## G-TECH

### SLIDING DOOR SYSTEM

- Made by High Quality Stainless Steel Material.
- Special DesignFor Easy Installation& Adjustment.
- Modern & Elegant Look.









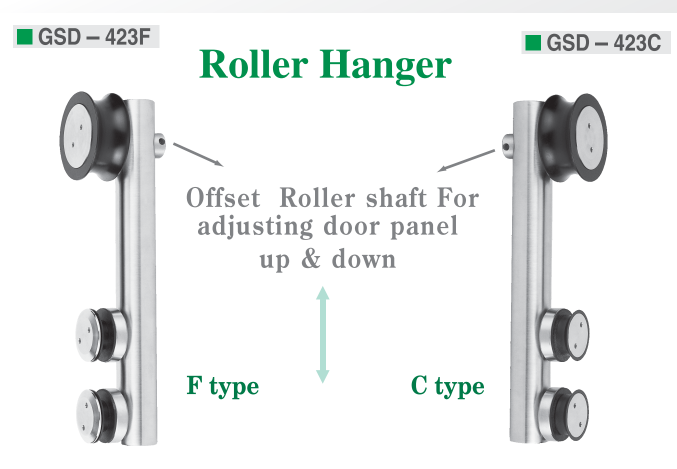






(F)







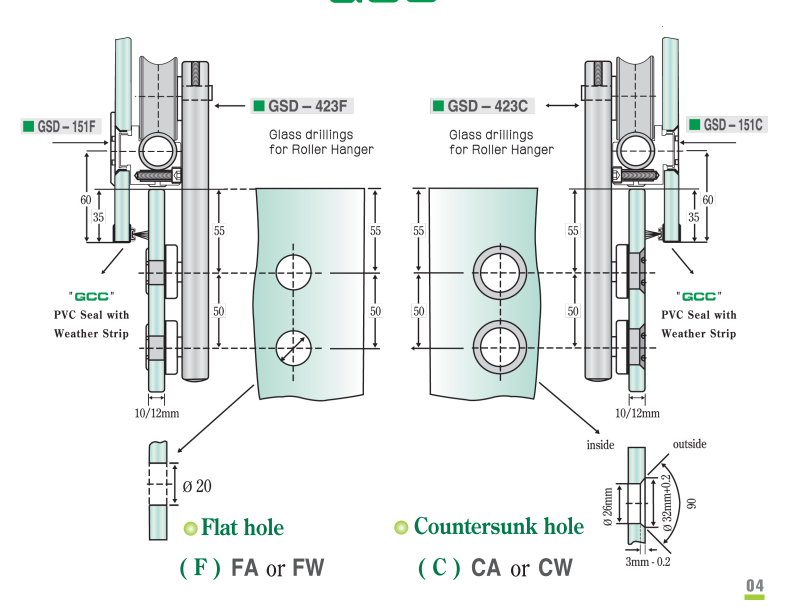








### GCC<sup>®</sup>







**GSD-153** 



**GSD-151C** 



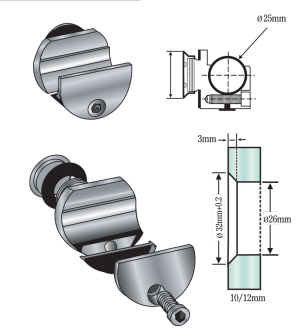
**GSD-151F** 



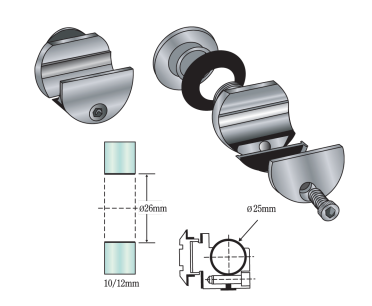
#### ■ GSD – 153 Rail Holder to Wall

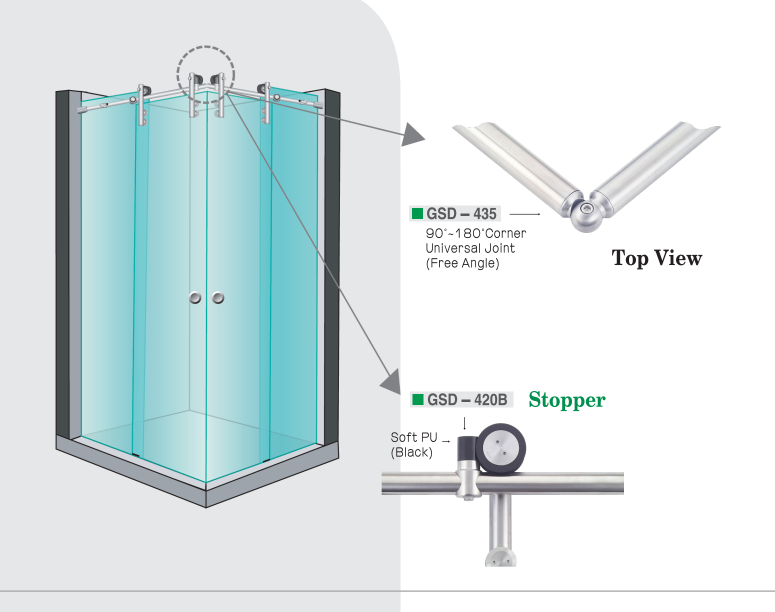


#### ■ GSD – 151C Rail Holder to Glass



#### ■ GSD – 151F Rail Holder to Glass





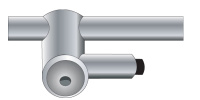


**GSD-420** 

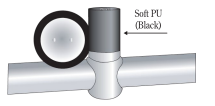


**GSD-420B** 





■ GSD – 420B Stopper



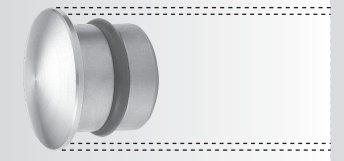
## GT-TECH SLIDING DOOR SYSTEM-ACCESSORIES





#### ■ GSD- RECS End Cap

- For GSD-025 Sliding Rail.
- Made by Stainless Steel.



#### ■ BG- 15 Bottom Guide



- For hold the glass panel at bottom.
- Adjustable for 8/10/12mm thick glass.
- Made by industrial grade plastic.
- Two colors optional black / White.

#### ■ BG- 15S Bottom Guide



- For hold the glass panel at bottom.
- Adjustable for 10/12mm thick glass.
- Made by stainless steel.

#### ■ GSD- REC End Cap

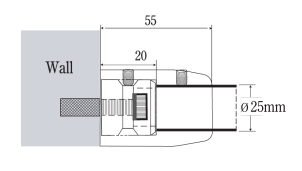
- For GSD-025 Sliding Rail.
- Made by Plastic.

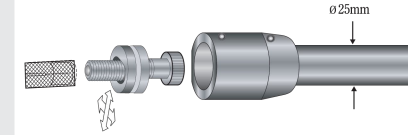




**GSD-440** 

#### ■ GSD – 440 Rail End Holder





#### ■ GSD – 435 Corner Universal Joint



- For connecting sliding rail(tube).
- 90°~180°Corner Universal Joint (Free Angle)

#### ■ GSD - 025

Ø25mm Heavy wall Stainless Steel Rail





#### ■ H-16



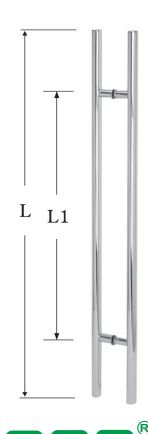


SIZE (mm)

L(length)	L1(C/C)
800	425
1000	600
1200	800
1500	1020
1900	1200

Customer length acceptable.

#### H-22



#### O Dia.32mm Round Tubing

SIZE (mm)

L(length)	L1(C/C)
800	425
1000	600
1200	800
1500	1020
1900	800x800

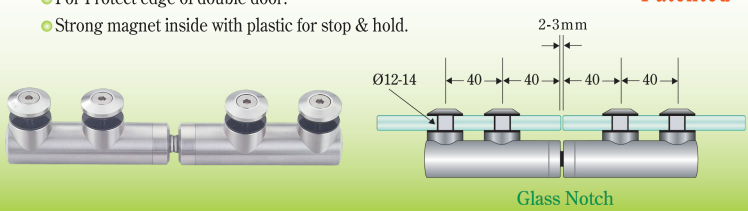
Customer length acceptable.

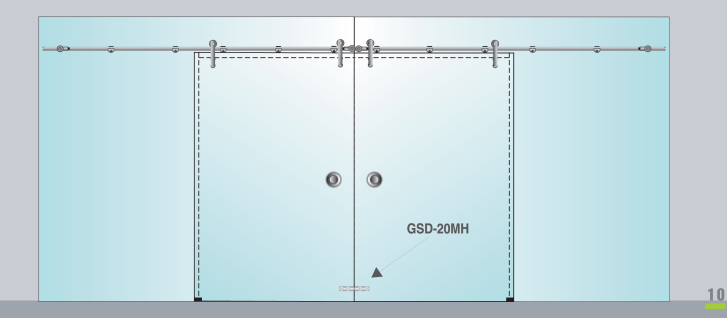


#### Magnet Stopper & Holder GSD-20MH

• For Protect edge of double door.

**Patented** 

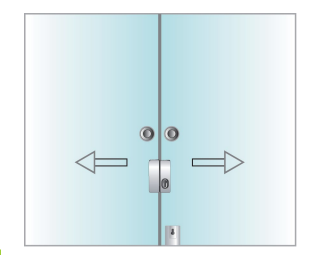


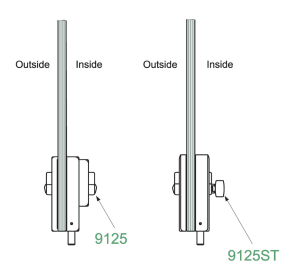




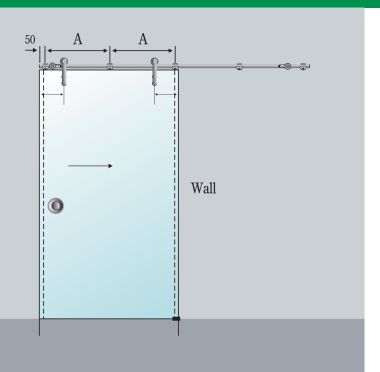


• For detail please refer to GCC tempered glass fitting catalog.



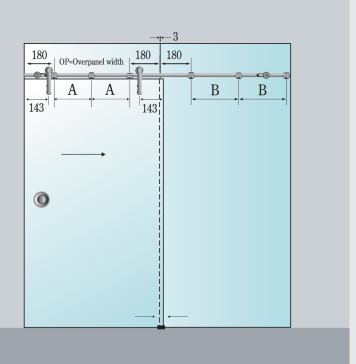


# M easurements for installation and glass preparation



 $A=(DP-50)\div 2$ 

DP=Door panel width



 $A = [OP - (180 + 180)] \div 2$ 

 $B = [SP - (180 + 180)] \div 2$ 

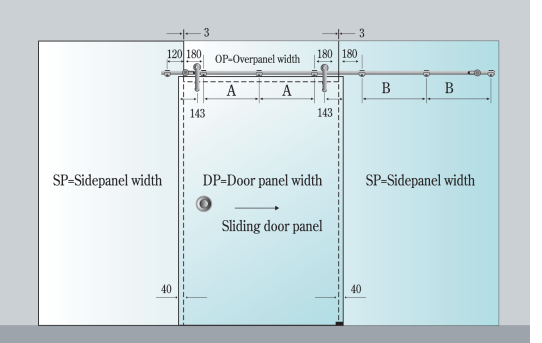
OP=Overpanel width

SP=Sidepanel width

DP=Door panel width



# Measurements for installation and glass preparation



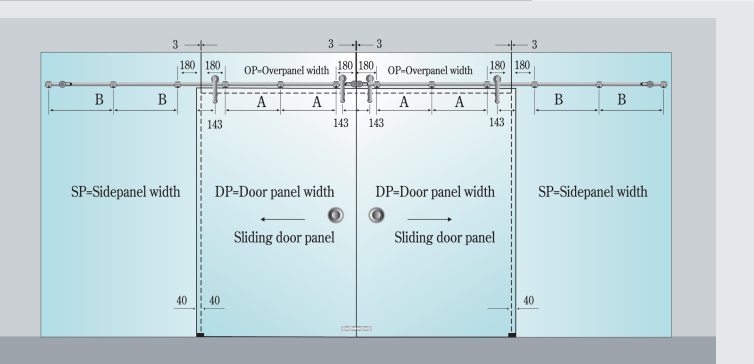
 $A = [OP - (180 + 180)] \div 2$ 

 $B = [SP - (180 + 180)] \div 2$ 

OP=Overpanel width

SP=Sidepanel width

DP=Door panel width



 $A=[OP-(180+180)]\div 2$ 

OP=Overpanel width

 $B = [SP - (180 + 180)] \div 2$ 

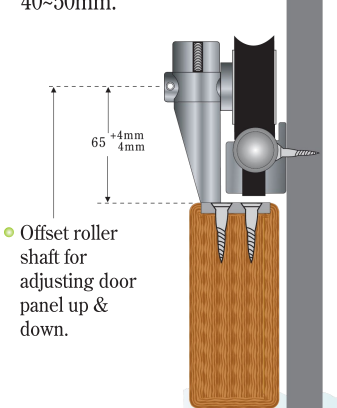
SP=Sidepanel width

DP=Door panel width

#### ■GSD-523 Roller Hanger

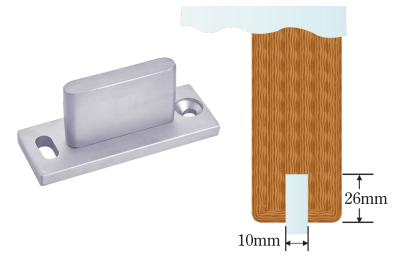
- New design for wooden sliding door.
- Complete system as G Tech glass sliding door, but with special design of roller hanger for wooden door.

 Available for door panel thickness 40~50mm.



#### **BG-16A** Bottom Guide

- For Guide the wooden door panel.
- Made by aluminium alloy. (BG-16A)













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.

GCG 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

GCC will be happy to help your special requirements, for any doubts, please contact your nearest GGG 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.





Unit 8/3 Selgar Ave Clovelly Park, SA 5042 **Phone**: 0429 933 583

Email: sales@prestigeglassfittings.com.au **Web**: www.prestigeglassfittings.com.au

