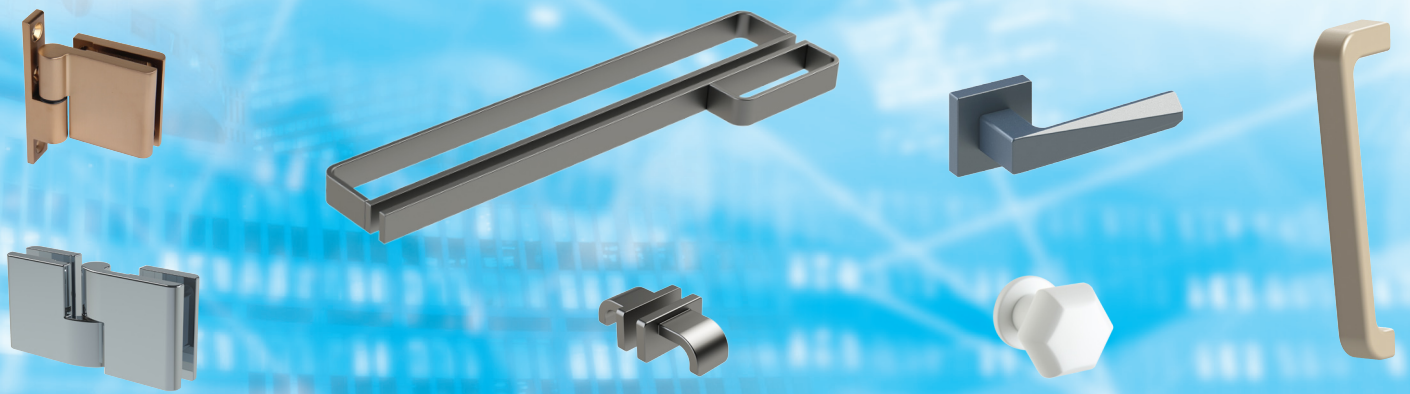














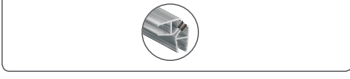


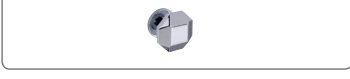


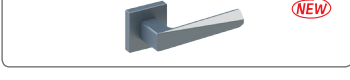

# Glass Accessories



for tempered glass door

PF-101-A, A-WF, B, C-N/D, S, T.....	GA4
PF-102, C, D, CS, S.....	GA5
PF-103-A, B, S.....	GA5
PF-105.....	GA6
PF-111-N.....	GA6
DT-082G.....	GA10
DT-082H.....	GA12
DT-082HT.....	GA14
PF-112.....	GA16
PF-115.....	GA16
PF-117.....	GA16
PF-118.....	GA16
PF-116-05, 15, 35, 63, 65, 68.....	GA18
GHA-01-N2, 01A-N2, 01F.....	GA20
GHA-02-N2.....	GA21
GHA-04-N2.....	GA21
GHA-05-N2.....	GA21
GHC-01-N2, 01A-N2.....	GA23
GHC-01F.....	GA24
GHC-04-N2.....	GA24
GHC-05-N2.....	GA24
GHE-01-RH (90 °).....	GA26
GHE-05-RH (180 °).....	GA27
GHE-05D-LH (180 °).....	GA28
GS-072.....	GA30
GT- 201, 202, 203.....	GA30
GT-101 Series.....	GA32
GT-104 Series.....	GA33
GT-108 Series.....	GA33
GT-109 Series.....	GA34
GT-110 Series.....	GA35
GT-111 Series.....	GA36
GT-112 Series.....	GA37
GT-113 Series.....	GA38
GT-114 Series.....	GA39
GT-115 Series.....	GA40
CH-SG-A.....	GA44
SD-1-A.....	GA44
GHR Series.....	GA45
GHL Series.....	GA47
WS-1N, 2N, 3N, 4N, 5N.....	GA48
WS-6N, 7N, 8N, 9N, 10N.....	GA49
EHB-001 X.....	GA51
EHB-002 X.....	GA51
EHB-005 X.....	GA51
EHB-010 X.....	GA51
EHB-016-01-X / 016-02-X.....	GA51
EHB-016A-01-X / 016A-02-X.....	GA51
EHB-017 X.....	GA51
EHB-018 X.....	GA51
EHB-019 X.....	GA51
EHB-020 X.....	GA51
EHB-021 X.....	GA51
EHZ-001 X.....	GA53
EHZ-002 X.....	GA53
EHZ-003 X.....	GA53
EHZ-004 X.....	GA53
EHZ-006 X.....	GA53
EHZ-007 X.....	GA53
EHZ-008 X.....	GA53
EHZ-009 X.....	GA53
GBK-801-A-X.....	GA55
GBK-802-A-X.....	GA55
GBK-803-A-X.....	GA55
GBK-804-A-X.....	GA55
GBK-805-A-X.....	GA55
GBK-806-A-X.....	GA55
GBK-895-X.....	GA55
GBK-896-X.....	GA55

GBK-898-40-A-X.....	GA55
HSG-501A-X.....	GA57
HSG-503A-X.....	GA57
HSG-504A-X.....	GA57
HSG-506A-X.....	GA57
HSG-507A-X.....	GA57
HSG-508A-X.....	GA57
HSG-509A-X.....	GA57
HSG-512A-X.....	GA57
HSG-520A-X.....	GA57
HSG-527A-X.....	GA57
HSG-528A-X.....	GA57
HSG-529C-X.....	GA57
HSG-530A-X.....	GA57
SBG-201C-X.....	GA58
SBG-202A-X.....	GA58
SBG-203C-X.....	GA58
SBG-204Q-X.....	GA58
SBG-205A-X.....	GA58
SBG-206A-X.....	GA58
SBG-207A-X.....	GA58
SBG-208A-X.....	GA58
SBG-209A-X.....	GA58
SBG-210A-X.....	GA59
SBG-211A-X.....	GA59
SBG-212A-X.....	GA59
SBG-213A-X.....	GA59
SBG-214A-X.....	GA59
SBG-215A-X.....	GA59
SBG-216A-X.....	GA59
SBG-217A-X.....	GA59
SBG-219A-X.....	GA59
SBG-220A-X.....	GA59
SBG-221A-X.....	GA59
SBG-222A-X.....	GA59
SBG-223H-X.....	GA59
SBG-225A-X.....	GA59
SBG-226A-X.....	GA59
NLG-802H-X.....	GA60
NLG-803L-X.....	GA60
NLG-804K-X.....	GA60
NLG-805H-X.....	GA60
NLG-806C-X.....	GA60
NLG-807P-X.....	GA60
NLG-808M-X.....	GA60
NLG-809A-X.....	GA60
NLG-810N-X.....	GA60
NLG-811Q-X.....	GA61
NLG-812M-X.....	GA61
NLG-813N-X.....	GA61
NLG-814A-X.....	GA61
NLG-815C-X.....	GA61
NLG-816H-X.....	GA61
NLG-817H-X.....	GA61
NLG-818A-X.....	GA61
NLG-819C-X.....	GA61
NLG-820H-X.....	GA61
NLG-821K-X.....	GA61
NLG-822C-X.....	GA61
NLG-823H-X.....	GA62
NLG-825S-X.....	GA62
NLG-826A-X.....	GA62
NLG-827A-X.....	GA62
NLG-828A-X.....	GA62
NLG-829A-X.....	GA62
NLG-830M-X.....	GA62
NLG-831H-X.....	GA62
NLG-832C-X.....	GA62
Finishes.....	GA63-65

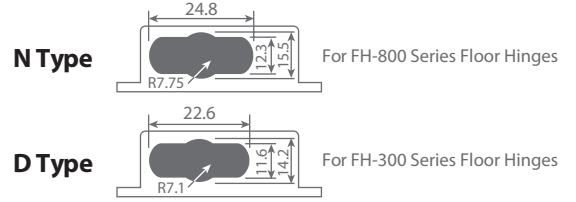
	Patch Fittings	GA4-9
	Glass Sliding Door Track Sets	GA10-15
	Glass Door Locks	GA16-17
	Glass Sliding Door Locks	GA18-19
	GHA-N2 Series Shower Door Hinges	GA20-22
	GHC-N2 Series Shower Door Hinges	GA23-25
	GHE Series Shower Door Hinges/ Calculation Glass Sizes	GA26-29
	Header Panel Support Bars	GA30-31
	Towel Bars with Pull Knob	GA32-43
	Towel Bars with Pull Handle	GA44
	GHR Series Glass Hinges	GA45-46
	GHL Series Glass Hinges	GA47
	Shower Door Vinyl Water Seals	GA48-50
	EHB Series Glass Type Handles	GA51-52
	EHZ Series Glass Type Handles	GA53-54
	GBK Series Glass Knobs	GA55-56
	HSG Series Glass Lever Handles	GA57
	SBG Series Glass Lever Handles	GA58-59
	NLG Series Glass Lever Handles	GA60-62
	Finishes	GA63-65

Numerous patents, copyrights, and trademarks are held by us to protect the integrity and reputation of our distinctive line of hardware appointments. Manufacturer reserves all rights of any modification, materials and specifications without notice.

# PATCH FITTINGS

Finishes : F24, F25, F91~F102, F91T~F108T

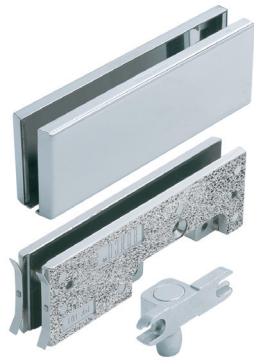
**Inserts :**



## PF-101-A

### Overhead Pivot Patch

Body Material : Zinc Alloy  
Cover Material : Stainless Steel  
Screw : Max Torque 100kg Loading  
Glass Thickness: 12mm, optional thickness 15mm



## PF-101-A-WF

### Overhead Pivot Patch with Wall Fixing

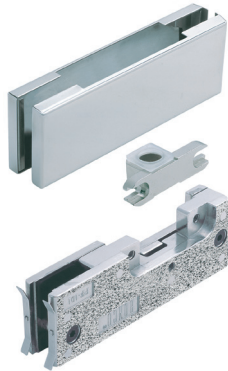
Body Material : Zinc Alloy  
Cover Material : Stainless Steel  
Screw : Max Torque 100kg Loading  
Glass Thickness: 12mm, optional thickness 15mm



## PF-101-B

### Top Patch

Body Material : Zinc Alloy  
Cover Material : Stainless Steel  
Screw : Max Torque 100kg Loading  
Glass Thickness: 12mm, optional thickness 15mm



## PF-101-C-N/D

### Bottom Patch

Body Material : Zinc Alloy  
Cover Material : Stainless Steel  
Screw : Max Torque 100kg Loading  
Inserts : D, N Type  
Glass Thickness: 12mm, optional thickness 15mm



N or D Type

## PF-101-S

### Overhead Pivot Single Stop Patch

Body Material : Zinc Alloy  
Cover Material : Stainless Steel  
Screw : Max Torque 100kg Loading  
Glass Thickness: 12mm, optional thickness 15mm



## PF-101-T

### Overhead Pivot Double Stop Patch

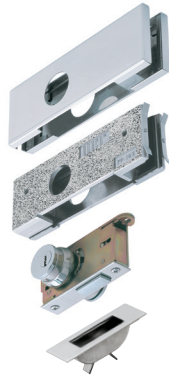
Body Material : Zinc Alloy  
Cover Material : Stainless Steel  
Screw : Max Torque 100kg Loading  
Glass Thickness: 12mm, optional thickness 15mm



### PF-102

#### Patch Lock with Double Cylinder

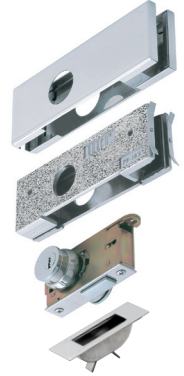
Body Material : Zinc Alloy  
 Cover Material : Stainless Steel  
 Screw : Max Torque 100kg Loading  
 GlassThickness: 12mm,  
 optional thickness 15mm



### PF-102-S

#### Patch Lock Single Cylinder with Turn Piece

Body Material : Zinc Alloy  
 Cover Material : Stainless Steel  
 Screw : Max Torque 100kg Loading  
 GlassThickness: 12mm,  
 optional thickness 15mm



### PF-102-C

#### Center Patch Lock with Double Cylinder

Body Material : Zinc Alloy  
 Cover Material : Stainless Steel  
 Screw : Max Torque 100kg Loading  
 GlassThickness: 12mm,  
 optional thickness 15mm



### PF-102-CS

#### Center Patch Lock Single Cylinder with Turn Piece

Body Material : Zinc Alloy  
 Cover Material : Stainless Steel  
 Screw : Max Torque 100kg Loading  
 GlassThickness: 12mm,  
 optional thickness 15mm



### PF-102-D

#### Center Patch Lock Strike Box

Body Material : Zinc Alloy  
 Cover Material : Stainless Steel  
 Screw : Max Torque 100kg Loading  
 GlassThickness: 12mm,  
 optional thickness 15mm



### PF-103-A

#### Overhead Side Panel Pivot Patch

Body Material : Zinc Alloy  
 Cover Material : Stainless Steel  
 Screw : Max Torque 100kg Loading  
 GlassThickness: 12mm,  
 optional thickness 15mm



### PF-103-B

#### Overhead Side Panel Connector

Body Material : Zinc Alloy  
 Cover Material : Stainless Steel  
 Screw : Max Torque 100kg Loading  
 GlassThickness: 12mm,  
 optional thickness 15mm



### PF-103-S

#### Overhead Side Panel Connector with Stopper

Body Material : Zinc Alloy  
 Cover Material : Stainless Steel  
 Screw : Max Torque 100kg Loading  
 GlassThickness: 12mm,  
 optional thickness 15mm



# PATCH FITTINGS

Finishes : F24, F25, F91~F102, F91T~F108T

## PF-105

Patch Lock Strike Box

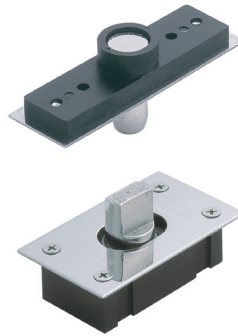
Material : Stainless Steel



## PF-111-N

Mini Floor Hinge with Top Pivot

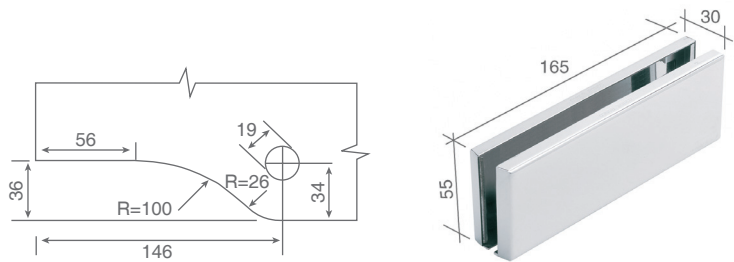
Body Material : Zinc Alloy  
Cover Material : Stainless Steel  
Inserts : N, D Type  
Max door weight 60kg



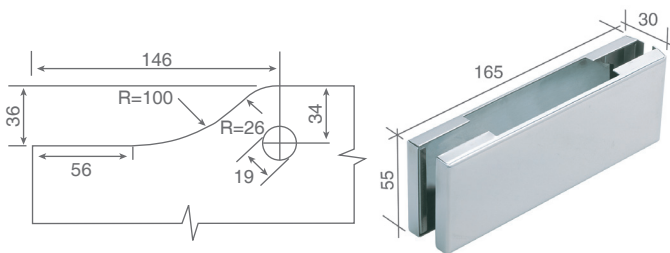
N Type : For 101-C-N  
D Type : For 101-C-D

# PATCH FITTINGS

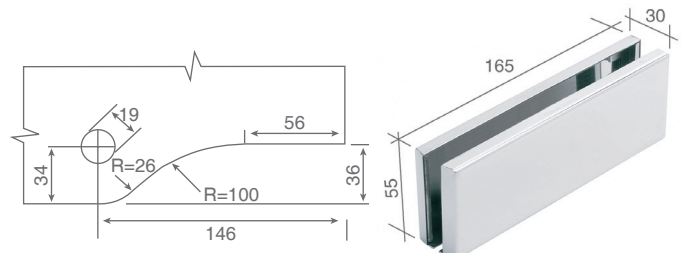
Dimensions in millimeters



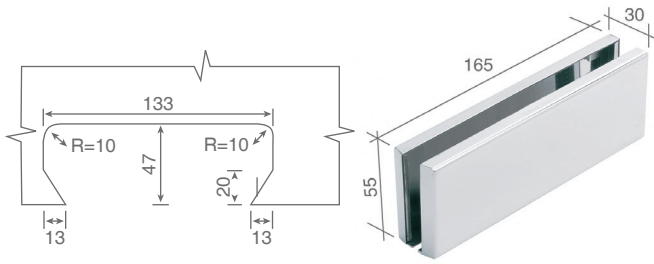
PF-101-A PF-101-A-WF PF-101-C-N



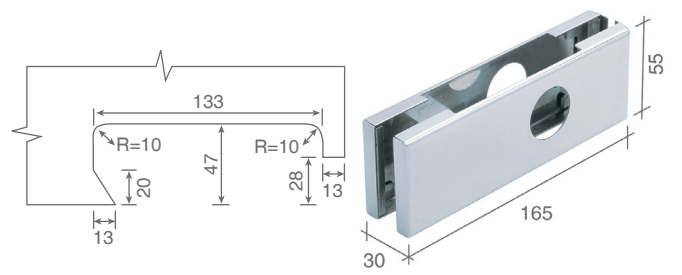
PF-101-B



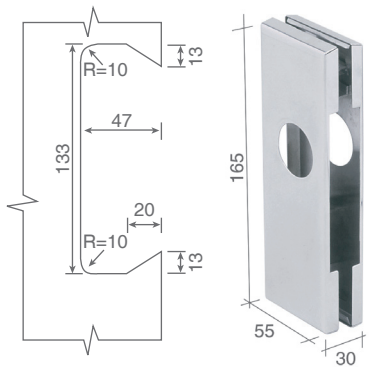
PF-101-S



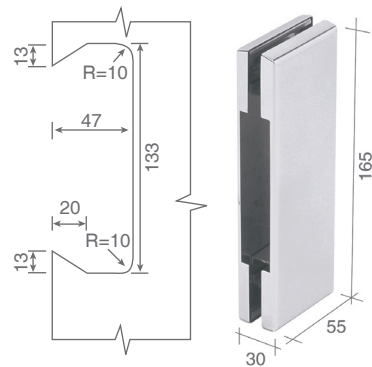
**PF-101-T**



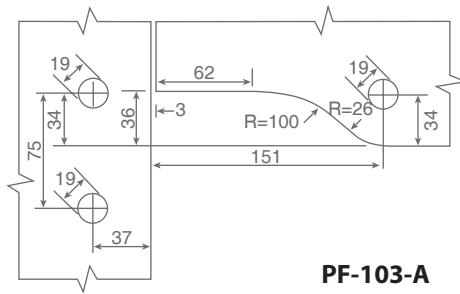
**PF-102 PF-102-S**



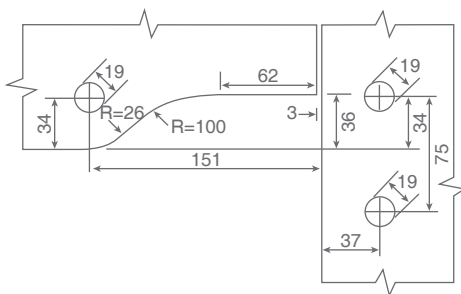
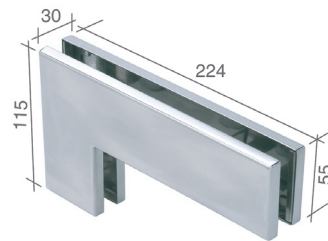
**PF-102-C PF-102-CS**



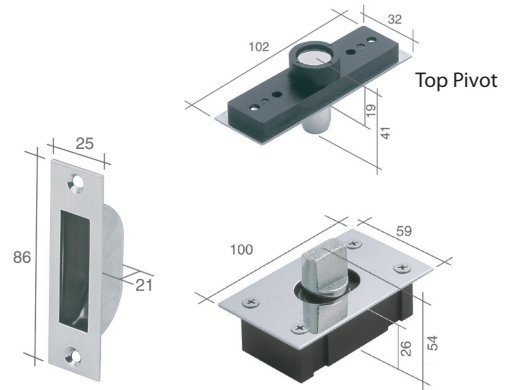
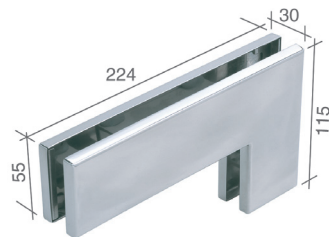
**PF-102-D**



**PF-103-A**



**PF-103-B PF-103-S**



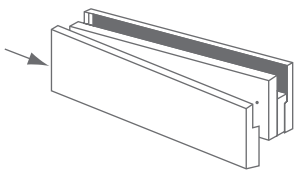
**PF-105**

**PF-111-N**

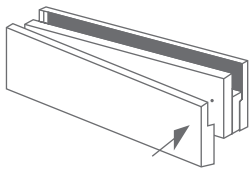
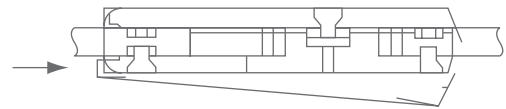
# PATCH FITTINGS

## Self mounted flush stainless steel cover with no set screws nor adhesive tape

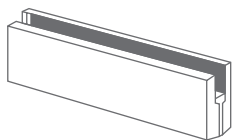
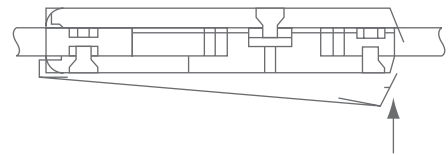
The self mounted cover has 4 built in flat springs to hold itself firmly onto the body of (**BONCO** patch fitting) which ensure clean looking, easy assembly and security of the entire unit.



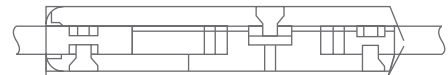
(1)  
Position one end of the cover and push it into the body.



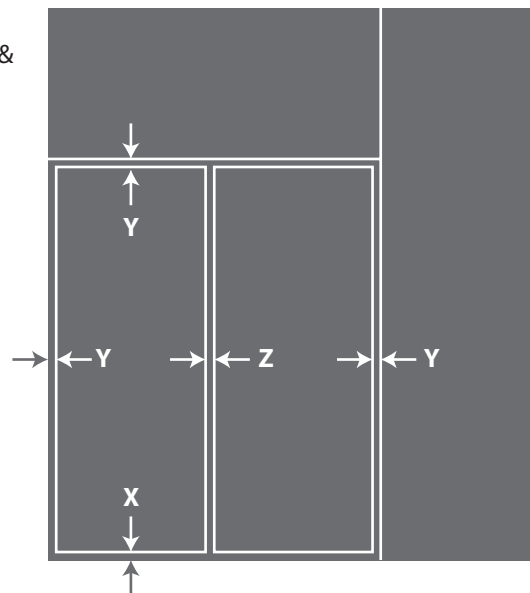
(2)  
Press the other end of the cover and secure it firmly onto the body.



(3)  
Finished.



We Recommend Using 12mm or 15mm(optional) Tempered & Safety Glass.  
Max door weight 100kg  
Max door width 1200 mm

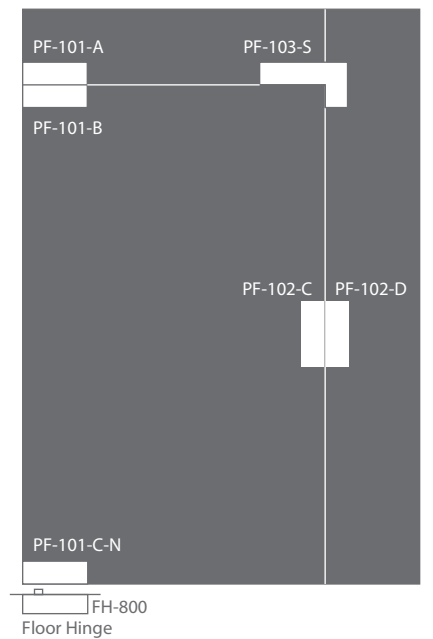
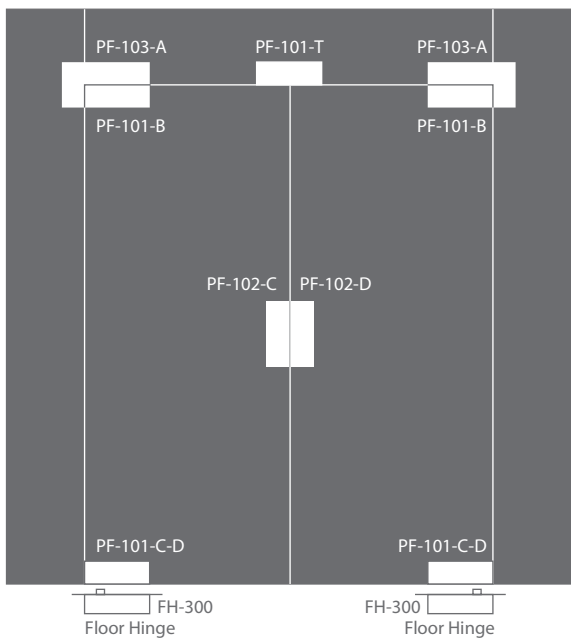
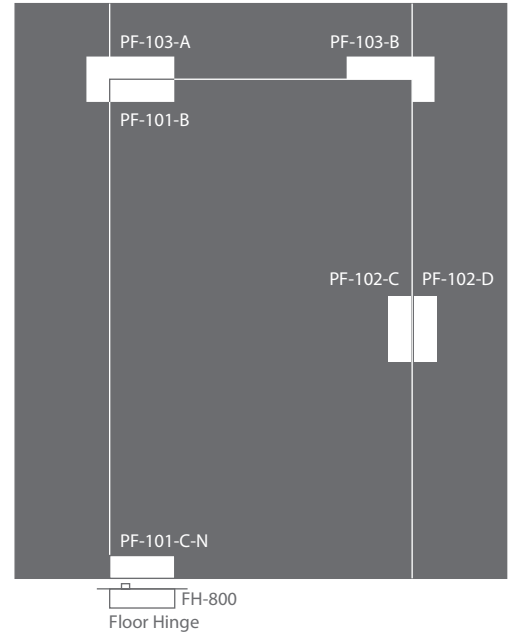
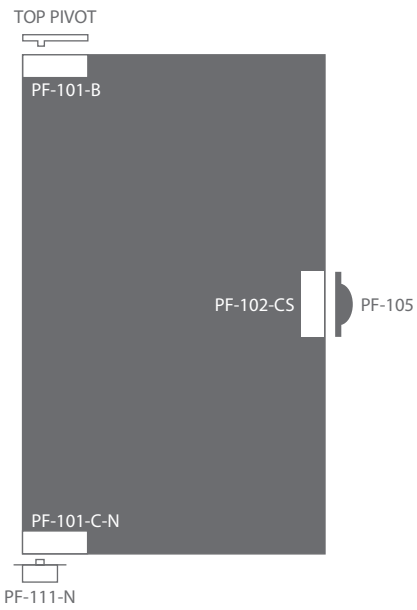


### Deduction Dimensions Size

Y = 3~5mm  
X = 7~10mm  
Z = 3~5mm



# Typical Combinations of Tempered Glass Doors & Patch Fitting



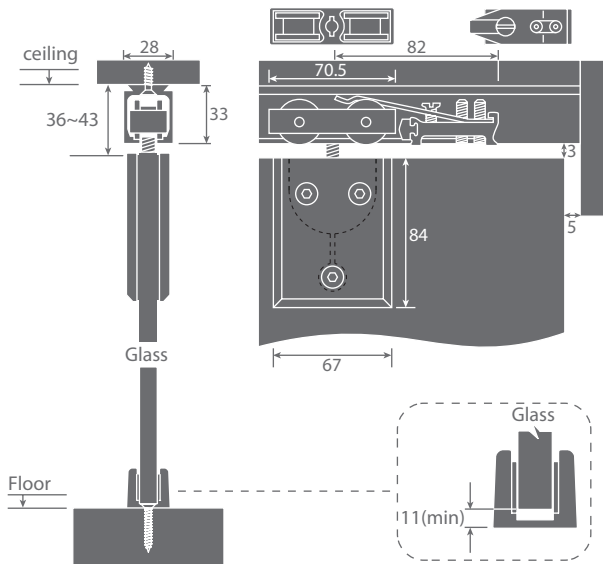
# GLASS SLIDING DOOR TRACK

**DT - 082G  
(120 KGS)**

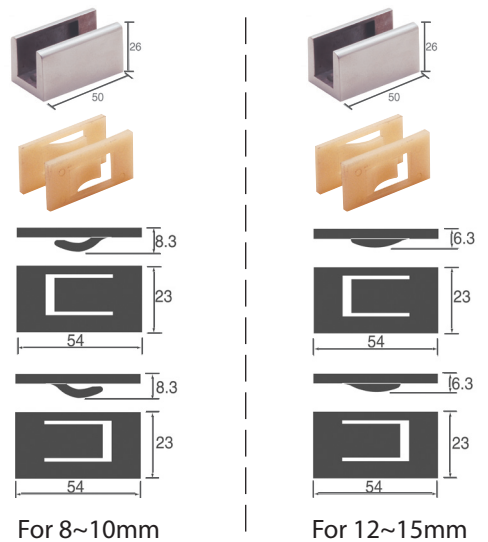
Glass Sliding Door Track Sets  
 Finishes: F21, F22, F91~F102,  
 F91T~ F108T  
 (Except Track)  
 Door Thickness: 8-15mm  
 Material: Forged Brass &  
 Aluminum  
 (Passed 70,000 Cycle Test)



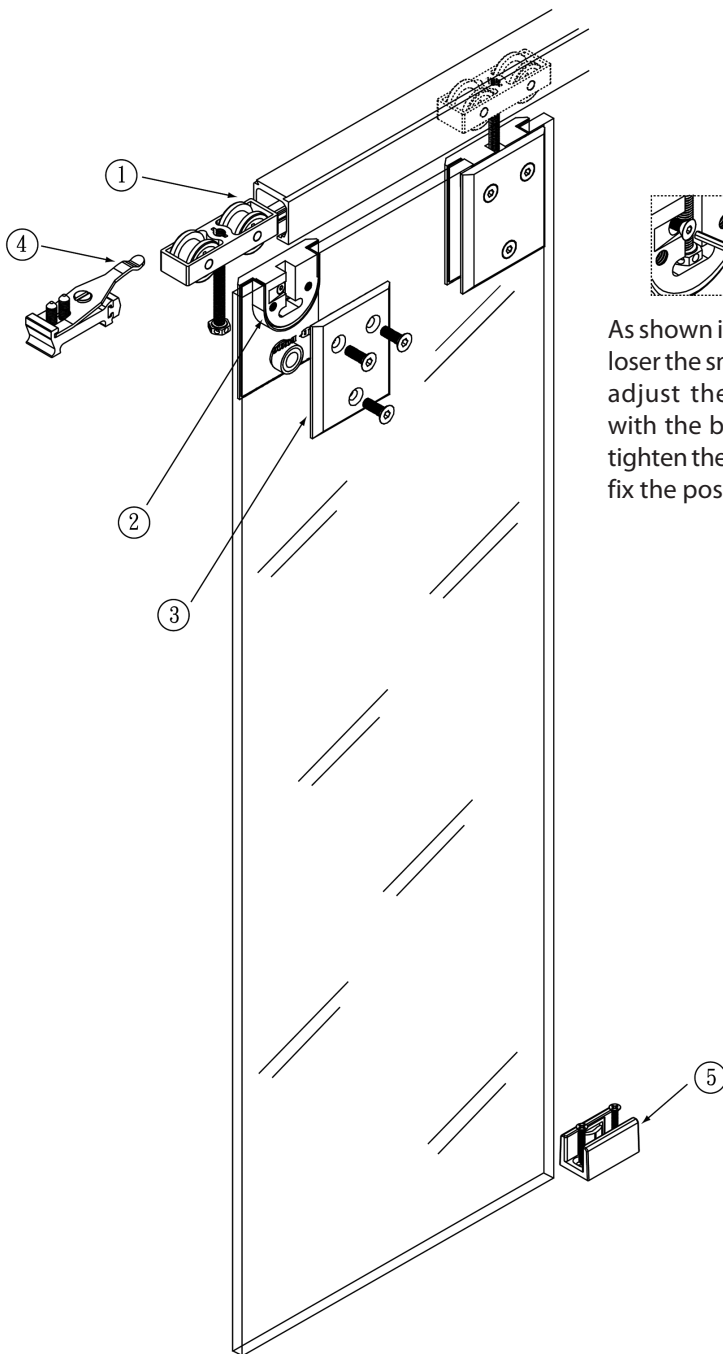
## Top Jamb Fixing



We Recommend Using Tempered & Safety Glass  
 8mm to 15mm Thickness.



# Glass Sliding Door Track Sets Installation



1. Install the track and insert the hangers.

2. Use the alter key to adjust the balance accordingly.

As shown in the diagram, loser the small screw first, adjust the height level with the big screw, then tighten the small screw to fix the position.

3. Clamp outside & inside patches together by tighten the fixing screws back.

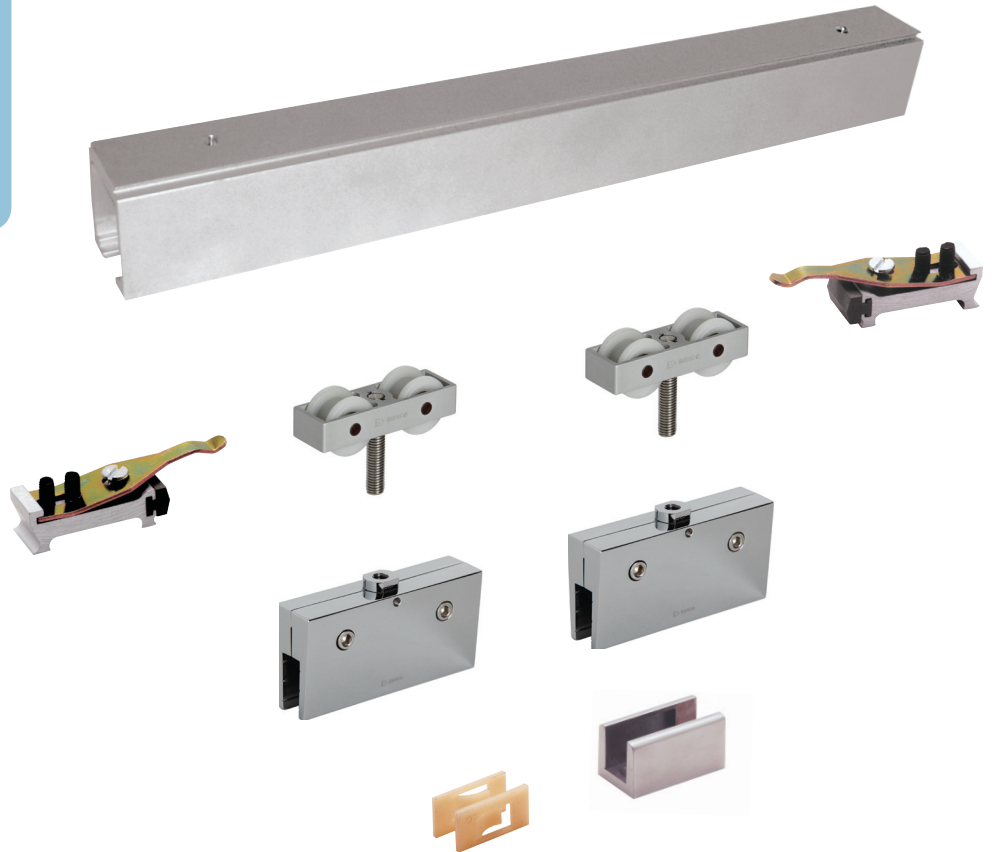
4. Install and adjust the door stopper / holder.

5. Install the floor guides.

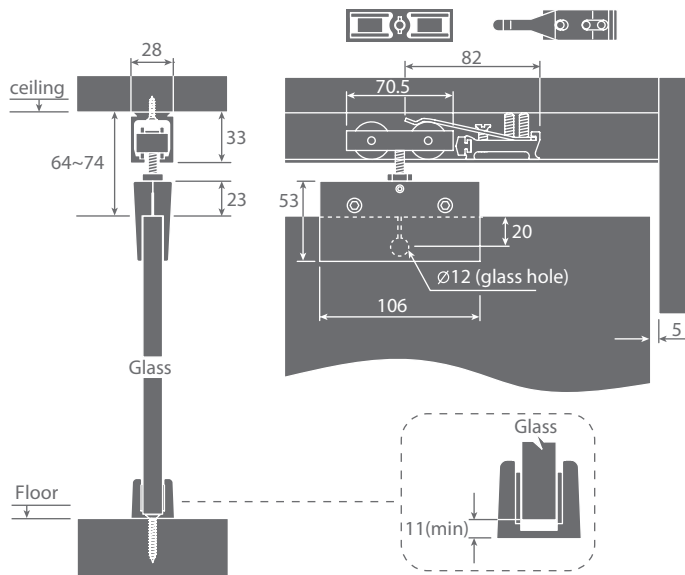
# GLASS SLIDING DOOR TRACK

## DT - 082H (100 KGS)

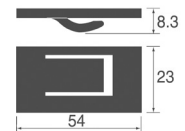
Glass Sliding Door Track Sets  
 Finishes: F21, F22, F91~F102,  
 F91T~ F108T  
 (Except Track)  
 Door Thickness 10-12mm  
 Material: Zinc Alloy & Aluminum  
 (Passed 70,000 Cycle Test)



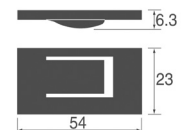
### Top Jamb Fixing



We Recommend Using  
 Tempered & Safety Glass  
 10mm to 12mm Thickness.

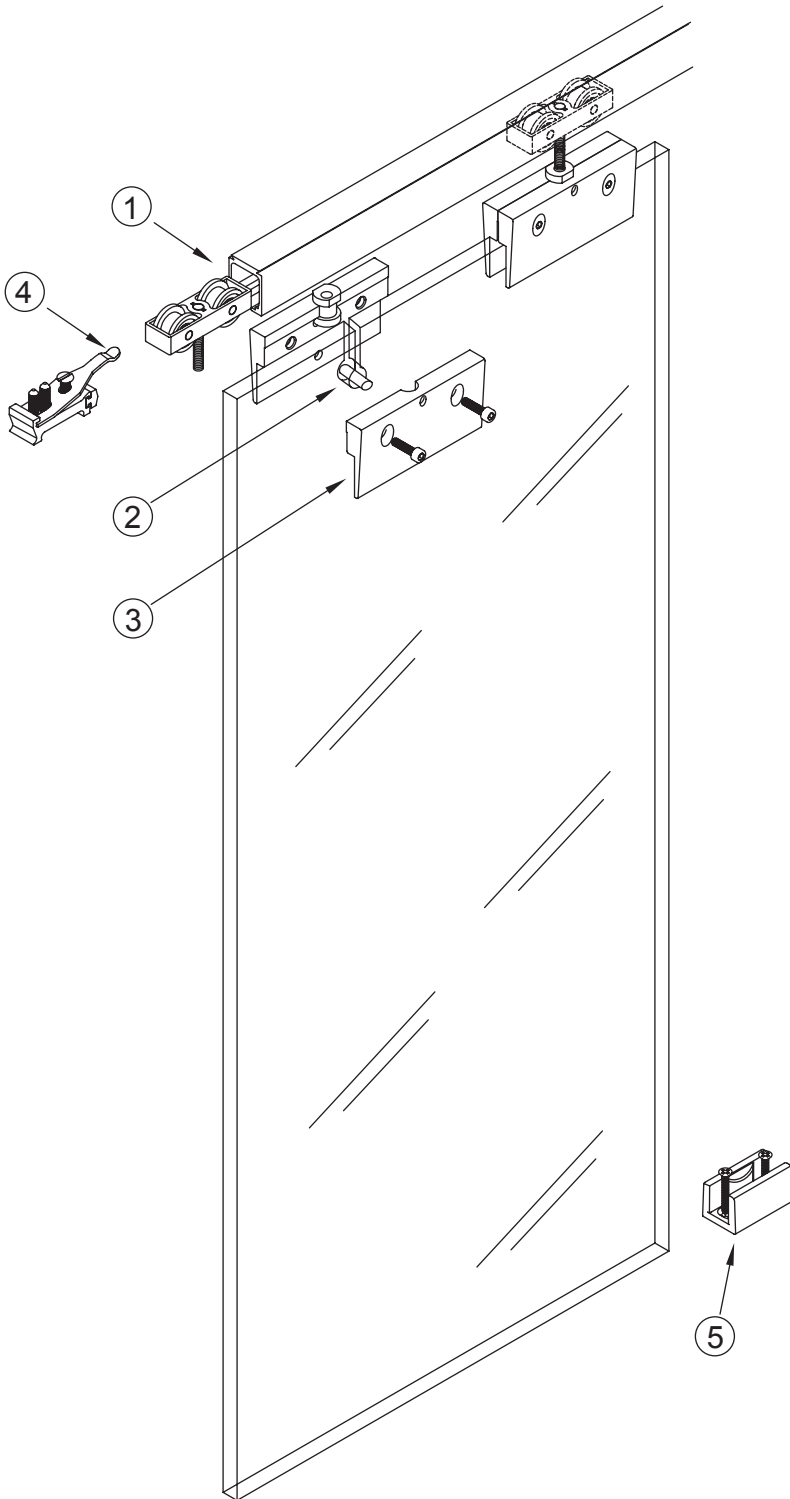


For 10mm

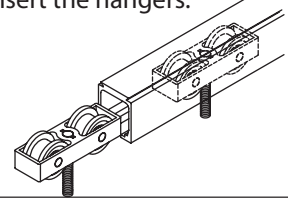


For 12mm

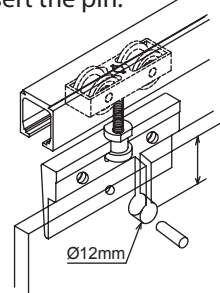
## Glass Sliding Door Track Sets Installation



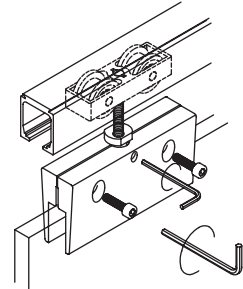
1. Install the track and insert the hangers.



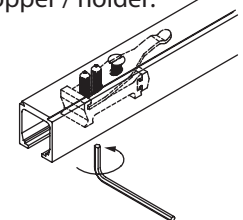
2. Align the glass and insert the pin.



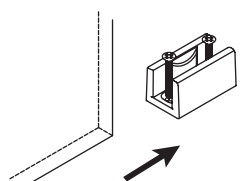
3. Tighten the big screw to fix the glass and adjust the height. Tighten the small screws.



4. Install and adjust the door stopper / holder.



5. Install the floor guides.



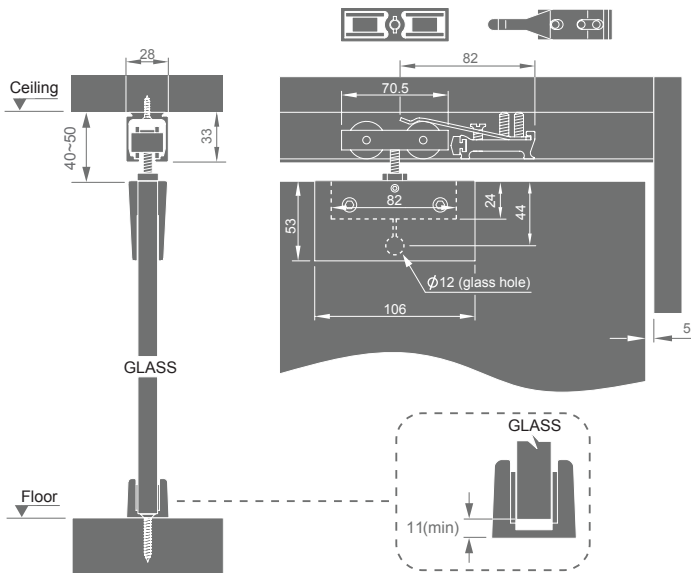
# GLASS SLIDING DOOR TRACK

## DT - 082HT (100 KGS)

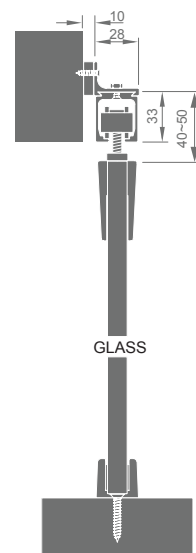
Glass Sliding Door Track Sets  
 Finishes: F21, F22, F91~F102,  
 F91T~ F108T  
 (Except Track)  
 Door Thickness: 10~12mm  
 Material: Zinc Alloy & Aluminum  
 (Passed 70,000 Cycle Test)



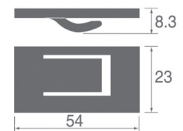
### Top Jamb Fixing



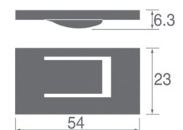
### Side Wall Fixing (Only for 38KGS)



We Recommend Using  
 Tempered & Safety Glass  
 10mm to 12mm Thickness.

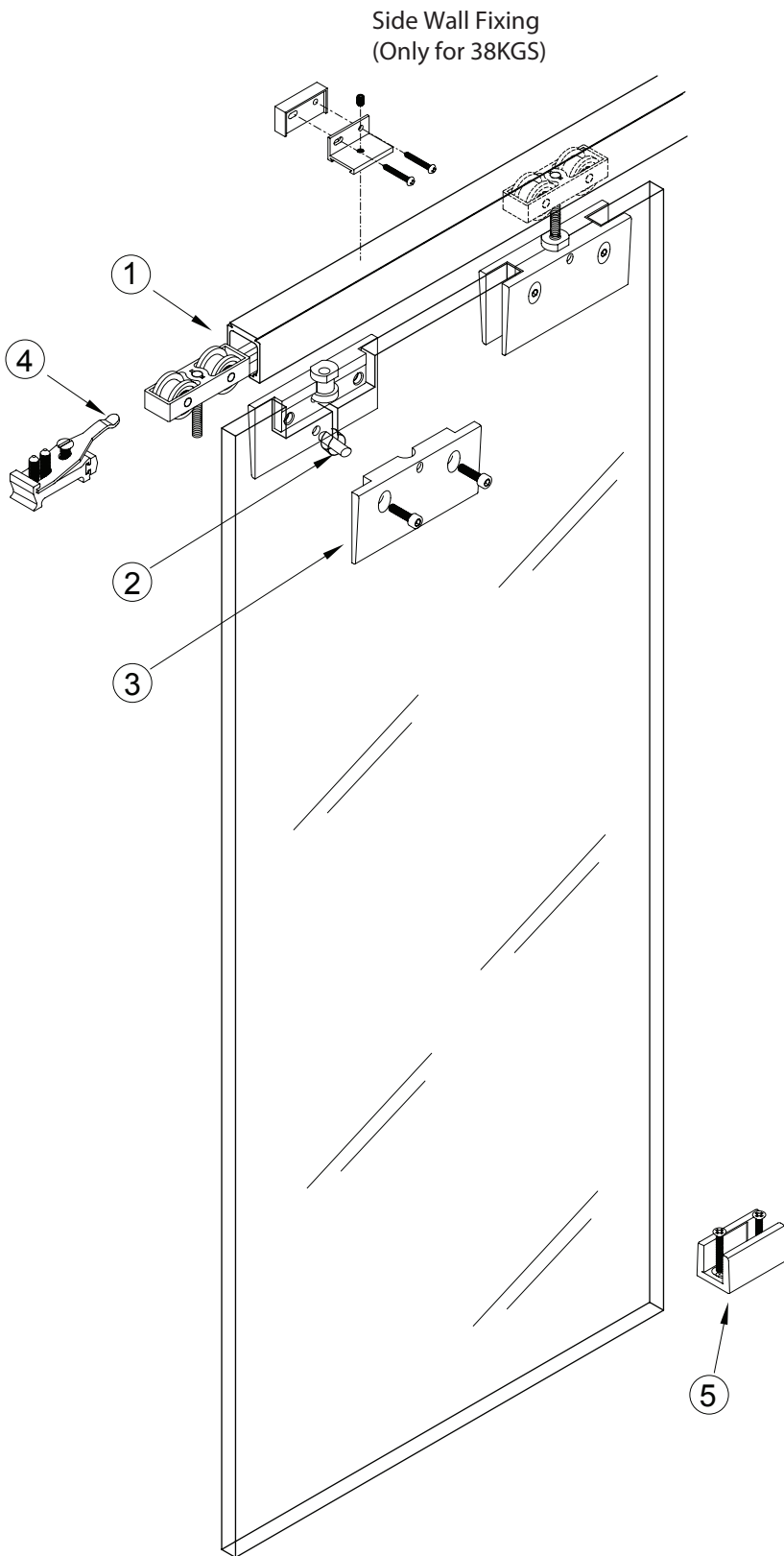


For 10mm



For 12mm

# Glass Sliding Door Track Sets Installation



1. Install the track and insert the hangers.

2. Align the glass and insert the pin.

24mm

44mm

82mm

Ø12mm

3. Fix the big screw first, adjust the height level, then fix the small screw.

4. Install and adjust the door stopper/ holder.

5. Install the floor guides.

# GLASS DOOR LOCKS

Finishes : F21, F22, F91~F102, F91T~F108T

## PF-112

### Non-Cutting Glass Door Lock - Inside with Thumbturn

Material : Zinc Alloy  
Rubber : 1 Thick Rubber Liner on each Side  
Door Thickness : 8-10mm



Inside



Outside

## PF-115

### Make Cutting Glass Door Lock - Outside with Emergency Release - Inside with Thumbturn

Material : Zinc Alloy  
Rubber : 1 Thick Rubber Liner on each Side  
Door Thickness : 8-10mm



Inside



Outside

## PF-117

### Non-Cutting Glass Door Lock - Inside with Thumbturn

Material : Zinc Alloy  
Rubber : 1 Thick Rubber Liner on each Side  
Door Thickness : 8-10mm



Inside



Outside

## PF-118

### Make Cutting Glass Door Lock - Outside with Emergency Release - Inside with Thumbturn

Material : Zinc Alloy  
Rubber : 1 Thick Rubber Liner on each Side  
Door Thickness : 8-10mm



Inside

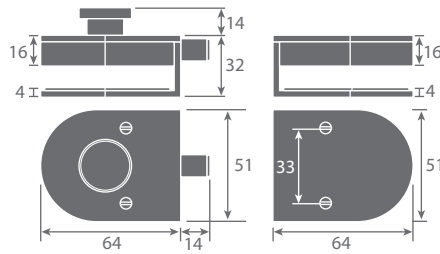


Outside

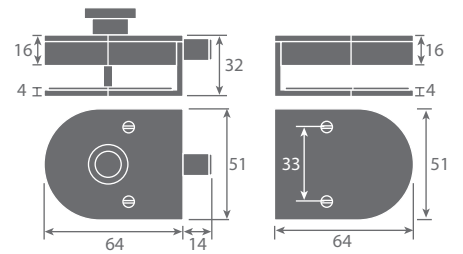


# GLASS DOOR LOCKS

Dimensions in millimeters



**PF-112-A**



**PF-115-A**



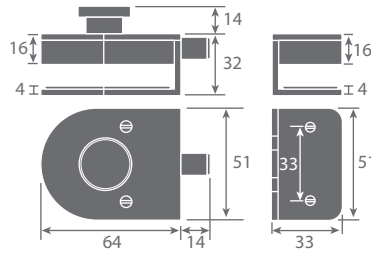
**A Type**



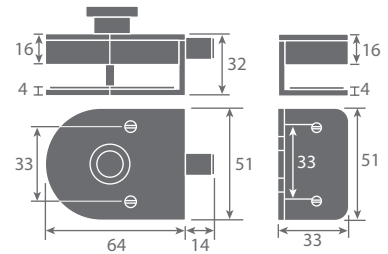
**B Type**



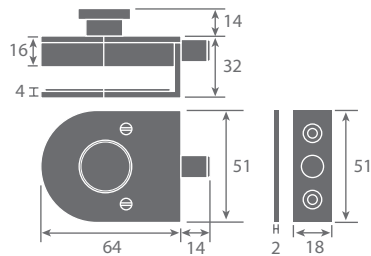
**C Type**



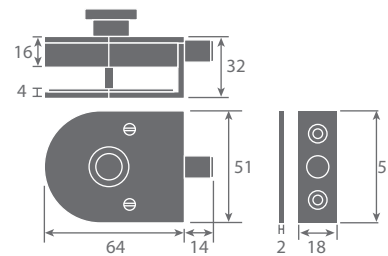
**PF-112-B**



**PF-115-B**



**PF-112-C**



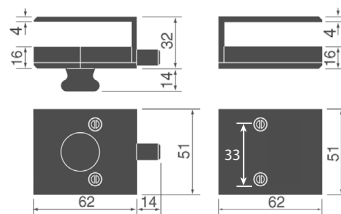
**PF-115-C**



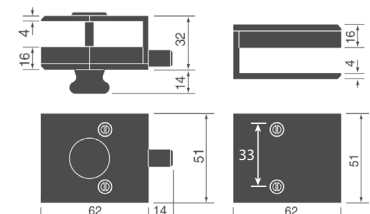
**A Type**



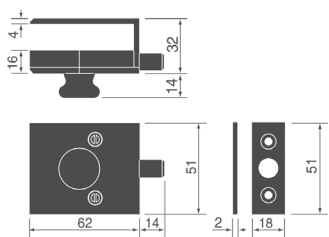
**C Type**



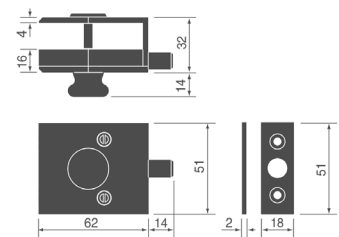
**PF-117-A**



**PF-118-A**



**PF-117-C**



**PF-118-C**

# GLASS SLIDING DOOR LOCKS

**Finishes:**

F91~F102, F91T~F108T  
(Powder Coating only)

## PF-116-05

**Make Cutting Glass Door Lock  
- Outside with Key  
- Inside with Thumbturn**

Material : Zinc Alloy  
Rubber : 1 Thick Rubber Liner  
on each Side  
Door Thickness : 12-15mm  
Door Hand : LH or RH



Inside



Outside

## PF-116-15

**Flush Pull**

Material : Zinc Alloy  
Rubber : 1 Thick Rubber Liner on each Side  
Door Thickness : 12-15mm



Inside



Outside

## PF-116-35

**Make Cutting Glass Door Lock  
- Outside with Key**

Material : Zinc Alloy  
Rubber : 1 Thick Rubber Liner on each Side  
Door Thickness : 12-15mm  
Door Hand : LH or RH



Inside



Outside

## PF-116-63

**Make Cutting Glass Door Lock  
- Inside with Thumbturn**

Material : Zinc Alloy  
Rubber : 1 Thick Rubber Liner on each Side  
Door Thickness : 12-15mm  
Door Hand : LH or RH



Inside



Outside

## PF-116-65

**Make Cutting Glass Door Lock  
- Outside with Emergency Release  
- Inside with Thumbturn**

Material : Zinc Alloy  
Rubber : 1 Thick Rubber Liner on each Side  
Door Thickness : 12-15mm  
Door Hand : LH or RH



Inside



Outside

## PF-116-68

**Make Cutting Glass Door Lock  
- Outside with Emergency Release  
- Inside with Thumbturn**

Material : Zinc Alloy  
Rubber : 1 Thick Rubber Liner on each Side  
Door Thickness : 12-15mm  
Door Hand : LH or RH



Inside



Outside

# GLASS LIDING DOOR LOCKS

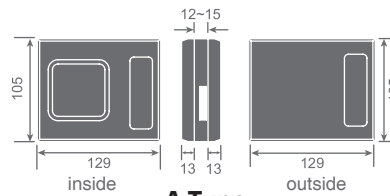
Dimensions in millimeters



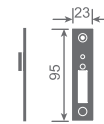
**A Type**



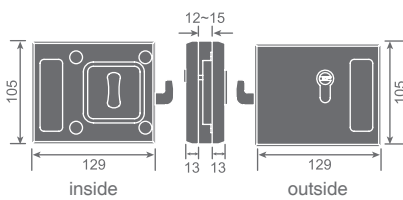
**C Type**



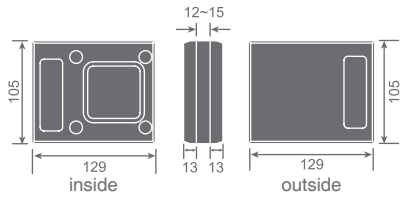
**A Type**



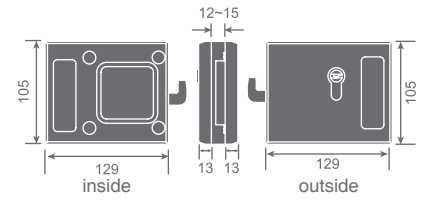
**C Type**



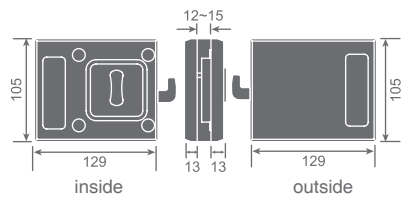
**PF-116-05-RH**



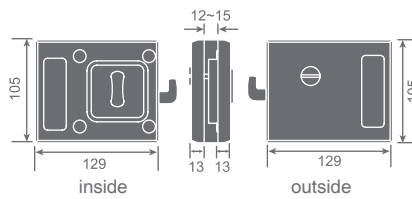
**PF-116-15**



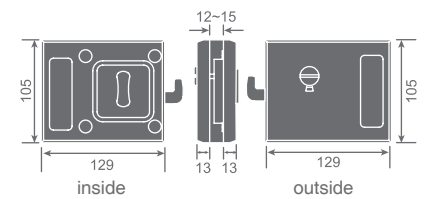
**PF-116-35-RH**



**PF-116-63-RH**

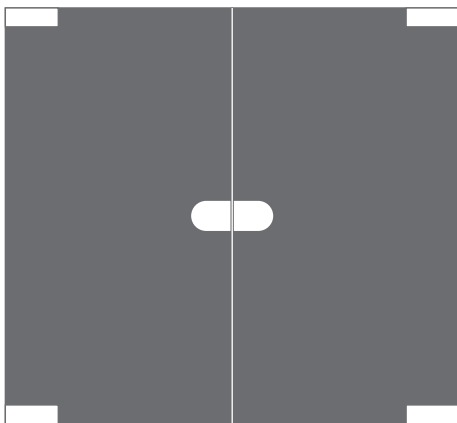


**PF-116-65-RH**



**PF-116-68-RH**

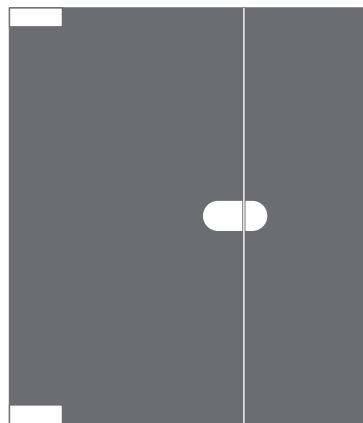
**A Type**



8 - 10mm

**B Type**

(only for PF112, PF115)



8 - 10mm

**C Type**



6 - 8mm

Model No	Operations
<b>PF112 / PF116-63 / PF117</b>	Lock & unlock by thumbturn inside only.
<b>PF115 / PF116-68 / PF118</b>	Lock & unlock by thumbturn inside and emergency by coin from outside with indicator.
<b>PF-116-05</b>	Lock & unlock by Key outside, or by thumbturn inside.
<b>PF-116-35</b>	Lock & unlock by Key outside only.
<b>PF-116-65</b>	Lock & unlock by thumbturn inside and emergency by coin from outside.

## GHA-N2 SERIES

### SHOWER DOOR HINGES (60KGS)

Finishes : F21, F22, F91~F102,  
F91T~F108T,  
PVD (by request)

Material : Forged Brass

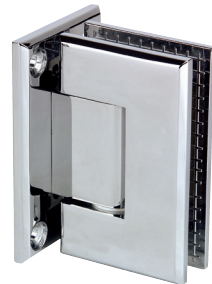
#### GHA-01-N2 (90°)

##### Shower Door Hinges

Wall to Glass 90°



F91



F21

#### GHA-01A-N2 (90°)

##### Shower Door Hinges

Wall to Glass 90°



F21



F102

#### GHA-01F (90°)

##### Shower Glass Panel Support

Wall to Glass 90°



F100

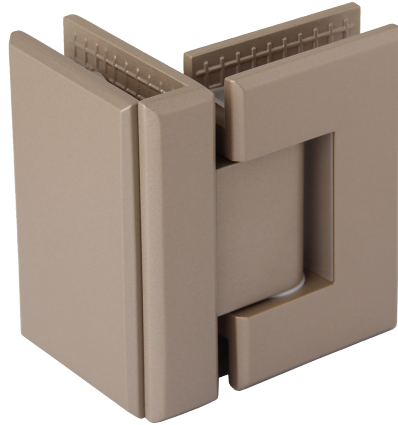


F21

### GHA-02-N2 (90°)

#### Shower Door Hinges

Glass to Glass 90°



F101



F21

### GHA-04-N2 (135°)

#### Shower Door Hinges

Glass to Glass 135°

Weight for : 55kgs ONLY



F93



F21

### GHA-05-N2 (180°)

#### Shower Door Hinges

Glass to Glass 180°



C02

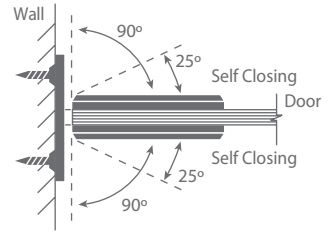
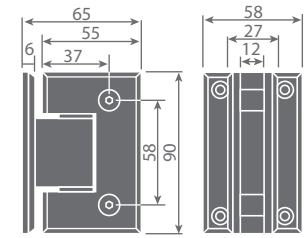
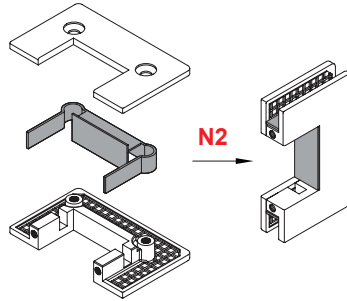


F21

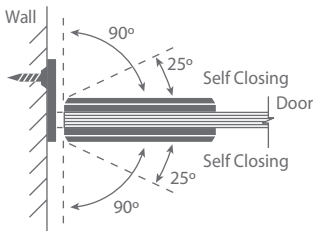
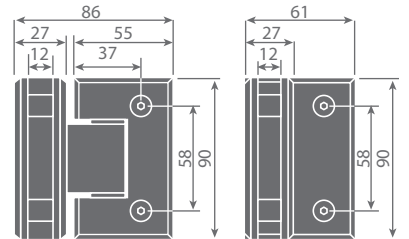
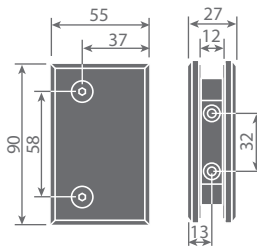
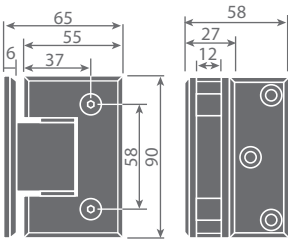
**GHA-N2 SERIES**  
**SHOWER DOOR HINGES**  
**(60KGS)**

Dimensions in millimeters

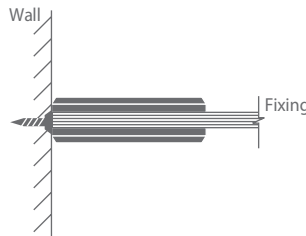
**N2** is enhanced with an anti-collision protector against wear from normal usage



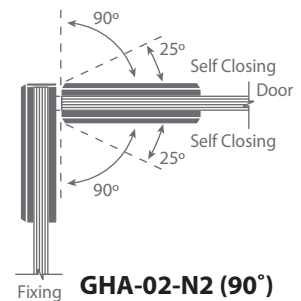
**GHA-01-N2 (90°)**



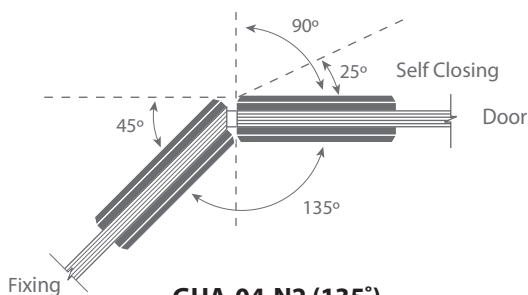
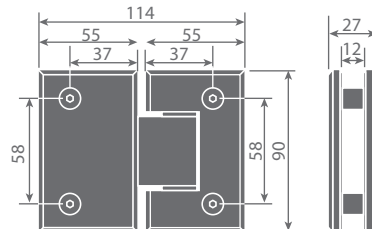
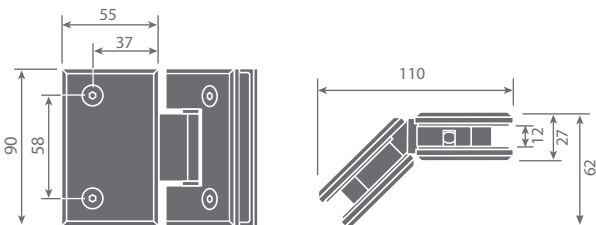
**GHA-01A-N2 (90°)**



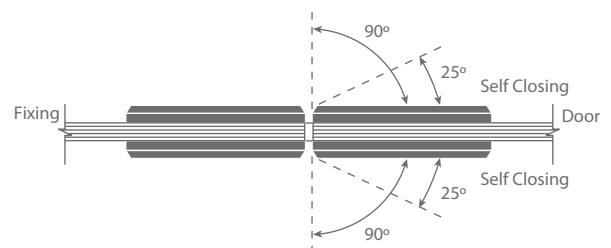
**GHA-01F(90°)**



**GHA-02-N2 (90°)**



**GHA-04-N2 (135°)**  
**Weight for 55 kgs ONLY**



**GHA-05-N2 (180°)**

## GHC-N2 SERIES

### SHOWER DOOR HINGES (45KGS)

**Finishes** : F21, F22, F91~F102,  
F91T~F108T,  
PVD (by request)

**Material** : Forged Brass

#### GHC-01-N2 (90°)

##### Shower Door Hinges

Wall to Glass 90°



F91



F94T

#### GHC-01A-N2 (90°)

##### Shower Glass Panel Support

Wall to Glass 90°



F93

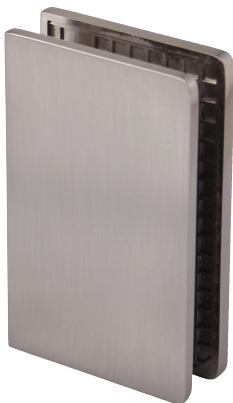


F94T

**GHC-01F (90°)**

**Shower Glass Panel Support**

Wall to Glass 90°



**F22**



**F94T**

**GHC-04-N2 (135°)**

**Shower Door Hinges**

Glass to Glass 135°

Weight for : **40kgs ONLY**



**F21**



**F94T**

**GHC-05-N2 (180°)**

**Shower Door Hinges**

Glass to Glass 180°



**F102**



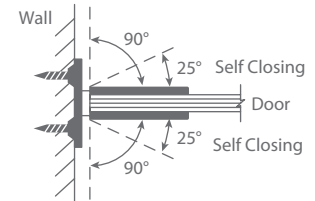
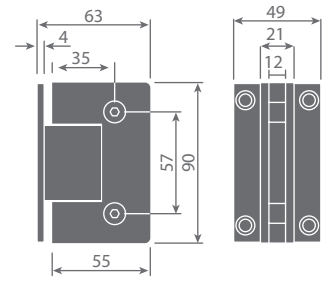
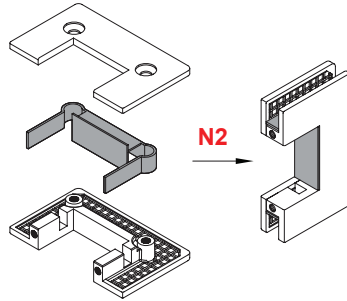
**F94T**



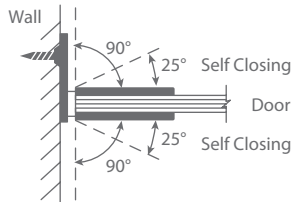
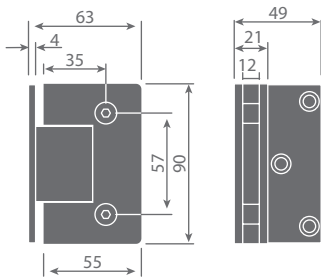
# GHC-N2 SERIES SHOWER DOOR HINGES (45KGS)

Dimensions in millimeters

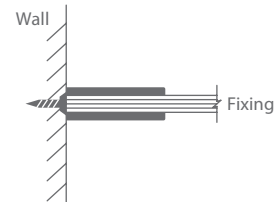
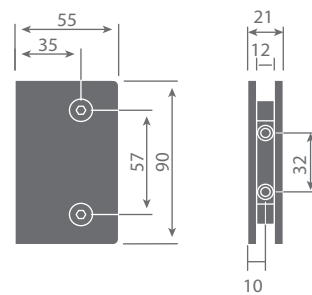
N2 is enhanced with an anti-collision protector against wear from normal usage



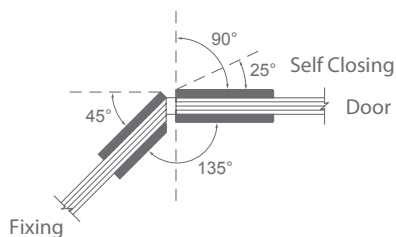
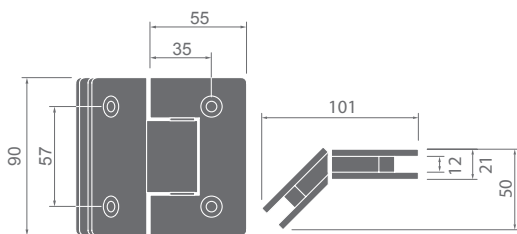
**GHC-01-N2 (90°)**



**GHC-01A-N2 (90°)**

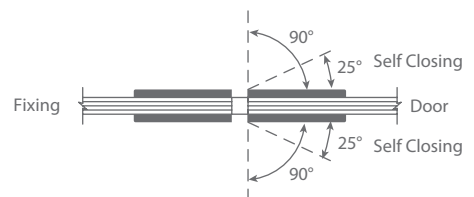
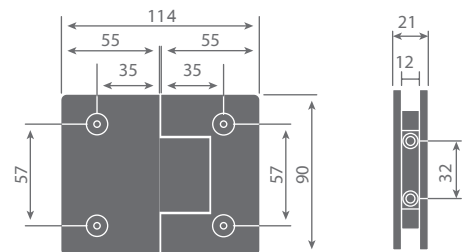


**GHC-01F (90°)**



**GHC-04-N2 (135°)**

**Weight for 40 kgs ONLY**



**GHC-05-N2 (180°)**

# GHE SERIES

## SHOWER DOOR HINGES

Material : Forged Brass

Door Thickness : 8-12mm

Door Handing : Left Hand (LH)/  
Right Hand (RH)

Door Weight : maximum weight of 45kg

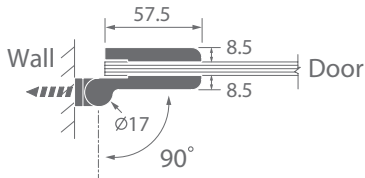
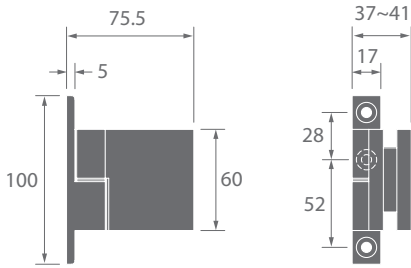
Door Width : maximum width of 750mm

Note : 1. No spring function

2. Specifically designed for 1

continuous piece of vinyl water seal

Dimensions in mm



### GHE-01-RH ( 90° )

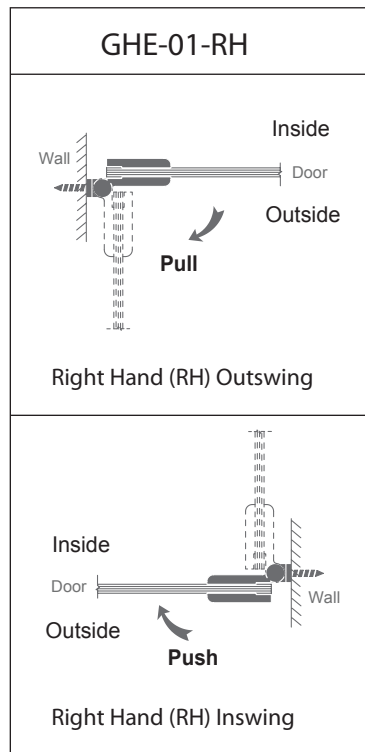
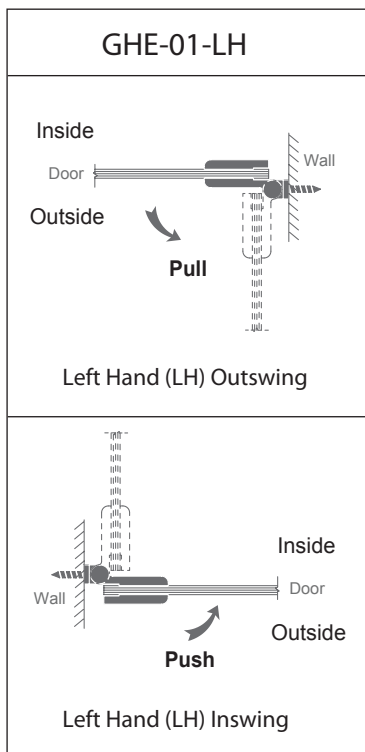
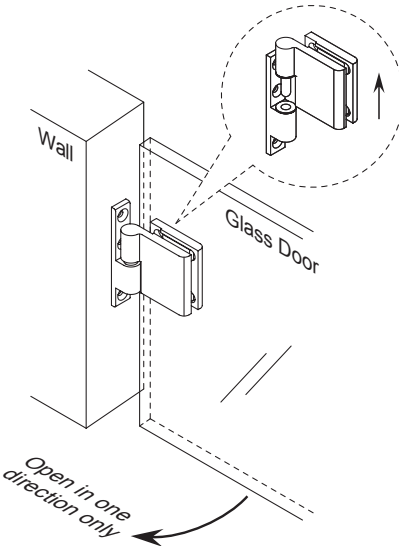
Wall to Glass Door 90°

Finishes: F21, F22, F91~F102, F91T~F108T,  
PVD (by request)



F302

\* The glass door can be removed by simply lifting the door with the hinge pin out of the socket.



### GHE-01-RH

Hinges allow door to open in one direction only:

When GHE-01-RH is installed to your left, the door opens via pulling.

When GHE-01-RH is installed to your right, the door opens via pushing.

Note: The above is reversed for GHE-01-LH.

## GHE SERIES SHOWER DOOR HINGES

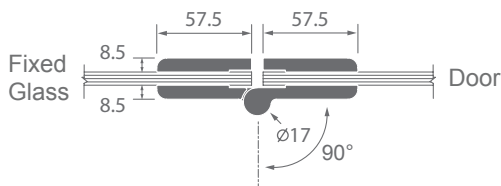
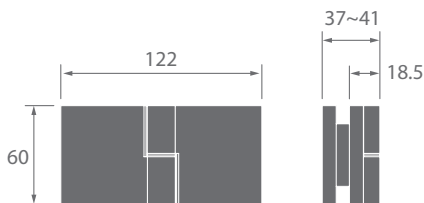
Material : Forged Brass  
 Door Thickness : 8-12mm  
 Door Handing : Left Hand (LH)/  
 Right Hand (RH)  
 Door Weight : maximum weight of 45kg  
 Door Width : maximum width of 750mm  
 Note : 1. No spring function  
 2. Specifically designed for 1  
 continuous piece of vinyl water seal  
 Dimensions in mm

### GHE-05-RH ( 180° )

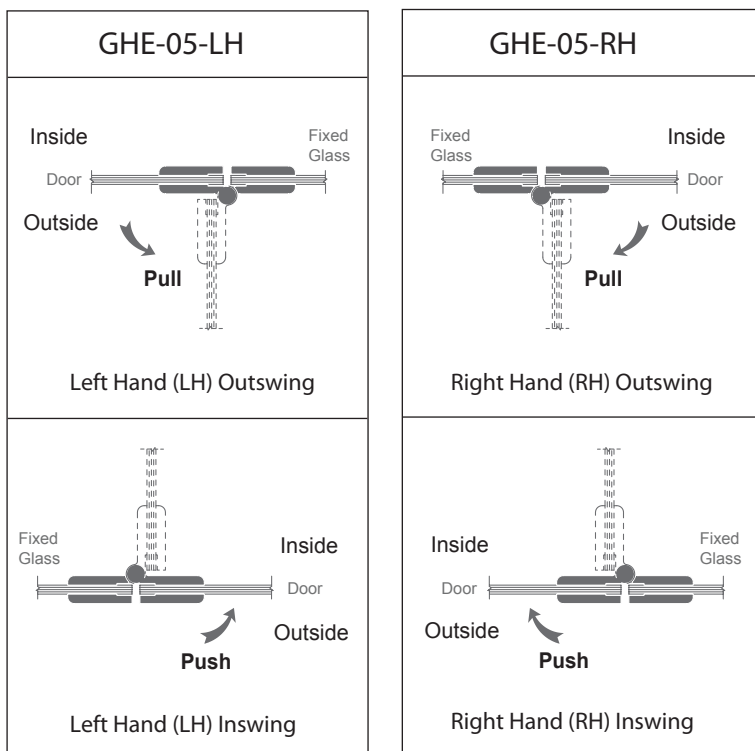
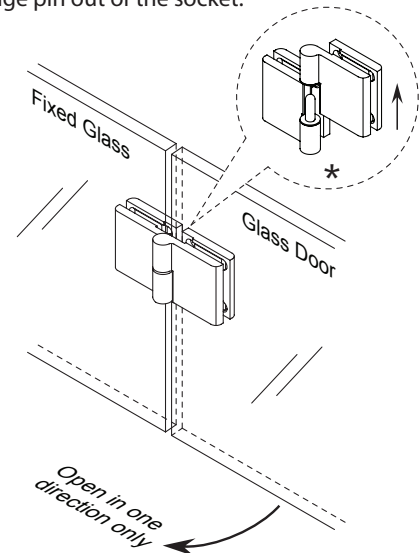
Glass to Glass Door 180°  
 Finishes: F21, F22, F91~F102, F91T~F108T,  
 PVD (by request)



F100



\* The glass door can be removed by simply lifting the door with the hinge pin out of the socket.



### GHE-05-RH

Hinges allow door to open in one direction only:  
 When GHE-01-RH is installed to your left, the door opens via pulling.  
 When GHE-01-RH is installed to your right, the door opens via pushing.

Note: The above is reversed for GHE-05-LH.

## GHE SERIES SHOWER DOOR HINGES

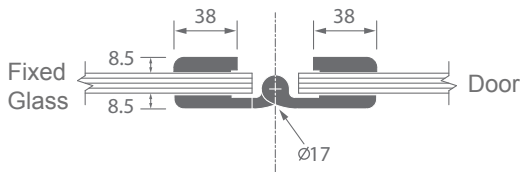
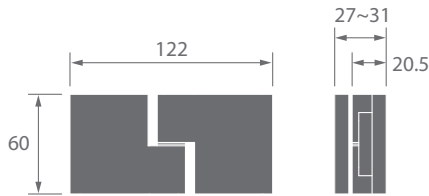
Material : Forged Brass  
 Door Thickness : 8-12mm  
 Door Handing : Left Hand (LH)/  
 Right Hand (RH)  
 Door Weight : maximum weight of 45kg  
 Door Width : maximum width of 750mm  
 Note : **1. No spring function**  
**2. Specifically designed for 1**  
**continuous piece of vinyl water seal**  
 Dimensions in mm

### GHE-05D-LH (180°) NEW

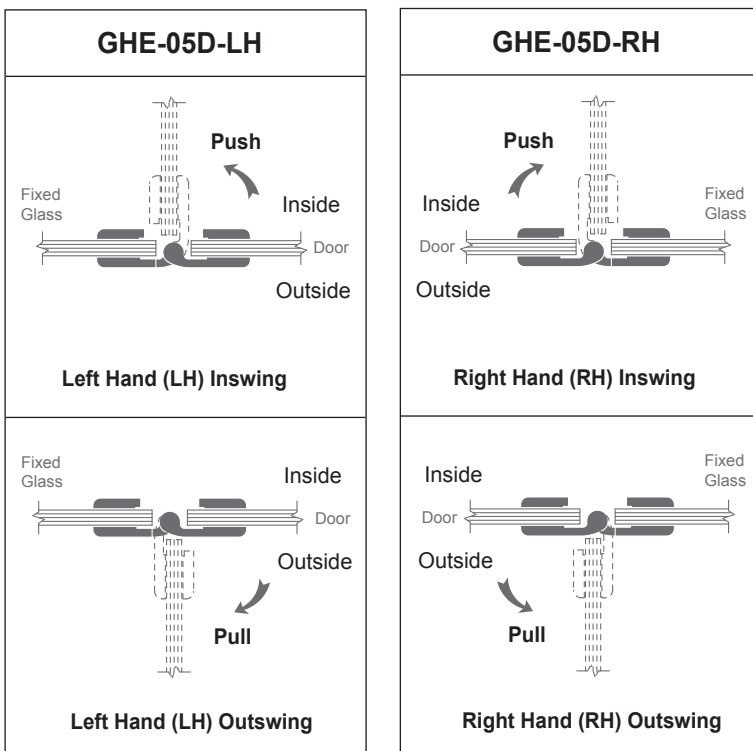
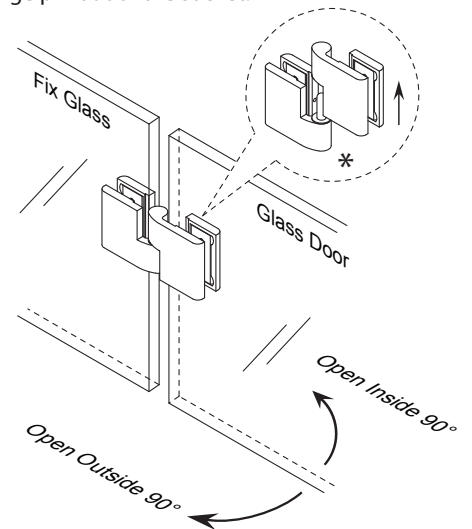
Glass to Glass Door 180°  
 Finishes: F21, F22, F91~F102, F91T~F108T,  
 PVD (by request)



F21



\* The glass door can be removed by simply lifting the door with the hinge pin out of the socket.



### GHE-05D-LH

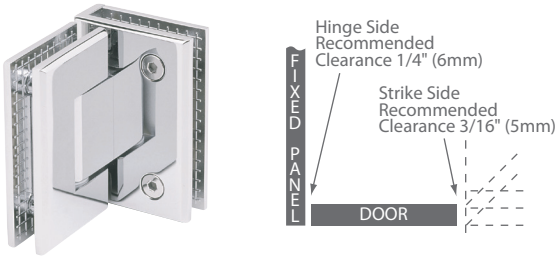
Hinges allow door to open both outside and inside 90°

Note: The above is reversed for GHE-05D-RH.

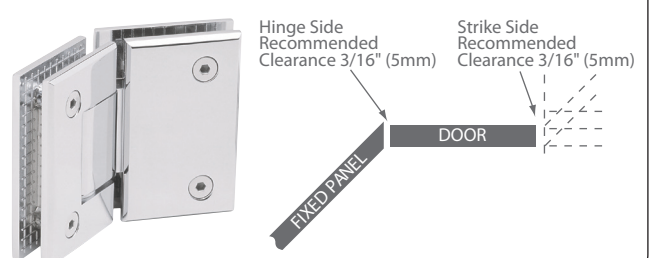
# Calculating Glass Sizes

## Width for Glass-to-Glass Hinges

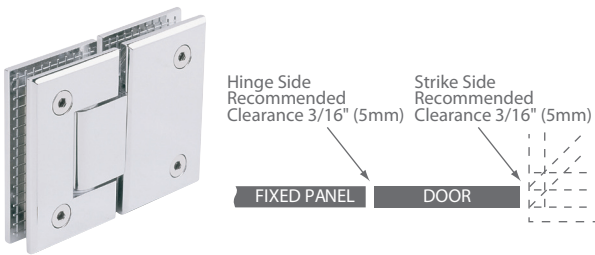
### 90° Glass-to-Glass Hinges with Square Cut Door and Panel



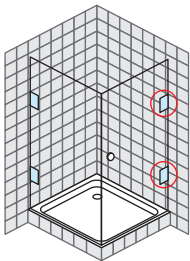
### 135° Glass-to-Glass Hinges with Square Cut Door and 45° Miter Joint Panel



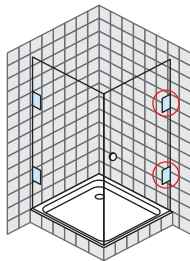
### 180° Glass-to-Glass Hinges with Square Cut Door and Panel



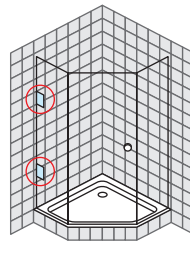
### "Rubber Cushion" Collision-Free Against the Cutout of the Glass Door



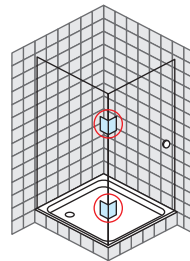
**GHA-01**  
**GHC-01**  
**GHE-01**



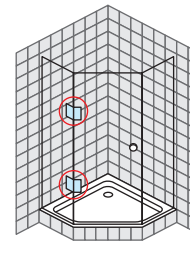
**GHA-01A**  
**GHC-01A**



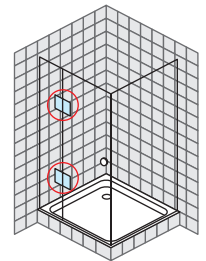
**GHA-01F**  
**GHC-01F**



**GHA-02**



**GHA-04**  
**GHC-04**



**GHA-05**  
**GHC-05**  
**GHE-05**

**Thickness of Glass :** For 8-12mm Glass

**Material :** Solid Brass

**Screws :** Stainless Steel

**Door Weight :** GHA maximum weight of **60kg**  
GHC and GHE maximum weight of **45kg**  
**(\*Please note 04 design maximum weight is 40kg ) and a maximum width of 750mm FOR ALL MODELS.**

**Gaskets Rubber :** For 8mm use 1mm + 2mm (Thick Rubber Liners on Each Side)  
For 10mm use 2mm (Thick Rubber Liners on Each Side)  
For 12mm use 1mm (Thick Rubber Liners on Each Side)

- Only Tempered or Safety Glass are recommended.
- Do not use Power Tools in Assembling or Mounting these Hinges.
- 40,000 cycles tested.
- All hinges are equipped with double action spring from 0° to 180° with automatic return to centre,(Self-Centering) at approx 25° each side. **Except GHE.**

### Deduction for Vinyl Vertical Seals:

Wall-Glass 90°



Glass-Glass 90°



Glass-Glass 135°



Glass-Glass 180°



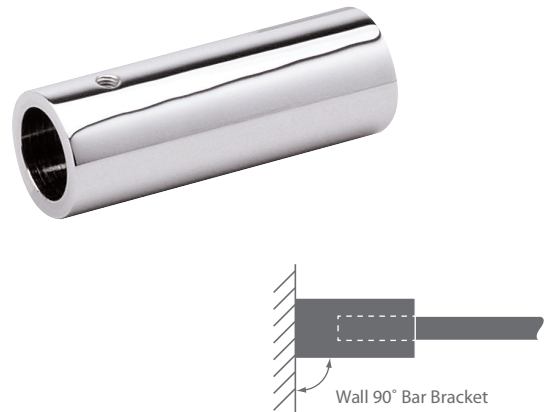
# HEADER PANEL SUPPORT BARS

Bracket Finishes : F21, F22, F91~F102, F91T~F108T, PVD (by request)  
Bar Finishes : F24, F25 Only  
Thickness : For 8 -12mm Glass  
Material : Brass  
Screws : Stainless steel  
Rubber : 1 Thick Rubber Liner on Each Side  
Size :  $\varnothing$ 19mm Diameter Tubular Bar  
Bar Length : 300, 600, 900, 1200mm  
No Hole Drilling Required

**GS-072**  
Adjustable Door Stopper



**GT-201**  
Bracket



**GT-202**  
Bracket

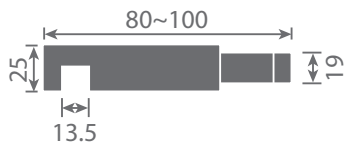


**GT-203**  
Bracket

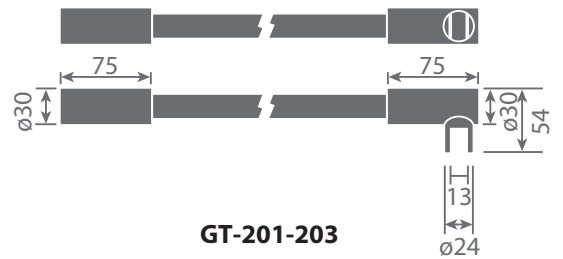


# HEADER PANEL SUPPORT BARS

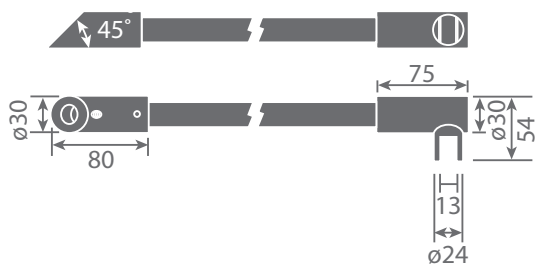
Dimensions in millimeters



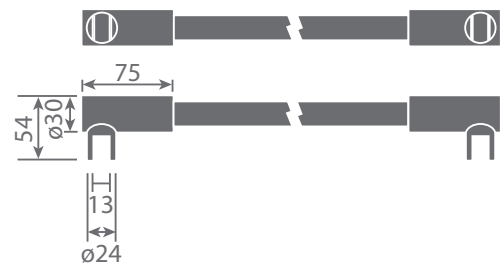
**GS-072**



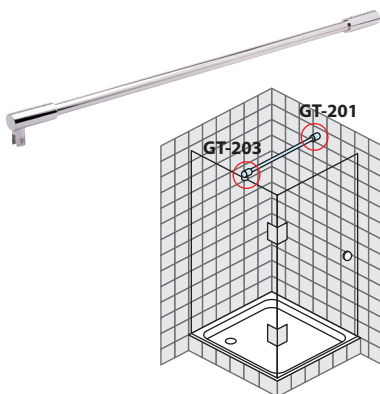
**GT-201-203**



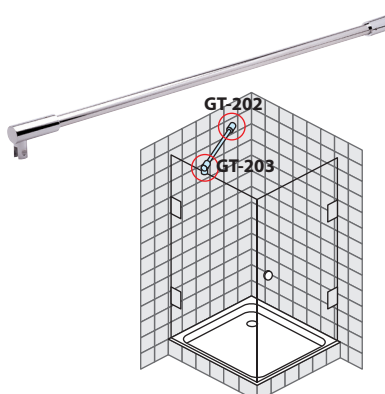
**GT-202-203**



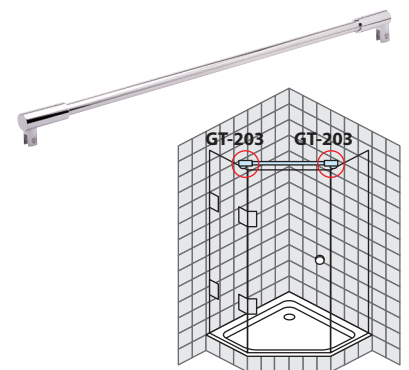
**GT-203-203**



**GT-201-203**



**GT-202-203**

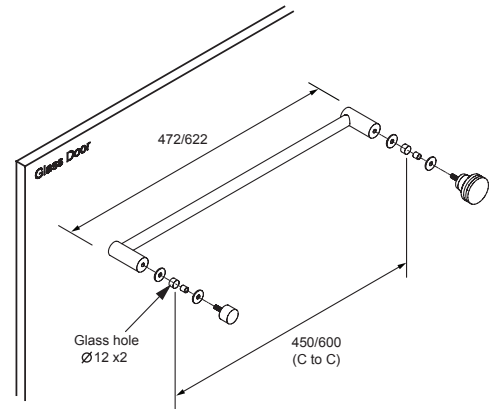


**GT-203-203**

# TOWEL BARS WITH PULL KNOB

**Finishes:**

F21, F22, F91~F102,  
F91T~F108T, PVD (by request)



## GT-101/GT-101M

Material : (GT-101) Brass & S/S; (GT-101M) Zinc Alloy & S/S  
Rubber : 1 Thick Rubber Liner on Each Side  
Door Thickness : 10mm, 12mm  
Size :  $\phi$ 16mm Tubular Bar  
Fixing Method : X, L, Y Type



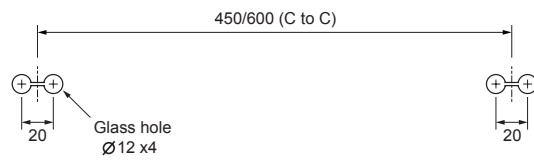
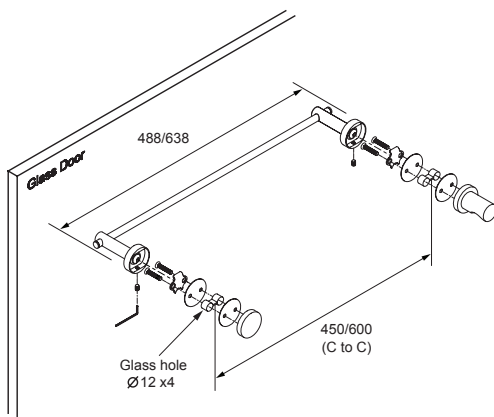


## GT-104

Material : Brass & Stainless Steel  
 Rubber : 1 Thick Rubber Liner on Each Side  
 Door Thickness : 10mm, 12mm  
 Size :  $\varnothing 9.5$ mm Tubular Bar  
 Fixing Method : L, Y Type



F21



## GT-108

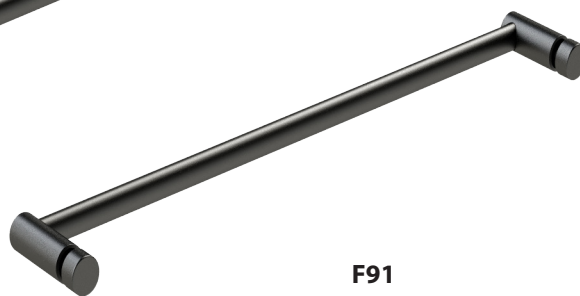
Material : Zinc Alloy & Brass  
 Rubber : 1 Thick Rubber Liner on Each Side  
 Door Thickness : 10mm, 12mm  
 Size : 22 x 14mm Tubular Bar  
 Fixing Method : X, L, Y, D Type



GT-108-X



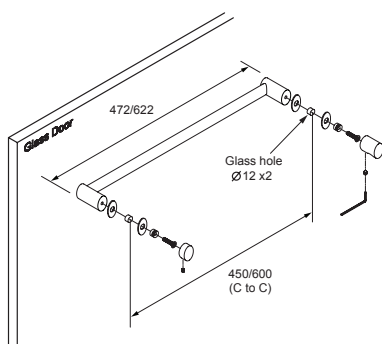
GT-108-L



GT-108-Y



GT-108-D

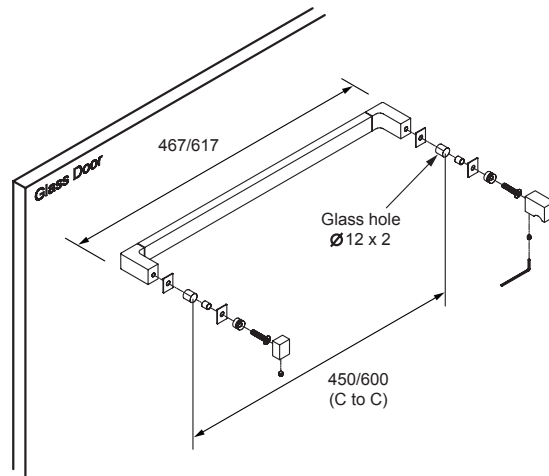


F91

# TOWEL BARS WITH PULL KNOB

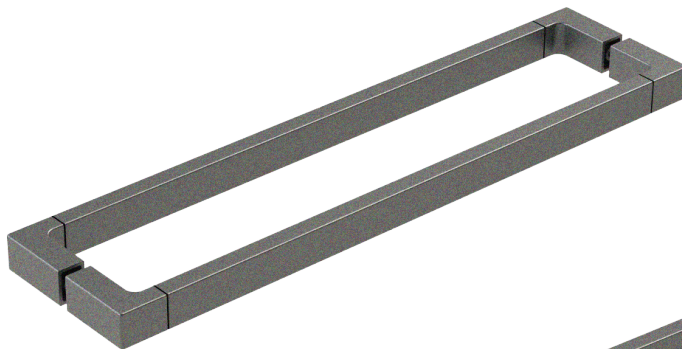
**Finishes:**

F21, F22, F91~F102,  
F91T~F108T, PVD (by request)

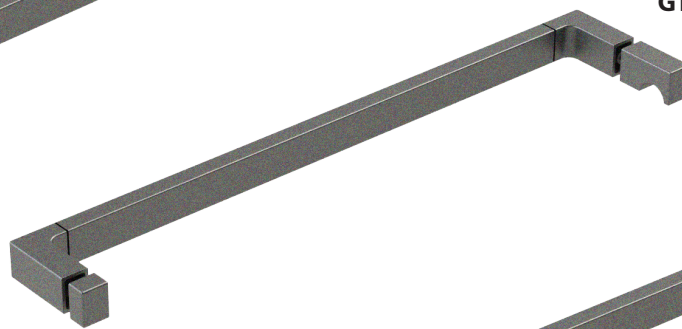


## GT-109

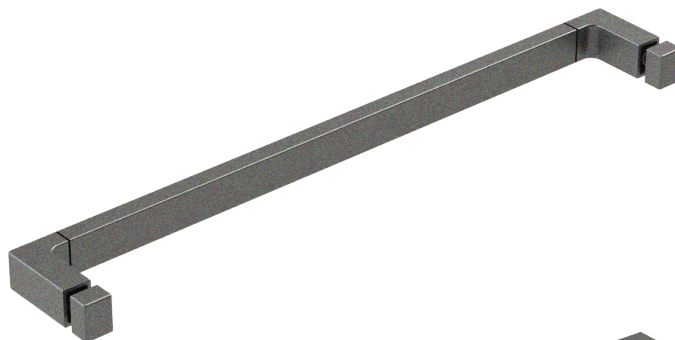
Material : Zinc Alloy & Brass  
Rubber : 1 Thick Rubber Liner on Each Side  
Door Thickness : 10mm, 12mm  
Size : 22 x 12mm Tubular Bar  
Fixing Method : X , L , Y , D Type



GT-109-X



GT-109B-L



GT-109-Y

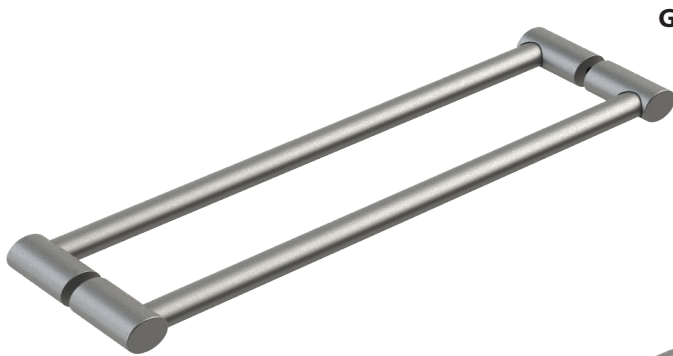
F96T



GT-109B-D

## GT-110

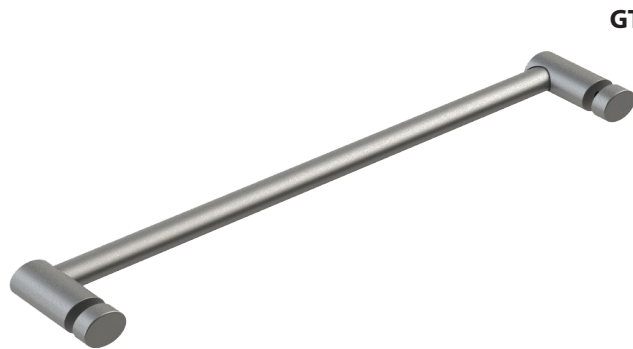
Material : Zinc Alloy & Brass  
Rubber : 1 Thick Rubber Liner on Each Side  
Door Thickness : 10mm, 12mm  
Size : 22 x 14mm Tubular Bar  
Fixing Method : X, L, Y, D Type



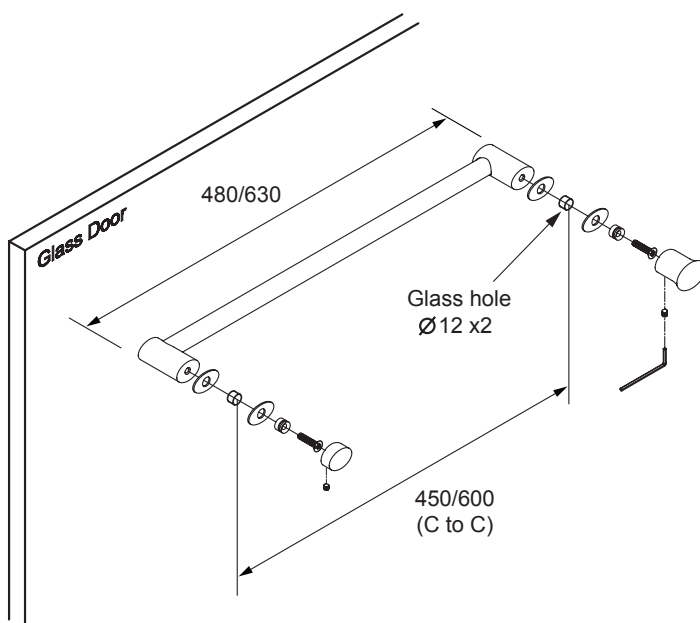
GT-110-X



GT-110-L



GT-110-Y



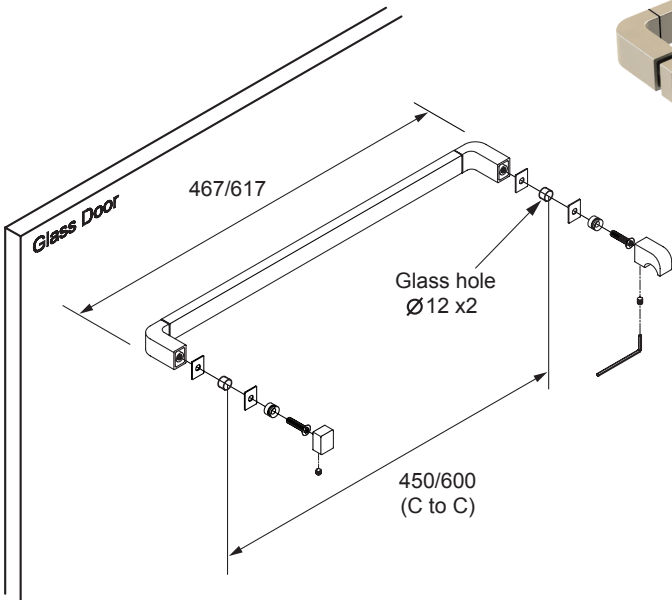
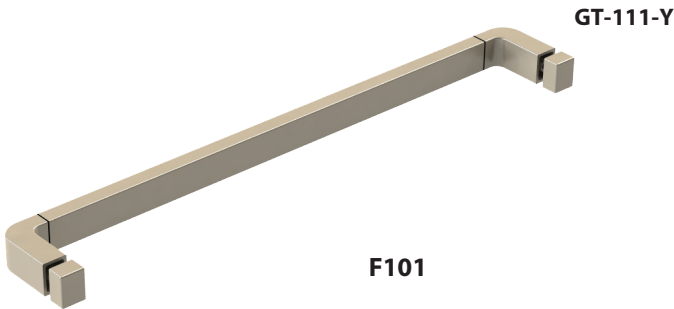
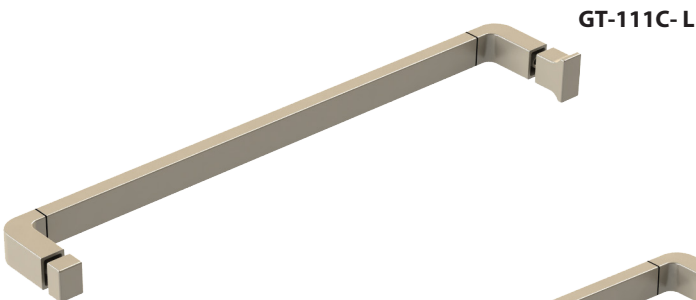
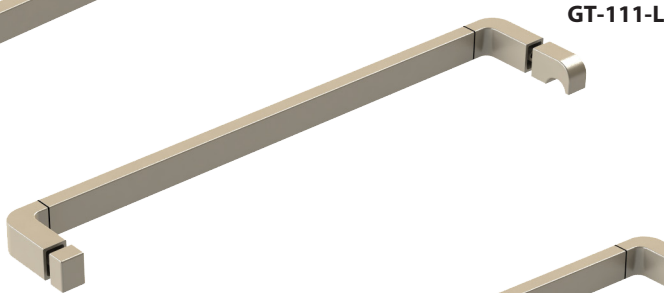
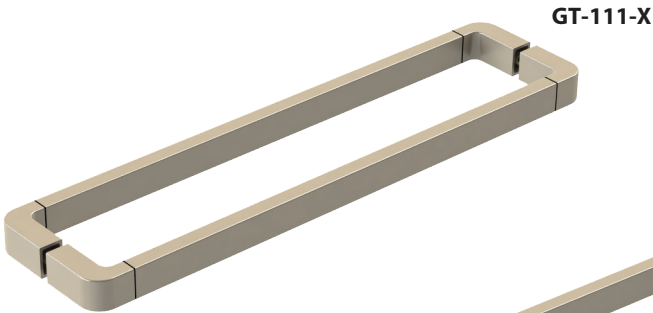
F100



GT-110-D

**GT-111**

Material : Zinc Alloy & Brass  
Rubber : 1 Thick Rubber Liner on Each Side  
Door Thickness : 10mm, 12mm  
Size : 22 x 12mm Tubular Bar  
Fixing Method : X , L , Y , D Type



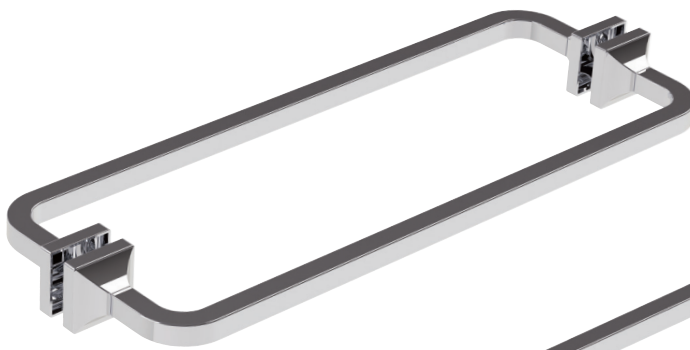
or



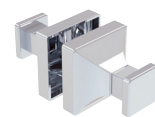
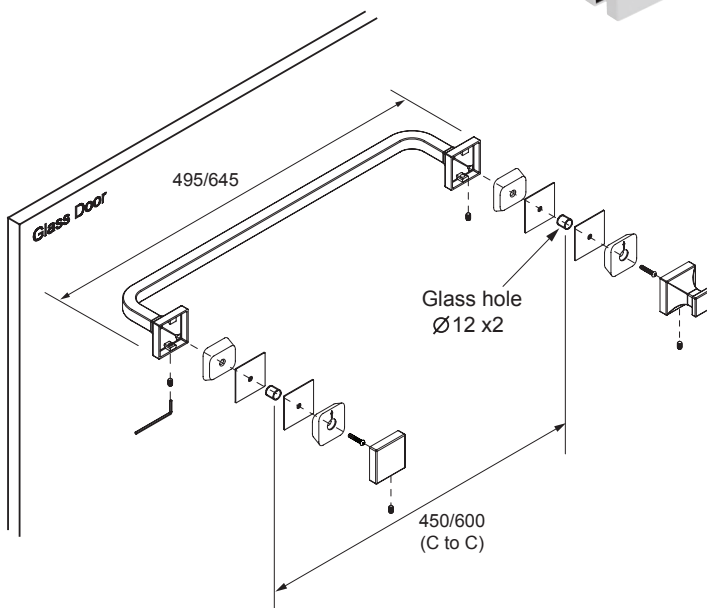
**F101**

## GT-112

Material : Zinc Alloy & Aluminium  
Rubber : 1 Thick Rubber Liner on Each Side  
Door Thickness : 10mm, 12mm  
Size : 15 x 15mm Tubular Bar  
Fixing Method : X, L, Y, D Type



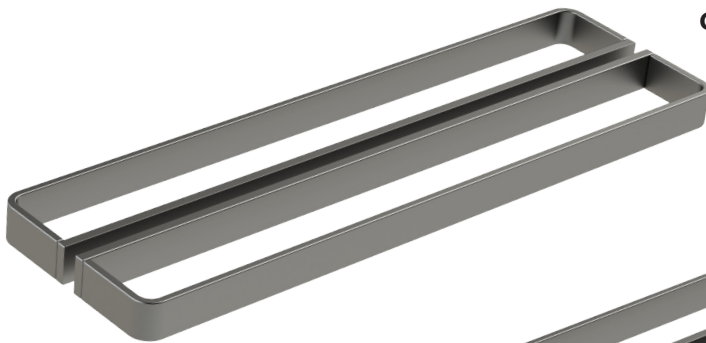
F21



GT-112-D

### GT-113

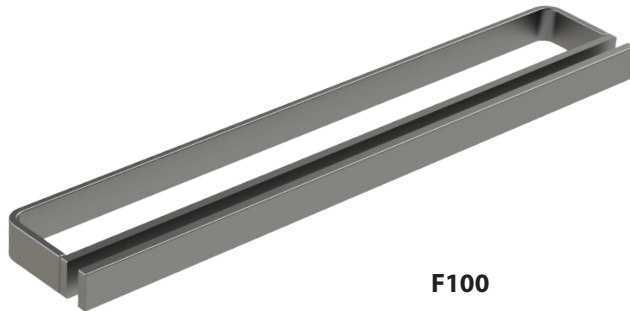
Material : Aluminium  
Rubber : 1 Thick Rubber Liner on Each Side  
Door Thickness : 10mm, 12mm  
Size : 30 x 6mm Tubular Bar  
Fixing Method : X , L , Y , D Type



GT-113-X



GT-113-L



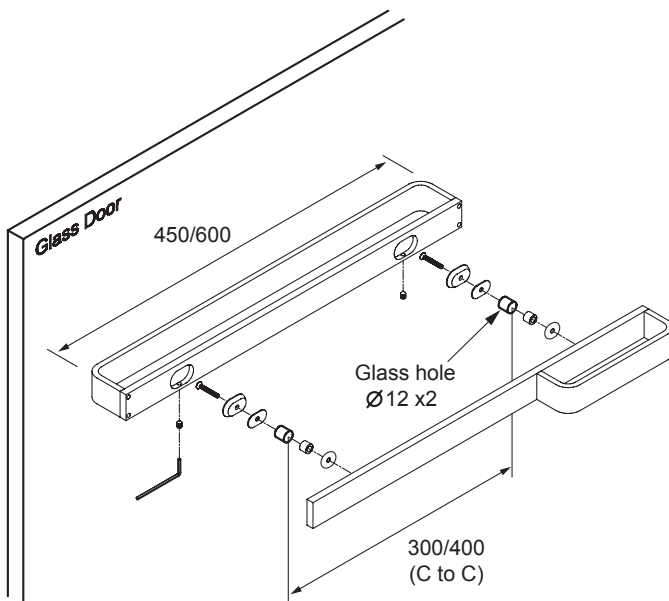
GT-113-Y

F100



GT-113-D

Only GT-113-D Material: Zinc Alloy

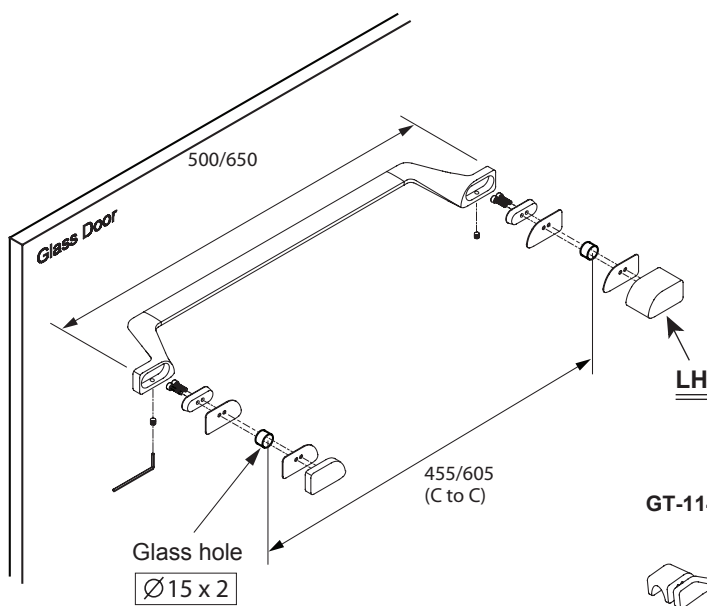
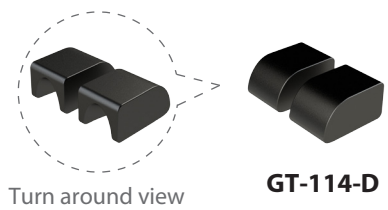


# GT-114

Material : Zinc Alloy & Brass  
 Rubber : 1 Thick Rubber Liner on Each Side  
 Door Thickness : 10mm, 12mm  
 Size : 25 x 5.5mm Tubular Bar  
 Fixing Method : X, L, Y, D Type



F91



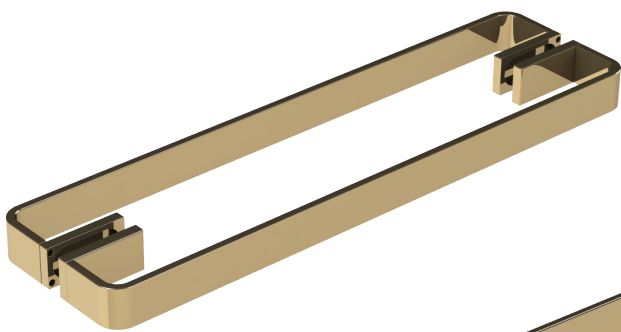
GT-114-L-LH

GT-114-L-RH

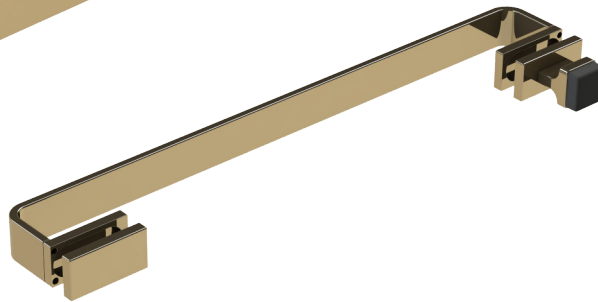
Door Hand for  
GT-114-L Only

### GT-115

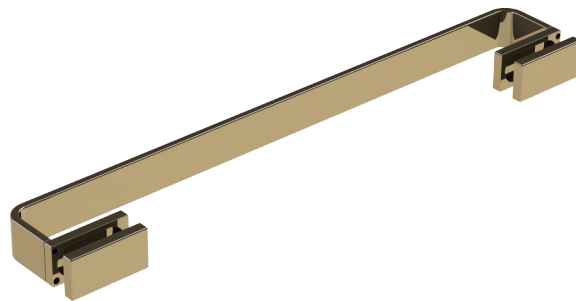
Material : Aluminium  
Rubber : 1 Thick Rubber Liner on Each Side  
Door Thickness : 10mm, 12mm  
Size : 30 x 6mm Tubular Bar  
Fixing Method : X , L , Y , D Type



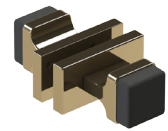
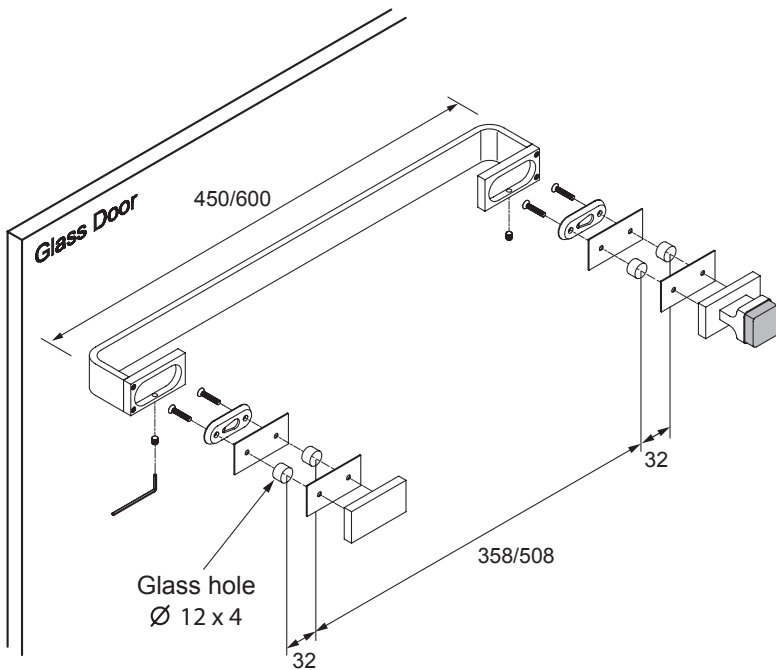
GT-115-X



GT-115-L



GT-115-Y

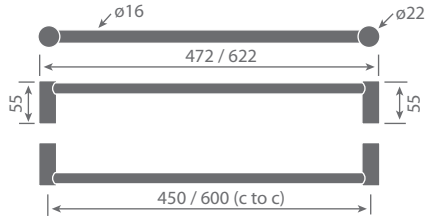


GT-115-D

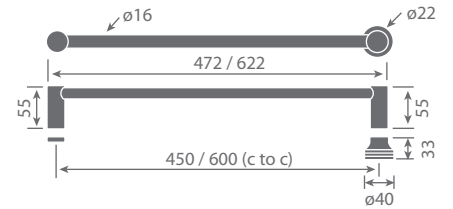


# TOWEL BARS WITH PULL KNOB

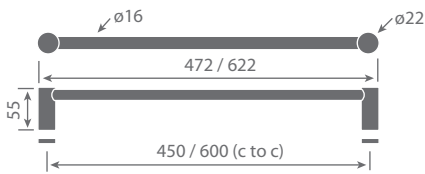
Dimensions in millimeters



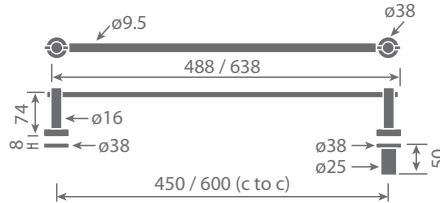
**GT-101-X / GT-101M-X**



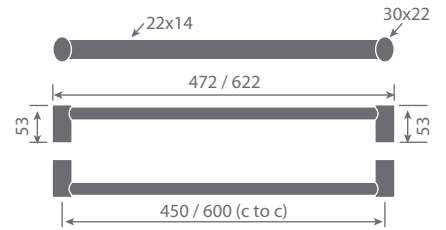
**GT-101-L / GT-101M-L**



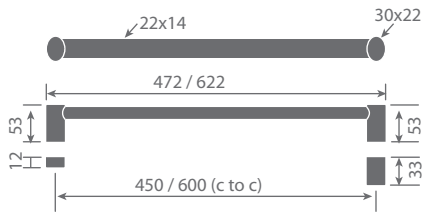
**GT-101-Y / GT-101M-Y**



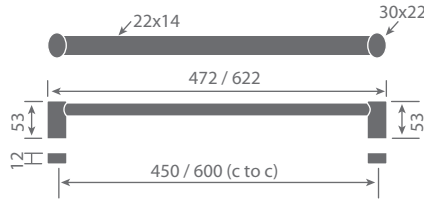
**GT-104-L**



**GT-108-X**



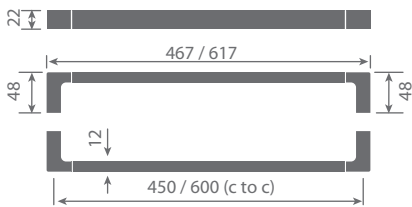
**GT-108-L**



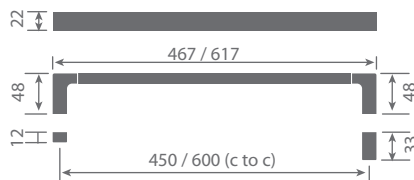
**GT-108-Y**



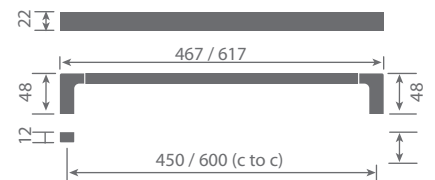
**GT-108-D**



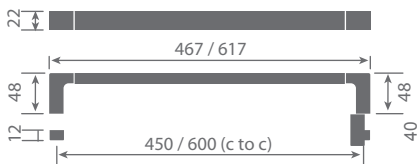
**GT-109-X**



**GT-109-L**



**GT-109B-L**



**GT-109-Y**



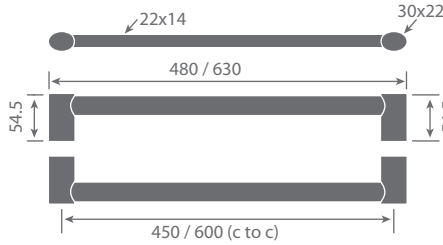
**GT-109-D**



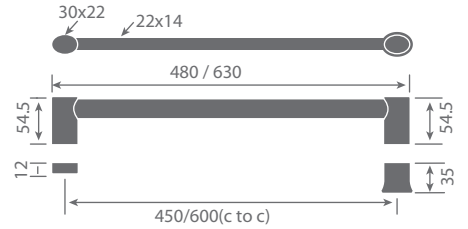
**GT-109B-D**

# TOWEL BARS WITH PULL KNOB

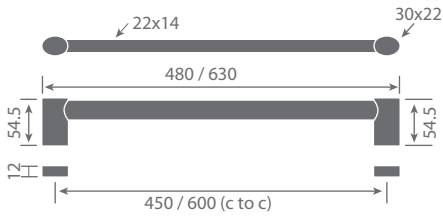
Dimensions in millimeters



**GT-110-X**



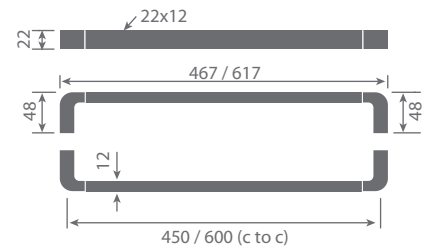
**GT-110-L**



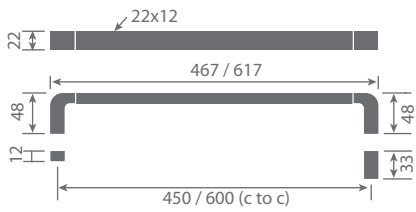
**GT-110-Y**



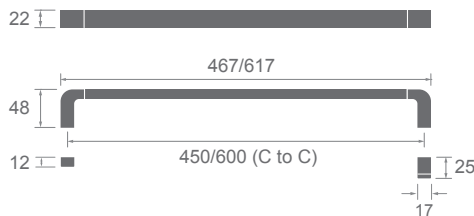
**GT-110-D**



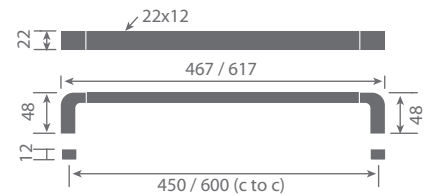
**GT-111-X**



**GT-111-L**



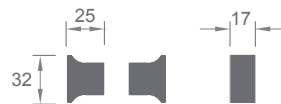
**GT-111C-L**



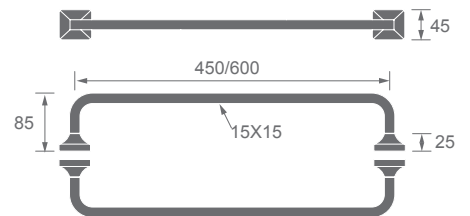
**GT-111-Y**



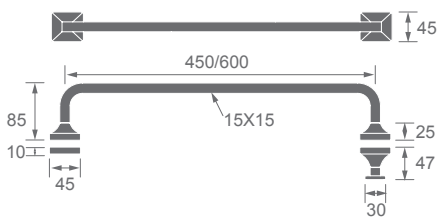
**GT-111-D**



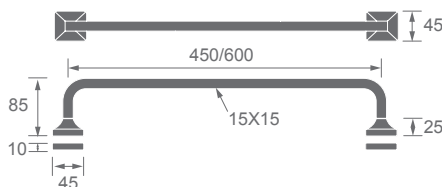
**GT-111C-D**



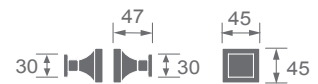
**GT-112-X**



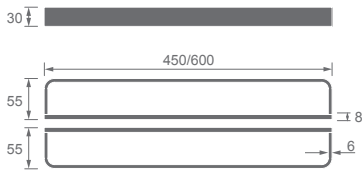
**GT-112-L**



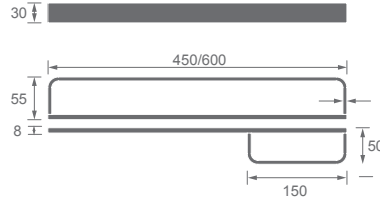
**GT-112-Y**



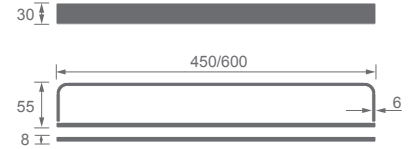
**GT-112-D**



**GT-113-X**



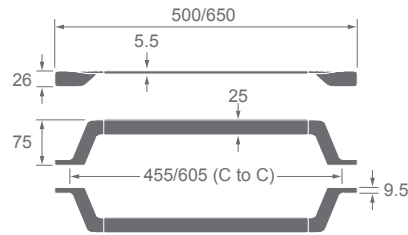
**GT-113-L**



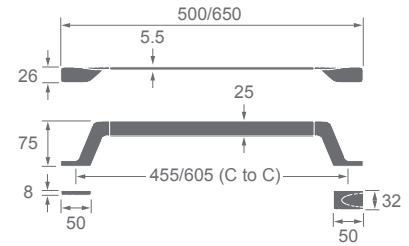
**GT-113-Y**



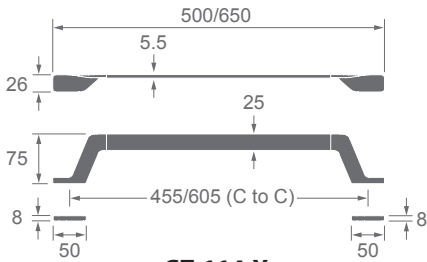
**GT-113-D**



**GT-114-X**



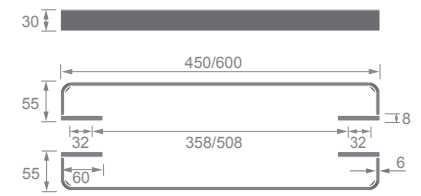
**GT-114-LH**



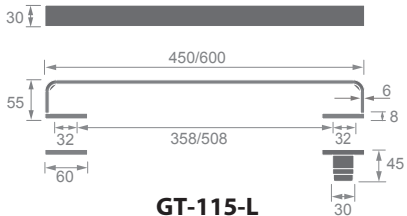
**GT-114-Y**



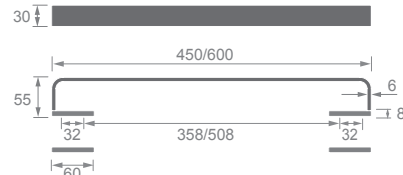
**GT-114-D**



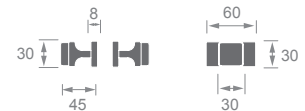
**GT-115-X**



**GT-115-L**



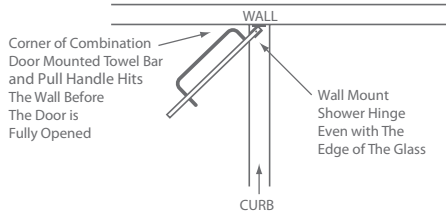
**GT-115-Y**



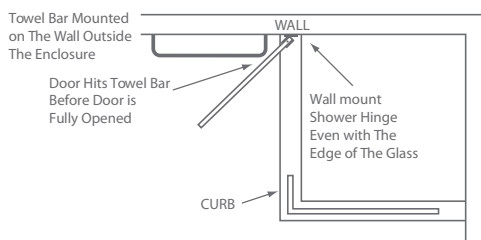
**GT-115-D**

## Towel Bars

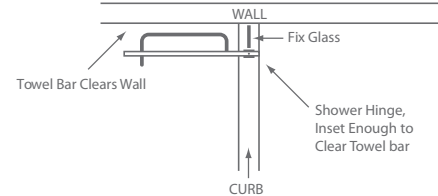
**SITUATION : TOWEL BAR HITS WALL BEFORE DOOR IS FULLY OPEN.**



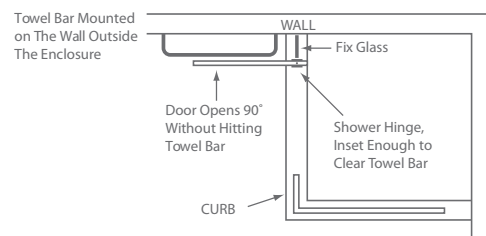
**SITUATION : DOOR HITS TOWEL BAR BEFORE OPENING 90°**



**SITUATION : USE GLASS TO GLASS SHOWER HINGE : INSET FAR ENOUGH FROM THE EDGE OF THE GLASS TO CLEAR TOWEL BAR.**



**SITUATION : USE GLASS TO GLASS SHOWER HINGE : INSET FROM THE EDGE OF THE GLASS FAR ENOUGH TO CLEAR TOWEL BAR**



**TOWEL BARS  
WITH PULL  
HANDLE**

**CH-SG-A**

**Towel Bar with Pull Handle**

Finishes : F24, F25, F91~F102, F91T~F108T

Material : Stainless Steel

Rubber : 1 Thick Rubber Liner on Each Side

Fixing Method : Y Type



F25

**SD-1-A**

**Towel Bar**

Finishes : F24, F25, F91~F102, F91T~F108T

Material : Stainless Steel

Rubber : 1 Thick Rubber Liner on Each Side

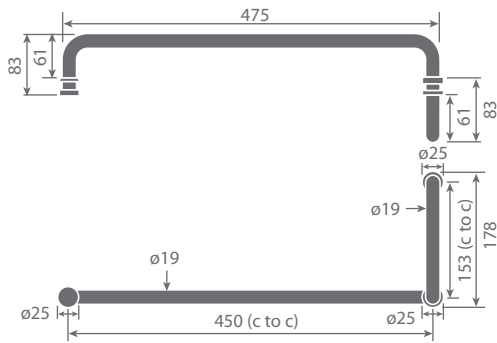
Fixing Method : X, Y Type



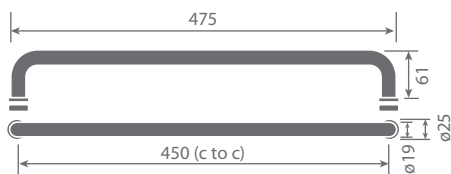
F25

**TOWEL BARS  
WITH PULL  
HANDLE**

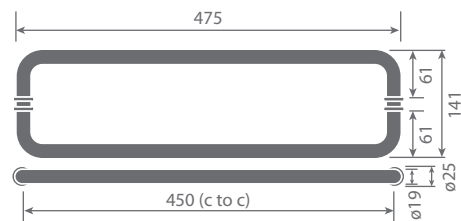
Dimensions in millimeters



**CH-SG-A Y Type**



**SD-1-A Y Type**



**SD-1-A X Type**

## GHR SERIES

### GLASS HINGES

#### Finishes:

F91~F102, F91T~F108T  
(Powder Coating only)

Material : Zinc Alloy  
Screws : Stainless steel  
Cycle Test : 40,000  
Door Weight : 45kg  
Door Width: Maximun width of 750mm  
Door Thickness : 8-12mm Glass

#### GHR-01A (90°)



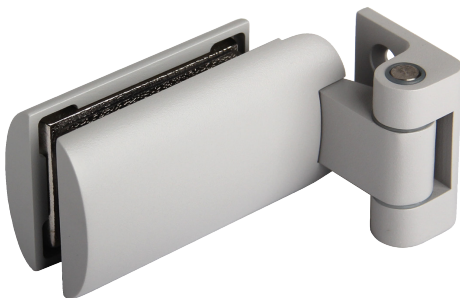
F91T

#### GHR-01B (90°)



F102

#### GHR-01D (90°)



F94T

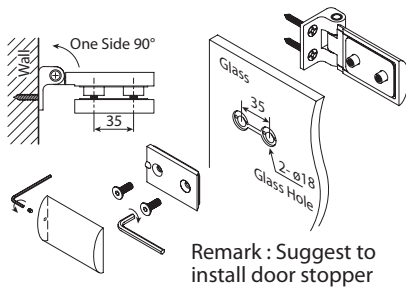
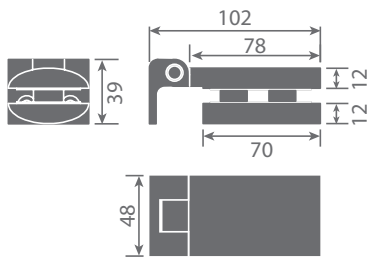
#### GHR-05 (180°)



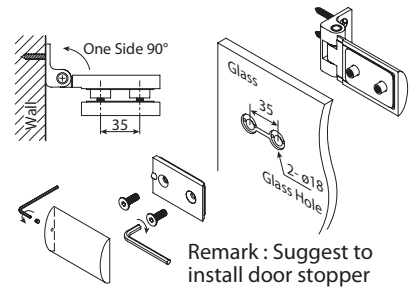
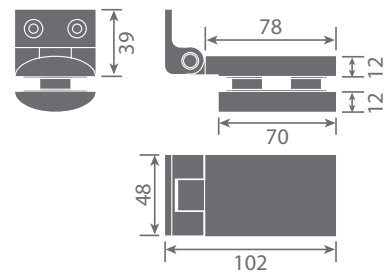
F105T

# GHR SERIES GLASS HINGES

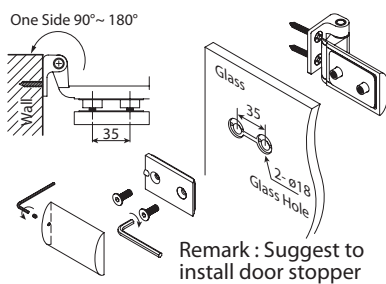
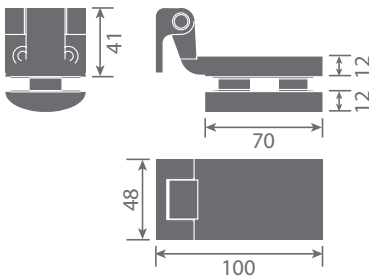
Dimensions & Templates  
in millimeters



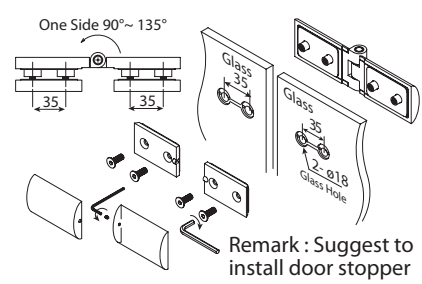
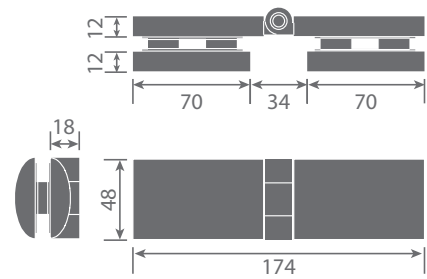
**GHR-01A (90°)**



**GHR-01B (90°)**



**GHR-01D (90°)**



**GHR-05 (180°)**

# GHL SERIES

## GLASS HINGES

### Finishes:

F21, F22, F91~F102,  
F91T~F108T

Material : Zinc Alloy  
Screws : Stainless steel  
Thickness of Glass : 6~8mm  
Door Weight : 20kg Max  
Door Wide : 600mm Max  
Cycle Test : 20,000

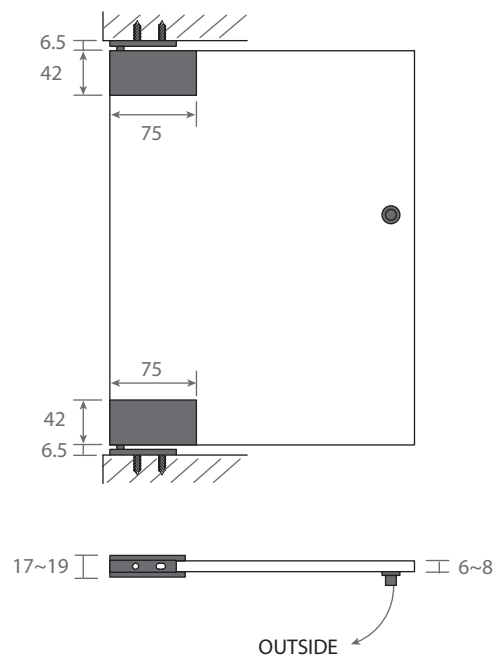
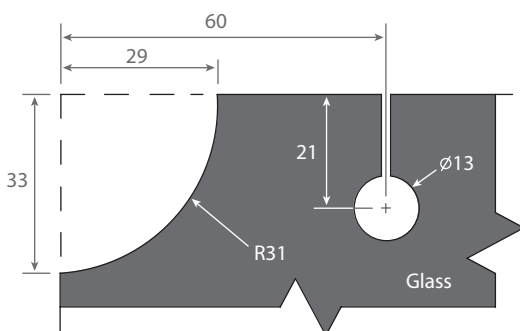
### GHL



F97

# GHL SERIES GLASS HINGES

Dimensions & Templates  
in millimeters



## SHOWER DOOR VINYL WATER SEALS

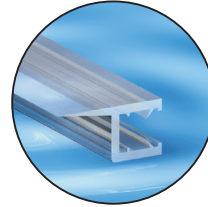
With In-Lay Fins For  
Anti-Slippery

For 10mm or 12mm Glass

### WS-1N-10 / WS-1N-12

#### 'Y' Inline Panel Seal for 90°

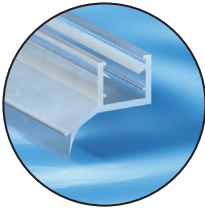
'Y' Inline Panel Seal is for use on 90° inline wall to glass applications. Snap onto the glass panel with the lip on the wall side. U portion PVC is rigid with single leg made of soft vinyl.



### WS-2N-10 / WS-2N-12

#### Polycarbonate Door Jamb for 135°

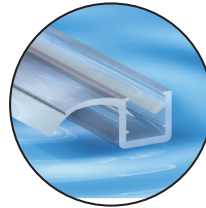
This clear Polycarbonate is snapped onto the door on the hinge side to achieve a seal to the fixed panel in 135° neo-angle installations.



### WS-3N-10 / WS-3N-12

#### Polycarbonate 'U' with Leg and Seal for 90°

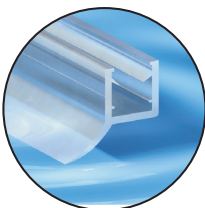
This clear Polycarbonate is snapped onto the strike side fixed panel at a 90° angle from the door. Soft vinyl helps cushion door closure, and acts as stopper & seal to the door.



### WS-4N-10 / WS-4N-12

#### Dual Durometer PVC Seal and Wipe

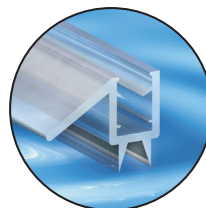
This clear Dual Durometer PVC Seal and Wipe has two uses : Snap it on door bottom and the soft lip acts as a wipe; snap it on an overlapping bi-fold door and the soft lip acts as a seal.



### WS-5N-10 / WS-5N-12

#### Co-Extruded Clear Bottom Wipe with Drip Rail

This clear Bottom Wipe with Drip Rail snaps onto bottom of door. Soft wipes on bottom create a water tight seal. 45° Drip Rail sheds water back into the shower stall.

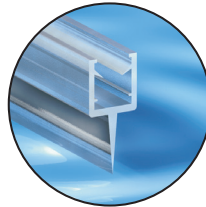




### WS-6N-10 / WS-6N-12

#### Polycarbonate Bottom Rail with Wipe

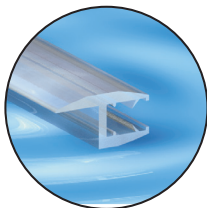
This clear Polycarbonate Bottom Rail is snapped onto door bottom to achieve a seal & wipe.



### WS-7N-10 / WS-7N-12

#### Polycarbonate 'h' Jamb for 180°

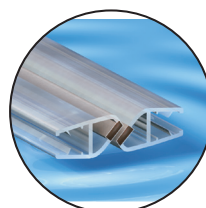
This clear Polycarbonate 'h' Jamb is for use on 180° inline glass-to-glass applications. Snap onto the fixed panel with the lip on the strike side, or onto the door with the lip on the hinge side.



### WS-8N-10 / WS-8N-12

#### Magnetic Profiles 180°

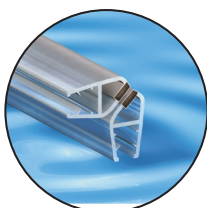
- Provide Positive Door Closure
- Mix and Match Configurations to achieve desired result
- Made of Co-Extruded Material with Soft Magnetic Receiver



### WS-9N-10 / WS-9N-12

#### Magnetic Profiles 90°

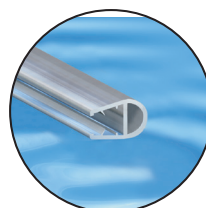
- Provide Positive Door Closure
- Mix and Match Configurations to achieve desired result
- Made of Co-Extruded Material with Soft Magnetic Receiver



### WS-10N-10 / WS-10N-12

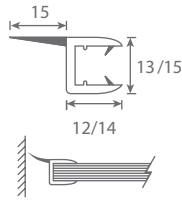
#### WS-10NL-10 / WS-10NL-12

Polycarbonate Bottom Rail with Bulb Seal  
Thansleat Vinyl Bulb Seal Cad  
Be Used on Inswing or Outwing Doors.



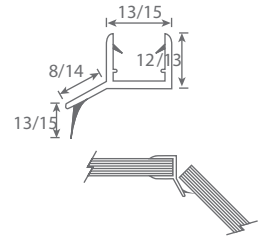
# SHOWER DOOR VINYL WATERSEALS

Dimensions in millimeters



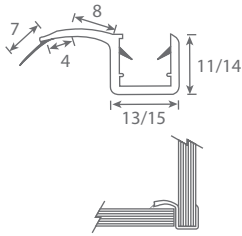
**WS-1N-10**

**WS-1N-12**



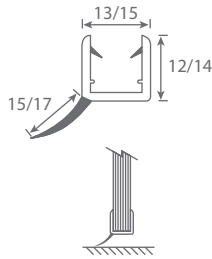
**WS-2N-10**

**WS-2N-12**



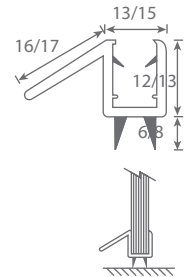
**WS-3N-10**

**WS-3N-12**



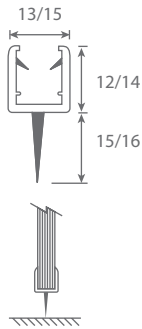
**WS-4N-10**

**WS-4N-12**



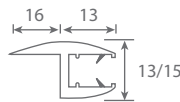
**WS-5N-10**

**WS-5N-12**



**WS-6N-10**

**WS-6N-12**



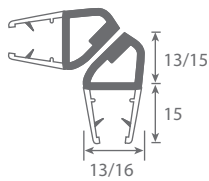
**WS-7N-10**

**WS-7N-12**



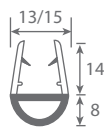
**WS-8N-10**

**WS-8N-12**



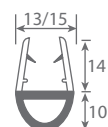
**WS-9N-10**

**WS-9N-12**



**WS-10N-10**

**WS-10N-12**



**WS-10NL-10**

**WS-10NL-12**

# EHB SERIES GLASS TYPE HANDLES

**Finishes :**

F21, F22, F91~F102, F91T~F108T,  
PVD (by request)

**Fixing Method :** X Type

**EHB-001-X**



F97

**EHB-002-X**



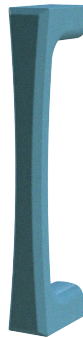
F16

**EHB-005-X**



F91

**EHB-010-X**



F106T

**EHB-016-01-X/  
EHB-016-02-X**



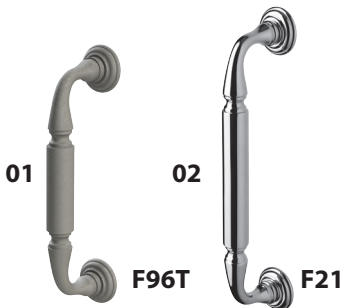
01

02

F22

F99

**EHB-016A-01-X/  
EHB-016A-02-X**



01

02

F96T

F21

**EHB-017-X**



F104T

**EHB-018-X**



F93

**EHB-019-X**



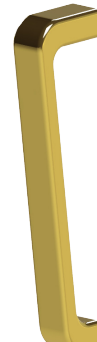
F108T

**EHB-020-X**



F102

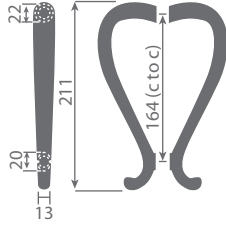
**EHB-021-X**



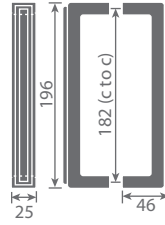
F311

# EHB SERIES GLASS TYPE HANDLES

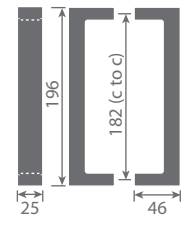
Dimensions in millimeters



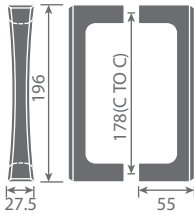
**EHB-001-X**



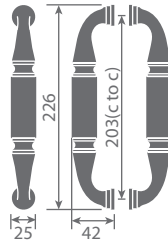
**EHB-002-X**



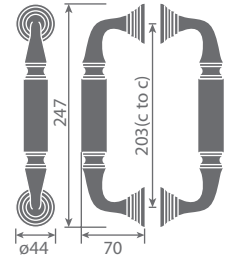
**EHB-005-X**



**EHB-010-X**



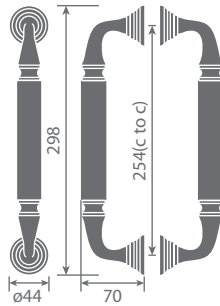
**EHB-016-01-X**



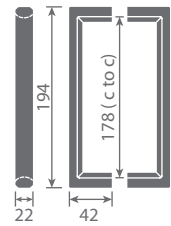
**EHB-016A-01-X**



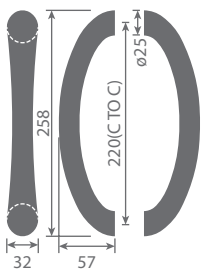
**EHB-016-02-X**



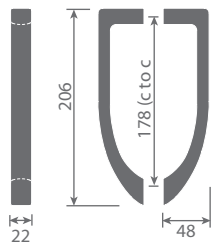
**EHB-016A-02-X**



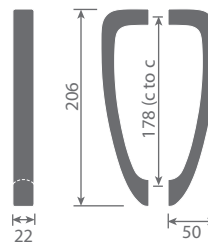
**EHB-017-X**



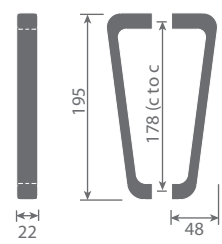
**EHB-018-X**



**EHB-019-X**



**EHB-020-X**



**EHB-021-X**

# EHZ SERIES GLASS TYPE HANDLES

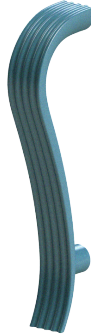
**Finishes :** F21, F22, F91~F102, F91T~F108T,  
PVD (by request)  
**Fixing Method :** X Type

**EHZ-001-X**



**F97**

**EHZ-002-X**



**F106T**

**EHZ-003-X**



**F21**

**EHZ-004-X**



**F104T**

**EHZ-006-X**



**F93**

**EHZ-007-X**



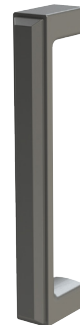
**F96T**

**EHZ-008-X**



**F108T**

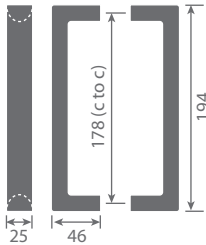
**EHZ-009-X**



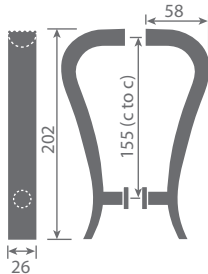
**F100**

# EHZ SERIES GLASS TYPE HANDLES

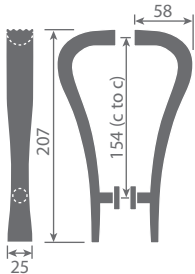
Dimensions in millimeters



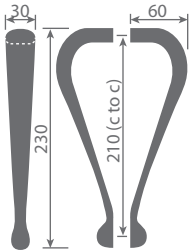
**EHZ-001-X**



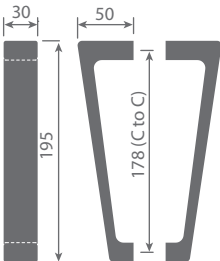
**EHZ-002-X**



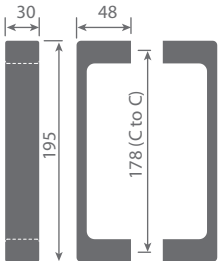
**EHZ-003-X**



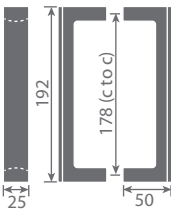
**EHZ-004-X**



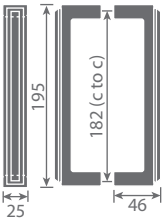
**EHZ-006-X**



**EHZ-007-X**



**EHZ-008-X**

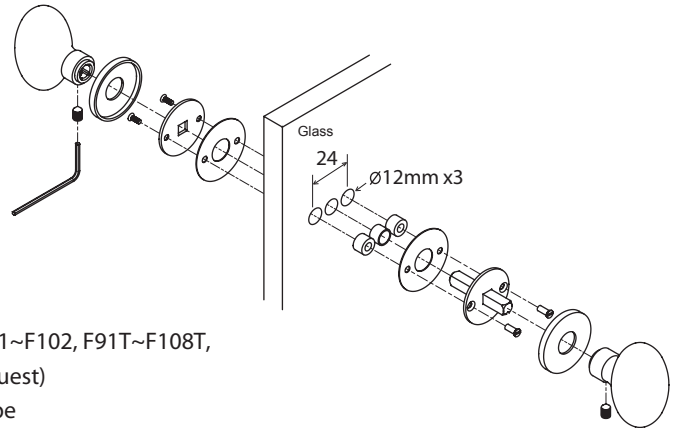


**EHZ-009-X**

# GBK GLASS KNOB

## KNOB HANDLES

(For Glass)



**Finishes :** F21, F22, F91~F102, F91T~F108T,  
PVD (by request)

**Fixing Method :** X Type

**GBK-801-A-X**



F101

**GBK-802-A-X**



F97

**GBK-803-A-X**



F93

**GBK-804-A-X**



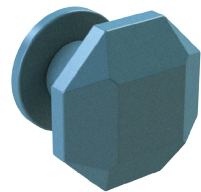
F96T

**GBK-805-A-X**



F22

**GBK-806-A-X**



F106T

**GBK-895-X**



F104T

**GBK-896-X**



F21

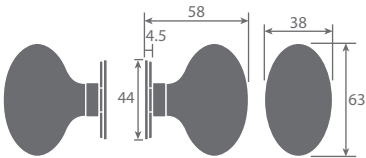
**GBK-898-40-A-X**



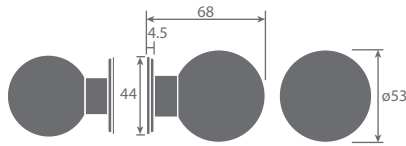
F94T

# GBK GLASS KNOB

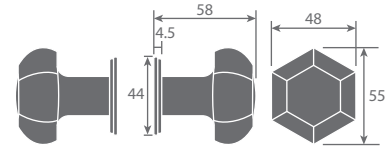
Dimensions in millimeters



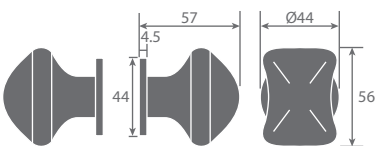
**GBK-801-A-X**



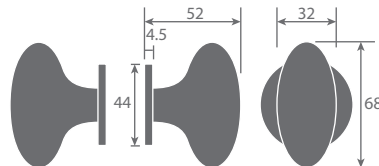
**GBK-802-A-X**



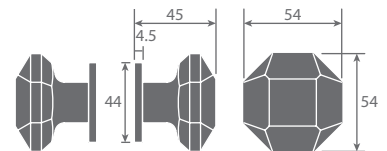
**GBK-803-A-X**



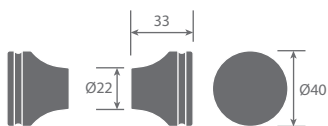
**GBK-804-A-X**



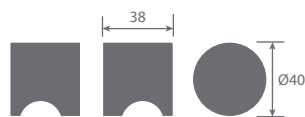
**SBK-805-A-X**



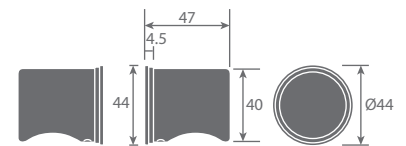
**GBK-806-A-X**



**GBK-895-X**



**GBK-896-X**



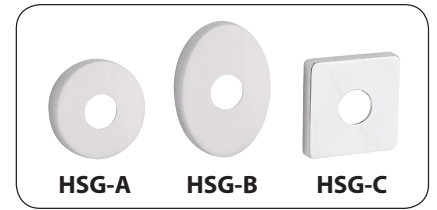
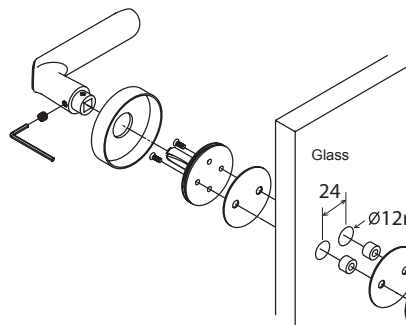
**GBK-898-A-X**



# HSG SERIES

## HOLLOW STAINLESS STEEL LEVER HANDLES

(For Glass)



**Finishes :** F24, F25, F91~F102,  
F91T~F108T, PVD (by request)  
**Fixing Method :** X Type

**HSG-501A-X**



F25

**HSG-503A-X**



F91

**HSG-504A-X**



F302

**HSG-506A-X**



F24

**HSG-507A-X**



F304

**HSG-508A-X**



F91

**HSG-509A-X**



F97T

**HSG-512A-X**



F93

**HSG-520A-X**



F16

**HSG-527A-X**



F101

**HSG-528A-X**



F306

**HSG-529C-X**



F25

**HSG-530A-X**



F96T

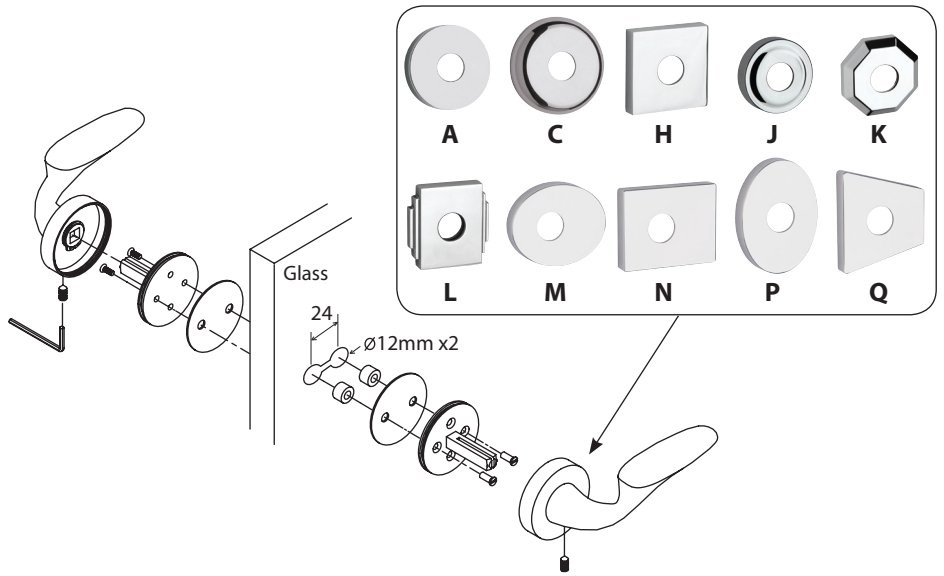
# SBG SERIES

## SOLID BRASS LEVER HANDLES

(For Glass)

**Finishes :** F21, F22, F91~F102,  
F91T~F108T, PVD (by request)

**Fixing Method :** X Type



**SBG-201C-X**



**F301**

**SBG-202A-X**



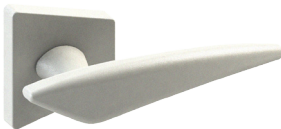
**F93**

**SBG-203C-X**



**F91**

**SBG-204Q-X**



**F94T**

**SBG-205A-X**



**F105T**

**SBG-206A-X**



**F100T**

**SBG-207A-X**



**F21**

**SBG-208A-X**



**F22**

**SBG-209A-X**



**F107T**

**SBG-210A-X**



F96T

**SBG-211A-X**



F21

**SBG-212A-X**



F101

**SBG-213A-X**



F21

**SBG-214A-X**



F106T

**SBG-215A-X**



F94T

**SBG-216A-X**



F97

**SBG-217A-X**



F304

**SBG-219A-X**



F104T

**SBG-220A-X**



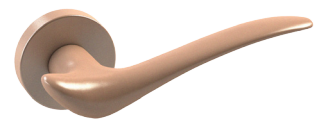
F102T

**SBG-221A-X**



F101

**SBG-222A-X**



F108T

**SBG-223H-X**



F99

**SBG-225A-X**



F91T

**SBG-226A-X**



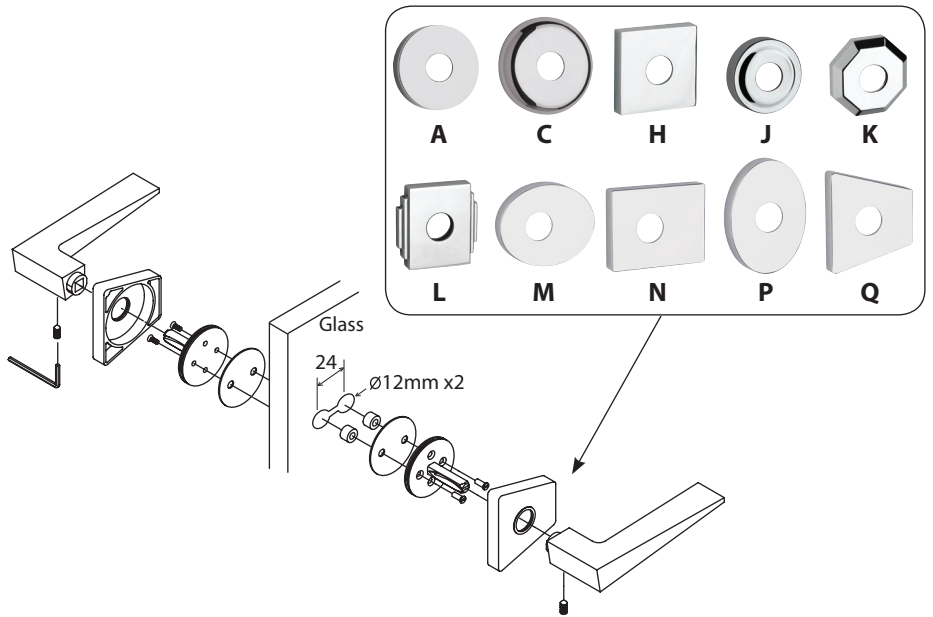
F22

# NLG SERIES

## ZINE ALLOY LEVER HANDLES

(For Glass)

**Finishes :** F21, F22, F91~F102,  
F91T~F108T, PVD (by request)  
**Fixing Method :** X Type

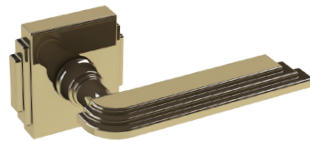


**NLG-802H-X**



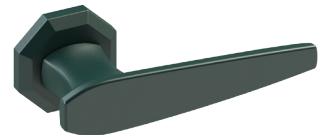
F97

**NLG-803L-X**



F16

**NLG-804K-X**



F105T

**NLG-805H-X**



F17

**NLG-806C-X**



F93

**NLG-807P-X**



F22

**NLG-808M-X**



F106T

**NLG-809A-X**



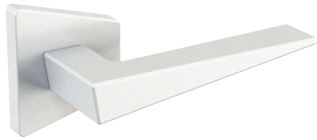
F97

**NLG-810N-X**



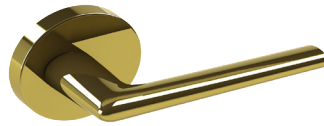
F306

**NLG-811Q-X**



**F93T**

**NLG-812M-X**



**F311**

**NLG-813N-X**



**F102**

**NLG-814A-X**



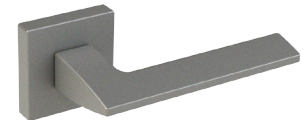
**F94T**

**NLG-815C-X**



**F91**

**NLG-816H-X**



**F96T**

**NLG-817H-X**



**F305**

**NLG-818A-X**



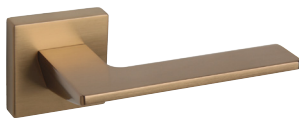
**F22**

**NLG-819C-X**



**F91**

**NLG-820H-X**



**F302**

**NLG-821K-X**



**F100**

**NLG-822C-X**



**F304**

NLG-823H-X



C02

NLG-825S-X

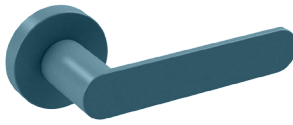
NEW



F102

NLG-826A-X

NEW



F106T

NLG-827A-X

NEW



F91T

NLG-828A-X

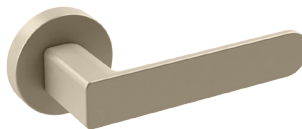
NEW



F108T

NLG-829A-X

NEW



F101

NLG-830M-X

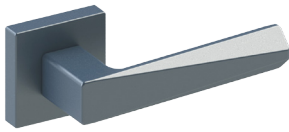
NEW



F304

NLG-831H-X

NEW



F107T



NLG-832C-X

NEW





F104T







## Electroplate Finishes List

BONCO	Description	BONCO	Description
	<b>F21</b> Bright chrome		<b>F22</b> Satin nickel

## SUS Finishes List

BONCO	Description	BONCO	Description
	<b>F24</b> Satin stainless steel		<b>F25</b> Polished stainless steel

## BPC Finishes List

BONCO	Description	BONCO	Description
	<b>F91</b> Matt black powder coating		<b>F91T</b> Matt black powder coating with rough surface
	<b>F93</b> Matt white powder coating		<b>F93T</b> Matt white powder coating with rough surface
	<b>F94T</b> Matt light grey powder coating with rough surface		<b>F96T</b> Matt dark grey powder coating with rough surface

<b>BONCO</b>	<b>Description</b>	<b>BONCO</b>	<b>Description</b>
	<b>F97</b> Matt brown powder coating		<b>F97T</b> Matt brown powder coating with rough surface
	<b>F99</b> Matt champagne silver powder coating		<b>F100</b> Matt silver grey powder coating
	<b>F100T</b> Matt silver grey powder coating with rough surface		<b>F101</b> Matt champagne gold powder coating
	<b>F102</b> Matt antique brass gold powder coating		<b>F102T</b> Matt antique brass gold powder coating with rough surface
	<b>F104T</b> Matt light green powder coating with rough surface		<b>F105T</b> Matt dark green powder coating with rough surface
	<b>F106T</b> Matt light blue powder coating with rough surface		<b>F107T</b> Matt dark blue powder coating with rough surface
	<b>F108T</b> Matt rose gold powder coating with rough surface		



## PVD Finishes List

<b>BONCO</b>	<b>Description</b>	<b>BONCO</b>	<b>Description</b>
	<b>F16</b> Polished brass		<b>F17</b> Brushed brass
	<b>F301</b> Polished bronze		<b>F302</b> Brushed bronze
	<b>F303</b> Brushed chrome		<b>F304</b> Red gold
	<b>F305</b> Brushed red gold		<b>F306</b> Polished black chrome
	<b>F307</b> Brushed black chrome		<b>F308</b> Steel optic
	<b>F310</b> Polished nickel		<b>F311</b> Gold optic
	<b>F316</b> Brushed nickel		



Name of quality & dependability

[www.boncohardware.com](http://www.boncohardware.com)

**BONCO** Ironmongery Ltd.  
Member of E. Bon Holdings Ltd. (HKEx stock code 599)

---

18/F, First Commercial Building, 33 Leighton Rd., Causeway Bay, H.K.  
Tel : (852) 2891 2188 Fax : (852) 2834 2652

