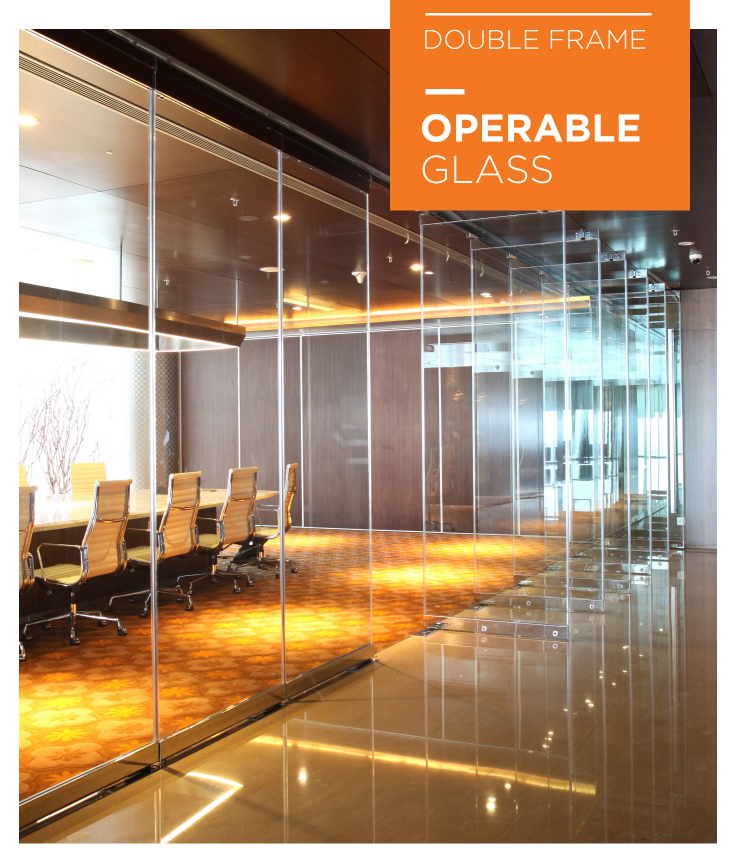
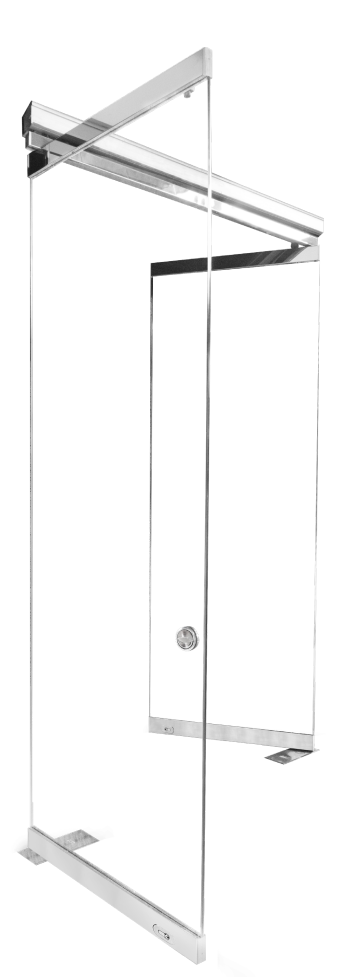
HORIZONTAL FRAME





DETAIL SPECIFICATION

Operation Methods		Maximum Size	
Operation Methods		Width	Height
Stacking System			
Ordinary	~	900 mm	3000 mm
Parallel	~		
Center	~		
Induction	~		



Glass Thickness I2 mm Tempered (STC 28)



Cover Finish

- Stainless 304 Upgrade to 316
- Aluminium Natural Anodized
- Aluminium Powder Coating



Weight Approximately 37 kg/m2

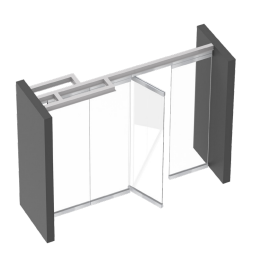
STACKING METHODS



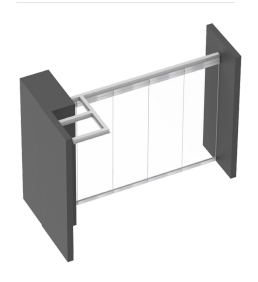
ORDINARY STACKING



PARALLEL STACKING



CENTER STACKING WITH 2 RUNNERS



INDUCTION STACKING



ORDINARY STACKING R-TYPE SYSTEM

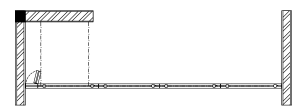


DOUBLE STACKING

STACKING AREA OPTIONS



Ordinary stacking Cross type system



Parallel stacking Cross type system



Center stacking 2 runners Cross type system



Induction stacking Cross type system



Ordinary stacking R-Type system

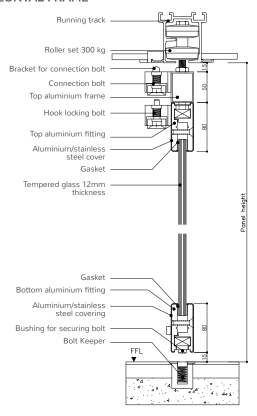


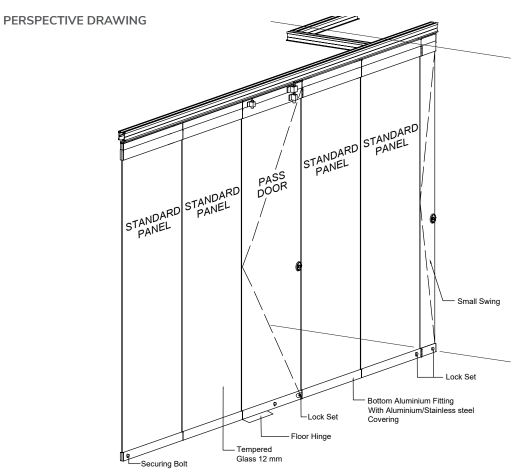
Double Stacking R-Type system

SECTION DRAWING

PANEL DOUBLE ACTION (SLIDING SWING)

VERTICAL SECTION HORIZONTAL FRAME



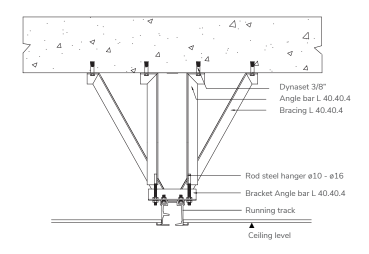


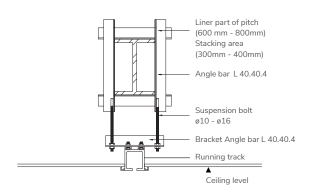
CONSTRUCTION SUPPORT

FOR STACKING AND FOLDING SYSTEMS

CONCRETE

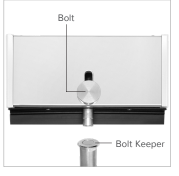
NON CONCRETE





ACCESSORIES STANDARD









Handle

Bolt Set

Lock Set

Floor Hinge



SPECIFICATION OF RAILS & RUNNERS

CROSS TYPE

TYPE

MATERIAL

IMAGE

. . . .

Running Track

Aluminium anodized H - base 3 - 5 thk

300 Kg

Roller Set

Base : MC Blue Bearing : Ø40- 2 pcs

H. Density PTFE - Bearing Cover :

Ø65-2 pcs

Hanger Bolt : Steel Ø14

Roller Set

Running Track





R - TYPE

TYPE

MATERIAL

Running Track

Aluminium anodized H - base 6 thk **IMAGE**

Roller Set

Running Track



Roller Set

Base : Steel

Bearing: Ø35 - 4 pcs | Ø52 - 4 pcs Hanger Bolt: Based Ring Steel Ø16





www.sandei.co.id

⊚ sandei_official



Visit Our Website