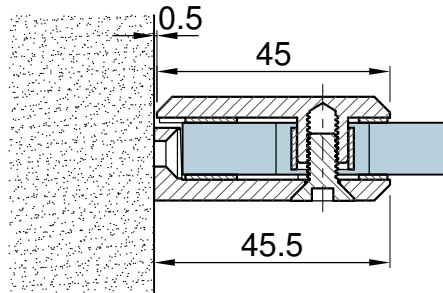
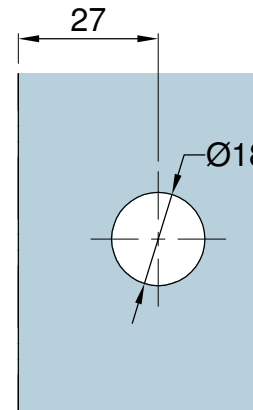
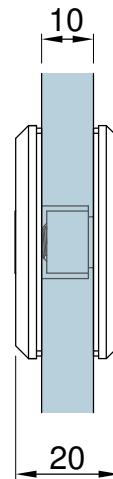
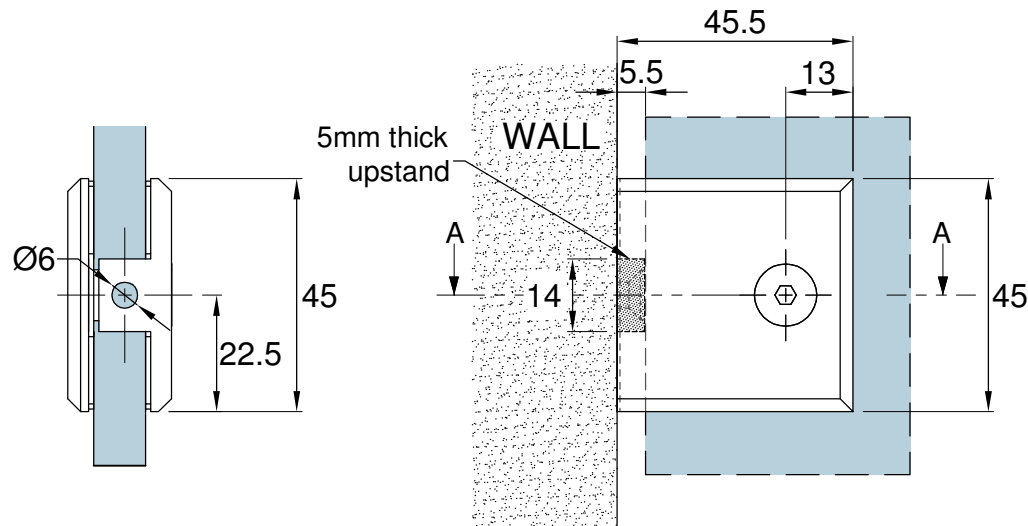
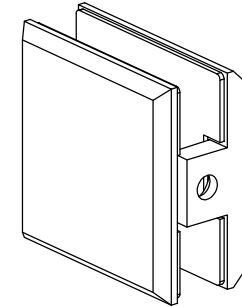
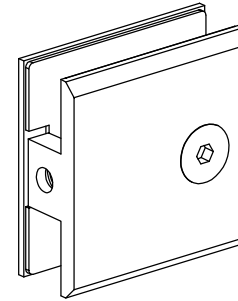


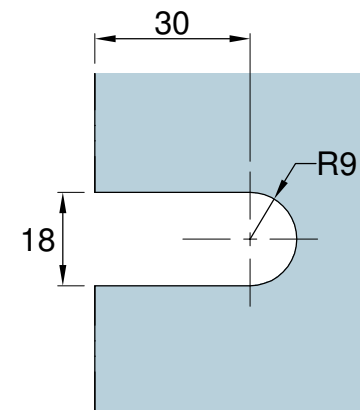
Glass Thickness	8 - 10mm Glass Thickness
Material	Solid Brass
Product Finish	Polished Chrome Plated Satin Chrome Plated Physical Vapour Deposition
Revision	Update Drawing



SECTION A-A



Glass Preparation:  
Standard Notch



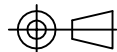
Glass Preparation:  
U-Notch for closer glass  
adjustment(0-5mm)



Model: PC401 (90° Glass to Wall)

Art. No.

Preference Pte. Ltd.  
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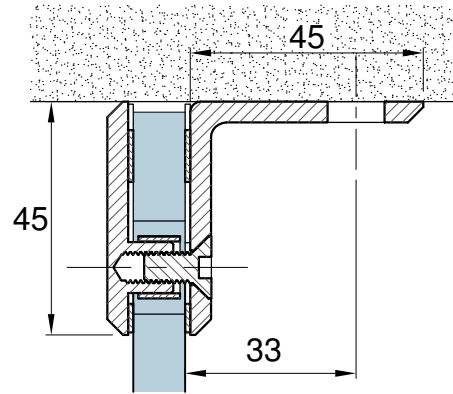


Date : 30-JUNE-2014

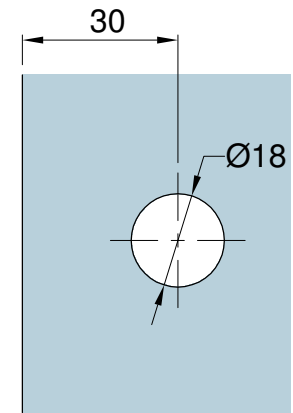
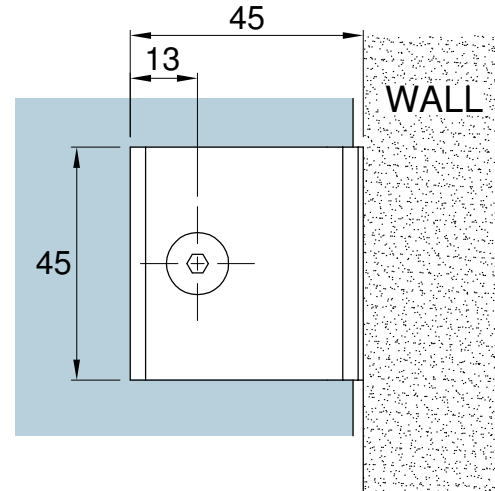
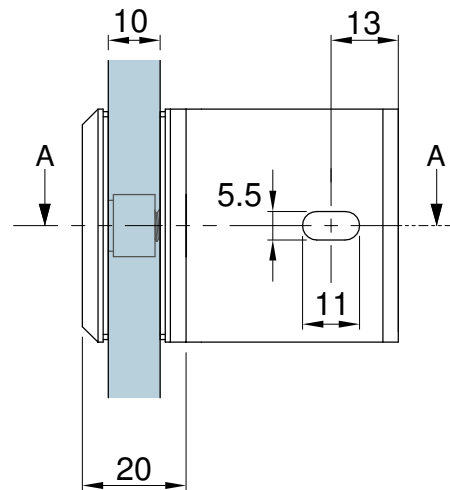
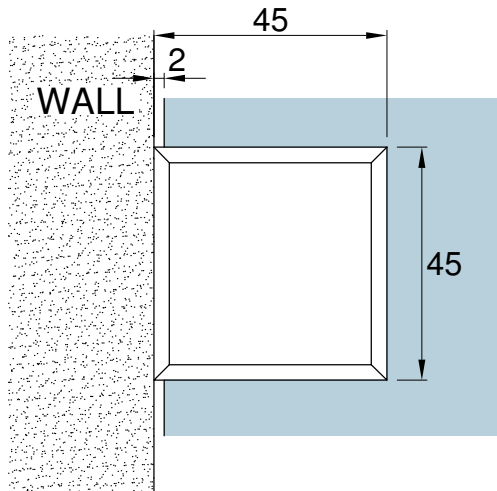
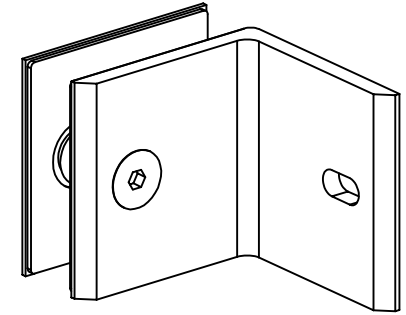
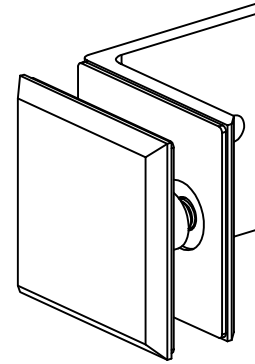
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Glass Thickness	8 - 10mm Glass Thickness
Material	Solid Brass
Product Finish	Polished Chrome Plated Satin Chrome Plated Physical Vapour Deposition
Revision	Update Drawing



SECTION A-A



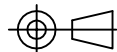
Glass Preparation:  
Standard Notch



Model: PC401L (90° Glass to Wall)

Art. No.

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

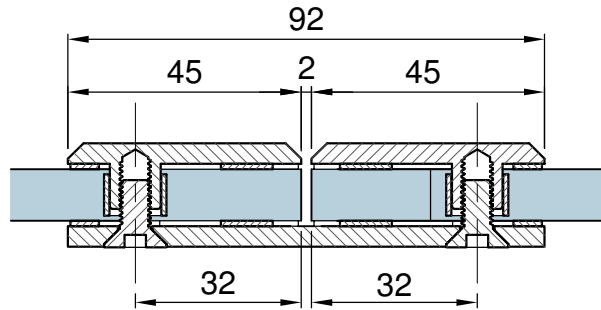


Date : 30-JUNE-2014

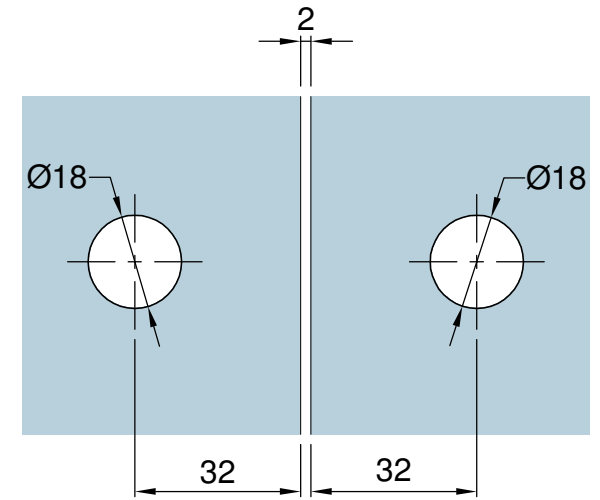
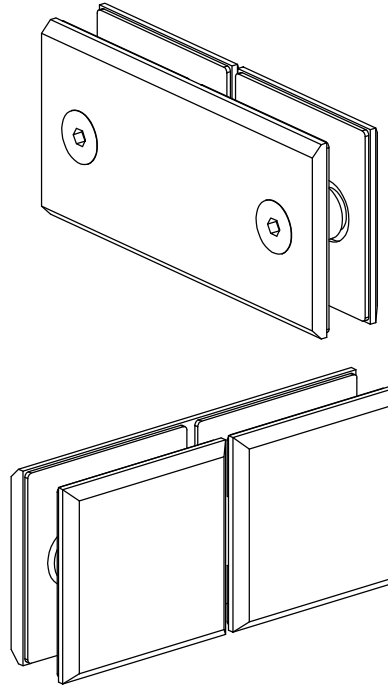
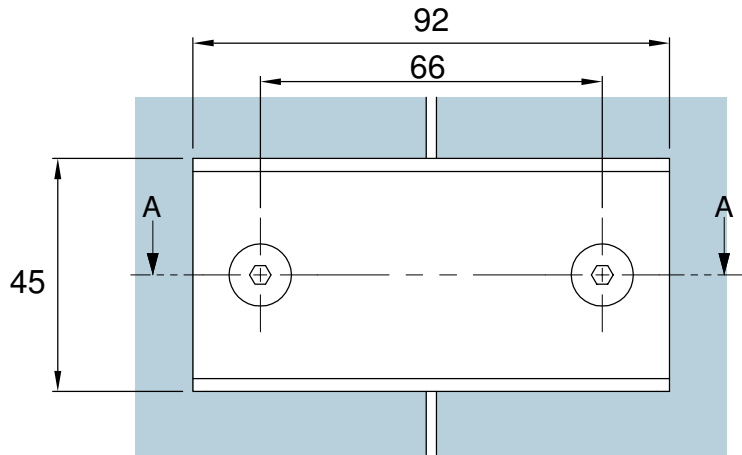
Disclaimer:

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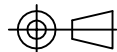
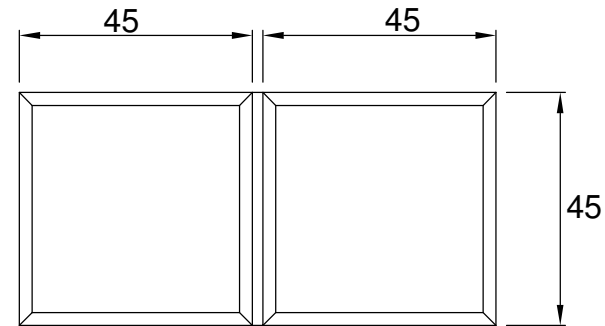
Glass Thickness	8 - 10mm Glass Thickness
Material	Solid Brass
Product Finish	Polished Chrome Plated Satin Chrome Plated Physical Vapour Deposition
Revision	Update Drawing



SECTION A-A

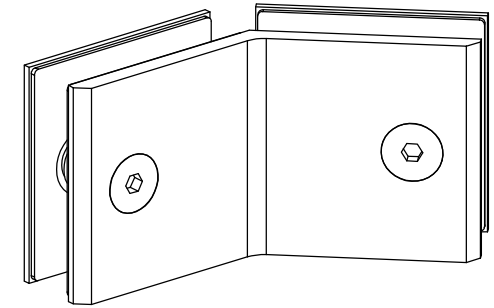
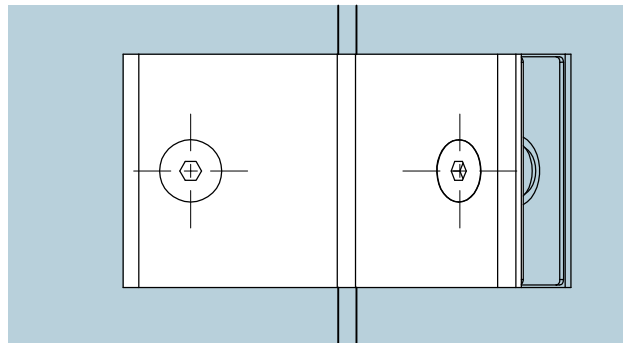
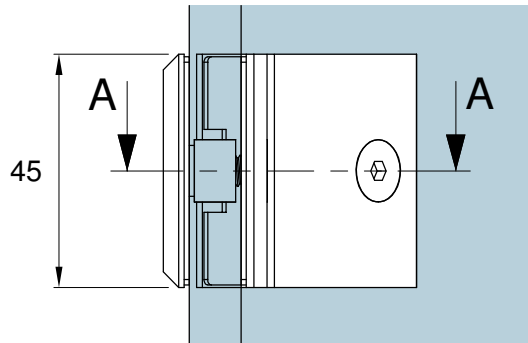
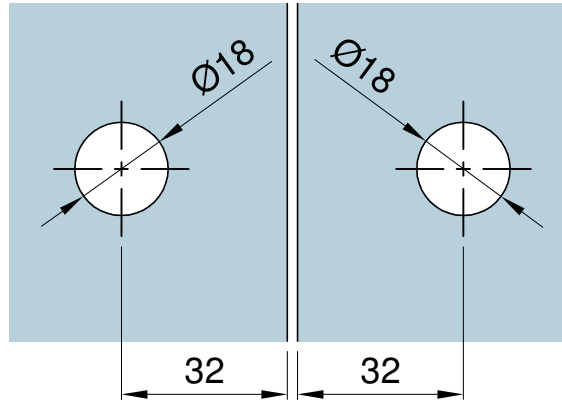
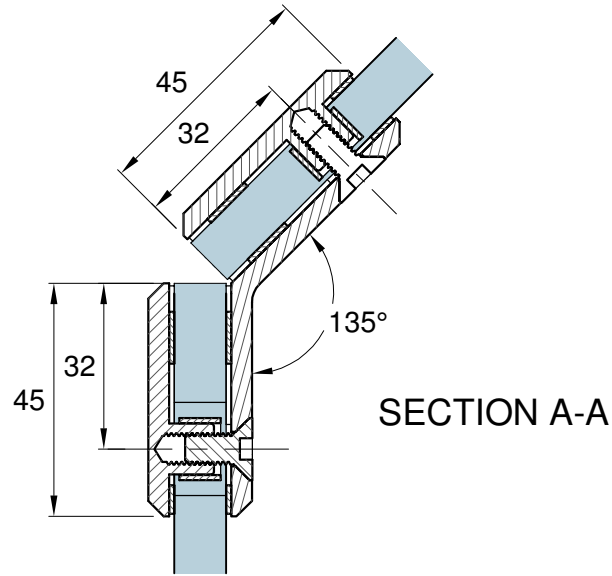


Glass Preparation



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

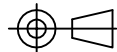


**Preference**  
The Preferred Name in Entrance Systems

Preference Pte. Ltd.  
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Model: PC403 (135° Glass to Glass)

Art. No.



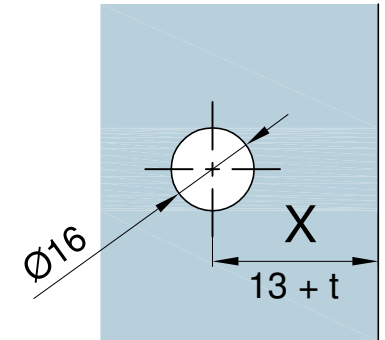
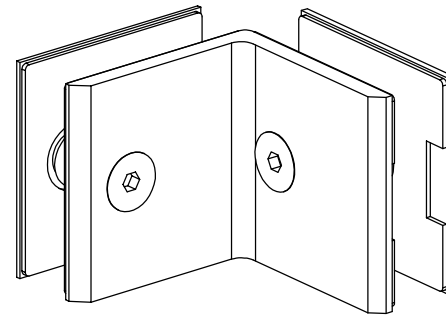
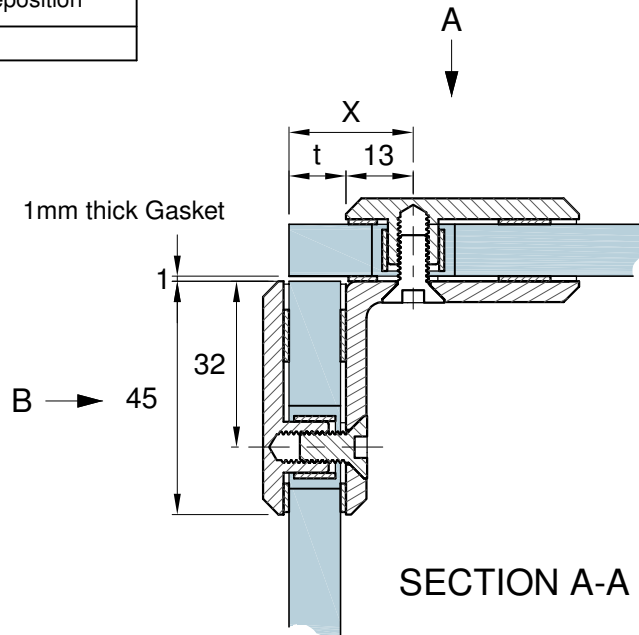
Date : 07-MAY-2013

Disclaimer:

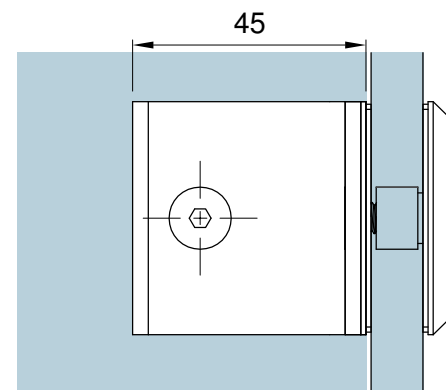
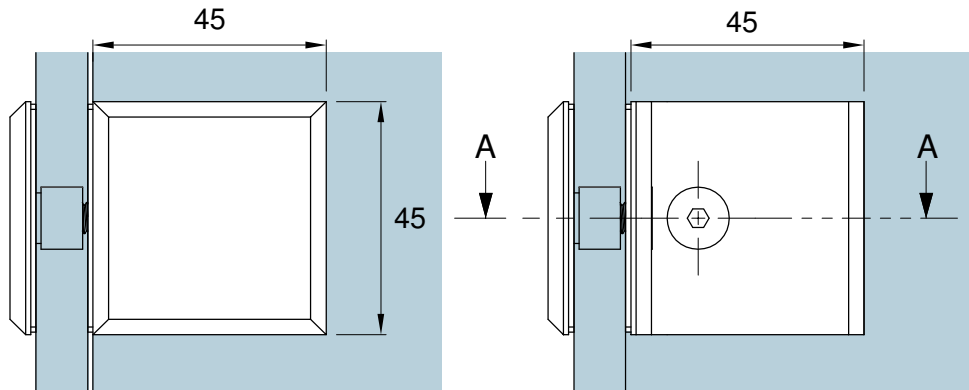
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Glass Thickness	8 - 10mm Glass Thickness
Material	Solid Brass
Product Finish	Polished Chrome Plated Satin Chrome Plated Physical Vapour Deposition
Revision	Update Drawing

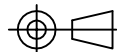
$X = t + 13\text{mm}$   
 = 22mm (8mm glass thk)  
 = 24mm (10mm glass thk)  
 $t = \text{glass (thk)} + \text{gasket (thk)}$



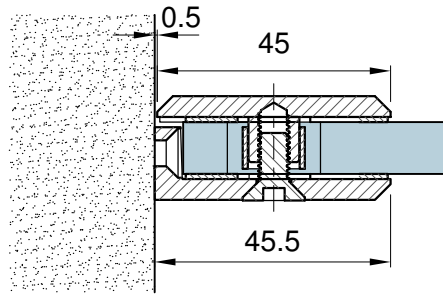
Glass Preparation for Glass Side A



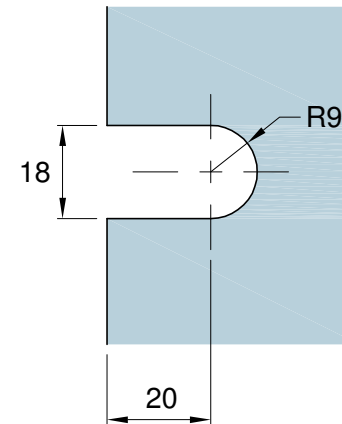
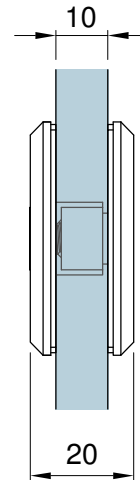
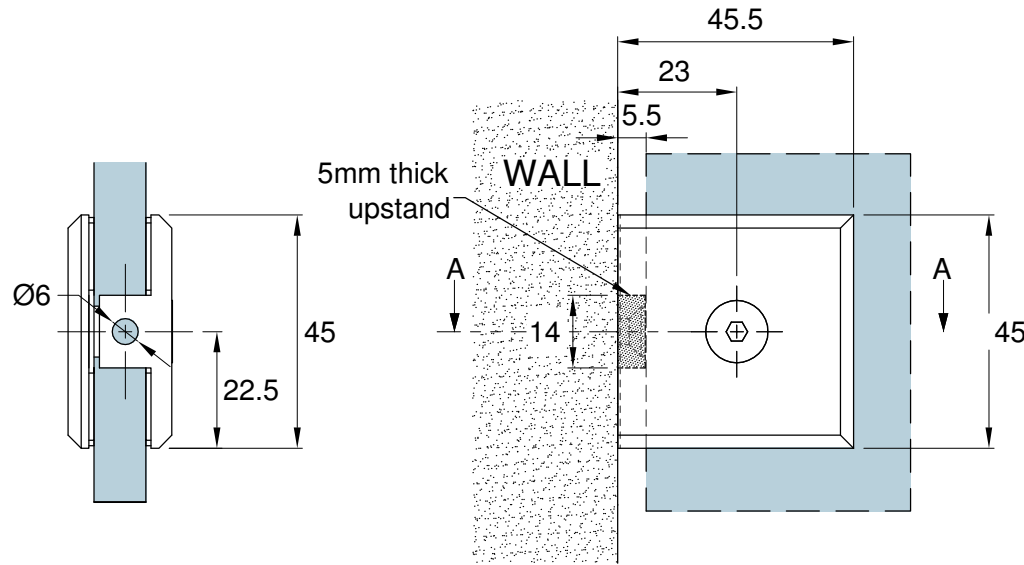
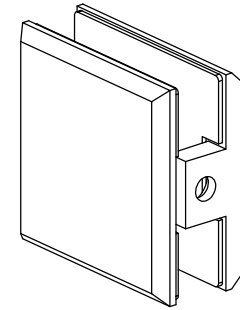
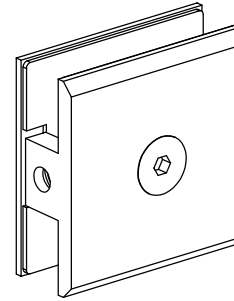
Glass Preparation for Glass Side B



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



SECTION A-A



Glass Preparation  
U-notch for closer glass gap  
adjustment (0-5mm)



Preference Pte. Ltd.  
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Model: PC406 (90° Glass to Wall)

Art. No.



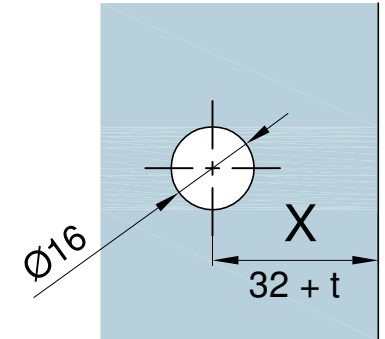
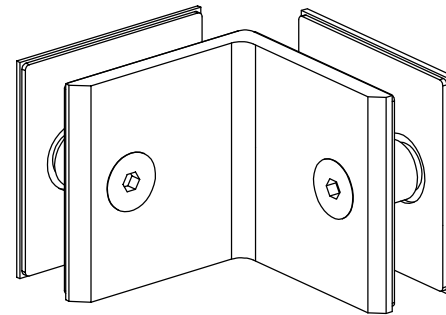
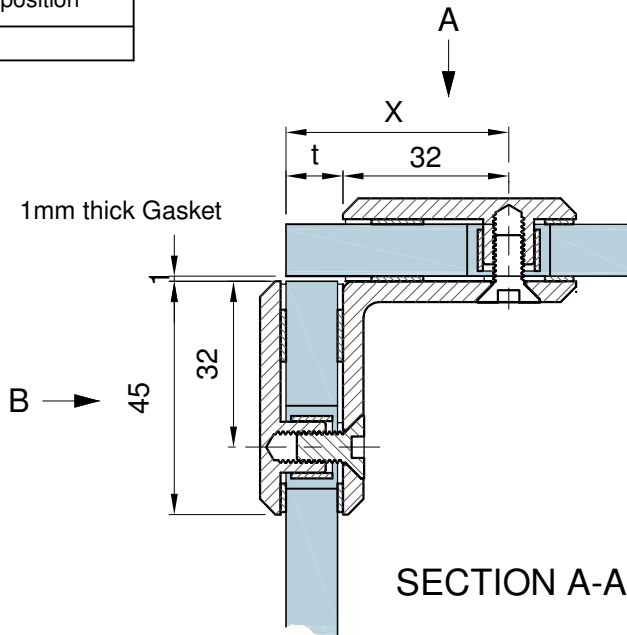
Date : 07-MAY-2013

Disclaimer:

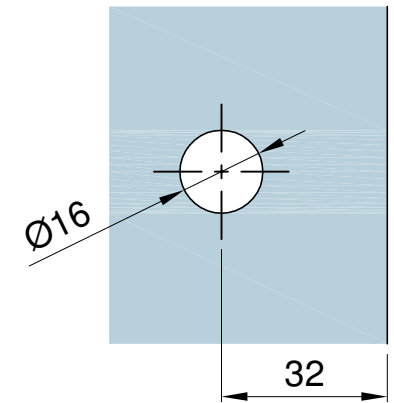
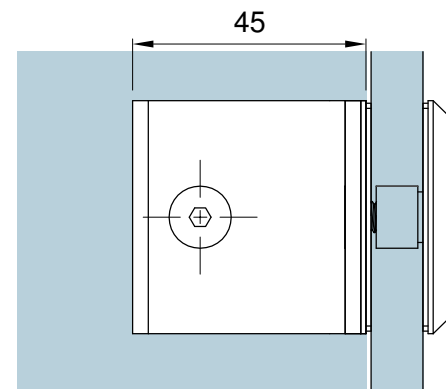
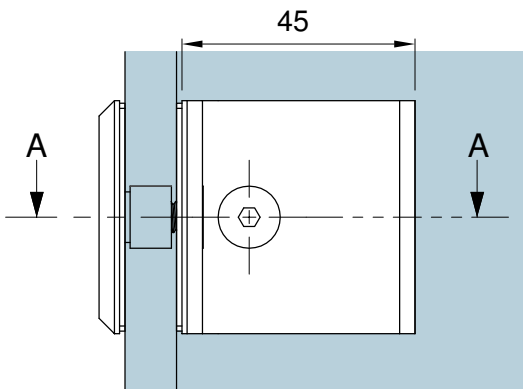
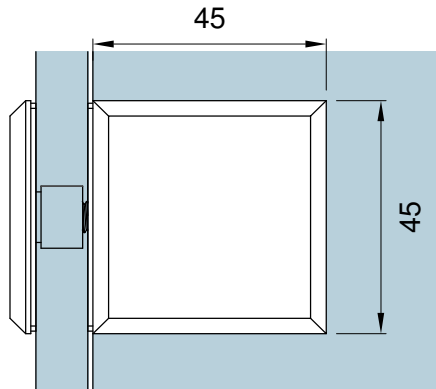
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Glass Thickness	8 - 10mm Glass Thickness
Material	Solid Brass
Product Finish	Polished Chrome Plated Satin Chrome Plated Physical Vapour Deposition
Revision	Update Drawing

$X = t + 32\text{mm}$   
 = 41mm (8mm glass thk)  
 = 43mm (10mm glass thk)  
 $t = \text{glass (thk)} + \text{gasket (thk)}$



Glass Preparation for Glass Side A



Glass Preparation for Glass Side B

