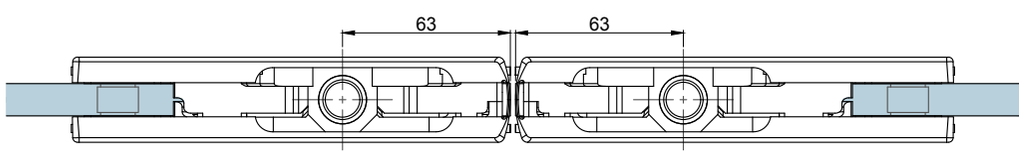
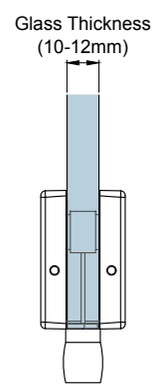
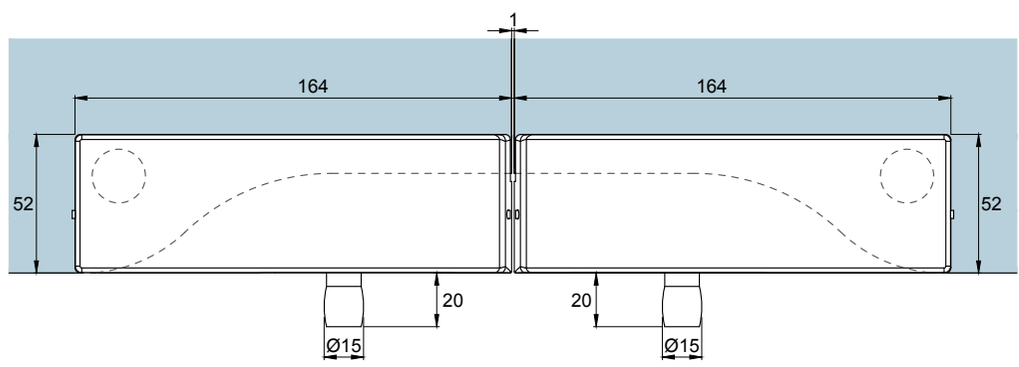
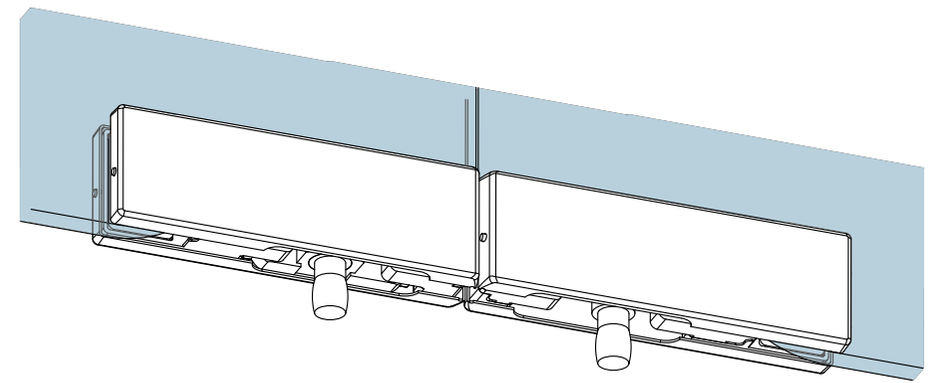
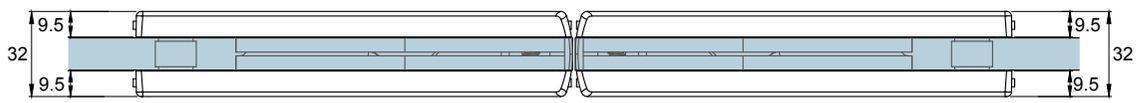
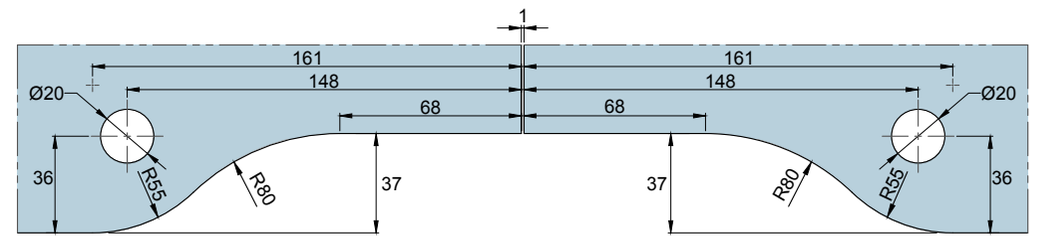


Glass Thickness	10 - 12 mm Glass Thickness
Material	Body: Aluminium Cover: Stainless Steel
Finishes	Polished Stainless Steel Satin Stainless Steel

To suit PD20 Top Patch



Glass Preparation



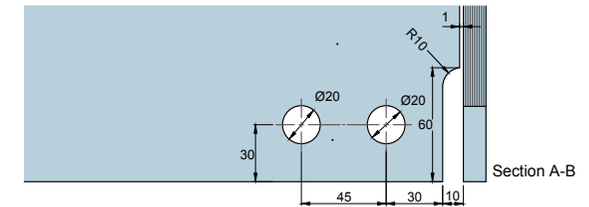
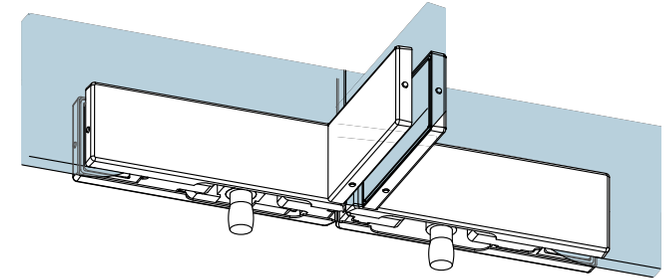
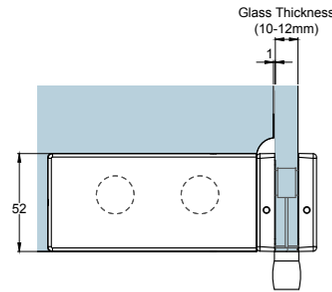
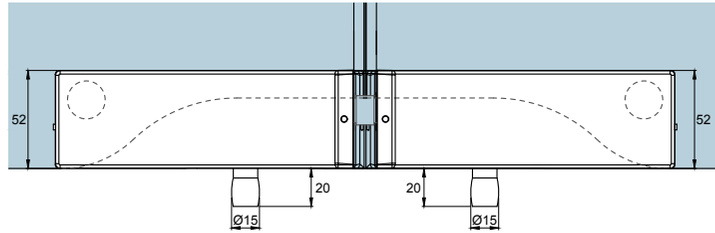
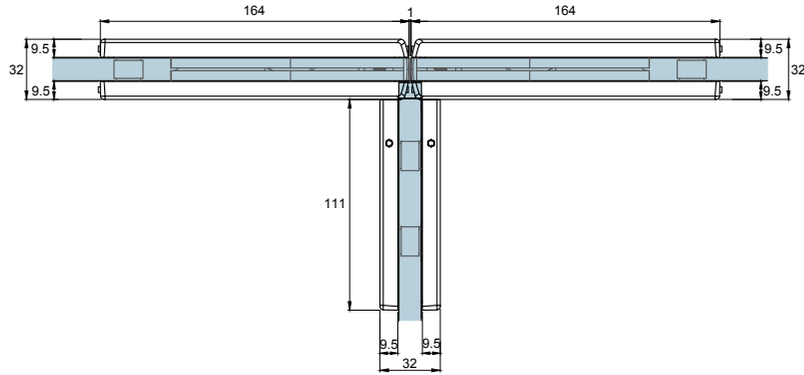
Preference Pte. Ltd.
www.preference.com.sg

Model: PD50 Double Overpanel Patch			
Art. No.:	Size --	Sheet -/	
	Date : 26-JULY-2014	Scale :-	Rev. -

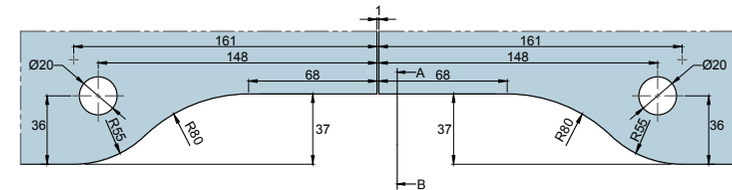
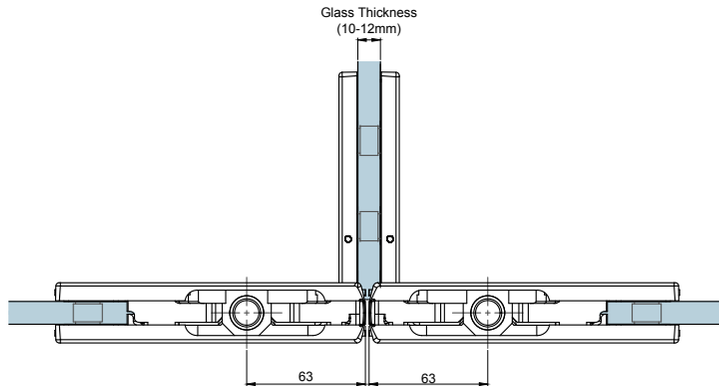
Disclaimer:
This drawing shows the actual stage of product development at the date indicated. No claims or damages in any form can be made against Preference Pte. Ltd. as a result of the interpretation of this drawing. This drawing remains the property of Preference Pte. Ltd. and is made available to third parties only for the duration of contractual obligations. All rights connected with this drawing remain in possession of Preference Pte. Ltd. This drawing may not be copied or handed over to third parties without the express consent of Preference Pte. Ltd.

Glass Thickness	10 - 12 mm Glass Thickness
Material	Body: Aluminium Cover: Stainless Steel
Finishes	Polished Stainless Steel Satin Stainless Steel

To suit PD20 Top Patch

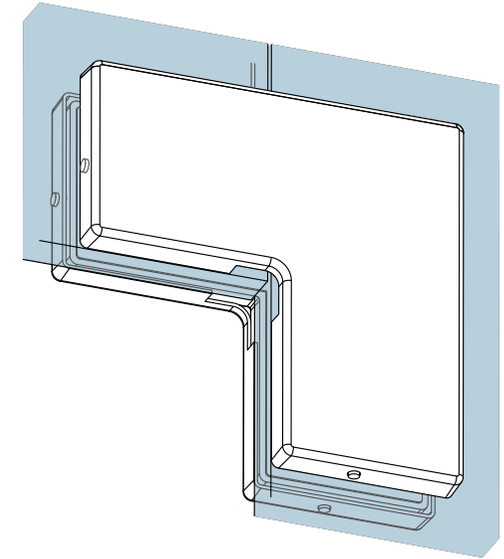


Glass Preparation for
Fin Fitting Attachment Panel

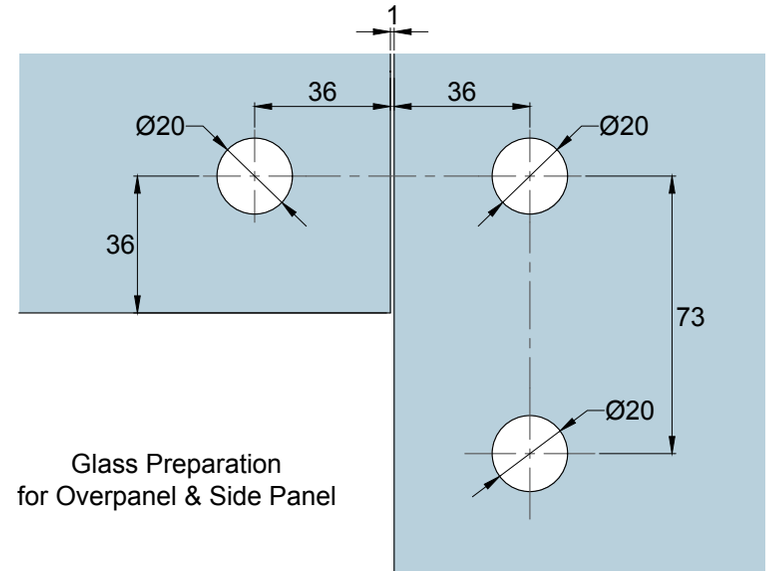
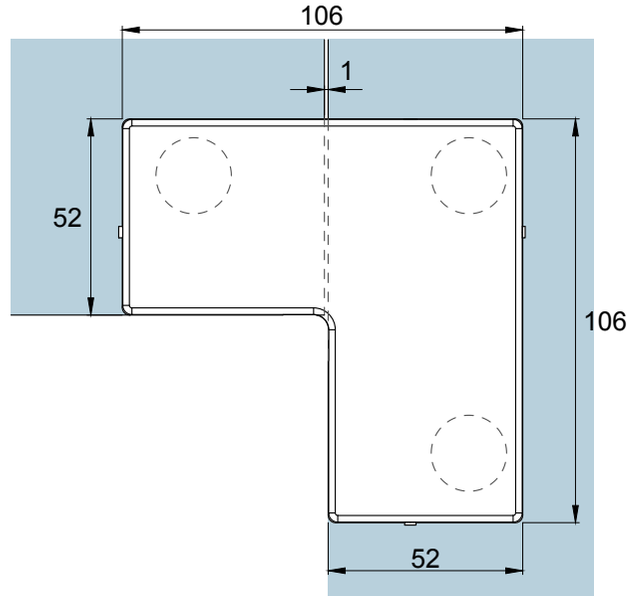
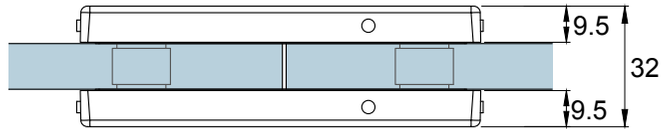
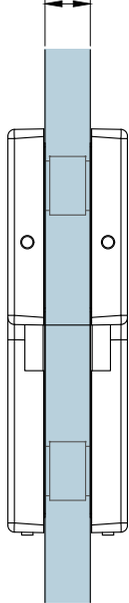


Glass Preparation for Overpanel

Glass Thickness	10 - 12 mm Glass Thickness
Material	Body: Aluminium Cover: Stainless Steel
Finishes	Polished Stainless Steel Satin Stainless Steel



Glass Thickness
(10-12mm)



Glass Preparation
for Overpanel & Side Panel



Model: PD63 Overpanel and Side Panel Patch

Art. No.:

Size -- Sheet -/-



Date : 26-JULY-2014

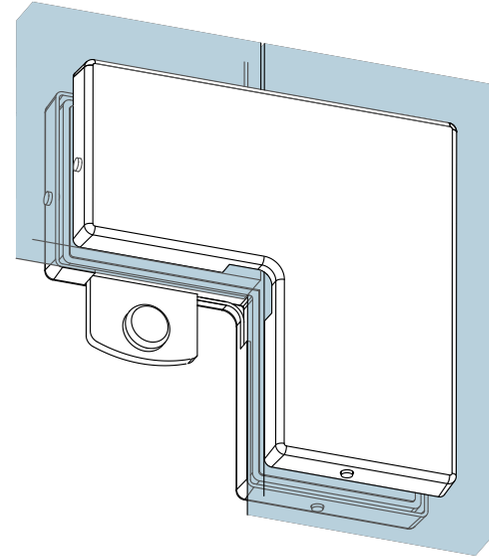
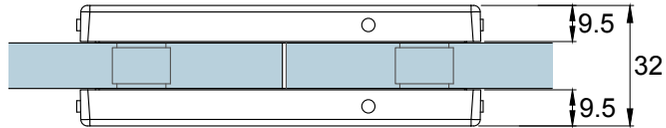
Scale -:- Rev. -

Disclaimer:

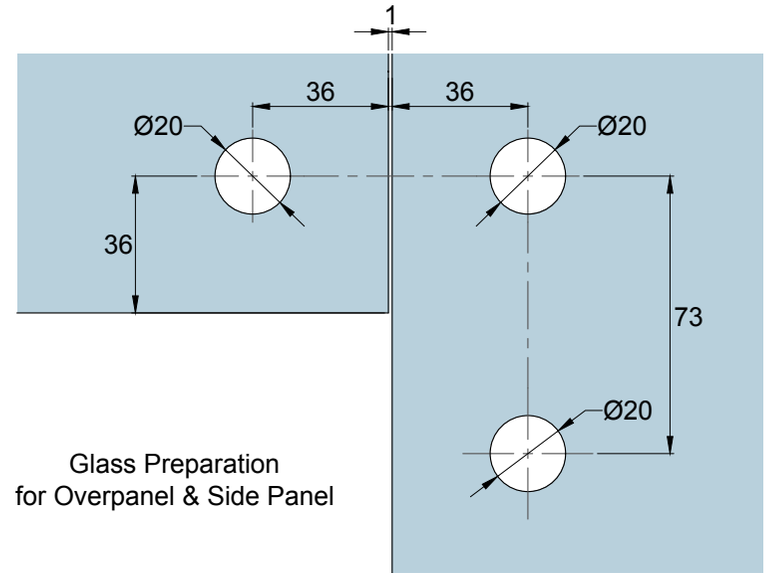
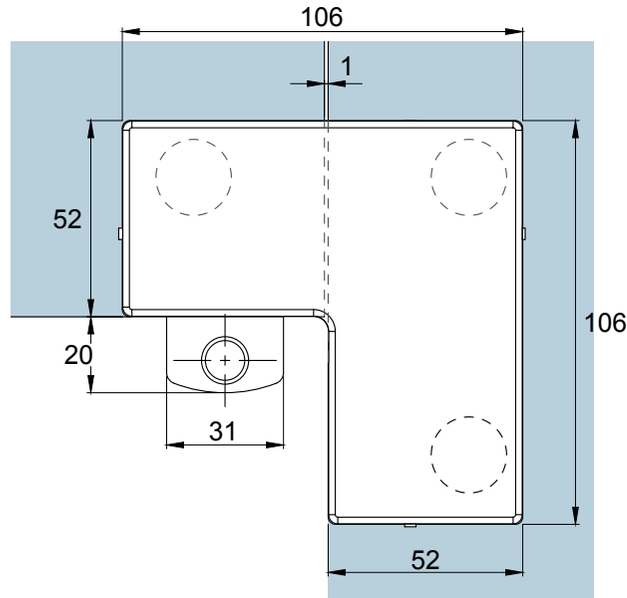
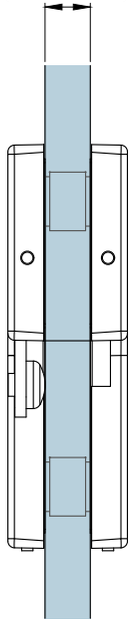
This drawing shows the actual stage of product development at the date indicated. No claims or damages in any form can be made against Preference Pte. Ltd. as a result of the interpretation of this drawing. This drawing remains the property of Preference Pte. Ltd. and is made available to third parties only for the duration of contractual obligations. All rights connected with this drawing remain in possession of Preference Pte. Ltd. This drawing may not be copied or handed over to third parties without the express consent of Preference Pte. Ltd.

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

Glass Thickness	10 - 12 mm Glass Thickness
Material	Body: Aluminium Cover: Stainless Steel
Finishes	Polished Stainless Steel Satin Stainless Steel



Glass Thickness
(10-12mm)



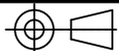
Glass Preparation
for Overpanel & Side Panel



Model: PD63S Overpanel and Side Panel Patch with Stop Insert

Art. No.:

Size -- Sheet -/-



Date : 26-JULY-2014

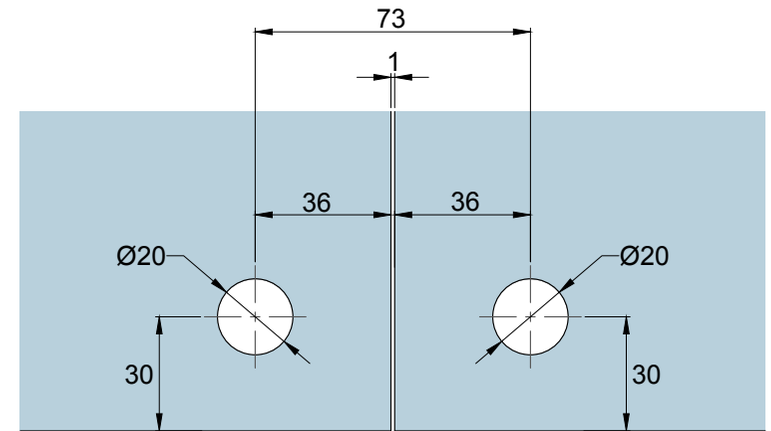
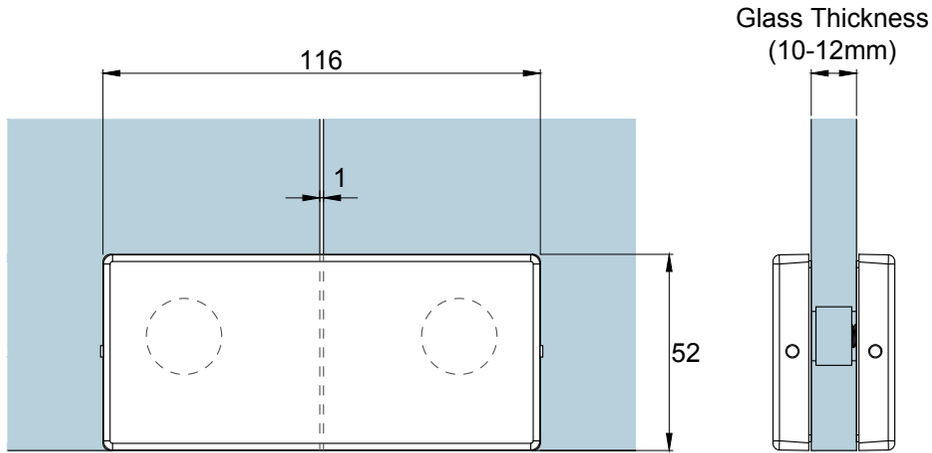
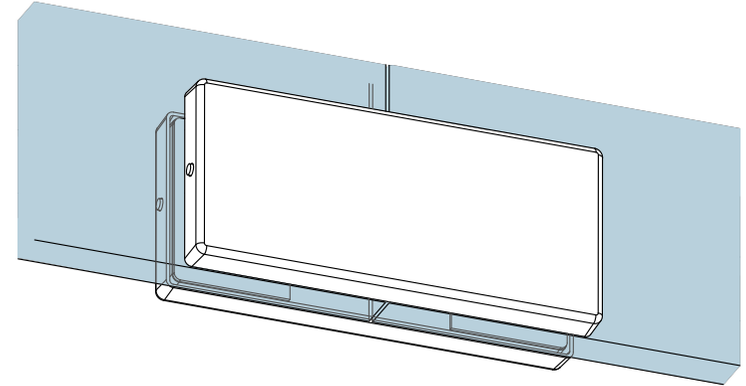
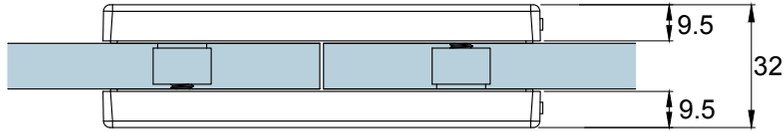
Scale -:- Rev. -

Disclaimer:

This drawing shows the actual stage of product development at the date indicated. No claims or damages in any form can be made against Preference Pte. Ltd. as a result of the interpretation of this drawing. This drawing remains the property of Preference Pte. Ltd. and is made available to third parties only for the duration of contractual obligations. All rights connected with this drawing remain in possession of Preference Pte. Ltd. This drawing may not be copied or handed over to third parties without the express consent of Preference Pte. Ltd.

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

Glass Thickness	10 - 12 mm Glass Thickness
Material	Body: Aluminium Cover: Stainless Steel
Finishes	Polished Stainless Steel Satin Stainless Steel

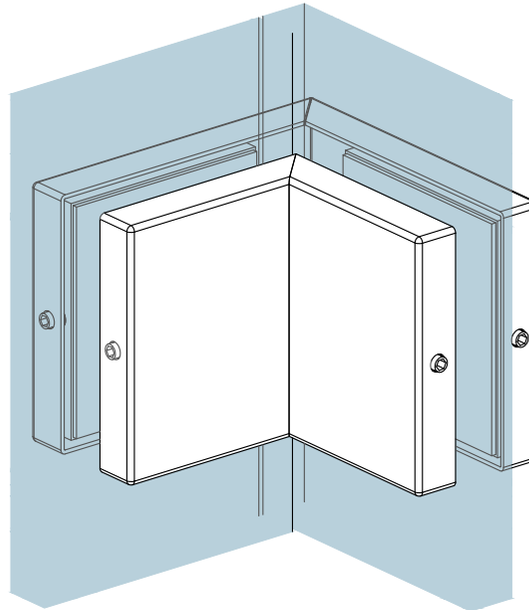
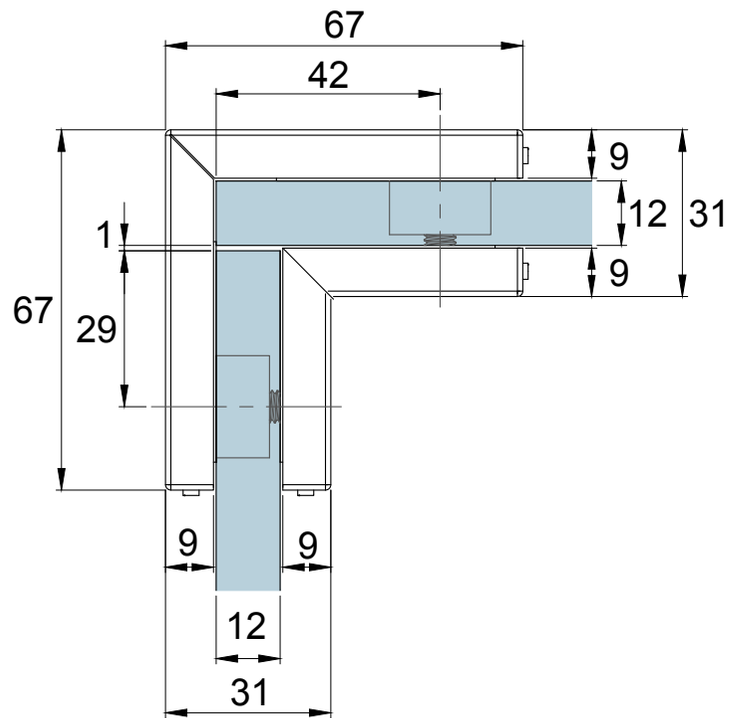


Glass Preparation

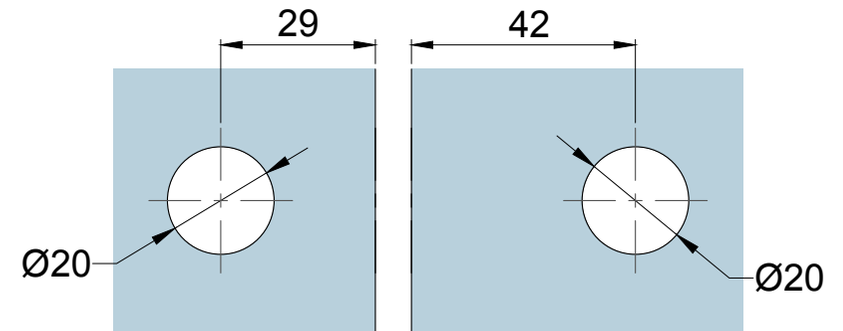
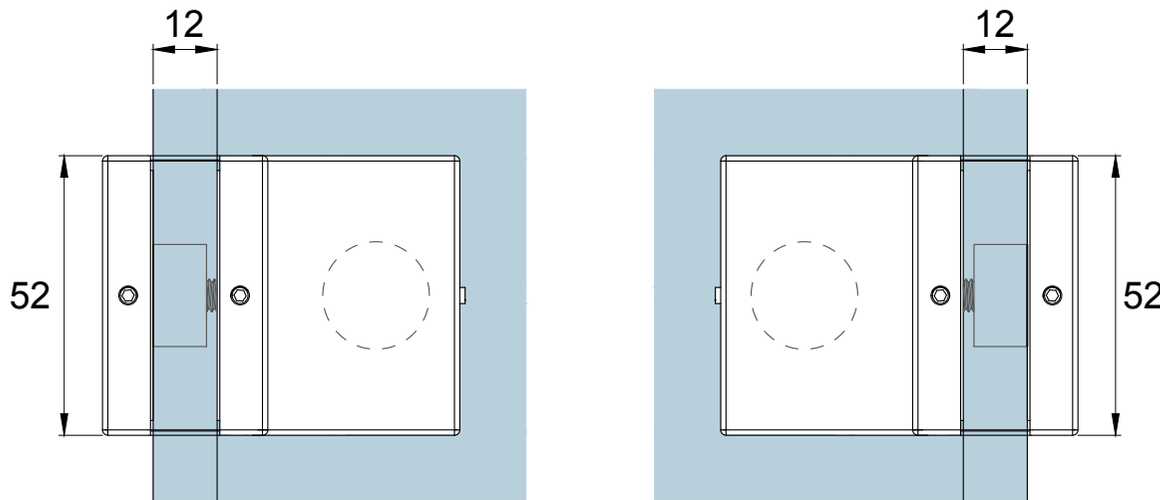
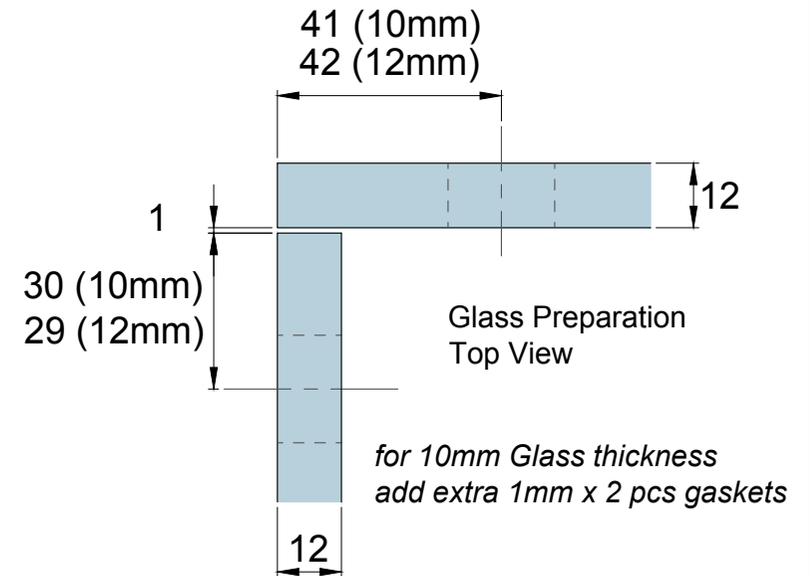
1 Preference
The Preferred Name in Entrance Systems
Preference Pte. Ltd.
www.preference.com.sg

Model: PD70 Overpanel Patch					
Art. No.:		Size	--	Sheet	-/-
Date : 26-JULY-2014		Scale	--	Rev.	-

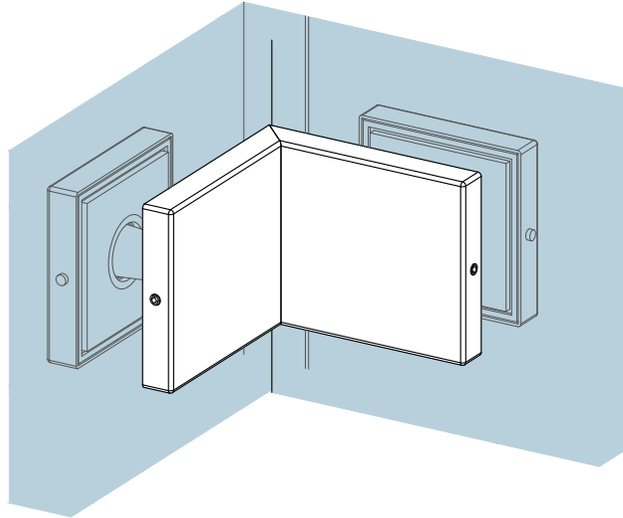
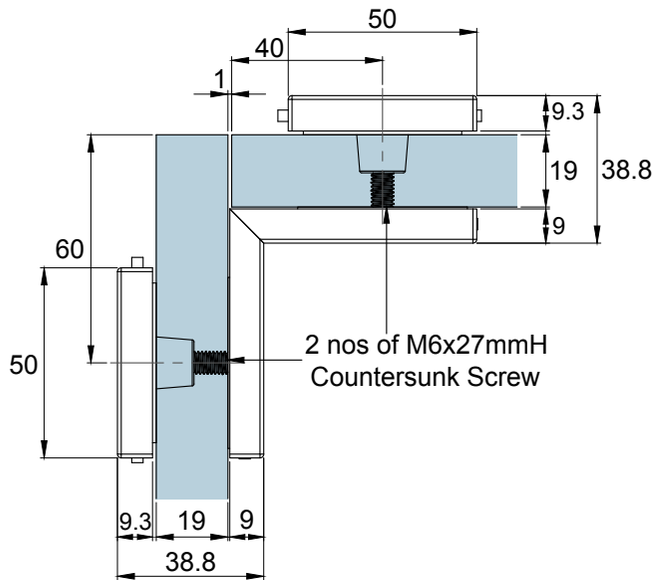
Disclaimer:
This drawing shows the actual stage of product development at the date indicated. No claims or damages in any form can be made against Preference Pte. Ltd. as a result of the interpretation of this drawing. This drawing remains the property of Preference Pte. Ltd. and is made available to third parties only for the duration of contractual obligations. All rights connected with this drawing remain in possession of Preference Pte. Ltd. This drawing may not be copied or handed over to third parties without the express consent of Preference Pte. Ltd.



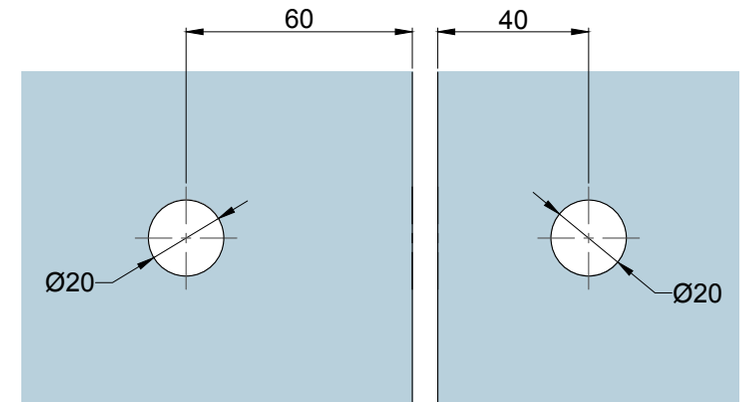
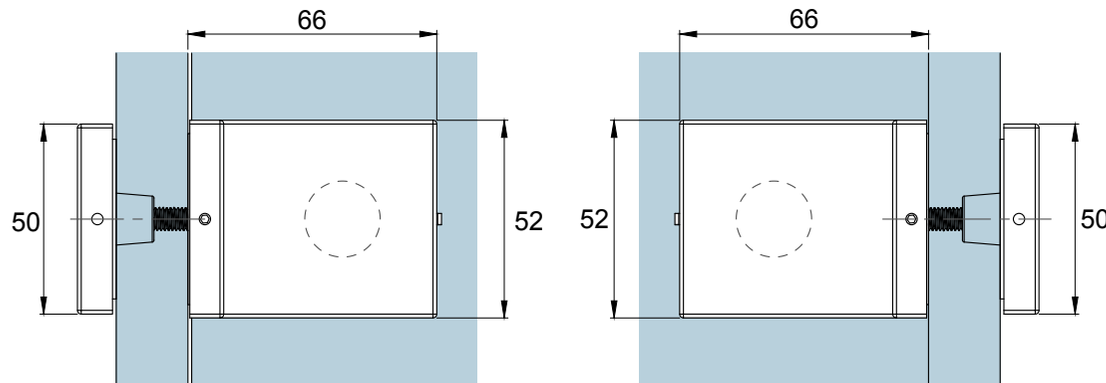
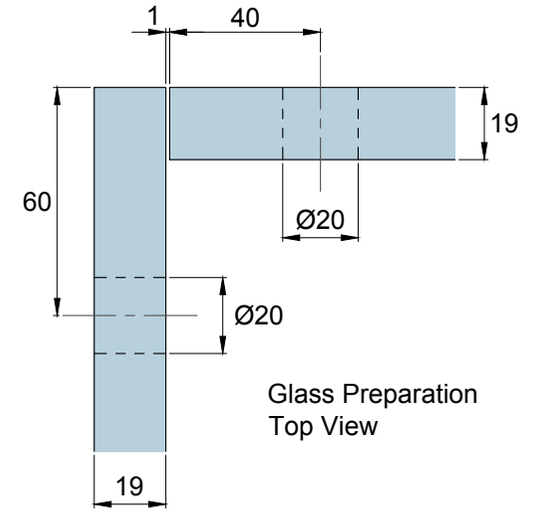
Glass Thickness	10 - 12 mm Glass Thickness
Material	Body: Aluminium Cover: Stainless Steel
Finishes	Polished Stainless Steel Satin Stainless Steel



Glass Preparation
(12mm Glass Thickness)

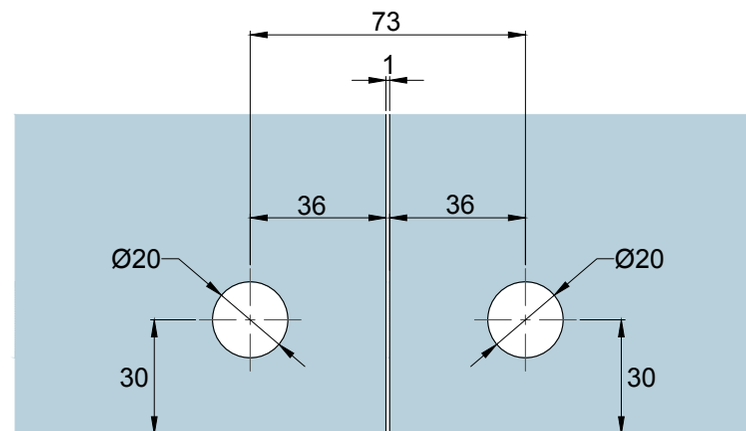
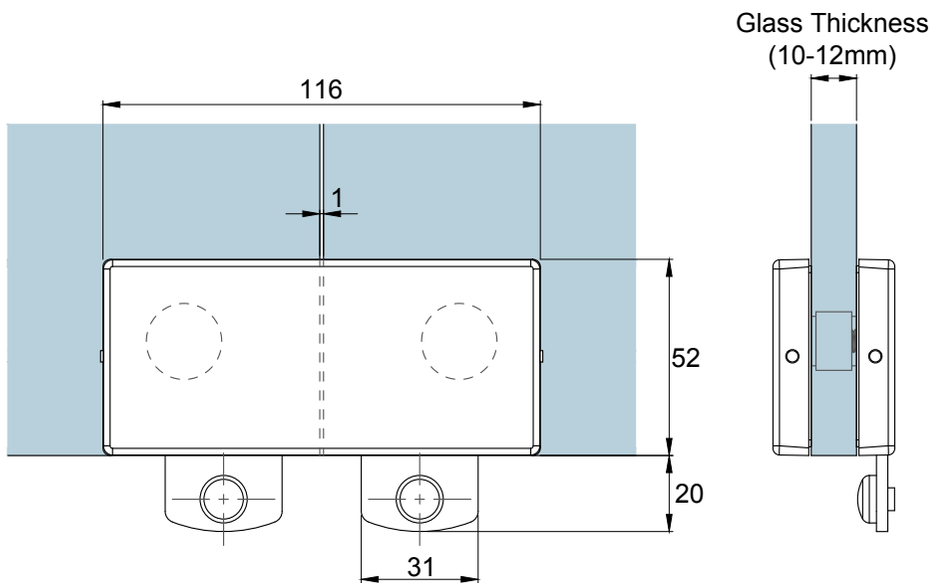
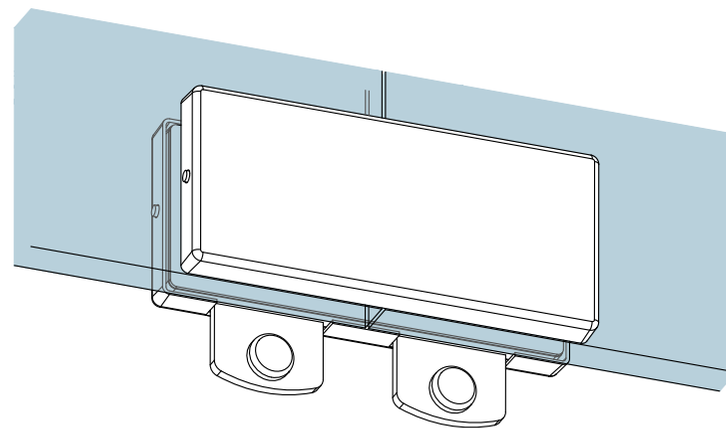
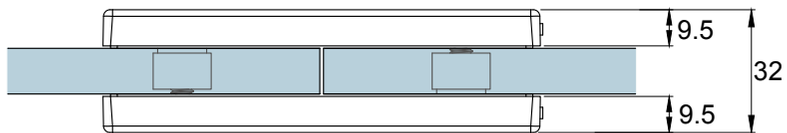


Glass Thickness	15 - 19 mm Glass Thickness
Material	Body: Aluminium Cover: Stainless Steel
Finishes	Polished Stainless Steel Satin Stainless Steel



Glass Preparation
(19mm Glass Thickness)

Glass Thickness	10 - 12 mm Glass Thickness
Material	Body: Aluminium Cover: Stainless Steel
Finishes	Polished Stainless Steel Satin Stainless Steel



Glass Preparation

1 Preference
The Preferred Name in Entrance Systems
Preference Pte. Ltd.
www.preference.com.sg

Model: PD70DS Overpanel Patch with Double Stop Insert			
Art. No.:	Size	Sheet	-/-
	Date : 26-JULY-2014	Scale	Rev. -

Disclaimer:
This drawing shows the actual stage of product development at the date indicated. No claims or damages in any form can be made against Preference Pte. Ltd. as a result of the interpretation of this drawing. This drawing remains the property of Preference Pte. Ltd. and is made available to third parties only for the duration of contractual obligations. All rights connected with this drawing remain in possession of Preference Pte. Ltd. This drawing may not be copied or handed over to third parties without the express consent of Preference Pte. Ltd.