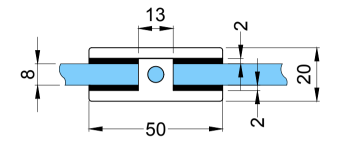
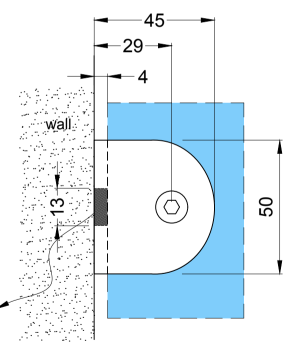
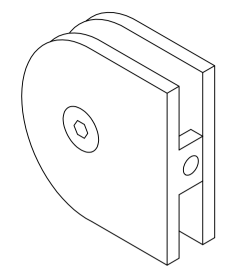
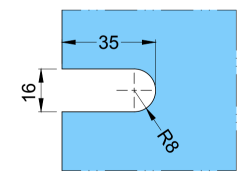
Glass Thickness	8 - 10mm Glass Thickness
Material	Solid Brass
Product Finish	Polished Chrome Plated Satin Chrome Plated Physical Vapour Deposition
Revision	Update Drawing









**Glass Preparation** 

ence

4mm thick upstand

Model: PC 701 (90° Glass to Wall)

Art. No.

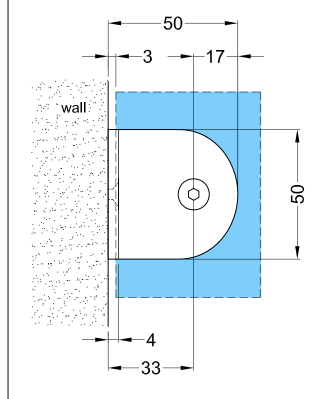
Preference Pte. Ltd. www.preference.com.sg

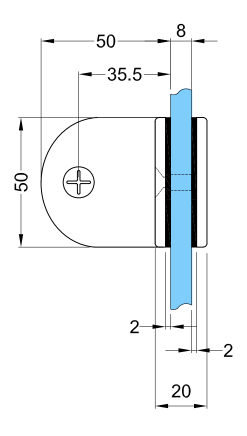
⊕ ∈

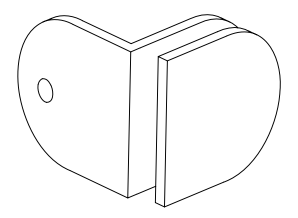
Date: 03-MAY-2013

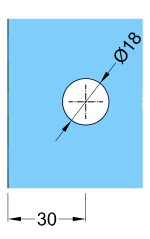
Disclaimer

Glass Thickness	8 - 10mm Glass Thickness
Material	Solid Brass
Product Finish	Polished Chrome Plated Satin Chrome Plated Physical Vapour Deposition
Revision	Update Drawing









Glass Preparation

1	Preference The Preferred Name in Bitrance Systems

Preference Pte. Ltd. www.preference.com.sg



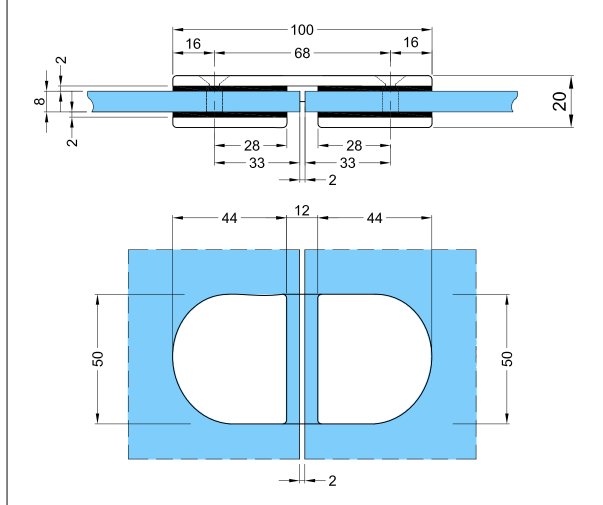
Art. No.

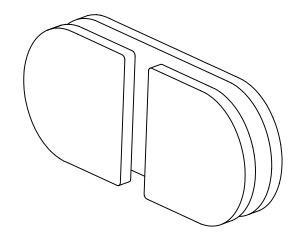
Date: 03-MAY-2013

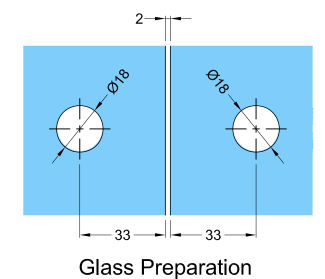
Model: PC 701L (90° Glass to Wall)

### Disclaimer:

Glass Thickness	8 - 10mm Glass Thickness
Material	Solid Brass
Product Finish	Polished Chrome Plated Satin Chrome Plated Physical Vapour Deposition
Revision	Update Drawing









Model: PC 702 (180° Glass to Glass)

Art. No.

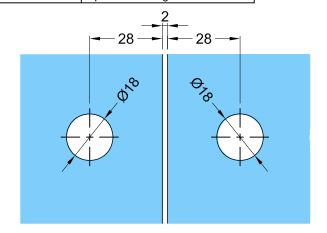
Preference Pte. Ltd. www.preference.com.sg

 $\bigoplus$ 

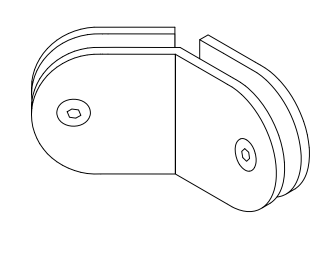
Date: 03-MAY-2013

## Disclaimer:

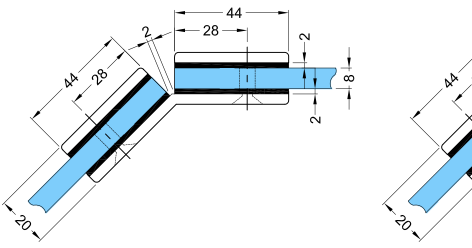
Glass Thickness	8 - 10mm Glass Thickness
Material	Solid Brass
Product Finish	Polished Chrome Plated Satin Chrome Plated Physical Vapour Deposition
Revision	Update Drawing

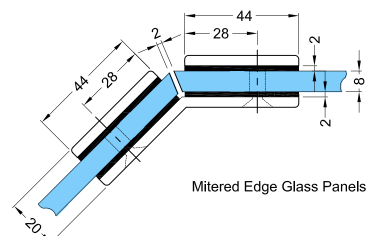


0



**Glass Preparation** 







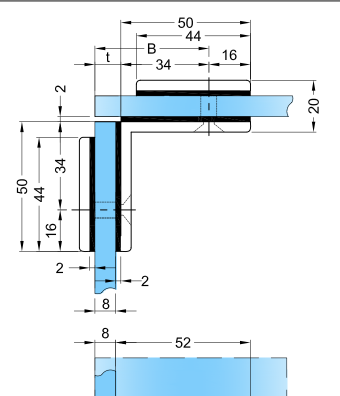
Preference Pte. Ltd. www.preference.com.sg

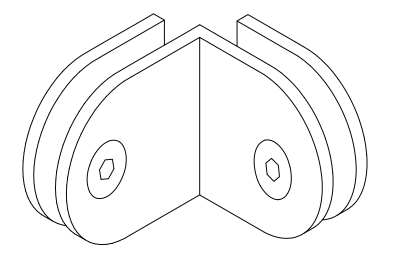
Model: PC 703 (135° Glass to Glass)

Art No.

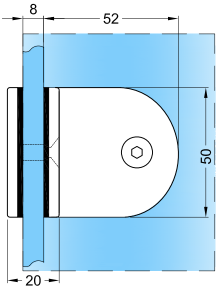
Date: 03-MAY-2013

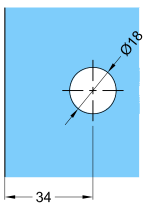
### Disclaimer:

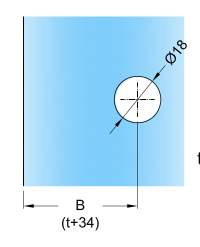




Glass Thickness	8 - 10mm Glass Thickness
Material	Solid Brass
Product Finish	Polished Chrome Plated Satin Chrome Plated Physical Vapour Deposition
Revision	Update Drawing







# **Glass Preparation**

B = t + 34mm

= 44mm (for 8mm glass thickness)

= 46mm (for 10mm glass thickness)

t = glass (thickness) + gasket (thickness)

Preference
The Preferred Name in Entrance Systems

Preference Pte. Ltd. www.preference.com.sg

Model: PC 704 (90° Glass to Glass)

Art. No.

Date: 03-MAY-2013

#### Disclaimer: