

# **GLASS CONNECTORS 7000 SERIES**

### 7000 SERIES OF CONNECTORS

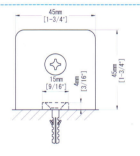
This Series of connectors are of traditional style with Straight Edges and Round Corners, include 10 different designs respectively for mounting glass to wall at 90 degree,135 degree and 180 degree, and for clamping two glass panels that meet at 90 degree, 135 degree and 180 degree.

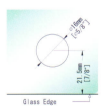
- Construction: Solid Brass
- Holes Required.
- Glass thickness: 8-10mm (5/16"-3/8")
- Standard Scope of Supply Includes:
   Gaskets, Self Drilling Screws & Plastic Anchor Bolts for Wall Mount Clips
   Extra Gaskets need to be ordered for glass thinner than 8mm (5/16")
- Standard Finishes: CP (Bright Chrome), BN (Brushed Nickel), SCP (Satin Chrome), BSCP (Brushed Satin Chrome), AB (Antique Brass), PB (Polished Brass), ORB (Oil Rubbed Bronze), GM (Gun Metal), TI (Titanium), PVD.

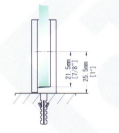
#### 7001

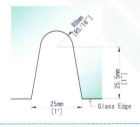
Glass to Wall Clamp With One Mounling Hole For clamping glass panels directly to the wall, ceiling or floor vertically

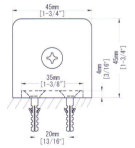


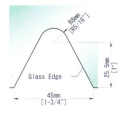


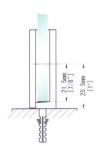














#### 7002

Glass to Wall Clamp With Two Mounling Holes For clamping glass panels directly to the wall, ceiling or floor vertically



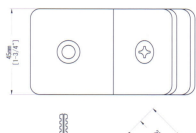


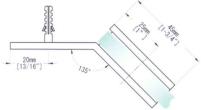
# **GLASS CONNECTORS 7000 SERIES**

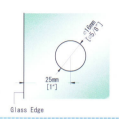
#### 7010

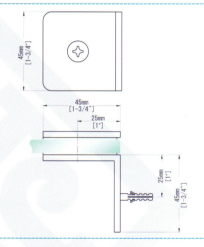
135° Glass to Wall Bracket For fixing glass indirectly to the wall, floor or ceiling at 135 deg. angle













#### 7012

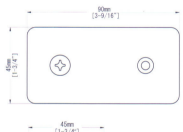
90° Glass to Wall Bracket To mount glass panels vertically to the wall, floor or ceiling

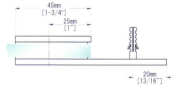


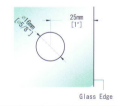
#### 7014

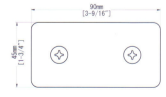
180° Glass to Wall Bracket To mount glass panels vertically to a step wall or horizontally to the top of a step. Use as a "Y" clamp.

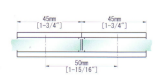


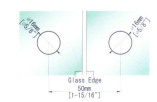






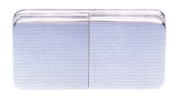






### 7020

180° Glass to Glass Clamp with Split Face, to connect glass panels inline A hole through each piece of the two glass panels prevent glass slip.







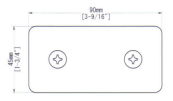
# **GLASS CONNECTORS 7000 SERIES**

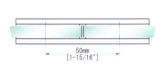
#### 7021

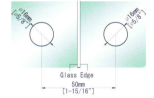
180° Glass to Glass Clamp, with full plate To connect glass panels inline

A hole through each piece of the two glass panels prevents glass slip.









#### 7022

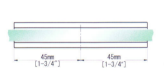
180° Glass to Glass Clamp, To connect glass panels inline.

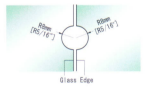
Two glass panels can be connected inline without any cut or drill.

Optionally the glass panel can also be notched around the screw stud for a tighter gap.





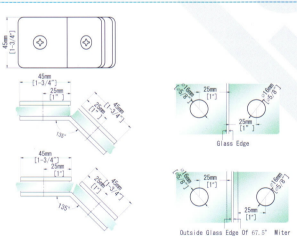


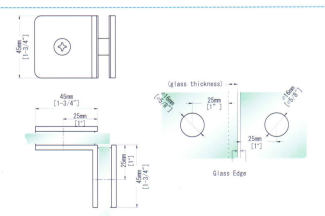


#### 7023

135° Glass to Glass Clamp To connect two glass panels at 135° angle Split face outside







#### 7025

90° Glass to Glass Clamp To connect two glass panels meeting at 90° Split face outside





### **GLASS CONNECTORS 7030 SERIES**

#### **7030 SERIES OF CONNECTORS**

This Series of connectors are designed with Curved Surfaces, while Straight at the Edges and Corners, to match the design of 700-7 series of shower door hinges with curved surfaces. This series include 6 different designs respectively for mounting glass to wall at 90 degree and 180 degree, and for clamping two glass panels that meet at 90 degree, 135 degree and 180 degree.

• Construction: Solid Brass

Holes Required.

Glass thickness: 8-10mm (5/16"-3/8")

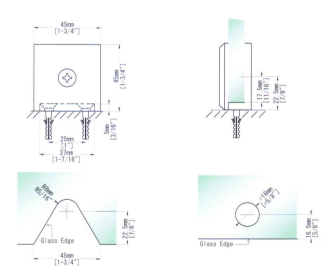
Standard Scope of Supply Includes:
 Gaskets, Self Drilling Screws & Plastic Anchor Bolts for Wall Mount Clips
 Extra Gaskets need to be ordered for glass thinner than 8mm (5/16")

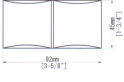
• Standard Finishes: CP (Bright Chrome), BN (Brushed Nickel), SCP (Satin Chrome), BSCP (Brushed Satin Chrome), AB (Antique Brass), PB (Polished Brass), ORB (Oil Rubbed Bronze), GM (Gun Metal), TI (Titanium), PVD.

#### 7030

Glass to Wall Clip
To mount glass panels
vertically to the wall or ceiling.









#### 7031

180° Glass to Glass Clamp To connect two glass panels inline





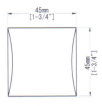
# **GLASS CONNECTORS 7030 SERIES**

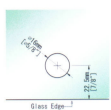
#### 7032

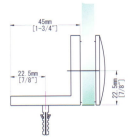
90° Glass to Wall Bracket

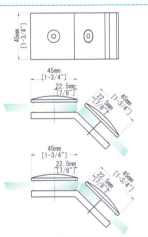
To mount glass panels vertically to the wall, floor or ceiling

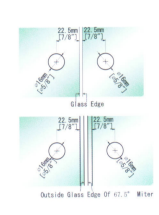








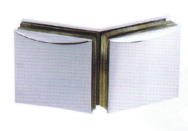




#### 7033

135° Glass to Glass Clamp

To connect two glass panels meeting at 135°



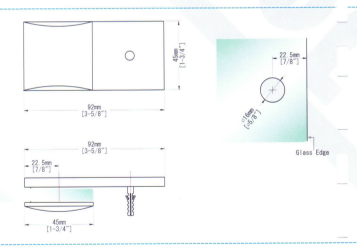
#### 7034

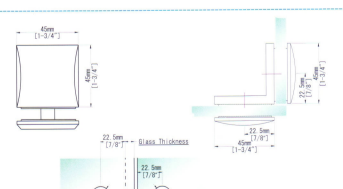
180° Glass to Wall Bracket

Can be used as "Y" clamp

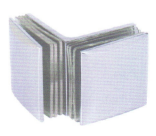
To mount glass panels vertically to a step wall or horizontally to the top of a step.







#### 7035 90° Glass to Glass Clamp To connect two glass panels meeting at 90°





# **GLASS CONNECTORS 7200 SERIES**

### **7200 SERIES OF CONNECTORS**

This Series of connectors are of square shape with Straight Edges and Straight Corners, Match Jade 700-1 series of shower door hinges.

Include 13 different designs respectively for mounting glass to wall at 90 degree, 135 degree and 180 degree, and for clamping two glass panels that meet at 90 degree, 135 degree and 180 degree.

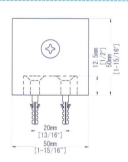
- Construction: Solid Brass
- Holes Required.
- Glass thickness: 8-10mm (5/16"-3/8")
- Standard Scope of Supply Includes:
   Gaskets, Self Drilling Screws & Plastic Anchor Bolts forWall Mount Clips
   Extra Gaskets need to be ordered for glass thinner than 8mm (5/16")
- Standard Finishes: CP (Bright Chrome), BN (Brushed Nickel), SCP (Satin Chrome), BSCP (Brushed Satin Chrome), AB (Antique Brass), PB (Polished Brass), ORB (Oil Rubbed Bronze), GM (Gun Metal), TI (Titanium), PVD.

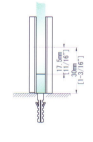
#### 7202

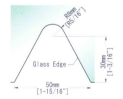
Glass to Wall Clip, with Two Mounting Holes.

For mounting glass panel directly to the wall, ceiling or floor vertically.

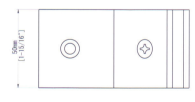


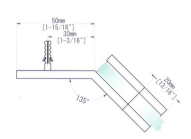










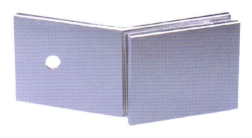




### 7210

135° Glass to Wall Bracket

For fixing glass indirectly to the wall, floor or ceiling at 135 deg.angle





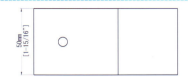
# **GLASS CONNECTORS 7200 SERIES**

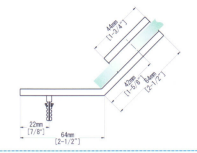
#### 7211

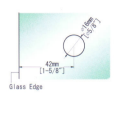
135° Glass to Wall Bracket

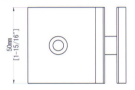
For fixing glass indirectly to the wall, floor or ceiling at 135 deg.angle

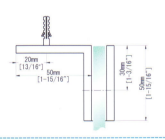














7212

90° Glass to Wall Bracket

To mount glass panels vertically to the wall, floor or ceiling

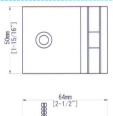


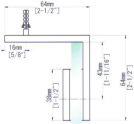
#### 7213

90° Glass to Wall Bracket

To mount glass panels vertically to the wall, floor or ceiling

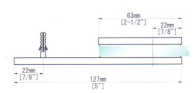


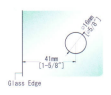












### 7214

180° Glass to Wall Bracket

To mount glass panels vertically to a step wall or horizontally to the top of a step.

Use as a "Y" clamp.





# **GLASS CONNECTORS 7200 SERIES**

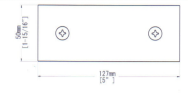
#### 7220

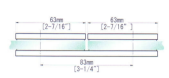
180° Glass to Glass Clamp

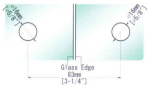
With split face,

To connect glass panels inline.



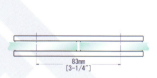


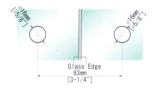












#### 7221

180° Glass to Glass Clamp

With full plate,

To connect glass panels inline



#### 7223

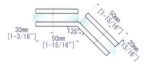
135° Glass to Glass Clamp

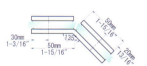
To connect two glass panels at 135° angle

Split face outside

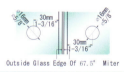


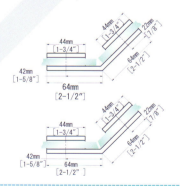




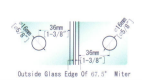












#### 7224

135° Glass to Glass Clamp

To connect two glass panels at 135° angle

Split face inside





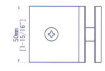
#### 7225

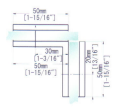
90° Glass to Glass Clamp

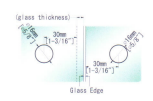
To connect two glass panels meeting at 90  $^{\circ}$ 

Split face outside











# **GLASS CONNECTORS 7400 SERIES**

#### 7400 SERIES OF CONNECTORS

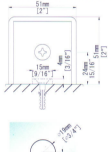
This Series of connectors have a specialty of Beveled Edges and Round Corners. 7400 match Jade 700 series of shower hinges.

This series include 13 different designs respectively for mounting glass to wall at 90 degree, 135 degree and 180 degree, and for clamping two glass panels that meet at 90 degree, 135 degree and 180 degree.

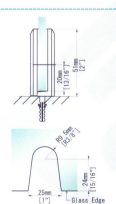
- Construction: Solid Brass
- Holes Required.
- Glass thickness: 10-12mm (3/8"-1/2")
- Standard Scope of Supply Includes: Gaskets, Self Drilling Screws & Plastic Anchor Bolts for Wall Mount Clips Extra Gaskets need to be ordered for glass thinner than 10mm (3/8")
- Standard Finishes: CP (Bright Chrome), BN (Brushed Nickel), SCP (Satin Chrome), BSCP (Brushed Satin Chrome). AB (Antique Brass), PB (Polished Brass), ORB (Oil Rubbed Bronze), GM (Gun Metal), TI (Titanium), PVD.

7401 Glass to Wall Clip With One Mounting Hole









51mm [2"]











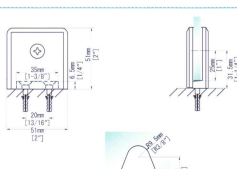
7402

Glass to Wall Clip, with Two Mounting Holes.

For mounting glass panels directly to the wall, ceiling or floor vertically.









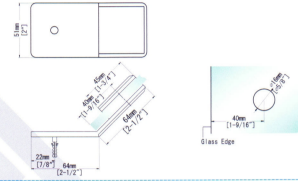
# **GLASS CONNECTORS 7400 SERIES**

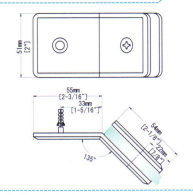
#### 7410

135° Glass to Wall Bracket

For fixing glass indirectly to the wall, floor or ceiling at 135 deg.angle









7411

135° Glass to Wall Bracket

For fixing glass indirectly to the wall, floor or ceiling at 135 deg.angle

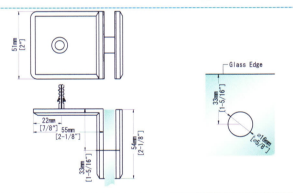


7412

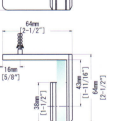
90° Glass to Wall Bracket

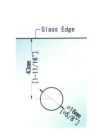
To mount glass panels vertically to the wall, floor or ceiling





64rm 22-1/2"]





7413

90° Glass to Wall Bracket

To mount glass panels vertically to the wall,

floor or ceiling



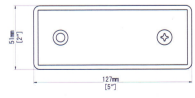
7414

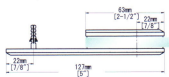
180° Glass to Wall Bracket

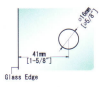
To mount glass panels vertically to a step wall or horizontally to the top of a step.

Use as a "Y" clamp.











# **GLASS CONNETCORS 7400 SERIES**

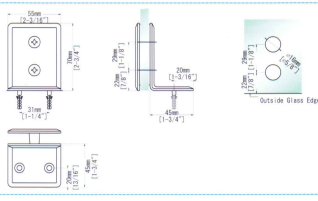
#### 7415

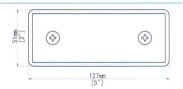
90° Glass to Wall Bracket

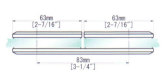
To mount glass panels vertically to the wall,

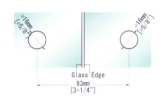
floor or ceiling Heavier duty











#### 7420

180° Glass to Glass Clamp

With split face, to connect glass panels inline.

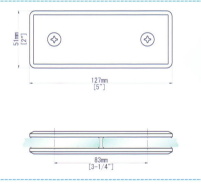


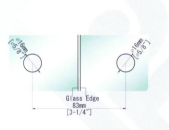
#### 7421

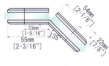
180° Glass to Glass Clamp

With full plate, to connect glass panels inline



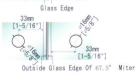












#### 7423

135° Glass to Glass Clamp

To connect two glass panels at 135° angle

Split face outside



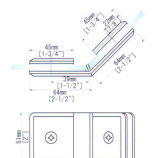
#### 7424

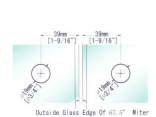
135° Glass to Glass Clamp

To connect two glass panels at 135° angle

Split face inside









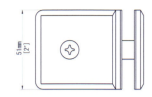
# **GLASS CONNECTORS 7400 SERIES**

#### 7425

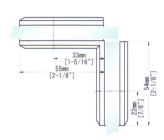
90° Glass to Glass Clamp

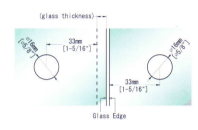
To connect two glass panels meeting at 90  $^\circ$ 

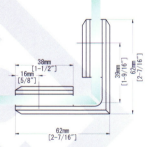
Split face outside



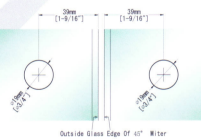












#### 7426

90° Glass to Glass Clamp

To connect two glass panels meeting at 90°

Split face inside



### 7450 T Shape Connector



