

# HI SLIDE WALK-IN SLIDING SYSTEM







## Special Features

- Floor to ceiling sliding system which are light (to use build 9mm panels), effortless silent sliding has soft close, soft open feature.
- Modular and highly flexible in terms of design, to use multiple panels of wood or glass to suit the décor.
- Superior design with 2 way soft close ensures high strength & smooth functioning.
- Quick & hassle free installation.
- Available in 6 different colour profiles.
- Load capacity : 40kgs / door
- Thickness : Wood - max.8mm and Glass - max.4mm
- Width : 450-1450mm

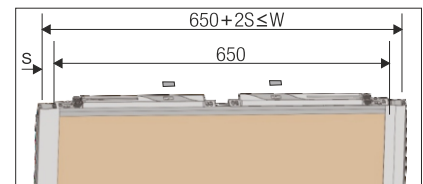
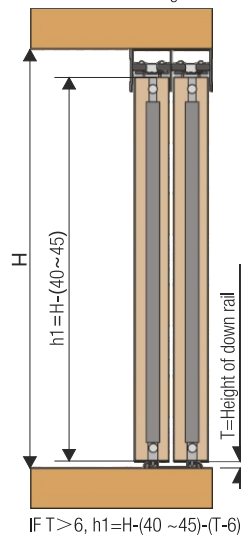


## Specifications

| Item  | Code Nos.              | Finish                          |
|---|------------------------|---------------------------------|
| Bottom Roller Fitting   | HSWSS - BR1            | NP                              |
| Bottom Roller Fitting- Heavy duty (for single door)                           | HSWSS-BR2-HD           | NP                              |
| Shutter Profile Vertical handle   | HSWSS - SPVH-3M/36     | NP                              |
| 2 Way Soft Close Damper - 15 / 25 / 40 kgs<br>(single door kit with actuator) | HSWSS-SCK 15 / 25 / 40 | GR                              |
| Top Guiding Track   | HSWSS-TGT-3M           | AS / BL /<br>SF / CP /<br>BA/CH |
| Bottom Roller Track   | HSWSS-BRT-3M           |                                 |
| Shutter Profile - Top/Mid   | HSWSS-SPTM-3M          |                                 |
| Shutter Profile - Bottom  | HSWSS-BP-3M            |                                 |
| Shutter Profile - Vertical  | HSWSS-SPV-3M/36        | AS / BL                         |
| Shutter Profile - Vertical Handle   | HSWSS-SPVH-3M/36       |                                 |
| Sleeve for Hi Slide Walk-in Wardrobe 4 mm Glass                               | HSWSS-SL4              | CL                              |
| Mounting Screw for Walk-in Sliding System                                     | HSWSS-ST640            | NP                              |

| Accessory                 | Picture   | QTY/Door |
|---------------------------|---|----------|
| Bottom Roller             |  | 2 pcs    |
| Upper Runner Damper       |  | 2 pcs    |
| Stopper                   |  | 2 pcs    |
| Pan Head Chipboard Screws |  | 2 pcs    |
| Milling Tail Screw        |  | 4 pcs    |
| ST6*40 Hex Tapping screw  |  | 8 pcs    |

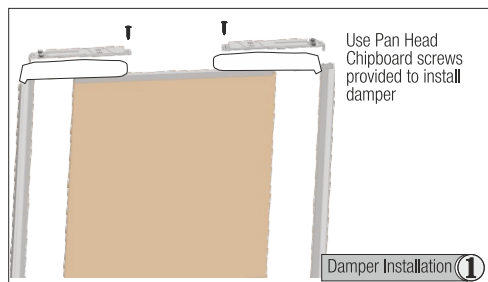
For Bottom Roller Fitting



# HI SLIDE WALK-IN SLIDING SYSTEM

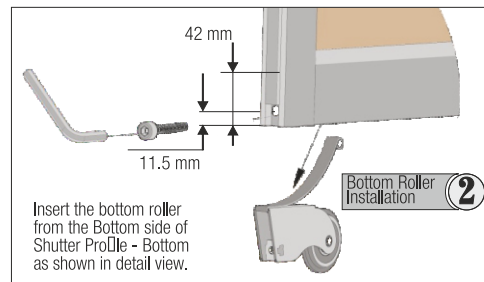
H=Cabinet Inner Height  
H1=Door Height

Door Thickness = 9 mm (Max.)

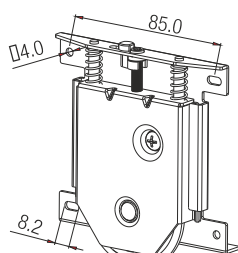


Damper Installation ①

S=the distance from damper foot to vertical frame  
W=Door Width, 650=Length of two dampers

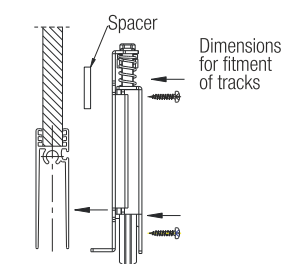


Bottom Roller Installation ②

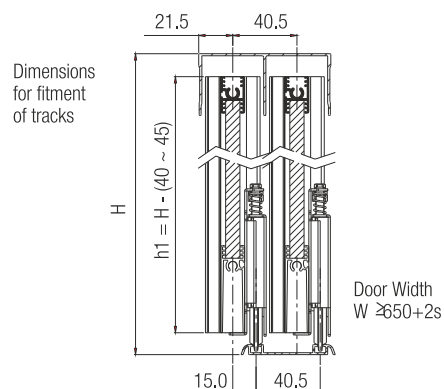


HSWSS - BR2-HD  
(Qty / Door - 2 Pcs)

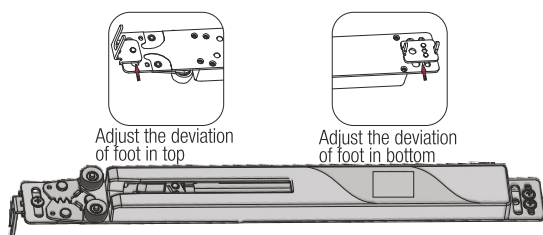
Bottom Roller Heavy Duty Installation ②



Screw the Bottom roller fitting - Heavy Duty onto the Shutter Profile - Bottom track as shown in detail view.



Door Width  
 $W \geq 650 + 2s$



Adjust the deviation of foot in top  
Adjust the deviation of foot in bottom

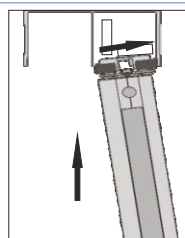
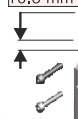
According to the deviation of Aluminium rail, adjust the damper foot and runner distance

Adjust the position of damper foot and runners' distance ③

Accessory Installation ④

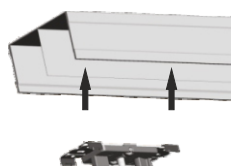
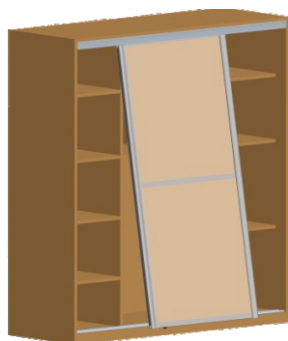
Damper Installation

±0.5 mm



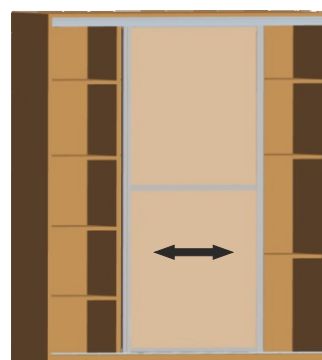
Follow the direction of arrow → to narrow the runner distance by strength, then follow the direction of arrow ↑ to push the door into the rail hardly. Turn the hex socket cap screws on down runner to adjust the horizontal gap of door.

Door Installation ⑤



Don't lock the screw until stopper is stuck in the up rail

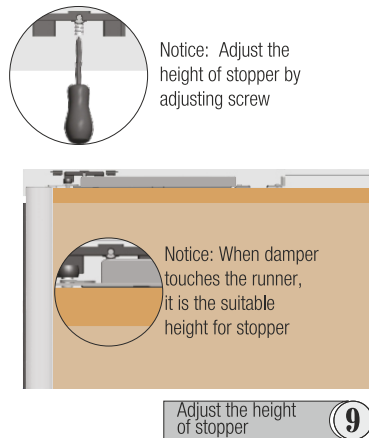
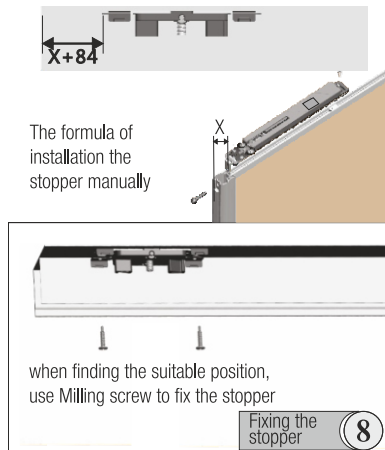
Put the stopper in the upper rail ⑥



Push the door, let the stopper find the best suitable position

Door Location ⑦

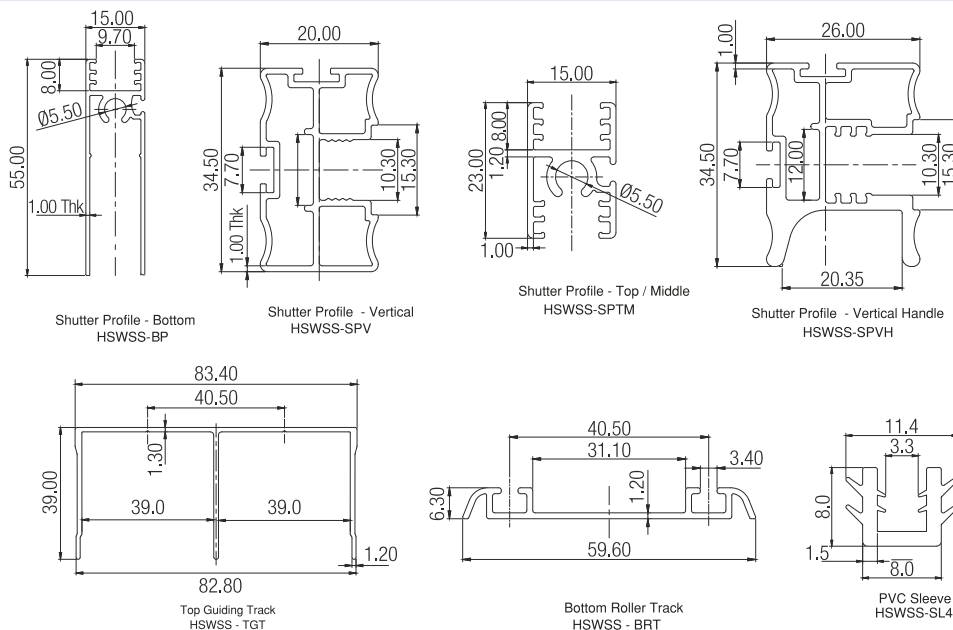
# HI SLIDE WALK-IN SLIDING SYSTEM



Overview:  
Installing well by the above steps

1. Twist the hex screw of down runner to adjust the suitable horizontal position for door, just as shown in Step 2.
2. Pull the door to check the soft closing and anti-jump performance. If unsatisfied, do as Step 9 shown; make some minor adjustment of hex screw of stopper until satisfied.

The Final Adjustment **10**



## Hi Slide Walk-in Sliding System (HSWSS)

