





Advanced Glass Co., Ltd.

Add: 302#, Duoxi Centre, Lunjiao, Shunde, Foshan, Guangdong, China (528308)

Email: sales@advancedglass.cn; beirut@advancedglass.cn

Website: www.advancedglass.cn











Contents

FLOOR HINGE SERIES0	1/15
PATCH FITTING SERIES 1	6/35
GLASS GATE LOCK SERIES3	6/40
HANDLE SERIES4	1/49
SHOWER HINGE SERIES5	0/56
GIASS CONNECTOR SERIES 5	7/65
BATHROOM ACCESSORY SERIES 6	6/69
PVC SEALING STRIP SERIES7	0/71
SLIDING WHEELS SERIES7	2/81
HANGING WHEELS SERIES8	2
BALUSTRADE SFRIFS8	3/86









FT-08







The Function Instruction

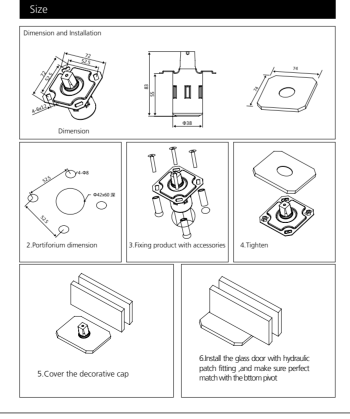
Strong quality and much easier installation

No drilling on the ground

Much more economic and faster than traditional floor hinge Base can adjust ±5mm in the leFT-right & front-back direction Angle of rotation:±4°

Please refer to the standard instruction which packed inside with the product. Stainless steel with satin finish (can be ordered in according to customet's requirement)

Technological data	
Door size	800x2000mm
Door weight	45-65kg
Dimension of pruduct	72x72x85mm
Max opening angle	360°
Hold open in single side	90° /180°
Closing speed adjustment	X
Buffer space adjustment	X
Explosion-proof	√
Hold open	√
Available	Not available



FT-18









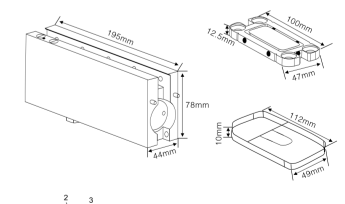


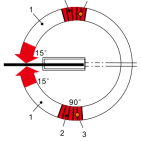
The Function Instruction

- 1. Select the high quality steel for transmission parts. The service life of Itally oil seal is over half a million times
- 2. General designed is suitable for opening doors with leFT/right hand and single/double opening.
- 3. Filled with high quality anti-icing hydraulic oil, ensuring that closing speed won't be affected at minus 20 degrees.
- 4. The design no need drill hole on the floor, making installation easier.
- 5. Applicable in all public glass doors.

Technological data	
Door weight	60kg
Dimension of appearance	195x78x44mm
Suitable for door size	800x2000mm
Location degree	90° 180° 370° 360°
Double action door	V
2 Section speed adjustment valve	V
The products have passed national QB/T2697-20	005 standard

Sizo





- Two-stFTe closing speed control valves are adjustable from 175°-15° and from 15°-0°,closing process contorol by hydraulic oil
- 2. Backcheck function(occurred in about 70 degree)
- 3. Door leaf hold open function set in 90° -150°





FT-50



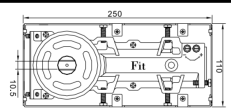
The Function Instruction

- 1. Select the high quality steel for transmission parts. The service life of Itally oil seal is over half a million times
- 2. General designed is suitable for opening doors with leFT/right hand and single/double opening.
- 3. Filled with high quality anti-icing hydraulic oil, ensuring that closing speed won't be affected at minus 20 degrees.
- 4. The design no need drill hole on the floor, making installation easier.
- 5. Applicable in all public glass doors.

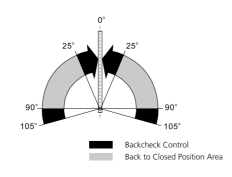
Technological data	
Door weight	85kg
Dimension of appearance	250x110x47mm
Suitable for door size	800x2000mm
Location degree	90°
Double action door	V
2 Section speed adjustment valve	V

The products have passed national QB/T2697-2005 standard

Size







FT-60



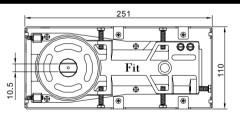
The Function Instruction

- 1. Select the high quality steel for transmission parts. The service life of Itally oil seal is over half a million times
- 2. General designed is suitable for opening doors with leFT/right hand and single/double opening.
- 3. Filled with high quality anti-icing hydraulic oil, ensuring that closing speed won't be affected at minus 20 degrees.
- $4. \\ The design no need drill hole on the floor, making installation easier.$
- 5. Applicable in all public glass doors.

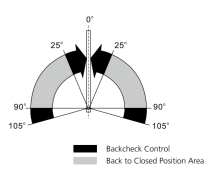
Technological data	
Door weight	95kg
Dimension of appearance	251x110x51mm
Suitable for door size	1000x2100mm
Location degree	90°
Double action door	$\overline{\nu}$
2 Section speed adjustment valve	V

The products have passed national QB/T2697-2005 standard

Size











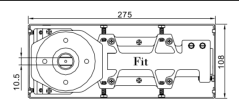


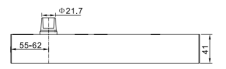
- 1. Select the high quality steel for transmission parts. The service life of Itally oil seal is over half a million times
- 2. General designed is suitable for opening doors with leFT/right hand and single/double opening.
- 3. Filled with high quality anti-icing hydraulic oil, ensuring that closing speed won't be affected at minus 20 degrees.
- $4.\mbox{The}$ design no need drill hole on the floor, making installation easier.
- 5. Applicable in all public glass doors.

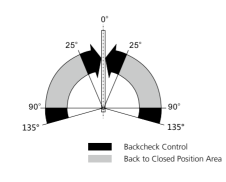
Technological data	
Door weight	105kg
Dimension of appearance	275x108x41mm
Suitable for door size	1000x2100mm
Location degree	90°
Double action door	V
2 Section speed adjustment valve	V

The products have passed national QB/T2697-2005 standard

Size







FT-84

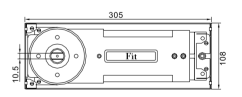
The Function Instruction

- 1. Select the high quality steel for transmission parts. The service life of Itally oil seal is over half a million times
- 2. General designed is suitable for opening doors with leFT/right hand and single/double opening.
- 3. Filled with high quality anti-icing hydraulic oil, ensuring that closing speed won't be affected at minus 20 degrees.
- $4. \\ The design no need drill hole on the floor, making installation easier.$
- 5. Applicable in all public glass doors.

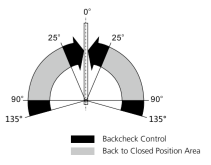
120kg
305x108x41mm
1000x2600mm
90°
V
V

The products have passed national QB/T2697-2005 standard

Size

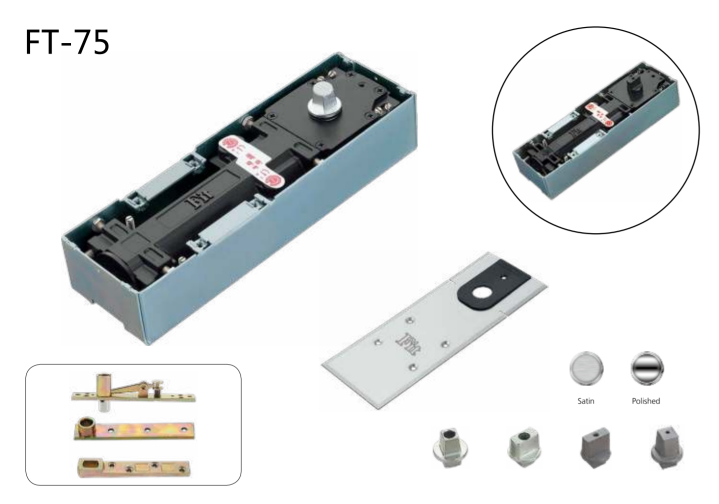








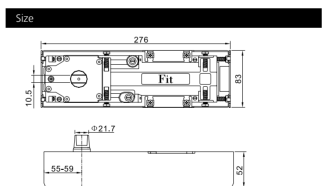


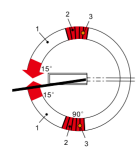


- 1. Select the high quality steel for transmission parts. The service life of Itally oil seal is over half a million times
- 2. General designed is suitable for opening doors with leFT/right hand and single/ double opening.
- 3. Filled with high quality anti-icing hydraulic oil, ensuring that closing speed won't be affected at minus 20 degrees.
- 4. The design no need drill hole on the floor, making installation easier.
- 5. Applicable in all public glass doors.

Technological data	
Door weight	90kg
Dimension of appearance	276x83x52mm
Suitable for door size	1000x2100mm
Location degree	90° 180° 270° 380°
Double action door	V
2 Section speed adjustment valve	V

The products have passed national QB/T2697-2005 standard





- 1. Two-stFTe closing speed control valves are adjustable from 175°-15° and from 15°-0°, closing process contorol by hydraulic oil
- Backcheck function(occurred in about 70 degree)
 Door leaf hold open function set in 90° -150°

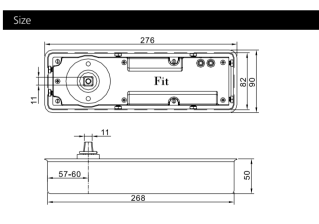
FT-8100	
Satin	Polished
	1 8

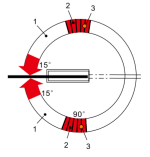
The Function Instruction

- 1. Select the high quality steel for transmission parts. The service life of Itally oil seal is over half a million times
- 2.General designed is suitable for opening doors with leFT/right hand and single/ double opening.
- 3. Filled with high quality anti-icing hydraulic oil, ensuring that closing speed won't be affected at minus 20 degrees.
- 4. The design no need drill hole on the floor, making installation easier.
- 5. Applicable in all public glass doors.

Technological data	
Door weight	100kg
Dimension of appearance	276x90x50mm
Suitable for door size	1000x2100mm
Location degree	90° 180° 270° 360°
Double action door	V
2 Section speed adjustment valve	V

The products have passed national QB/T2697-2005 standard





- 1. Two-stFTe closing speed control valves are adjustable from 175°-15° and from 15°-0°, closing process contorol by hydraulic oil
- Backcheck function(occurred in about 70 degree)
- 3. Door leaf hold open function set in 90° -150°



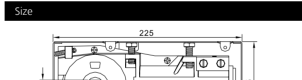




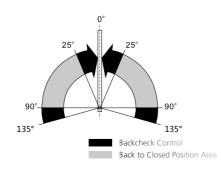
- 1. Select the high quality steel for transmission parts. The service life of Itally oil seal is over half a million times
- 2. General designed is suitable for opening doors with leFT/right hand and single/double opening.
- 3. Filled with high quality anti-icing hydraulic oil, ensuring that closing speed won't be affected at minus 20 degrees.
- 4. The design no need drill hole on the floor, making installation easier.
- 5. Applicable in all public glass doors.

Technological data	
Door weight	75kg
Dimension of appearance	225x105x56mm
Suitable for door size	800x2000mm
Location degree	90°
Double action door	V
2 Section speed adjustment valve	V

The products have passed national QB/T2697-2005 standard







FT-7335



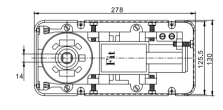
The Function Instruction

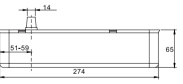
- 1. Select the high quality steel for transmission parts. The service life of Itally oil seal is over half a million times
- 2. General designed is suitable for opening doors with leFT/right hand and single/double opening.
- 3. Filled with high quality anti-icing hydraulic oil, ensuring that closing speed won't be affected at minus 20 degrees.
- $4. \\ The design no need drill hole on the floor, making installation easier.$
- 5. Applicable in all public glass doors.

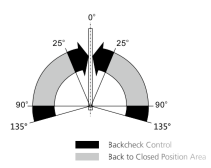
Technological data	
Door weight	110kg
Dimension of appearance	278x130x65mm
Suitable for door size	1000x2200mm
Location degree	90°
Double action door	V
2 Section speed adjustment valve	V
The products have passed national OR/T2697-2	2005 standard

The products have passed national QB/T2697-2005 standard

Size







09 IO



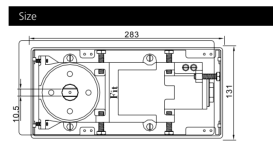


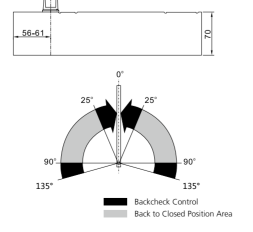


- 1. Select the high quality steel for transmission parts. The service life of Itally oil seal is over half a million times
- 2. General designed is suitable for opening doors with leFT/right hand and single/double opening.
- 3. Filled with high quality anti-icing hydraulic oil, ensuring that closing speed won't be affected at minus 20 degrees.
- 4. The design no need drill hole on the floor, making installation easier.
- 5. Applicable in all public glass doors.

Technological data	
Door weight	120kg
Dimension of appearance	283x131x70mm
Suitable for door size	1000x2300mm
Location degree	90° 135°
Double action door	V
2 Section speed adjustment valve	V

The products have passed national QB/T2697-2005 standard





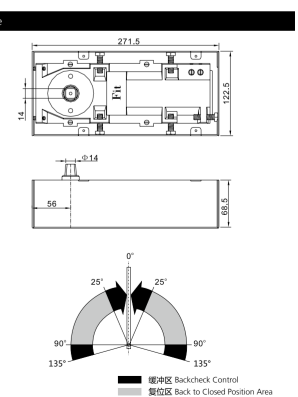
FT-760 Satin Polished

The Function Instruction

- 1. Select the high quality steel for transmission parts. The service life of Itally oil seal is over half a million times
- 2. General designed is suitable for opening doors with leFT/right hand and single/double opening.
- 3. Filled with high quality anti-icing hydraulic oil, ensuring that closing speed won't be affected at minus 20 degrees.
- $4. \\ The design no need drill hole on the floor, making installation easier.$
- 5. Applicable in all public glass doors.

Technological data	
Door weight	90kg
Dimension of appearance	272x123x68.5mm
Suitable for door size	1000x2000mm
Location degree	90°
Double action door	V
2 Section speed adjustment valve	V

QB/T2697-2005 The products have passed national QB/T2697-2005 standard



II I2





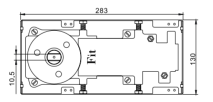


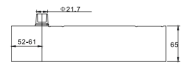
- 1. Select the high quality steel for transmission parts. The service life of Itally oil seal is over half a million times
- 2. General designed is suitable for opening doors with leFT/right hand and single/double opening.
- 3. Filled with high quality anti-icing hydraulic oil, ensuring that closing speed won't be affected at minus 20 degrees.
- 4. The design no need drill hole on the floor, making installation easier.
- 5. Applicable in all public glass doors.

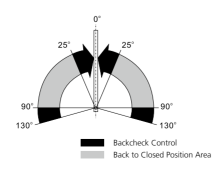
Technological data	
Door weight	120kg
Dimension of appearance	283x130x65mm
Suitable for door size	1000x2300mm
Location degree	90°
Double action door	V
2 Section speed adjustment valve	V

QB/T2697-2005 The products have passed national QB/T2697-2005 standard

Size







FT-205A



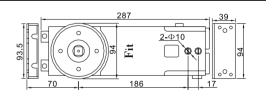
The Function Instruction

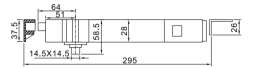
- 1. Select the high quality steel for transmission parts. The service life of Itally oil seal is over half a million times
- $2. {\it General designed is suitable for opening doors with leFT/right hand and single/double opening. } \\$
- 3. Filled with high quality anti-icing hydraulic oil, ensuring that closing speed won't be affected at minus 20 degrees.
- $4. \\ The design no need drill hole on the floor, making installation easier.$
- 5.Applicable in all public glass doors.

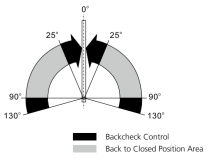
120kg
263x123x50mm
1000x2300mm
90°
V
V

QB/T2697-2005 The products have passed national QB/T2697-2005 standard

Size









FT233B Bottom pivot Material:stainless steel FT233B Bottom pivot Material:stainless steel









FT-ACC02 (Fittings for floor hinge) Material :Casting Iron

FT-ACC03 (Fittings for floor hinge) Material :Casting Iron



FT-ACC04 (Fittings for floor hinge) Material :Casting Iron



FT-ACC05 (Fittings for floor hinge) Material :Casting Iron



FT-ACC06 (Fittings for floor hinge) Material :Casting Iron

PATCH FITTING SERIES







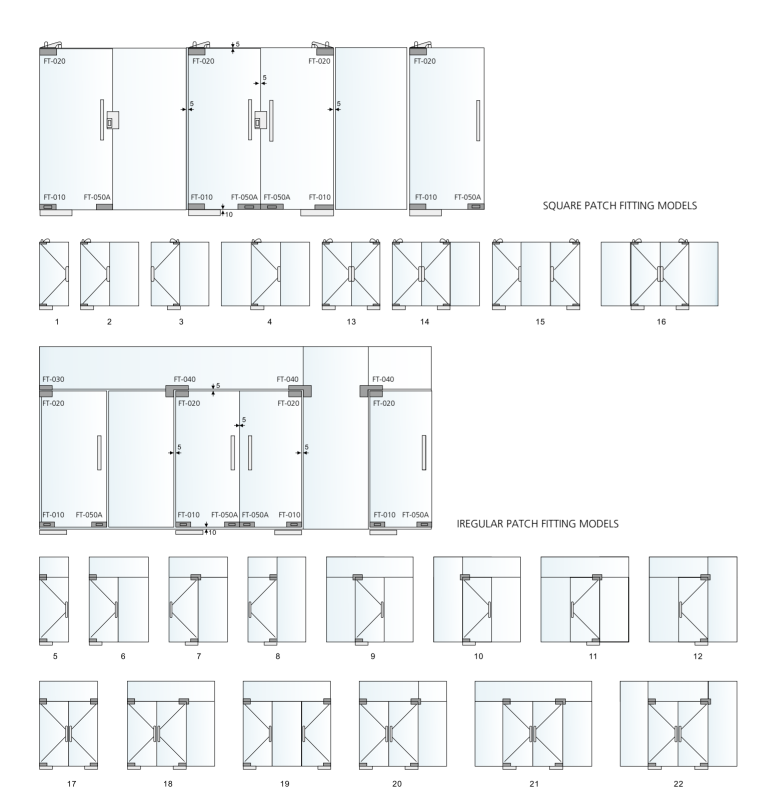




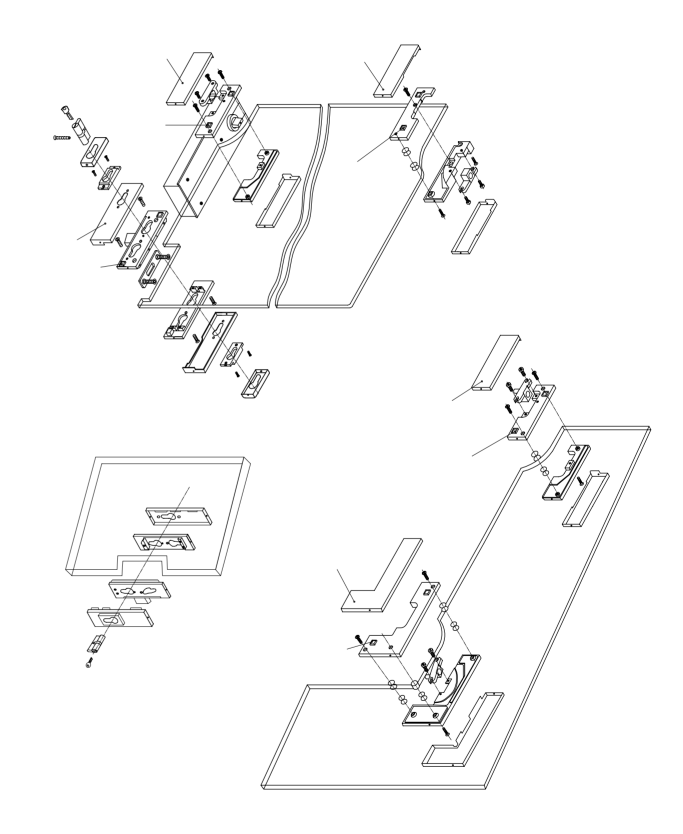




Attention:for 8mm-12mm toughened glass



INSTRUCTIONS











NO.FT010 (Bottom patch)

- 1.Fit for glass thickness:10mm 12mm
- 2.Material:

Aluminum alloy;

Zinc-alloy;

Stainless steel cover plate

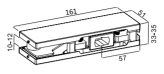
3. Finish of the cover plate:

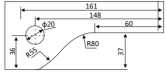
Satin stainless steel(SSS) Polished stainless steel(PSS)

Titanium Plated(Ti)

4. Bottom patch available for Dorma, New star,MAB etc.floor hinge

Dimensions





NO.FT020 (Top patch)

- 1.Fit for glass thickness:10mm 12mm
- 2.Material:

Aluminum alloy;

Zinc-alloy;

Stainless steel cover plate

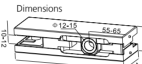
3. Finish of the cover plate:

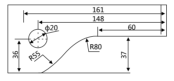
Satin stainless steel(SSS)

Polished stainless steel(PSS)

Titanium Plated(Ti)

4.Bottom patch available for Dorma, New star, MAB etc.floor hinge







NO.FT030 (Overpanel pivot patch)

- 1.Fit for glass thickness:10mm 12mm
- 2.Material:

Aluminum alloy;

Zinc-alloy;

Stainless steel cover plate

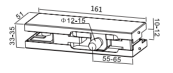
3. Finish of the cover plate: Satin stainless steel(SSS)

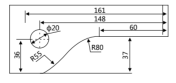
Polished stainless steel(PSS)

Titanium Plated(Ti)

4.Bottom patch available for Dorma, New star, MAB etc.floor hinge

Dimensions







NO.FT030S (Overpanel pivot patch with screw)

1.Fit for glass thickness:10mm 12mm

2.Material:

Aluminum alloy;

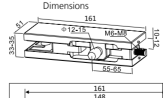
Zinc-alloy;

Stainless steel cover plate

3. Finish of the cover plate:

Satin stainless steel(SSS) Polished stainless steel(PSS)

Titanium Plated(Ti)



NO.FT030P (Overpanel pivot patch with plate)

(Overpanel corner "L" patch)

1.Fit for glass thickness:10mm 12mm

2.Material:

Aluminum allov:

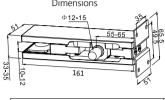
Zinc-alloy;

Stainless steel cover plate 3. Finish of the cover plate:

Satin stainless steel(SSS)

Polished stainless steel(PSS)

Titanium Plated(Ti)



NO.FT040

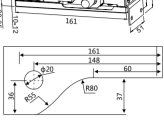
2.Material:

Zinc-alloy;

3. Finish of the cover plate:

Satin stainless steel(SSS)

Titanium Plated(Ti)

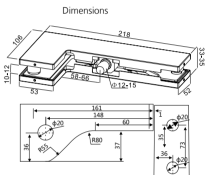


1.Fit for glass thickness:10mm 12mm

Aluminum alloy;

Stainless steel cover plate

Polished stainless steel(PSS)



NO.FT040B (Overpanel strike box "L" patch)

1.Fit for glass thickness:10mm 12mm

2.Material:

Aluminum alloy;

Zinc-alloy; Stainless steel cover plate

3. Finish of the cover plate:

Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)

NO.FT050A (Bottom lock)

1.Fit for glass thickness:10mm 12mm

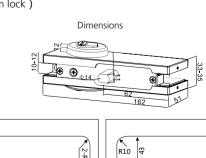
2.Material:

Aluminum alloy; Zinc-alloy;

Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS)

Polished stainless steel(PSS) Titanium Plated(Ti)











NO.FT050B (Center lock)

1.Fit for glass thickness:10mm 12mm

2.Material:

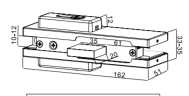
Aluminum allov:

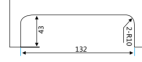
Zinc-alloy;

Stainless steel cover plate 3. Finish of the cover plate:

Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)







NO.FT050C

(Battom lock)

1.Fit for glass thickness:10mm 12mm

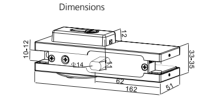
2.Material: Aluminum alloy;

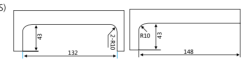
Zinc aiioy;

Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS)

Polished stainless steel(PSS) Titanium Plated(Ti)







NO.FT050D (Center lock)

Dimensions

1.Fit for glass thickness:10mm 12mm

2.Material:

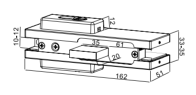
Aluminum alloy;

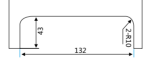
Titanium Plated(Ti)

Zinc aiioy;

Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS)







NO.FT050K (Strike box)

1.Fit for glass thickness:10mm 12mm

2.Material:

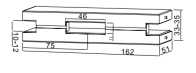
Aluminum alloy;

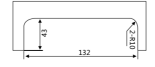
Titanium Plated(Ti)

Zinc-alloy;

Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Dimensions







NO.FT3010 (Bottom patch)

1.Fit for glass thickness:10mm 12mm

2.Material:

Aluminum alloy;

Stainless steel cover plate 3.Finish of the cover plate:

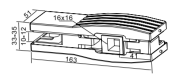
Satin stainless steel(SSS)

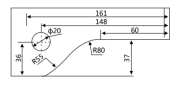
Polished stainless steel(PSS)

Titanium Plated(Ti)

4.Bottom patch available for Dorma, New star,MAB etc.floor hinge







NO.FT3020 (Top patch)

1.Fit for glass thickness:10mm 12mm

2.Material:

Aluminum alloy;

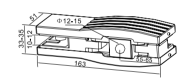
Stainless steel cover plate

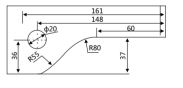
3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS)

Titanium Plated(Ti)

4.Top patch available for Dorma,New star,MAB etc.floor hinge

Dimensions





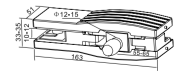
NO.FT3030 (Overpanel pivot patch)

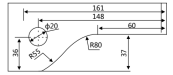
1.Fit for glass thickness:10mm 12mm 2.Material:

Aluminum alloy; Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)

Dimensions













NO.FT3030S

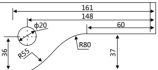
(Overpanel pivot patch with screw)

Dimensions

- 1.Fit for glass thickness:10mm 12mm
- 2.Material:

Aluminum alloy; Stainless steel cover plate

- 3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS)



Titanium Plated(Ti)



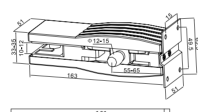
NO.FT3030P

(Overpanel pivot patch with plate)

- 1.Fit for glass thickness:10mm 12mm
- 2.Material:

Aluminum alloy;

- Stainless steel cover plate 3. Finish of the cover plate:
- Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)



Dimensions

+	161 148		-
φ20		60	\Rightarrow
% &5%	R80	3.4	
\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \			

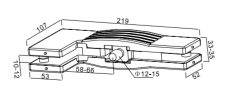


NO.FT3040 (Overpanel corner "L" patch)

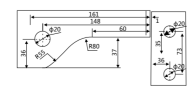
- 1.Fit for glass thickness:10mm 12mm
- 2.Material:

Aluminum alloy;

- Stainless steel cover plate 3. Finish of the cover plate:
- Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)



Dimensions



NO.FT3040B

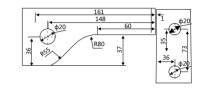
(Overpanel strike box "L" patch)

Dimensions

- 1.Fit for glass thickness:10mm 12mm
- 2.Material:

Aluminum alloy; Stainless steel cover plate

- 3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)



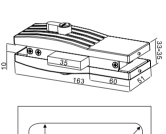


NO.FT3050 (Center lock)

- 1.Fit for glass thickness:10mm 12mm
- 2.Material:

Aluminum alloy; Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)



Dimensions



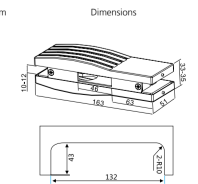
NO.FT3050B

(Strike box)

- 1.Fit for glass thickness:10mm 12mm
- 2.Material:

Aluminum alloy; Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)













NO.FT4010 (Bottom patch)

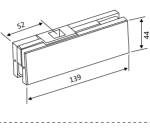
1.Fit for glass thickness:10mm 12mm

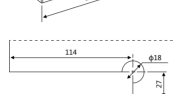
2.Material:

Aluminum alloy; Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)

Dimensions







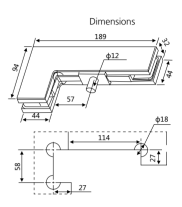
NO.FT4040 (Overpanel corner "L" patch)

1.Fit for glass thickness:10mm 12mm

2.Material:

Aluminum alloy; Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)



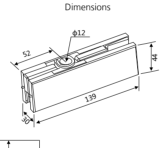


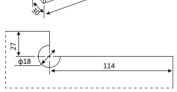
NO.FT4020

(Top patch)

1.Fit for glass thickness:10mm 12mm 2.Material: Aluminum alloy;

Stainless steel cover plate 3.Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)







NO.FT4050

(Center lock)

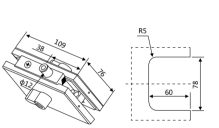
1.Fit for glass thickness:10mm 12mm

2.Material:

Aluminum alloy; Stainless steel cover plate

Titanium Plated(Ti)

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS)



Dimensions

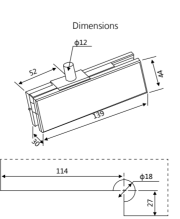


NO.FT4030P (Overpanel pivot patch with plate)

1.Fit for glass thickness:10mm 12mm 2.Material:

Aluminum alloy; Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)





NO.FT4050B

(Strike box)

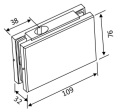
1.Fit for glass thickness:10mm 12mm

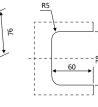
2.Material:

Aluminum alloy; Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS)

Polished stainless steel(PSS) Titanium Plated(Ti)





Dimensions





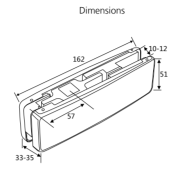




NO.FT5010 (Bottom patch)

1.Fit for glass thickness:10mm 12mm 2.Material: Aluminum alloy; Stainless steel cover plate 3. Finish of the cover plate: Satin stainless steel(SSS)

Polished stainless steel(PSS) Titanium Plated(Ti)





NO.FT5050 (Center lock)

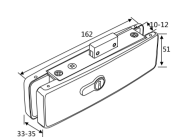
1.Fit for glass thickness:10mm 12mm

Aluminum alloy;

2.Material:

Stainless steel cover plate

3.Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)



Dimensions

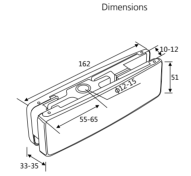


NO.FT5020 (Top patch)

1.Fit for glass thickness:10mm 12mm 2.Material:

Stainless steel cover plate 3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)

Aluminum alloy;





NO.FT5050B

(Strike box)

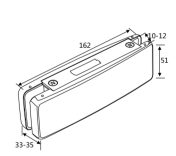
1.Fit for glass thickness:10mm 12mm

2.Material:

Aluminum alloy; Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS)

Titanium Plated(Ti)



Dimensions



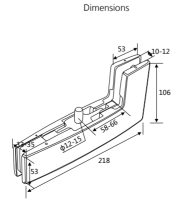
NO.FT5040 (Overpanel corner "L" patch)

1.Fit for glass thickness:10mm 12mm

2.Material:

Aluminum alloy; Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)



NO.FT7010 (Bottom patch)

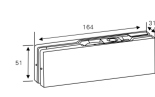
1.Fit for glass thickness:10mm 12mm

2.Material:

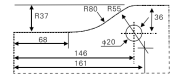
Aluminum alloy;

Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)



Dimensions













NO.FT7020 (Top patch)

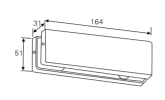
1.Fit for glass thickness:10mm 12mm

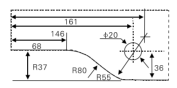
2.Material:

Aluminum alloy; Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)

Dimensions







NO.FT7040B (Overpanel strike box "L" patch)

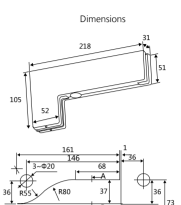
1.Fit for glass thickness:10mm 12mm

2.Material:

Aluminum alloy; Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS)

Polished stainless steel(PSS) Titanium Plated(Ti)





NO.FT7030 (Overpanel pivot patch)

Dimensions

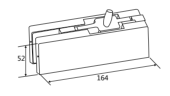
1.Fit for glass thickness:10mm 12mm

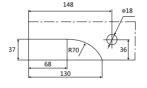
2.Material:

Aluminum alloy;

Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)





NO.FT7050 (Bottom lock)

(Strike box)

1.Fit for glass thickness:10mm 12mm

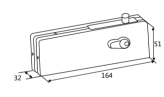
2.Material:

Aluminum alloy;

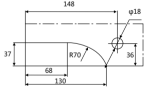
Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS)

Polished stainless steel(PSS) Titanium Plated(Ti)



Dimensions



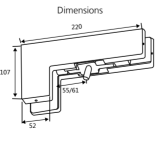
NO.FT7040 (Overpanel corner'L'patch)

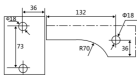
1.Fit for glass thickness:10mm 12mm 2.Material:

Aluminum alloy;

Stainless steel cover plate 3. Finish of the cover plate:

Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)





NO.FT7050B

1.Fit for glass thickness:10mm 12mm

2.Material:

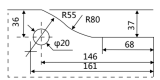
Aluminum alloy;

Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS)

Polished stainless steel(PSS) Titanium Plated(Ti)

Dimensions











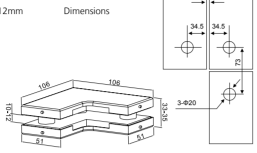




NO.FT705 (Corner patch)

1.Fit for glass thickness:10mm 12mm Dimensions 2.Material: Aluminum alloy; Stainless steel cover plate 3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)

(Corner patch)





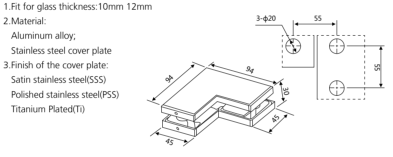
NO.FT705B

Dimensions

2.Material: Aluminum alloy;

Stainless steel cover plate 3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS)

Titanium Plated(Ti)



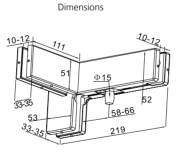


NO.FT709L (Overpanel "L" patch with fin)

1.Fit for glass thickness:10mm 12mm 2.Material:

Aluminum alloy; Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)





NO.FT709R (Overpanel "R" patch with fin)

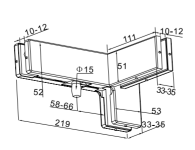
Dimensions

1.Fit for glass thickness:10mm 12mm

2.Material:

Aluminum alloy; Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)



NO.FT710

(Double patch with finT)

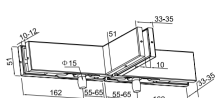
1.Fit for glass thickness:10mm 12mm

2.Material:

Aluminum alloy; Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS)

Titanium Plated(Ti)



Dimensions

Dimensions

NO.FT713

(Connector for 4 glass panels)

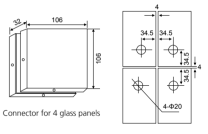
1.Fit for glass thickness:10mm 12mm

2.Material:

Aluminum alloy; Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS)

Titanium Plated(Ti)



NO.FT715

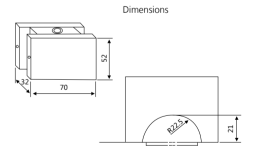
(Connector for 2 glass panels with screw)

1.Fit for glass thickness:10mm 12mm

2.Material:

Aluminum alloy; Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)



NO.FT716

(Connector for 2 glass panels with screw)

Dimensions

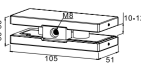
1.Fit for glass thickness:10mm 12mm

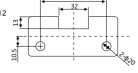
2.Material: Aluminum alloy;

Stainless steel cover plate

3. Finish of the cover plate:

Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)













NO.FT716A (Connector for 2 glass)

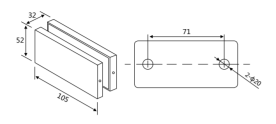
1.Fit for glass thickness:10mm 12mm

2.Material:

Aluminum alloy; Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)







NO.FT717

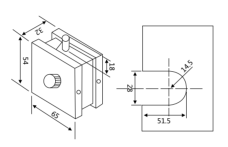
(Turn knob lock)

1.Fit for glass thickness:10mm 12mm

2.Material:

Aluminum alloy; Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)



Dimensions



NO.FT718

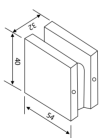
(Strike box)

1.Fit for glass thickness:10mm 12mm

2.Material:

Aluminum alloy; Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)



Dimensions



NO.FT718B

(Connector for glass panel)

1.Fit for glass thickness:10mm 12mm

2.Material:

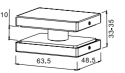
Aluminum alloy;

Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS)

Polished stainless steel(PSS)

Titanium Plated(Ti)



Dimensions



NO.FT718C

1.Fit for glass thickness:10mm 12mm

2.Material:

Aluminum alloy; Stainless steel cover plate

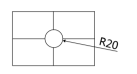
3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS)

Titanium Plated(Ti)

(Connector for glass panel)

Dimensions





NO.FT719

1.Fit for glass thickness:10mm 12mm

2.Material: Aluminum alloy;

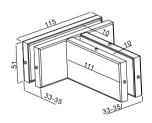
Stainless steel cover plate 3. Finish of the cover plate:

Satin stainless steel(SSS)

Polished stainless steel(PSS) Titanium Plated(Ti)

(Overpanel connector with fin)

Dimensions



NO.FT720

1.Fit for glass thickness:10mm 12mm

2.Material:

Aluminum alloy;

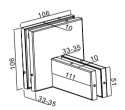
Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS)

Polished stainless steel(PSS) Titanium Plated(Ti)

(Connector for 4 glass panels with fin)

Dimensions



Dimensions

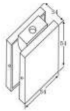
NO.FT640

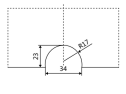
(Connector for 2 glass panels with screw)



Stainless steel cover plate

3. Finish of the cover plate: Satin stainless steel(SSS) Polished stainless steel(PSS) Titanium Plated(Ti)





34

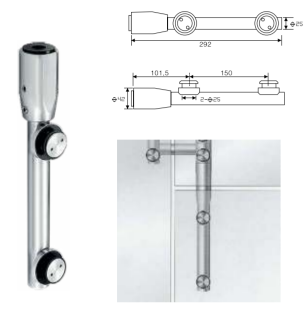




NO.FT725

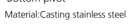
Top pivot

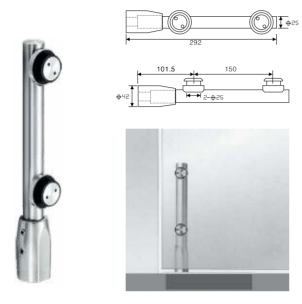
Material:Casting stainless steel



NO.FT726

Bottom pivot













PFACC01(DORMA)

PFACC02(DORMA)

PFACC3(MAB)

PFACC04(MAB)







PFACC05

PFACC06

PFACC07



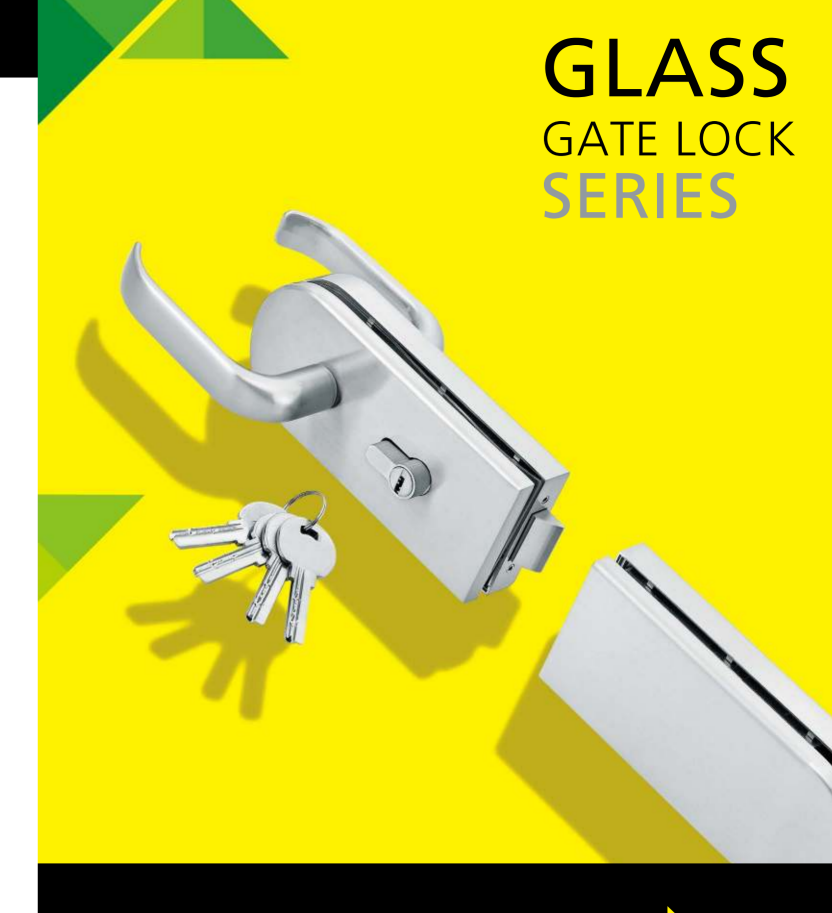


















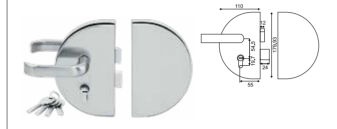




FT9001



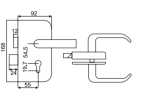
FT9004



Fit for door thickness:10-18mm toughened glass Material: Zinc alloy, Brass Finish: Chrome, Satin nickel, Pearl chrome

FT9002

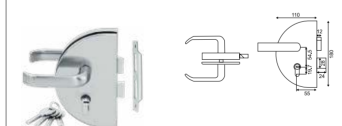




Finish: Chrome, Satin nickel, Pearl chrome

Fit for door thickness:10-18mm toughened glass Material: Zinc alloy,Brass Finish: Chrome,Satin nickel,Pearl chrome

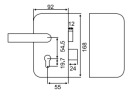
FT9005



Fit for door thickness:10-18mm toughened glass Material: Zinc alloy,Brass Finish: Chrome,Satin nickel,Pearl chrome

FT9003

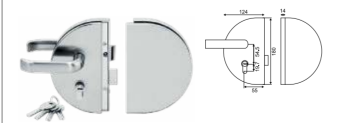




Fit for door thickness:10-18mm toughened glass Material: Zinc alloy,Brass

Finish: Chrome, Satin nickel, Pearl chrome

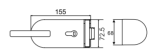
FT9006



Fit for door thickness:10-18mm toughened glass Material: Zinc alloy,Brass Finish: Chrome, Satin nickel, Pearl chrome

FT9007





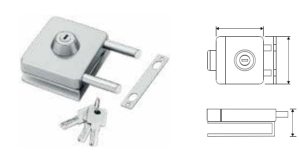
Fit for door thickness:10-18mm toughened glass Material: Zinc alloy,Brass Finish: Chrome,Satin nickel,Pearl chrome

FT9008



Fit for door thickness:10-18mm toughened glass Material: Zinc alloy,Brass Finish: Chrome,Satin nickel,Pearl chrome

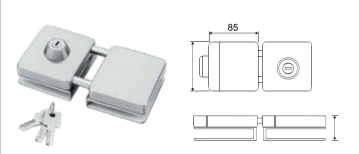
FT9009



Fit for door thickness:10-18mm toughened glass Material: Stainless steel,Iron Finish: Satin, Polished

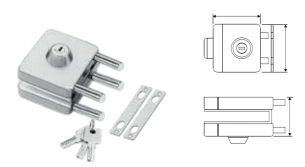
FT9010

Φ42.5



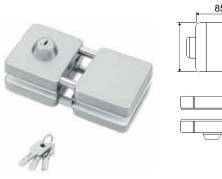
Fit for door thickness:10-18mm toughened glass Material: Stainless steel,Iron Finish: Satin,Polished

FT9011



Fit for door thickness:10-18mm toughened glass Material: Stainless steel,Iron Finish: Satin,Polished

FT9012



Fit for door thickness:10-18mm toughened glass

Material: Stainless steel,Iron Finish: Satin,Polished







FT9013

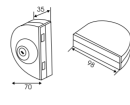




Fit for door thickness:10-18mm toughened glass Material: Stainless steel,Iron Finish: Satin,Polished

FT9014





Fit for door thickness:10-18mm toughened glass Material: Stainless steel,Iron Finish: Satin, Polished

FT9021

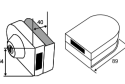




Fit for door thickness:10-18mm toughened glass Material: Stainless steel,Iron Finish: Satin,Polished

FT9022

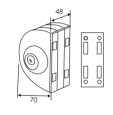




Fit for door thickness:10-18mm toughened glass Material: Stainless steel,Iron Finish: Satin,Polished

FT9015





Fit for door thickness:10-18mm toughened glass Material: Stainless steel,Iron Finish: Satin,Polished

FT9016







Fit for door thickness:10-18mm toughened glass Material: Stainless steel,Iron Finish: Satin, Polished

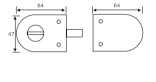
FT9023



Fit for door thickness:10-18mm toughened glass Material: Stainless steel,Iron Finish: Satin,Polished

FT9024

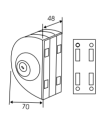




Fit for door thickness:10-18mm toughened glass Material: Stainless steel,Iron Finish: Satin,Polished

FT9017





Fit for door thickness:10-18mm toughened glass Material: Stainless steel,Iron Finish: Satin,Polished

FT9018









Fit for door thickness:10-18mm toughened glass Material: Stainless steel,Iron Finish: Satin, Polished

FT9025



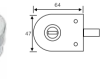


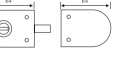


Fit for door thickness:10-18mm toughened glass Material: Stainless steel,Iron Finish: Satin, Polished

FT9026







Fit for door thickness: 10-18mm toughened glass Material: Stainless steel,Iron Finish: Satin, Polished

FT9019



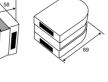




Fit for door thickness:10-18mm toughened glass Material: Stainless steel,Iron Finish: Satin, Polished

FT9020

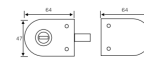




Fit for door thickness:10-18mm toughened glass Material: Stainless steel,Iron Finish: Satin, Polished

FT9027





Fit for door thickness:10-18mm toughened glass Material: Stainless steel,Iron Finish: Satin,Polished

FT9028







Fit for door thickness: 10-18mm toughened glass Material: Stainless steel,Iron Finish: Satin,Polished



L12 Bronze

L18 Black

W6 Pink

W12 Bronze

W18 Black







W19 Iron ash

W20 Bronze

W21 Mei red

W22 Purple blue

W23 Green bronze

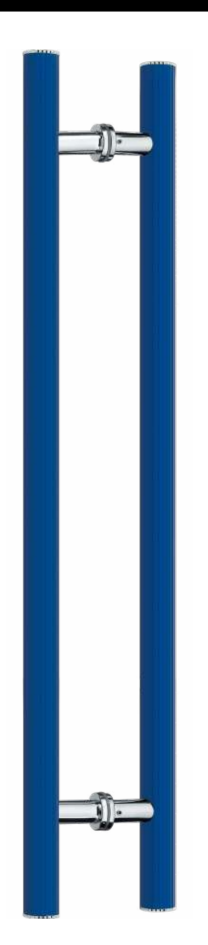






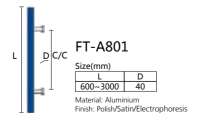


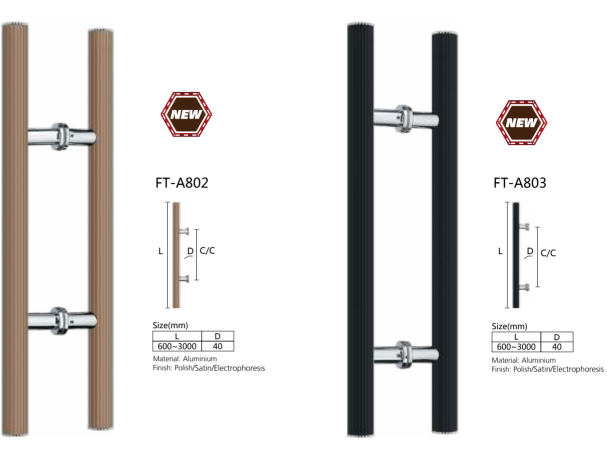


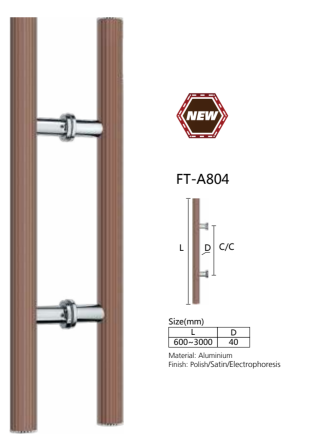
















FT-A805



Size(mm)

L D

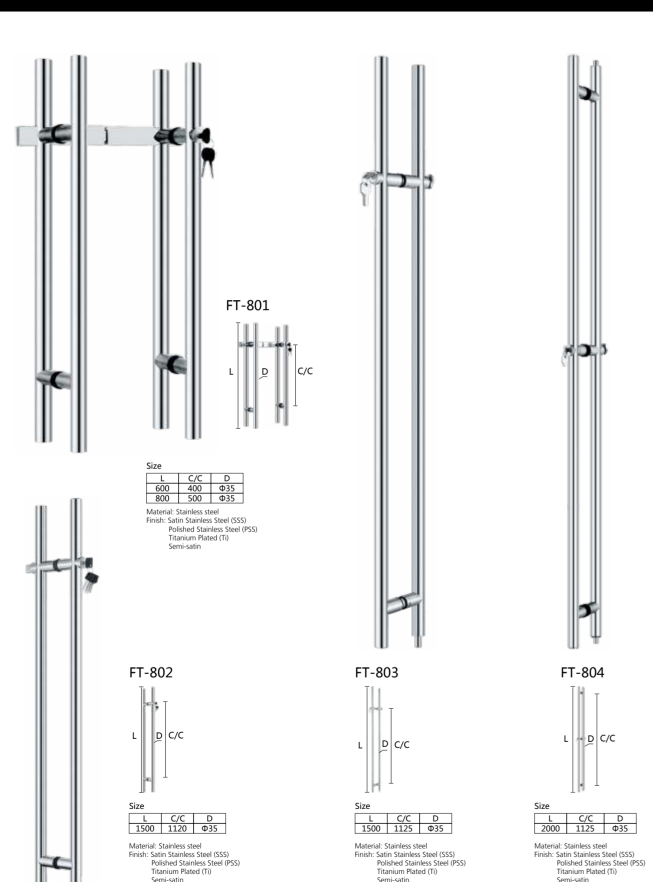
600~3000 40

Material: Aluminium
Finish: Polish/Satin/Electrophoresis



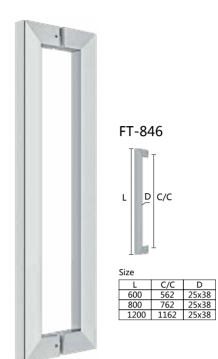












Material: Stainless steel Finish: Satin Stainless Steel (SSS) Polished Stainless Steel (PSS) Titanium Plated (Ti) Semi-satin



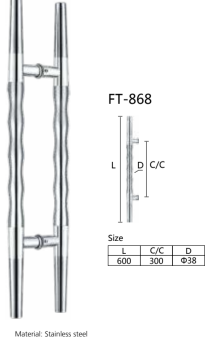
Material: Stainless steel Finish: Satin Stainless Steel (SSS) Polished Stainless Steel (PSS) Titanium Plated (Ti) Semi-satin







Material: Stainless steel Finish: Satin Stainless Steel (SSS) Polished Stainless Steel (PSS) Titanium Plated (Ti) Semi-satin

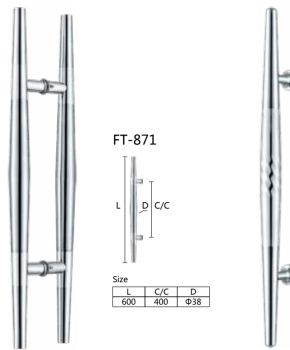


Finish: Satin Stainless Steel (SSS)
Polished Stainless Steel (PSS)
Titanium Plated (Ti) Semi-satin

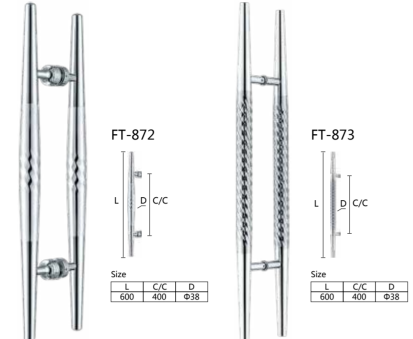






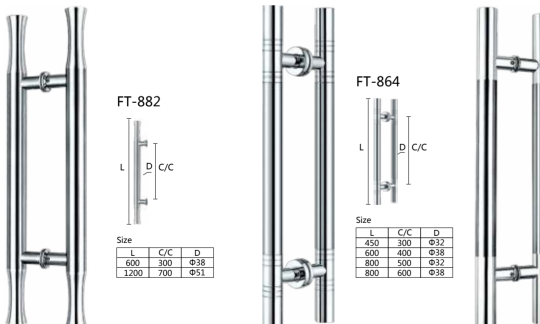












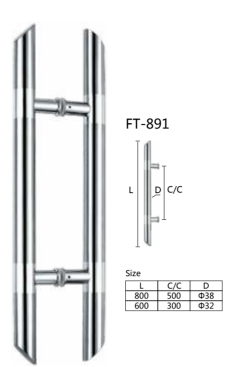
Finish: Satin Stainless Steel (SSS)
Polished Stainless Steel (PSS)
Titanium Plated (Ti)

Semi-satin

Finish: Satin Stainless Steel (SSS) Polished Stainless Steel (PSS) Titanium Plated (Ti) Semi-satin



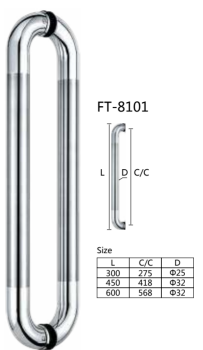
Material: Stainless steel Finish: Satin Stainless Steel (SSS)
Polished Stainless Steel (PSS)
Titanium Plated (Ti) Semi-satin



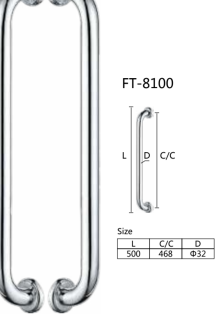


Material: Stainless steel

Finish: Satin Stainless Steel (SSS)
Polished Stainless Steel (PSS)
Titanium Plated (Ti)



Material: Stainless steel Finish: Satin Stainless Steel (SSS) Polished Stainless Steel (PSS)
Titanium Plated (Ti) Semi-satin



Material: Stainless steel Finish: Satin Stainless Steel (SSS) Polished Stainless Steel (PSS)
Titanium Plated (Ti) Semi-satin



Material: Stainless steel Material: Stainless steel Finish: Satin Stainless Steel (SSS)
Polished Stainless Steel (PSS)
Titanium Plated (Ti) Semi-satin

Finish: Satin Stainless Steel (SSS)
Polished Stainless Steel (PSS)
Titanium Plated (Ti)





Material: Stainless steel Finish: Satin Stainless Steel (SSS) Polished Stainless Steel (PSS) Titanium Plated (Ti)



Finish: Satin Stainless Steel (SSS)
Polished Stainless Steel (PSS)
Titanium Plated (Ti)







FT-8126

Material: Stainless steel Finish: Satin Stainless Steel (SSS)
Polished Stainless Steel (PSS)
Titanium Plated (Ti)



FT-8117

FT-8123

Size		
L	C/C	D
200	175	Ф25
332	300	Ф32

Finish: Satin Stainless Steel (SSS)
Polished Stainless Steel (PSS)
Titanium Plated (Ti)

SHOWER HINGE **SERIES**

























SHOWER HINGE INSTALLATION STEPS:

A.Remove the plate.

B.Draw lines at the appropriate positions on the glass according to the instructions.

C.Drill holes on the glass.

D.Install the hinge on one side of the glass and screw down the screws. Remember not to leave the rubber mat behind.

E.Drill holes on the wall.

F.Knock the rubber plunger into the wall.

G.Install the other part of the hinge on the door leaf and screw down the screws.

SHOWER HINGE FEATURES:

- 1.Refined by using stainless steel
- 2. Through sophisticated lost-wax casting, meticulously polishing materials, simple and elegant tables. solid and durable, corrosion
- 3. Slotting one-way in the connection between glass and glass door
- 4. Open-close is over 200 thousand times
- 5. Applicable for glass and glass connection of flat bathroom glass door(Also called 180°clamp)
- 6.Specification is 100×100, can keep closed position, and hold open at 90° position inside or outside
- 7.Fit for 10~12mm thickness glass door
- 8.Max Bearing weight: 40kg/pairs

FT1001



Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened Bearing weight: 40kg/Pair Material: Brass.stainless steel.zinc allov Finish:Satin Nickel ,Chrome Plated









FT1002

Wall to glass one way

Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened Bearing weight: 40kg/Pair Material: Brass, stainless steel, zinc alloy Finish:Satin Nickel .Chrome Plated











Wall to glass

Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened

Bearing weight: 40kg/Pair

Material: Brass, stainless steel, zinc alloy Finish:Satin Nickel ,Chrome Plated









FT1004

Glass to glass 135°

Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened

Bearing weight: 40kg/Pair

Material: Brass, stainless steel, zinc alloy Finish:Satin Nickel ,Chrome Plated







FT1005

Glass to glass 180°

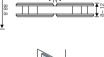
Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened

Material: Brass, stainless steel, zinc alloy

Finish:Satin Nickel ,Chrome Plated

Bearing weight: 40kg/Pair









FT1006

Glass to glass 90°

Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened

Bearing weight: 40kg/Pair

Material: Brass, stainless steel, zinc alloy Finish:Satin Nickel .Chrome Plated









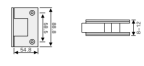


FT1007

Fix clip 0°

Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened Bearing weight: 40kg/Pair Material: Brass, stainless steel, zinc alloy Finish: Satin Nickel , Chrome Plated







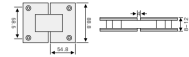
FT1011

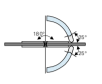
Glass to glass 180°

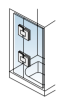
Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened Bearing weight: 40kg/Pair

Material: Brass, stainless steel, zinc alloy Finish: Satin Nickel, Chrome Plated







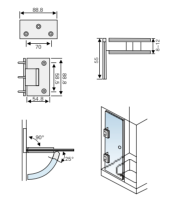


FT1008

Wall to glass one way

Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened Bearing weight: 40kg/Pair Material: Brass, stainless steel, zinc alloy Finish: Satin Nickel , Chrome Plated



O Pit O

FT1012

Glass to glass 90°

Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened Bearing weight: 40kg/Pair

Finish:Satin Nickel ,Chrome Plated

Material: Brass, stainless steel, zinc alloy







FT1009

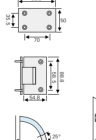
Wall to glass

Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened

Bearing weight: 40kg/Pair

Material: Brass, stainless steel, zinc alloy Finish: Satin Nickel , Chrome Plated







FT1019

Fix clip 0°

Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened

Bearing weight: 40kg/Pair

Material: Brass, stainless steel, zinc alloy Finish: Satin Nickel , Chrome Plated











FT1010

Glass to glass 135°

Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened

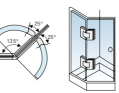
Bearing weight: 40kg/Pair

Material: Brass, stainless steel, zinc alloy

Finish:Satin Nickel ,Chrome Plated







FT1020

Wall to glass one way

Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened

Bearing weight: 40kg/Pair

Material: Brass, stainless steel, zinc alloy

Finish:Satin Nickel ,Chrome Plated















FT1021

Wall to glass

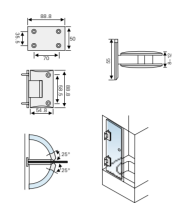
Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened

Bearing weight: 40kg/Pair

Material: Brass, stainless steel, zinc alloy

Finish:Satin Nickel ,Chrome Plated





FT1022

Glass to glass 135°

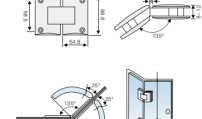
Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened

Bearing weight: 40kg/Pair

Material: Brass, stainless steel, zinc alloy

Finish:Satin Nickel ,Chrome Plated





FT1023

Glass to glass 180°

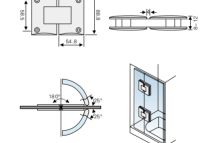
Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened

Bearing weight: 40kg/Pair

Material: Brass, stainless steel, zinc alloy

Finish:Satin Nickel ,Chrome Plated





FT1024

Glass to glass 90°

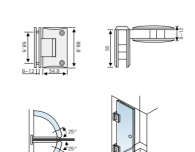
Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened

Bearing weight: 40kg/Pair

Material: Brass, stainless steel, zinc alloy

Finish:Satin Nickel ,Chrome Plated





FT1031

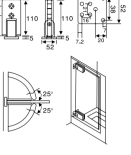
Wall to glass one way

Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened

Bearing weight: 45kg/Pair

Material:Quality stainless steel Finish:PSS,SSS





FT1032

Wall to glass

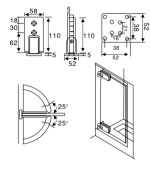
Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened

Bearing weight: 45kg/Pair

Finish:PSS,SSS

Material:Quality stainless steel





FT1033

Glass to glass 135°

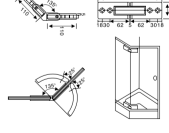
Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened

Bearing weight: 45kg/Pair

Finish:PSS,SSS

Material:Quality stainless steel





FT1034

Glass to glass 180°

Applicable for 800-1000mm wide and 8-12mm thick glass door, Door will be close automatically at approximately 25°

Note: glass must be toughened

Bearing weight: 45kg/Pair

Material:Quality stainless steel

Finish:PSS,SSS







GLASS CONNECTOR SERIES







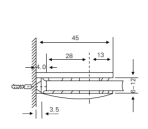


Size:8-10mm toughened glass Finish:Satin nickel,chrome plated Material:Brass,stainless steel and zinc-alloy

FT1050

Fix clip 0°

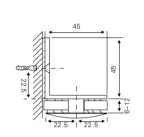






FT1051

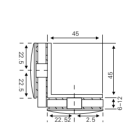
Single 90°



FT1052

Double 90°

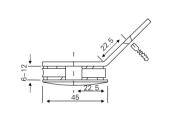






FT1053

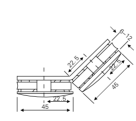
Single 135°



FT1054

Double 135°

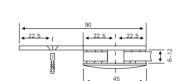






FT1055

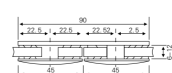
Single 180°



FT1056

Double 180











Size:8-10mm toughened glass Finish:Satin nickel,chrome plated Material:Brass,stainless steel and zinc-alloy

Size:8-10mm toughened glass

FT1071

Fix clip 0°

Finish:Satin nickel,chrome plated

Material:stainless steel

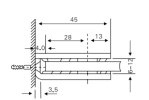
FT1064

FT1066

Double 90°

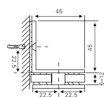
Fix clip 0°







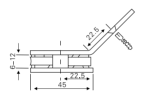
FT1065 Single 90°



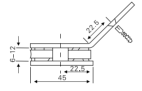
FT1067







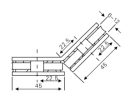
Single 135°



FT1068

Double 135°

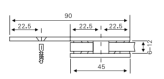






FT1069

Single 180°



FT1070

Double 180°







FT1073

Double 90°





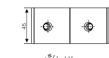
FT1074

FT1072

Single 90°

Single 135°





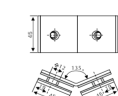


60

FT1075

Double 135°







FT1076

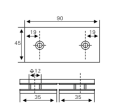
Single 180°



FT1077

Double 180°



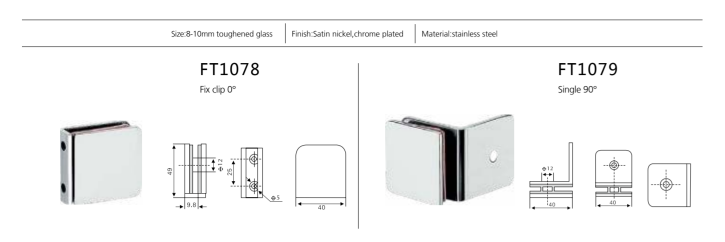








62



FT1080

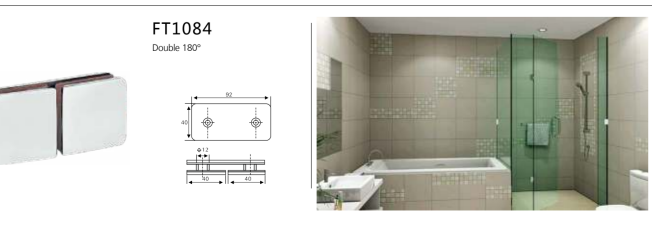
FT1082

Double 135°

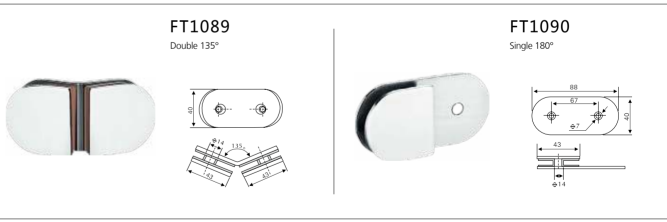
Double 90°















Size:8-10mm toughened glass

Finish:Satin nickel,chrome plated Material:Zinc-alloy

Size:8-10mm toughened glass

Finish:Satin nickel,chrome plated Material:Zinc-alloy,stainless steel

FT1092

Fix clip 0°



19.5 21

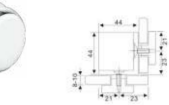
FT1093 Single 90°

FT1100

Fix clip 0°



FT1101 Double 90°



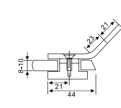
FT1094

Double 90°



FT1095

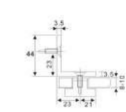
Single 135°



FT1102

Single 90°





FT1103

Double 135°



FT1096

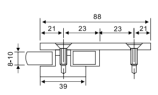
Double 135°



FT1097

Single 180°

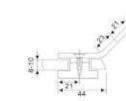




FT1104

Single 135°

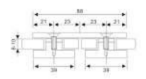




FT1105

Double 180°

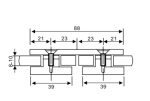




FT1098

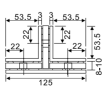
Double 180°





FT1099

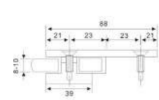
T type



FT1106

Single 180°











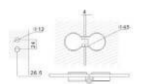






FT1107
Material:Zinc Alloy
Finish:SN,CP





FT1108
Material:Zinc Alloy
Finish:SN,CP



FT1109
Material:Zinc Alloy
Finish:SN,CP



FT1110 Material:Aluminum alloy Finish:SN,CP Size: 42x63mm 32x54mm



FT1111 Material:Stainless steel Finish:SSS,PSS Size: 45x63x26mm



FT1112 Material:Stainless steel Finish:SSS,PSS Size: 45x63x26mm



FT1113
Material:Stainless steel
Finish:SSS,PSS
Size: 45x45mm



FT1114
Material:Stainless steel
Finish:SSS,PSS
Size:45x45mm



FT1115
Material:Stainless steel
Finish:SSS,PSS
Size: 50x45x27mm

Installation illustration

Bathroom connector series select pure copper and 304 stainless steel, look concisely and clearly. We have complete sets products, and with many kinds of installation, making installation easier.

FT1121



Finish: SN,CP Material: Brass Diameter: ф19, ф25 Available for: bathroom partition



FT1123



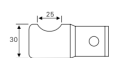
Finish: SN,CP Material: Brass,Stainless steel Diameter: φ19, φ25 Available for: bathroom partition



FT1125



Finish: SN,CP Material: Brass Diameter: ф19, ф25 Available for: bathroom partition

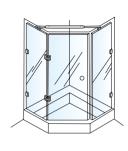


FT1127



Finish: SN,CP Material: Brass Diameter: ф19, ф25 Available for: bathroom partition





FT1122



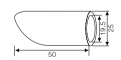
Finish: SN,CP Material: Brass Diameter: ф19, ф25 Available for: bathroom partition



FT1124



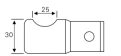
Finish: SN,CP Material: Brass,Stainless steel Diameter: φ19, φ25 Available for: bathroom partition



FT1126



Finish: SN,CP Material: Brass Diameter: ф19, ф25 Available for: bathroom partition



FT1128



Finish: SN,CP Material: Brass Diameter: ф19, ф25 Available for: bathroom partition

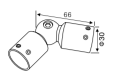




FT1129



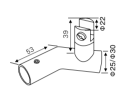
Finish: SN,CP Material: Brass Diameter: φ19, φ25 Available for: bathroom partition



FT1131



Finish: SN,CP Material: Brass,Stainless steel Diameter: ф19, ф25 Available for: bathroom partition



FT1133



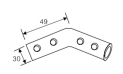
Finish: SN,CP Material: Brass,Stainless steel Diameter: φ19, φ25 Available for: bathroom partition



FT1135



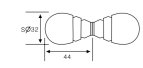
Finish: SN,CP Material: Stainless steel Diameter: ф19, ф25 Available for: bathroom partition



FT1137



Finish: SN,CP Material: Stainless steel Diameter: ф19, ф25 Available for: bathroom partition



FT1130



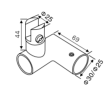
Finish: SN,CP Material: Brass,Stainless steel Diameter: φ19, φ25 Available for: bathroom partition



FT1132



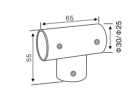
Finish: SN,CP Material: Brass,Stainless steel Diameter: ф19, ф25 Available for: bathroom partition



FT1134



Finish: SN,CP Material: Stainless steel Diameter: ф19, ф25 Available for: bathroom partition



FT1136



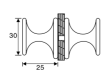
Finish: SN,CP Material: Stainless steel Diameter: ф19, ф25 Available for: bathroom partition



FT1138



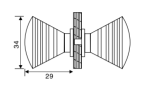
Bathroom knob Material: Brass, aluminum, zinc-alloy, stainless steel Finish: CP, SN



FT1139

Bathroom knob

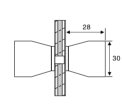




FT1141

Bathroom knob

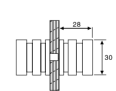
Material: Brass, aluminum, zinc-alloy, stainless steel Finish: CP, SN



FT1143

Bathroom knob

Material: Brass, aluminum, zinc-alloy, stainless steel Finish: CP, SN

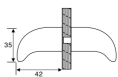


FT1145

Bathroom knob



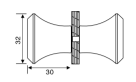
Material: Brass, aluminum, zinc-alloy, stainless steel Finish: CP, SN



FT1140

Bathroom knob

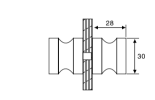
Material: Brass, aluminum, zinc-alloy, stainless steel Finish: CP, SN



FT1142

Bathroom knob

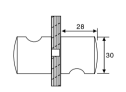




FT1144

Bathroom knob

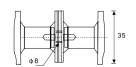
Material: Brass,aluminum,zinc-alloy, stainless steel Finish: CP,SN





Bathroom knob Material: Brass,aluminum,zinc-alloy, stainless steel Finish: CP,SN

FT1146

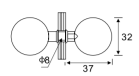




FT1147

Bathroom knob

Material: Brass, aluminum, zinc-alloy, stainless steel Finish: CP,SN

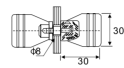




FT1148

Bathroom knob

Material: Brass, aluminum, zinc-alloy, stainless steel Finish: CP,SN

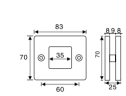




FT1149

Bathroom knob

Material: aluminum, stainless steel Finish: CP,SN

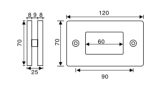




FT1150

Bathroom knob

Material: aluminum,stainless steel Finish: CP,SN





FT1151

Bathroom knob

Material: Stainless steel Finish: CP,SN





FT1152

Bathroom knob

Material: Stainless steel Finish: CP,SN

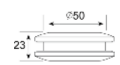




FT1153

Bathroom knob

Material: Stainless steel Finish: CP,SN





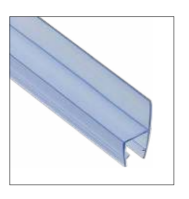
FT1154

Bathroom knob

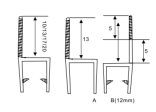
Material: Stainless steel Finish: CP,SN







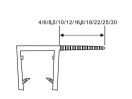
FT1400 For 6,8,10,12mm glass





FT1401

For 6,8,10,12mm glass





FT1402

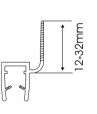
For 6,8,10,12mm glass

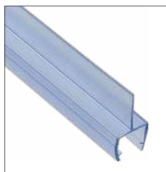




FT1403

For 6,8,10,12mm glass

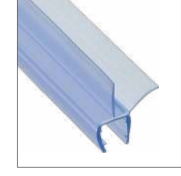




FT1404

For 6,8,10,12mm glass

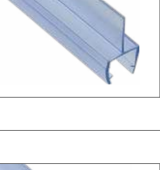




FT1405

For 6,8,10,12mm glass





FT1406

For 6,8,10,12mm glass





FT1407 For 6,8,10,12mm glass













FT1416 For 6,8,10,12mm glass



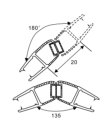
FT1417 For 6,8,10,12mm glass



FT1418 For 6,8,10,12mm glass



FT1419 For 6,8,10,12mm glass





FT1420 For 6,8,10,12mm glass



FT1421 For 6,8,10,12mm glass



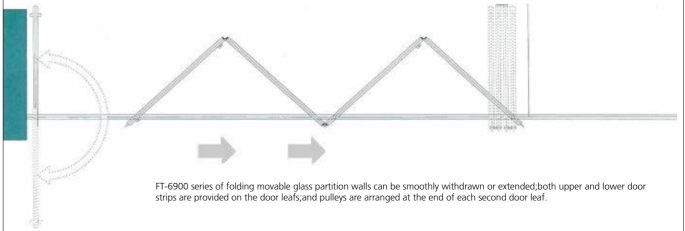
FT1422 For 6,8,10,12mm glass



FT1423 For 6,8,10,12mm glass







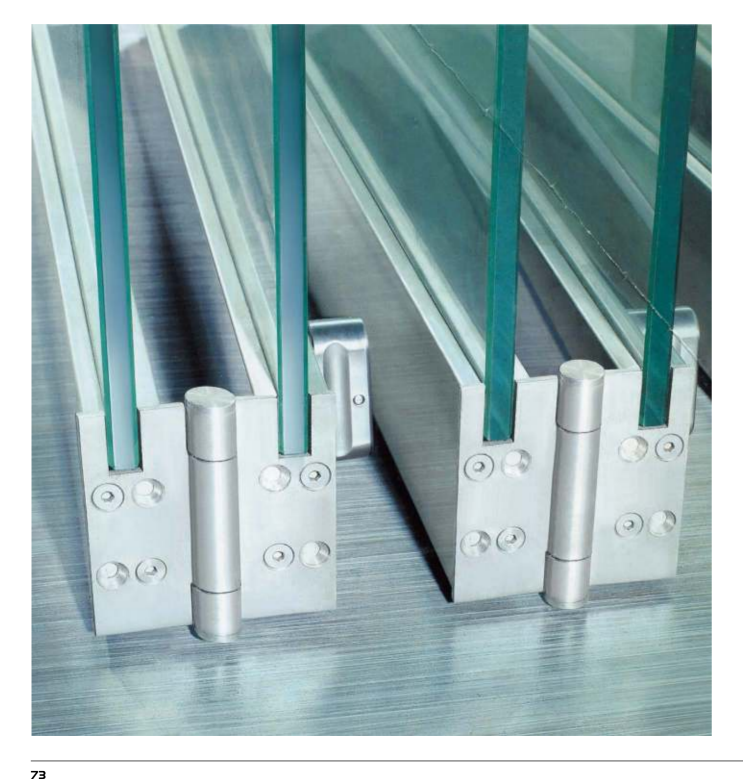




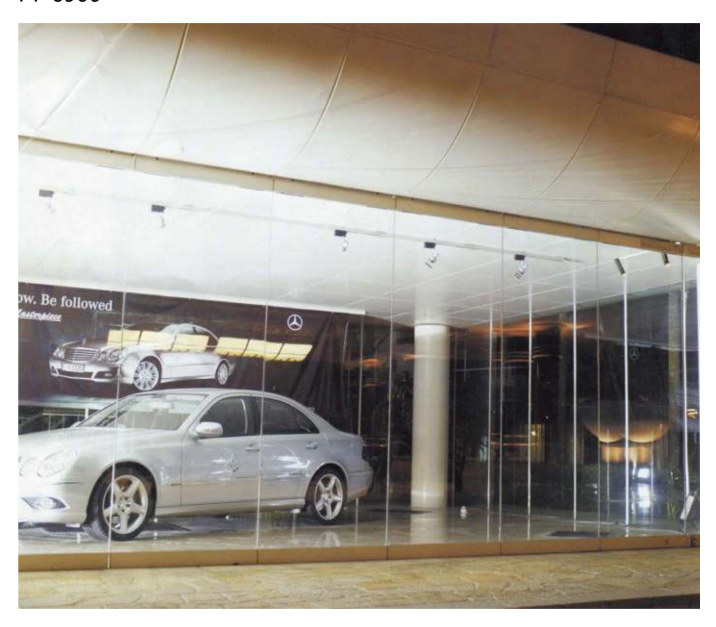


Simple and easy

Folding glass partition panels are of streamlined design without any obstruction therein; in addition, the glass curtain walls are more transparent; both upper and lower door strips are connected into intergrate, to ensure stability and smoothness; easy operation ensures only one person completes the whole partitioning process, satisfactory for the partitioning of various spaces and shops.



FT-6900

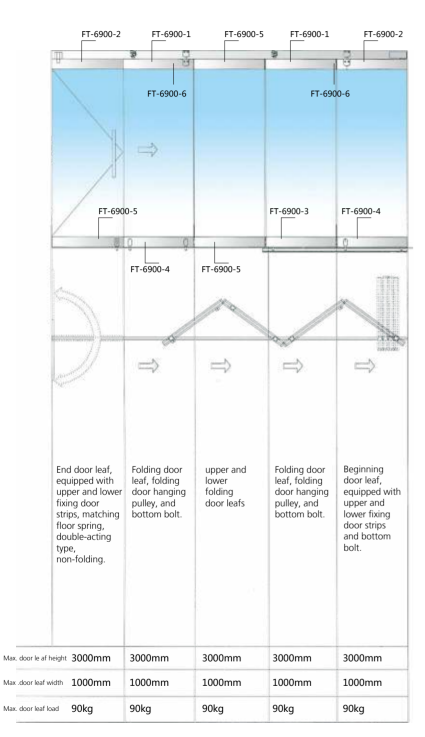












Structural components for movable glass partition system



Upper door strip(one-side roller)



FT-6900-2
Upper fixing door strip



FT-6900-3 Lower door strip(column)



FT-6900-4 Lower fixing door strip(surface bolt+lower shaFT)



FT-6900-5
Upper and lower door strips



FT-6900-6 Lock



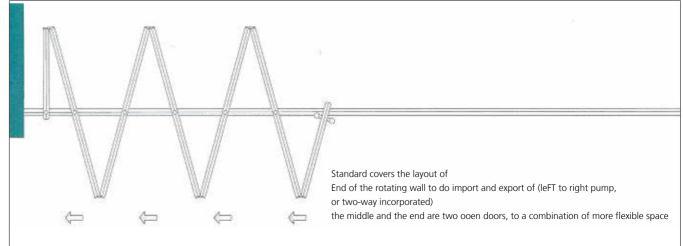
FT-U-6900-2 Track



FT-U-6900-1 Track

FT-7000

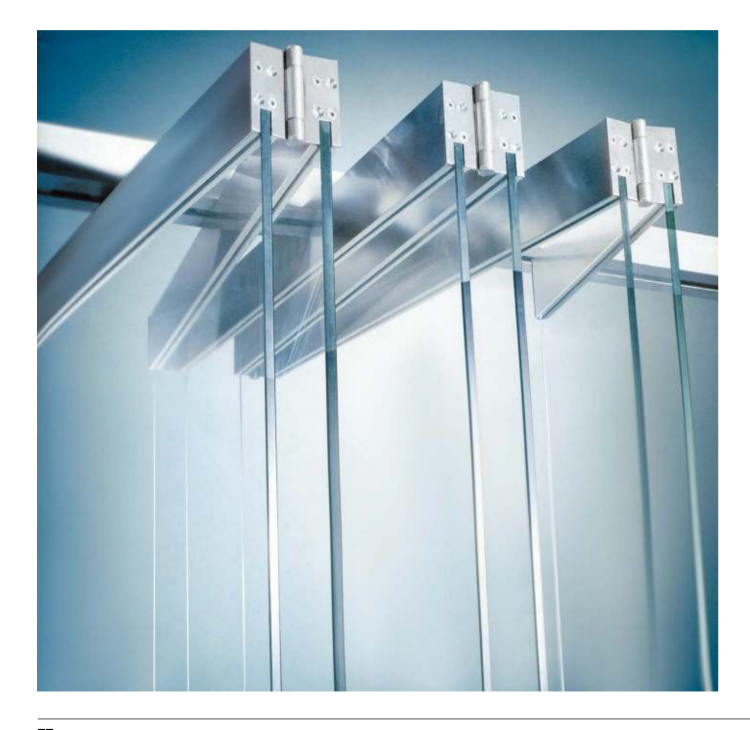


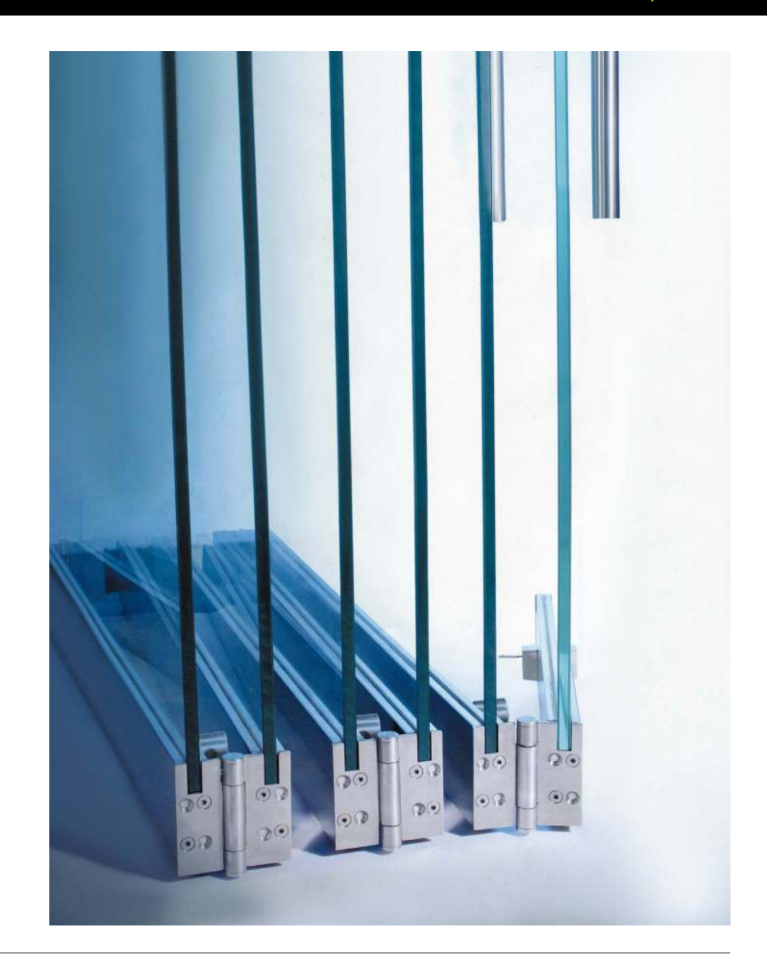




FT-7000 series of movable glass partitions and functions

FT-7000 series movable Glaass monbile partition walls enjoy smooth movement, attached with upper and lower door strips. Pulley positions are located in the middle of door leafs.HL-U-999Z series can be used in the large-span partition solutions, and each system can be composed of 3-8 door leafs. Because pulley positions are at the midpoints, paired door leafs are not necessary for this system. Door leafs slide along the fixed tracks which are installed under the ceiling. This partition system does not require additional ground tracks, therefore it will not cause floor damFTe during arrangement. There must have a beginning door leaf that's connected to folding door leafs. The width of the beginning door leaf is half that of the folding door leaf, and a shaFT shall be fitted. Taking into account the symmetry of the overall movable partition, both end and beginning door leafs shall have same width, without pulleys.







FT-7000-1 FT-7000-7

. 0

FT-7000-2

The beginning Folding door folding door leaf, folding

ped with upper pulley and and lower bottom bolt

door hanging

bottom bolt.

3000mm

1000mm

leaf is equip

fixed door leafs and bottom lock

3000mm

1/2door wide

Max door leaf height

Max .door leaf width

FT-7000-5

FT-7000-4

FT-7000-3

FT-7000-3

FT-7000-4

Folding door leaf, folding

pulley and

bottom bolt.

3000mm

1000mm

90kg



• This application is just for reference, will be changed according to the actual scene.



Structural components for movable glass partition system



FT-7000-1



Standard Application









FT-7000-7

Upper fixing door leaf(1/2 door leaf+63mm)



FT-7000-2

Lower fixing door leaf(1/2 door leaf+63mm)



FT-7000-3

Upper door strip(hinge+roller)



FT-7000-4

Lower door strip(hinge+surface bolt)









FT-U-7000-2

Track



FT-7000-6 FT-7000-7 Upper end door leaf(1/2 door leaf+63mm) Lower end door leaf(1/2 door leaf+63mm)

FT-7000-7

FT-7000-3

FT-7000-4

Folding door leaf, folding

pulley and

3000mm

1000mm

90kg

bottom bolt.

FT-7000-4

Folding door leaf, folding

pulley and

3000mm

1000mm

90kg

bottom bolt.

FT-7000-6

End folding

door leaf,

equipped

and lower

3000mm

+63mm

1/2door wide

with upper

FT-7000-3

FT-7000-4

Folding door leaf, folding

pulley and

3000mm

1000mm

bottom bolt.

FT-U-7000-1 Track

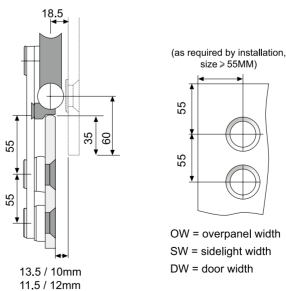
TECHNOLOGYical date

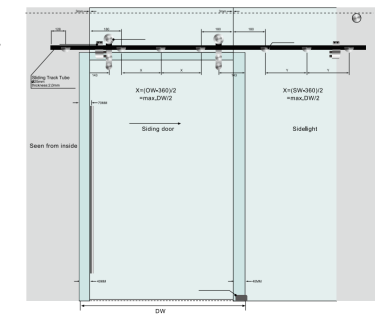
Daylight opening	Entry width	Door width	Tube length
910-1010mm	800-900mm	880-980mm	2038mm
1010-1110mm	900-1000mm	980-1080mm	2238mm
1110-1210mm	1000-1100mm	1080-1180mm	2438mm
1210-1310mm	1100-1200mm	1180-1280mm	2638mm

The distance for clamp fixing for track, wall fixing:

- 1. Weight 80kg:max-distance between the clamps=1/2 the width of the door;
- 2. Weight 80kg-120kg: max-distance between the clamps=1/3 the width of the door;
- 3. Weight 120kg-150kg: max-distance between the clamps=1/4 the width of the door.

Installation





FT543

Glass hanging wheel Materials: stainless steel, Iron

Finish:Chrome,Nickel

Size:10-18mm toughened glass

Max door weight: 100kg





FT-501 Standard application





FT-501-1

FT-501-1

FT-501-2 FT-501-1

FT-501-1

FT545

23 0 0



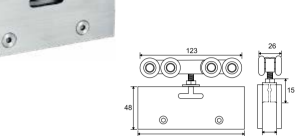




FT544

Glass hanging wheel

Materials: stainless steel,Iron Finish:Chrome,Nickel Size:10-18mm toughened glass Max door weight: 100kg



FT546

Glass hanging wheel

Glass hanging wheel





FT-502

Standard application





FT-502-4

FT-502-1









FT-502-1

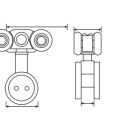


FT-502-1

FT548

Material: Lron Surface treatment: Stain/mirror Bearing weight: 120kg

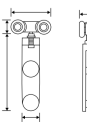






FT549

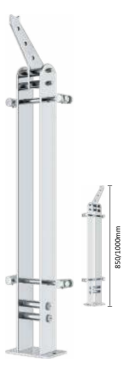
Material: Stainless steel Surface treatment: Stain/mirror Bearing weight: 120kg

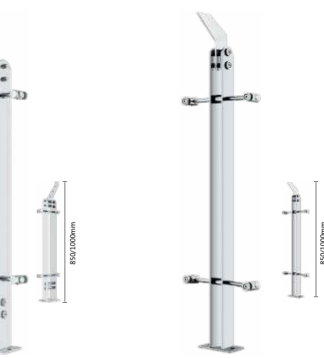
























FT-C-10
Finish:Satin /Polished

Material:Stainless steel



Material:Stainless steel

FT-C-21

Finish:Satin /Polished

Material:Stainless steel

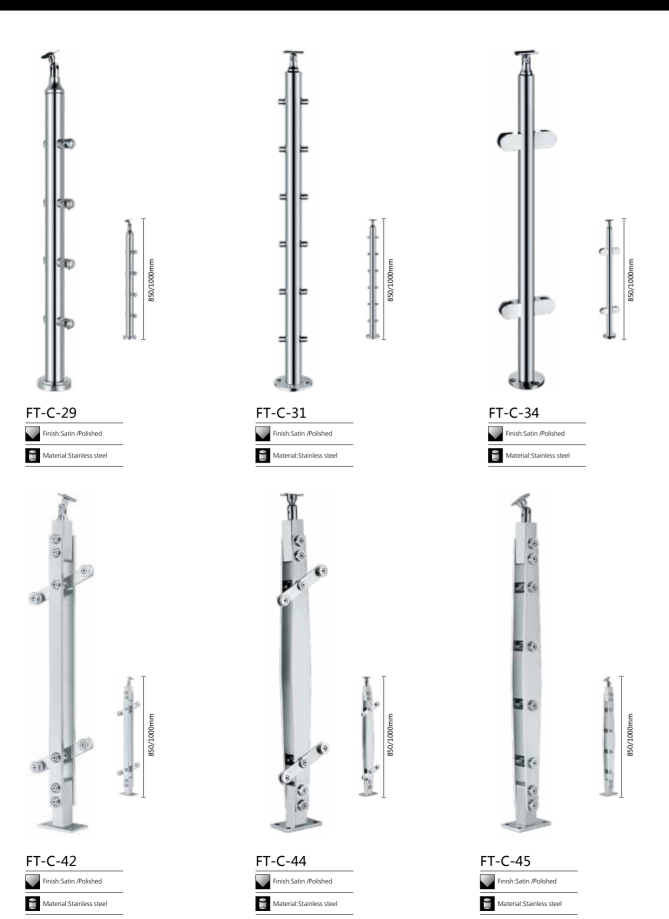


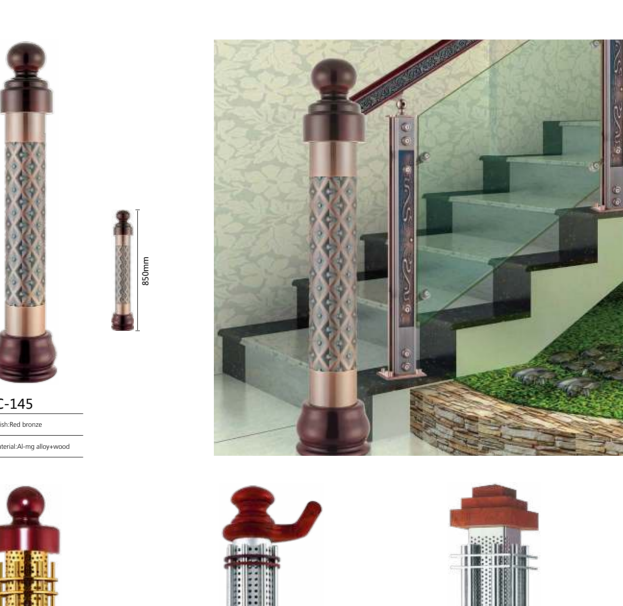
Material:Stainless steel













Material: Stainless steel+wood

Material: Stainless steel+wood

Material: Stainless steel+wood





=	
-	
_	
-	
-	
-	
-	
-	
-	
-	
-	
-	
_	
-	
-	
-	
-	
-	