

**GCC**

In the field of architectural fittings for aluminum & tempered glass doors, both high quality and total design flexibility are essential criteria together with ease of installation, safety and function.

**GCC** full range of fittings are aesthetically designed and manufactured to provide practicality and security to tempered glass assemblies, such as Tempered Glass Door Fittings, PVC Seals W/Weather Strips, Glass Clamps, Shower Door Hinges, Handles & Knobs, PVC Seals & Wipes and Reinforcement Bars for Shower Screen. Door Rails, Pivoting Door systems, office partition systems, Lever Hinges & Locks, Heavy-Duty Sliding Wall systems, Heavy Duty Sliding & Folding Door System, Floor Spring, Concealed Overhead Door Closer, Glass Connectors....etc. For details welcome to visit our website at [www.gccintw.com.tw](http://www.gccintw.com.tw)

**GCC** will be happy to help your special requirements, for any doubts, please contact your nearest **GCC** distributors for any technical assistance on parts and services, or contact us directly.  
If you are looking for high quality products, **GCC** is your best choice.



Member  
**NGA**  
National Glass  
Association  
U. S. A.

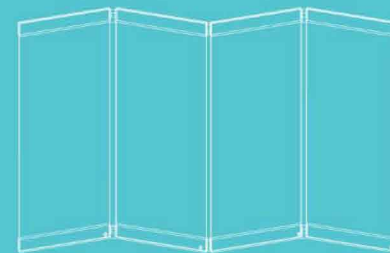
Agent/ Distributor

**GOOD CREDIT CORPORATION**

No.13, Longmen Rd., Situn Dist., Taichung 40757, Taiwan  
TEL: 886-4-22583755(Hunting Line)  
FAX: 886-4-22583753  
E-mail: [gcctw@ms7.hinet.net](mailto:gcctw@ms7.hinet.net)  
<http://www.gccintw.com.tw>



**SFW-DR**



**HEAVY DUTY  
SLIDING AND  
FOLDING WALL SYSTEM**

**NO BOTTOM GUIDE REQUIRED!**



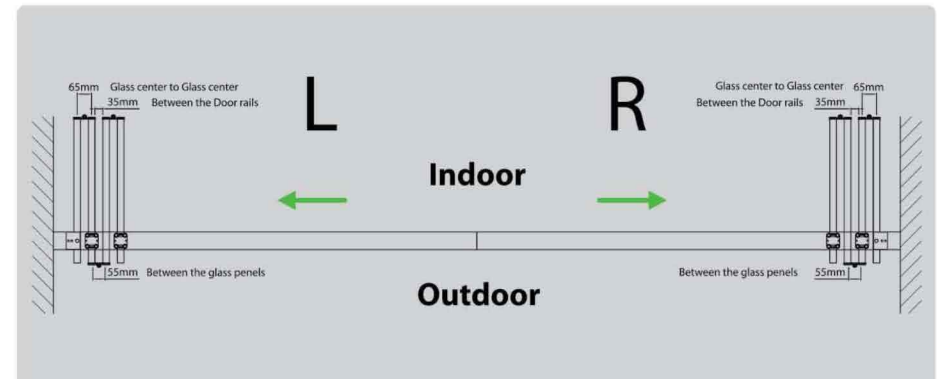
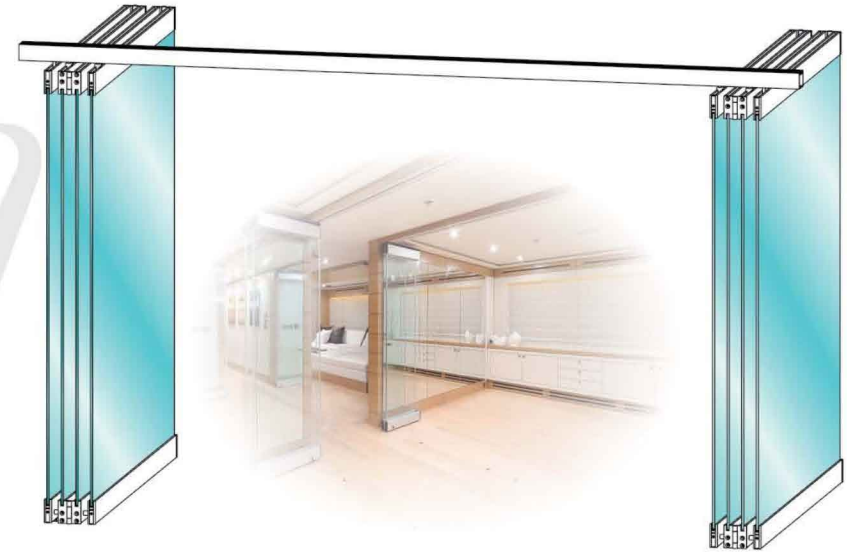
**HEAVY DUTY  
SLIDING AND  
FOLDING WALL SYSTEM**

**System's benefits  
and advantages**

1. No holes in the glass panel are required for the glass to fit this system.
2. With this system you don't need to install a bottom track or guide, as it requires minimal effort to fold/retract the glass panels via the top track only.
3. When glass door panels are folded back and retracted, they take up minimal space only 55mm between each glass panels.
4. This system has a modern anodized aluminum profile with a sleek and contemporary hinge system for today's market.

Applications:

- Automobile Showroom
- Banquet Halls
- Convention Centres
- Retail And Mall Storefronts
- Restaurants And Eateries.
- Commercial and Domestic room division



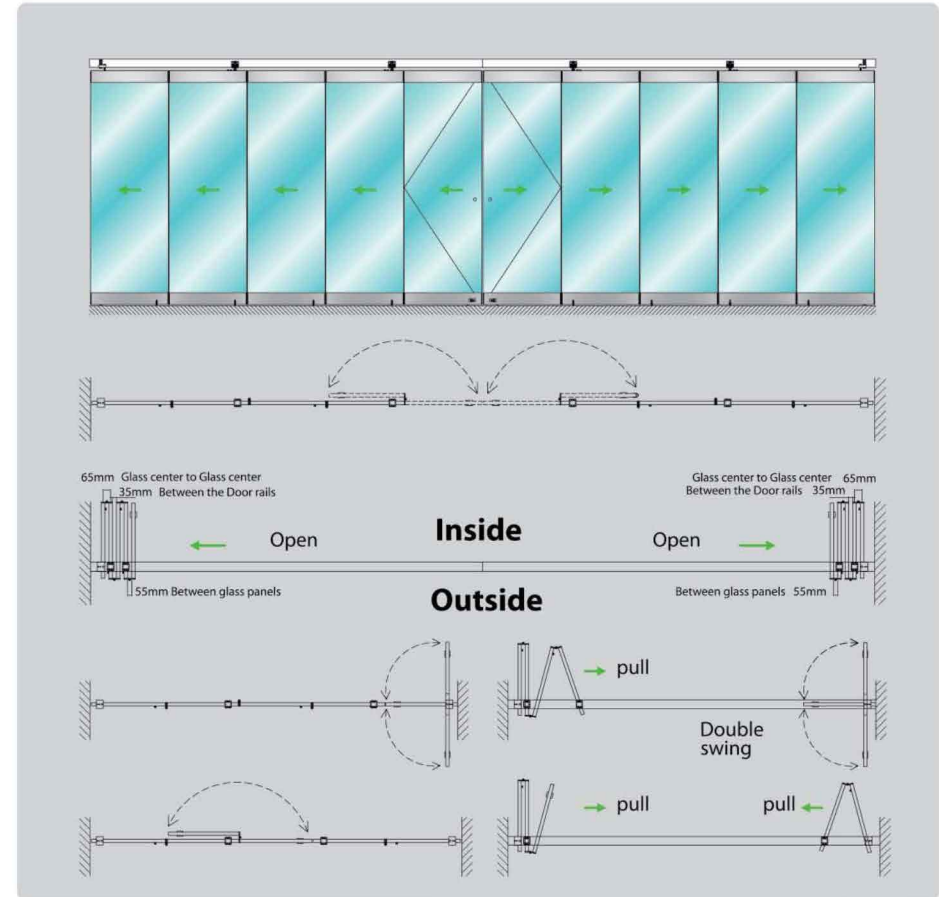
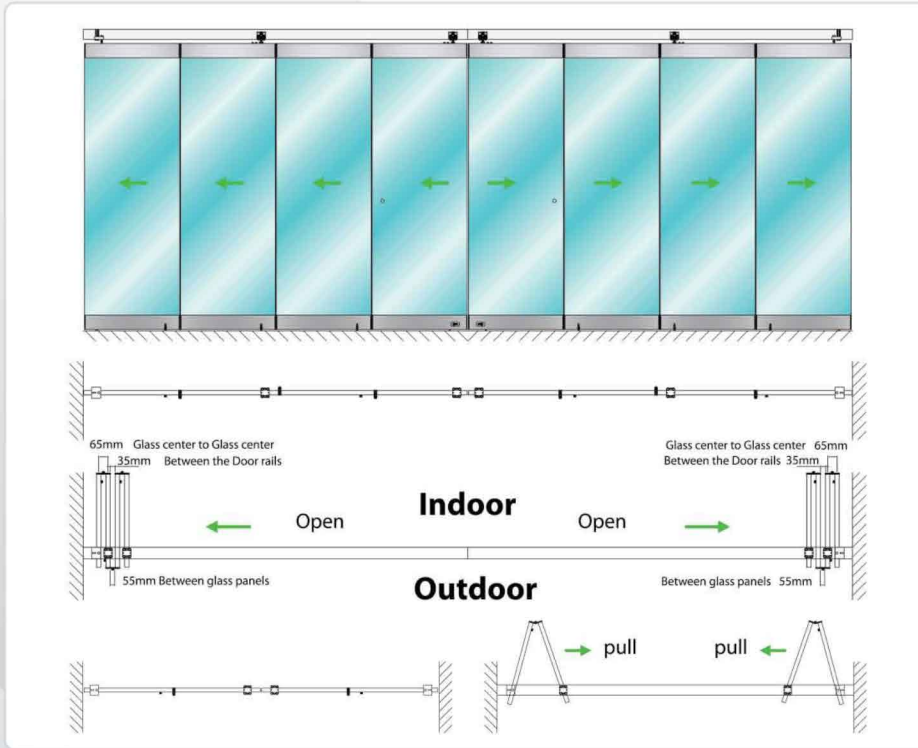
GOOD FITTINGS IN THE WORLD CREDIT



Member  
**NGA**  
National Glass  
Association  
U . S . A .

## Type A1 *Rollers Offset Type*

## Type A2 *Rollers Offset Type with last free single swing panel*



### Type A1

- Top: SWS 80 ST  
SWS 80 TC/LP  
FRH - 102  
FDH - 102  
EC - 102 PAA  
DR - 102 AL  
IC 102 - 1020 / 1030 / 1040 or  
IC 102 - 1220 / 1230 / 1240

- Bottom: DR-101 AL or DR-102 AL  
9150  
EC-102 PAA  
FDH - 102  
DFB 102S  
9147 / DR  
DRL5025 B  
IC 102 - 1020 / 1030 / 1040 or  
IC 102 - 1220 / 1230 / 1240

- Roller fixed offset
- Every panel mounted to floor by flush bolt and the last panel can be locked.
- If you **don't** required the end panel to open and close as swing door, you must order in even multiple. For example : 2,4,6,8 panels.  
Max. height : 3000 mm  
Max. width : 850 mm  
Max. weight : 80 kgs

Two sizes of inner clamps for fixing 10mm or 12mm thickness tempered glass.



### Type A2

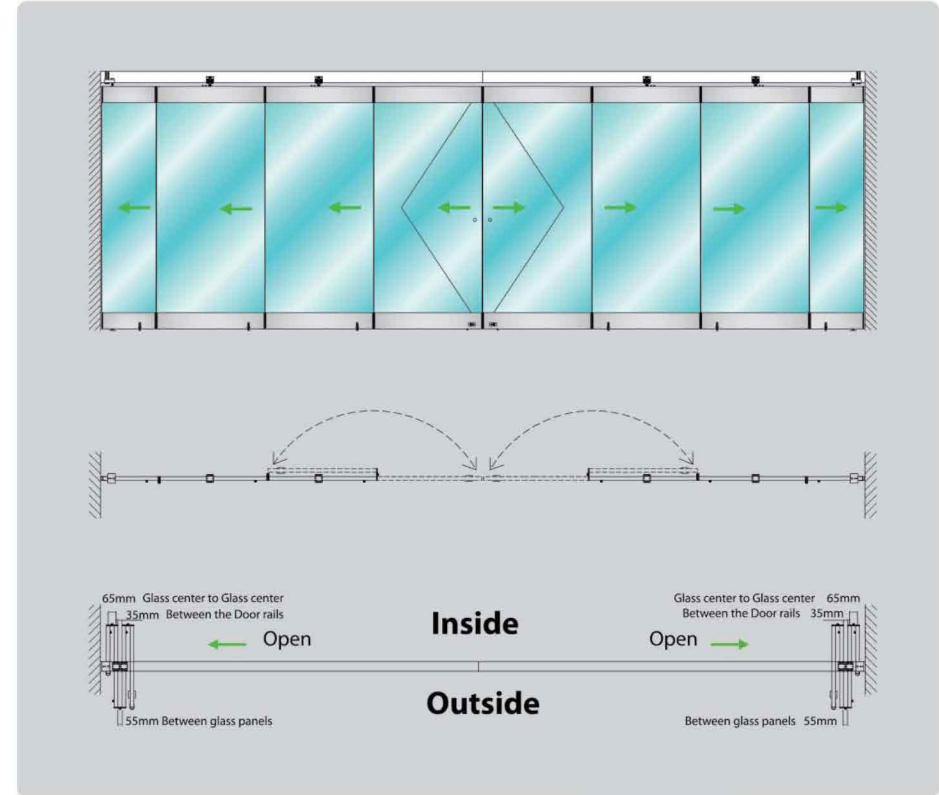
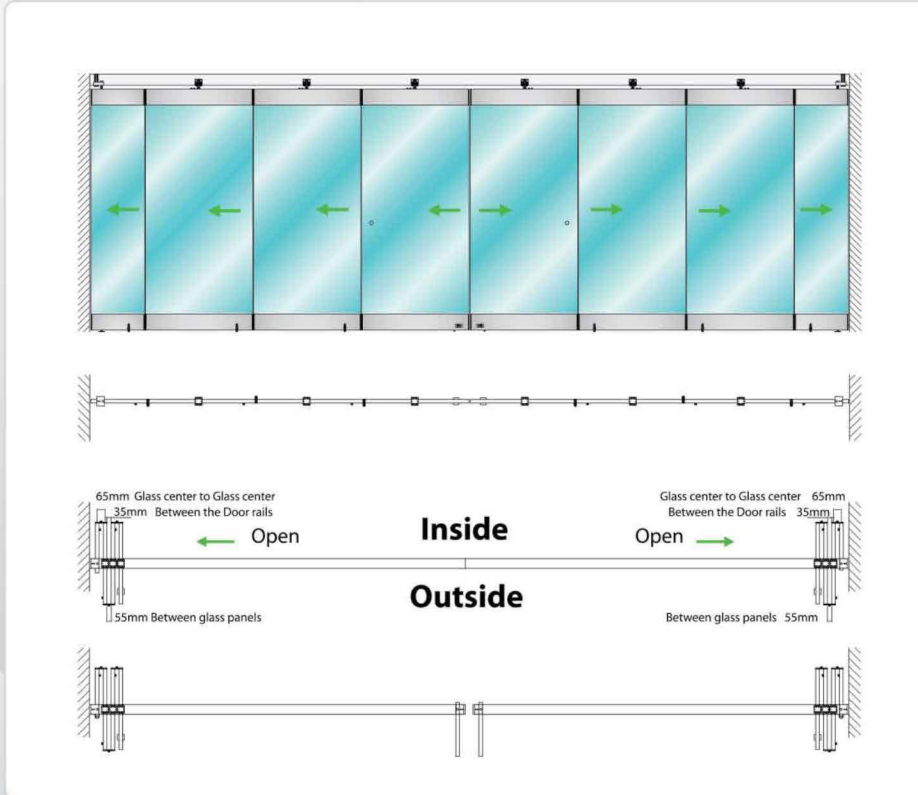
- Roller fixed offset
- Every panel mounted to floor by flush bolt and the last panel can be locked.
- If you **do** required the end panel to open and close as free swing door, you must order in odd multiple for example 3,5 or 7 panels.  
Max. height : 3000 mm  
Max. width : 850 mm  
Max. weight : 80 kgs

If you require door panel wider, please refer to Type B1/B2



## Type B1 *Rollers Center Type*

## Type B2 *Rollers Center Type with last free single swing panel*



### Type B1

- Every panel roller fixed in the middle
- 3~8 panels are available
- First base panel width = half panel width + (65mm±2mm)  
Max. height : 3000 mm  
Max. width : 1000 mm  
Max. weight : 80 kgs

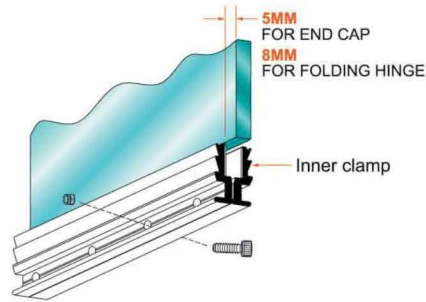
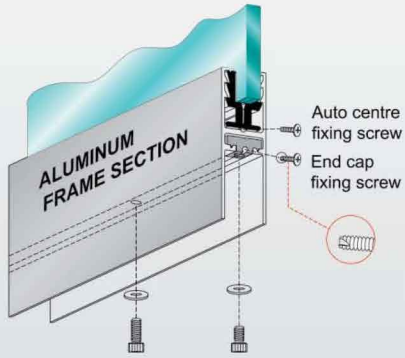
### Type B2

- Every panel roller fixed in the middle with last free panel.
- Last panel can be one side swing
- 3~8 panels are available
- First base panel width = half panel width + (65mm±2mm)  
Max. height : 3000 mm  
Max. width : 1000 mm  
Max. weight : 80 kgs



## Installation Example for Inner Clamp

## Installation Instruction



### For 10mm Glass



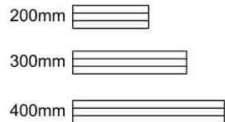
IC102-1020 IC102-1030 IC102-1040

### For 12mm Glass



IC102-1220 IC102-1230 IC102-1240

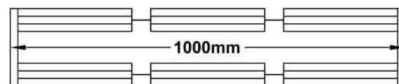
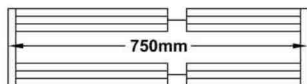
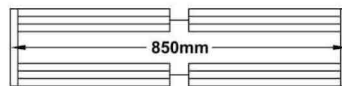
### Inner Clamp Length :



### Auto Door (Sliding Door)

\* The max. space required between two inner clamps is 100mm.

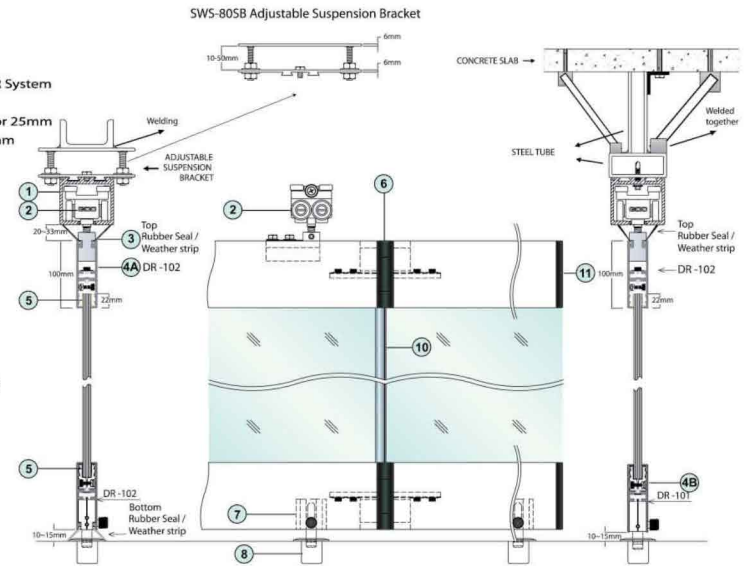
Gap less than 100mm



- \* Clean up the glass on both edges for clamps.
- \* Put the clamp on the glass and make sure edge to edge.
- \* Tighten each bolts and nuts levelly.

- SWS-805T**  
Sliding track for rollers
- FRH-102**  
The roller hanger for SFW-DR System
- Top Weather Strip 25mm  
Top : Rubber Seal in 20 mm or 25mm  
Bottom : Rubber Seal in 15 mm
- DR-102**  
Main section door rail for top hanging and bottom
- DR-101**  
Main section door rail for bottom use only ( Easy to install accessories )
- INNER CLAMP**
- FDH-102**  
Folding door hinge with fixing blocks.
- DFB-102S**  
Side Flush Bolt for DR - 102
- 9147/DR**  
Floor Socket
- 9150**  
Adjustable free pivot for first panel
- PU10/12BS**  
Bubble seal plastic strip for protecting glass, and seal the gap.
- End Cap.

\* For door rail information , please refer to GCC Door Rails catalogue.



### Special stacking upon requirement.

### Clear PVC Seals (Optional)

### "U" Jamb With Bubble

- The circulation of air between indoors and outdoors can be limited, as such, the temperature to the air-conditioned room or building is maintained, dirt and dust is prevented from entering the room or building, and the edge of the frameless door panel is also protected (Fix to single edge only).
- Supplied in 3000mm(3 meters) stock lengths.
- Snap on to the glass.



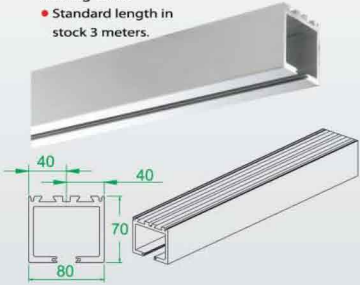
Code No.	Glass Thick
PU10BS	10mm(3/8")
PU12BS	12mm(1/2")



## Accessories for SFW-DR Systems

### SWS -80ST

Sliding Track  
 • Standard length in stock 3 meters.



### SWS -80 CNP

Connecting Pin  
 • For connecting both sliding tracks to level & straight.



### SWS -80CNB

Connecting Bar  
 • For connecting both sliding tracks to level & straight.



### 9125DR

Europrofile cylinder  
 • For Fixing To DRL-5025B Door Rail Lock.



### DRL-5025B

Door Rail Lock  
 • Fix in DR-101 or DR-102 door rail with a europrofile cylinder (#9125DR) for locking to the floor.

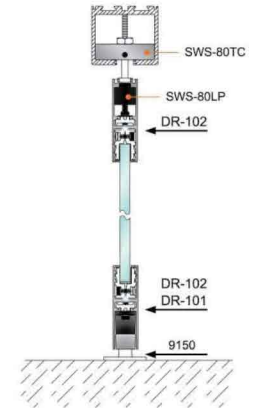


### SWS -80 TC/LP

Top Center Pivot + Lower Part  
 • Fix in SWS-80ST sliding track with SWS-80LP in the door rail.



### Base panel



### HW-001

3 Ways Hex Wrench  
 • 3 ways hex wrench with size no. 4.5.6 three sizes to tighten/loosen hex socket screws of SFW system, SWS system, inner clamps...etc.



### FRH -102

Folding Door Roller Hanger  
 • Fix in DR-102 door rail for sliding door panel.



### SWS-805B

Adjustable Suspension Bracket



### 9147 / DR

Floor Socket  
 • Fix in the floor for DFB flush bolts & door rail locks (DRL-5025B)



### SWS -80EST

End Stopper  
 • Fix in SWS-80ST for stopping sliding doors.



### FDH-102

Folding door hinge with fixing blocks.



### 9150

Adjustable free pivot  
 • Fix to floor and special arm for fix to DR-101 or DR-102 door rail.  
 • Height adjustable.



### DFB -102S

Side flush Bolt  
 • Fix in DR-101 or DR-102 door rail for locking to the floor with a side knob.



### EC 102PAA

End Cap  
 • For regular DR-101, DR-102 door rail both end use.



### SQ50 25mm Brush

### SQ50S 10mm Brush

Weather Strip  
 • Fix in DR-102 door rail.  
 • To keep dust out and aircondition inside.



150 meters/per roll

### RS-1050 10mm Rubber

### RS-1550 15mm Rubber

### RS-2050 20mm Rubber

### RS-2550 25mm Rubber

Rubber Strip  
 • Fix in DR-102 door rail.  
 • To keep dust out and aircondition inside.



50 meters/per roll