers
- Rollers with independent bearing for free rolling action
- Ensures noisefree operation of the partition
- With Stainless Steel Cover Grade 304
- · Cover secured with 'L' key
- Gaskets provided to prevent damage of glass and secure grip
- Finish SSS



SL-444-A-11

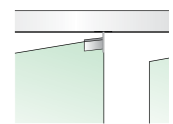
Sliding Folding Panel Top End Fitting *





Specifications

- Secure grip on glasses
- · With four friction free rollers
- Rollers with independent bearing for free rolling action
- Ensures noisefree operation of the partition
- With Stainless Steel Cover Grade 304
- Cover secured with 'L' key
- Gaskets provided to prevent damage of glass and secure grip
- Finish SSS



SL-444-A-12

Sliding Folding Panels Connector With Guide Locator





Specifications

- Secure grip with glasses
- With guide locator for free sliding action
- Ensures friction free folding action of the doors
- With Stainless Steel Cover Grade 304
- Cover secured with 'L' key
- Finish SSS



SL-444-A-13

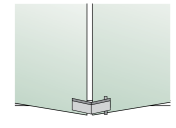
Sliding Folding Panels Connector With Lock





Specifications

- Connects panels at the bottom
- \bullet Locking pin provided for locking the panel with floor
- Spring loaded locking pin
- Locking pin can be released by pressing the release knob
- Finish SSS



SL-444-A-16

Sliding Folding Swing Panel Top Fitting





Specifications

- With pivot block
- Designed for perfect seating with top track
- Smooth pivot point for friction less swing action
- With Stainless Steel Cover Plate Grade 304
- Cover plate secured with 'L' key
- Offset pivot point to keep glass panel in line
- Finish SSS



 $[^]st$ Care to be taken while glass preparation for Bi-Parting sliding folding partition

SPECIALISED SLIDING SYSTEMS

FRAMELESS GLASS SLIDING FOLDING SYSTEM-444



SL-444-A-17

Sliding Folding Swing Panel Bottom Fitting





Specifications

- · With pivot pin secured with plastic bushing
- Designed for perfect seating with bottom track
- With Stainless Steel Grade 304 Cover Plate
- · Cover plate secured with 'L' key
- Offset pivot point to keep pivot line perfectly vertical
- Finish SSS



SL-444-A-14

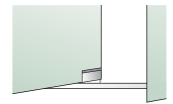
Sliding Folding Panel Bottom End Fitting





Specifications

- With guide locator for free sliding action
- Ensures friction free folding action of the doors
- With Stainless Steel Grade 304 Cover Plate
- Cover secured with 'L' key
- Stainless Steel Grade 304



SL-444-A-18 L

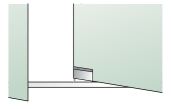
Sliding Folding Panel Bottom End Fitting for odd panels





Specifications

- Locking pin provided for locking the panel with floor
- Spring loaded locking pin
- Locking pin can be released by pressing the release knob
- Finish SSS



SL-444-A-18 R

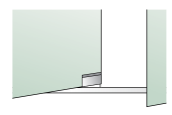
Sliding Folding Panel Bottom End Fitting for odd panels





Specifications

- Locking pin provided for locking the panel with floor
- Spring loaded locking pin
- Locking pin can be released by pressing the release knob
- Finish SS



SL-444-A-6

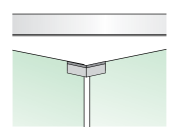
Sliding Folding Panels Connector





Specifications

- Two bolts on each panel for secure grip
- Off set hinge line for minimum gap between panels when folded
- With Stainless Steel Grade 304 Cover Plate
- Cover plate secured with 'L' key
- Gaskets provided to prevent damage of the glass
- Finish SSS





SPECIALISED SLIDING SYSTEMS

FRAMELESS GLASS SLIDING FOLDING SYSTEM-444

SL-444-A-9

Wall To Glass Hinge





Specifications

- Hinge suitable for swing door system
- Designed to follow sliding folding system components concept
- With Stainless Steel Grade 304 cover
- Cover secured with 'L' key
- Finish SSS



SL-444-TT

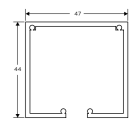
Top Track for Sliding Folding Doors





Specifications

- Top track for sliding folding door system
- Mounted to the ceiling
- Total height 44mm
- Total width 47mm
- Perfect curvature to accommodate rollers
- Aluminium alloy track
- Sturdy and rigid design for smooth working of the system
- · Available in 3mtr. & 4mtr. length



SL-444-TT.C

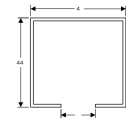
Track Cover for SL-444-TT





Specifications

- SS Cover for SL-444-TT
- Available in 3mtr. length
- Can be installed only on ceiling mounted application
- Finish SSS



SL-444-BT

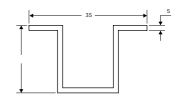
Bottom Track For Sliding Folding Doors

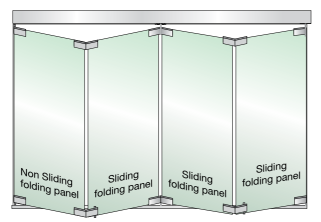




Specifications

- Bottom track for the sliding folding system
- Perfect depth and width to allow sliding action for the guide locator
- To be installed in the floor
- Stainless Steel Grade 304
- Available in 3mtr. & 4mtr. length





Four Panel Sliding Folding System

Features

- Sliding folding system using interlinked frameless glass panels for wide opening.
- Panel locking facility to floor
- Ceiling mounted track which accommodates rollers
- Highly stable
- Smooth movement

Technical Specification

