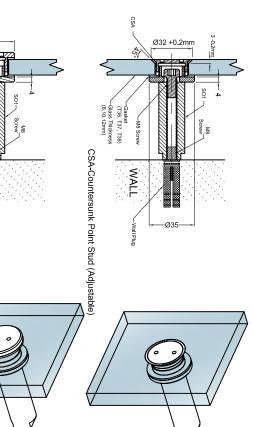
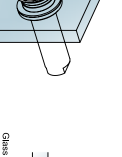
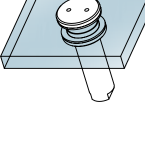
Glass Thickness	8 - 17.52 mm Glass Thickness
Material	SUS304 Stainless Steel
Product Finish	Satin Stainless Steel
Revision	Update Drawing
*** Incorporated with EU	***Incorporated with EHA & CSA Boint Stud (Adjustable)

^{*}Incorporated with FHA & CSA Point Stud (Adjustable)





Glass Preparation for Countersunk Point Stud Glass Thickness (8-17.52mm) -- Ø 26--

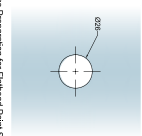


FHA

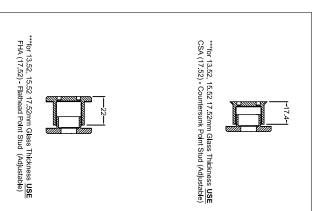
WALL

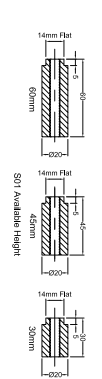
←Glass Thlckness (8,10,12mm) -Gasket (T36, T37, T38)

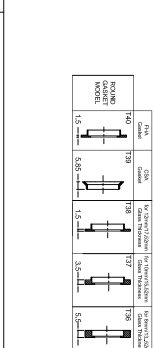
FHA-Flathead Point Stud (Adjustable)



Glass Preparation for Flathead Point Stud Glass Thickness (8-17.52mm)







Preference Man www.prefere 75.74

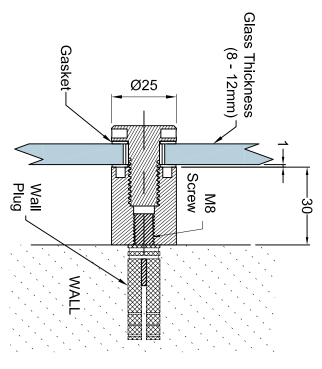
ufacturing Pte. Ltd. ence.com.sg	bred Name in Britains Systems	
\bigoplus	Art. No	Model

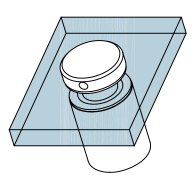
ф Д	Art No
--------	--------

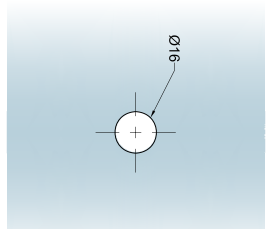
S01

Date 16-JAN-2013

Update Drawing	Revision
Satin/Polished Stainless Steel	Product Finish
SUS304 Stainless Steel	Material
Glass Thickness 8 - 12 mm Glass Thickness	Glass Thickness







Glass Preparation Glass Thickness (8 - 12 mm)

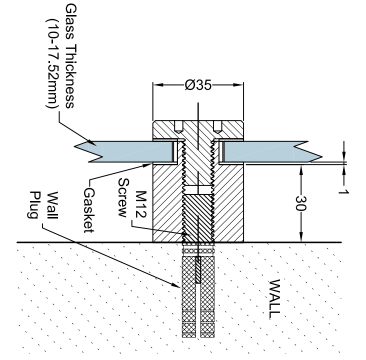


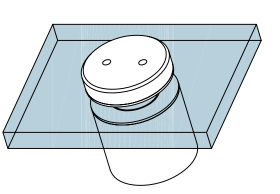
Model
SO2

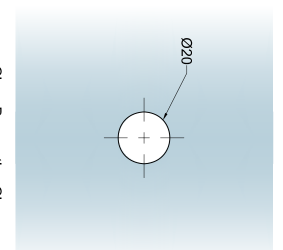
Date: 16-JAN-2012

Disclaimer:

Update Drawing	Revision
Satin Stainless Steel	Product Finish
SUS304 Stainless Steel	Material
10 - 17.52 mm Glass Thickness	Glass Thickness



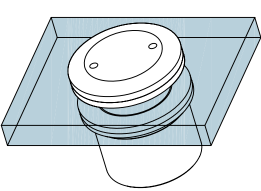


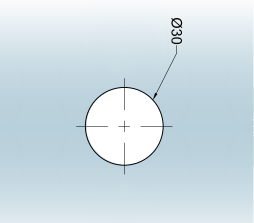


Glass Preparation Glass Thickness (10 - 17.52 mm)

 	Art. No.	Model
<u>/ \</u>		SO3
Date:		
16-JAN-2012		

Disclaimer:





Glass Preparation Glass Thickness (12 - 21.52 mm)

Glass Thickness (12-21.52mm)



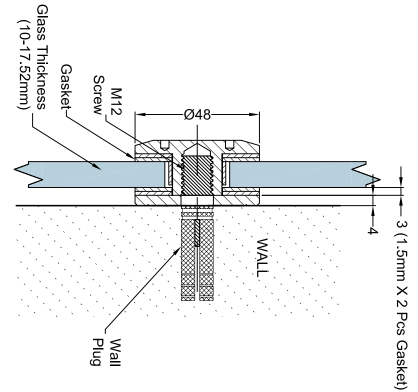
Art No	Model
	S04

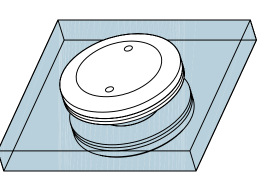
Date: 16-JAN-2013

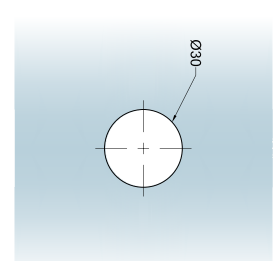
Disclaimer

can be made against Preference Manufacturing as a result of the interpretation of this drawing. This drawing remains the property of Preference Manufacturing 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 Manufacturing. This drawing may not be copied or handed over to third parties without the express consent of Preference Manufacturing. This drawing shows the actual stage of product development at the date indicated. No claims or damages in any form

Glass Thickness	10 - 17.52 mm Glass Thickness
Material	SUS304 Stainless Steel
Product Finish	Satin Stainless Steel
Revision	Update Drawing





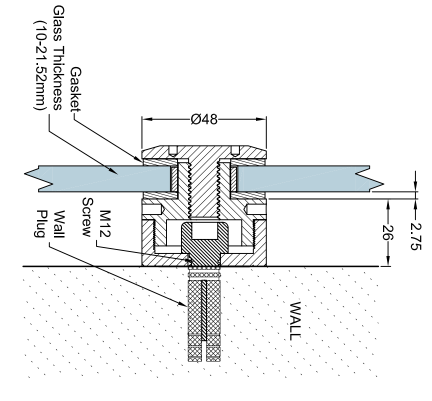


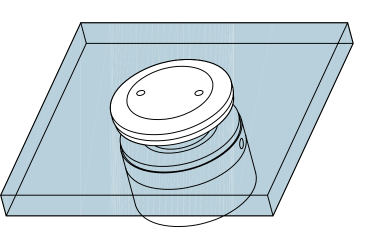
Glass Preparation Glass Thickness (10 - 17.52 mm)

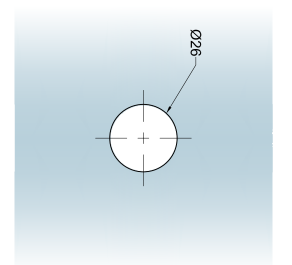
)	Art. No.	Mode
Ф	•	S05
Date:		
16-JAN-2013		

Disclaimer:

Update Drawing	Revision
Satin Stainless Steel	Product Finish
SUS304 Stainless Steel	Material
Glass Thickness 10 - 21.52 mm Glass Thickness	Glass Thickness







Glass Preparation Glass Thickness (10 - 21.52 mm)

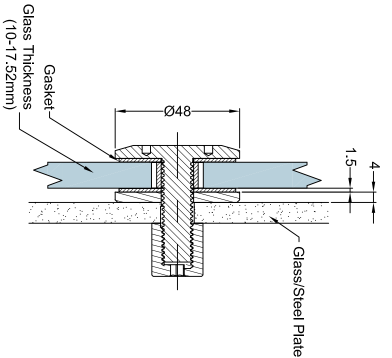


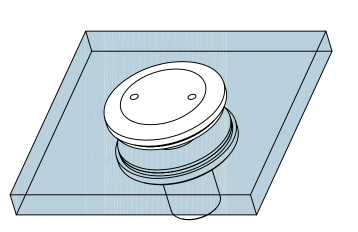
www.preference.com.sg

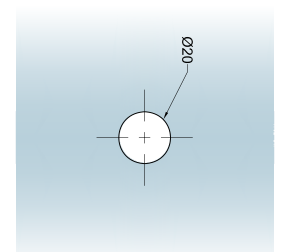
	• •	
\bigoplus	Art. No.	Model
Щ		SO6
Date:		
16-JAN-2013		

Disclaimer

Glass Thickness	10 - 17.52 mm Glass Thickness
Material	SUS304 Stainless Steel
Product Finish	Satin Stainless Steel
Revision	Update Drawing







Glass Preparation Glass Thickness (10 - 17.52 mm)

Art. No.

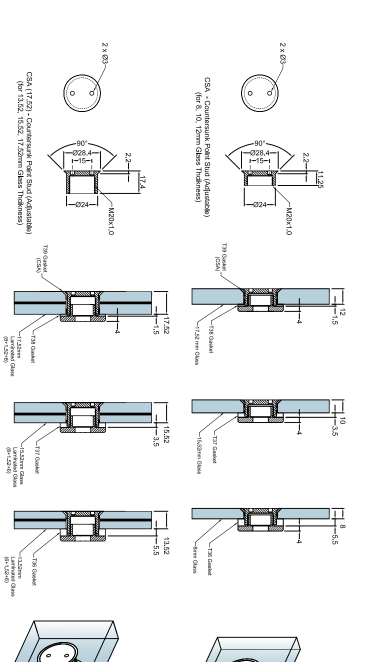
Model SO7

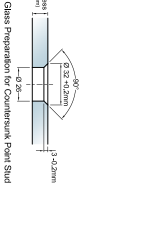
Date: 16-JAN-2013

Disclaimer

Preference Manufacturing Pte. Ltd. www.preference.com.sg	The Proteined Name in Entrence Systems	Duratowana	Glass Thickness 10 - 17.52 mm Glass Thickness Material SUS304 Stainless Steel Product Finish Satin Stainless Steel Update Drawing 1.5 M10 CSK Screw X 50 Glass Thickness (10-17.52 mm)
Date: 16-JAN-2013	Art. No.	Model: SO8	WALL. Wall Plug
obligations. All rights connected with this drawing rem may not be copied or handed over to third parties with	can be made against Preference Manufacturing as a r the property of Preference Manufacturing and is made	Disclaimer: This drawing shows the actual stage of product developments.	Glas
obligations. All rights connected with this drawing remain in possession of Preference Manufacturing. This drawing may not be copied or handed over to third parties without the express consent of Preference Manufacturing.	can be made against Preference Manufacturing as a result of the interpretation of this drawing. This drawing remains the property of Preference Manufacturing and is made available to third parties only for the duration of contractual	opment at the date indicated. No claims or damages in any form	Ø18 Glass Preparation Glass Thickness (10 - 17.52 mm)

Update Drawing	Revision
Satin Stainless Steel	Product Finish
SUS304 Stainless Steel	Material
Glass Thickness 8 - 17.52 mm Glass Thickness	Glass Thickness





for 8mm/13. 52mn Glass Thickness

T36

for 12mm/17.52mm Glass Thickness

> 5.85 T38

CSA Gasket

ROUND GASKET MODEL T39

or 10mm/15.52m Glass Thickness

T37

1.5

M20x1.0-

#±2mm

Glass Thickness (8,10,12, 13.52, 15.52, 17.52mm)



Model: CSA - COUNTERSUNK POINT STUD (ADJUSTABLE)

Art No

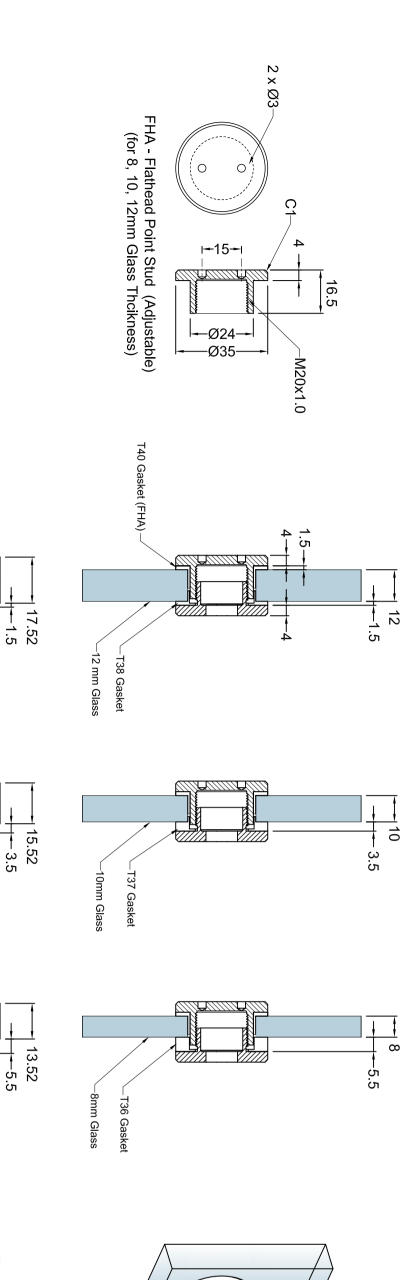
Preference Manufacturing Pte. Ltd. www.preference.com.sg

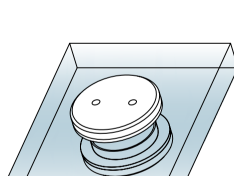
<u></u>
⊕
∴

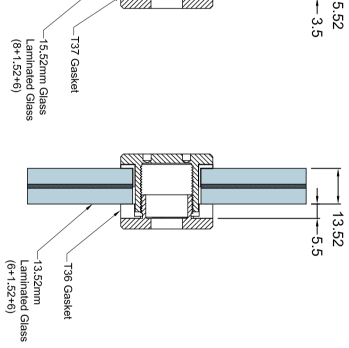
Date: 07-JAN-2013

Disclaimer:

Revision Update Drawing	Product Finish Satin Stainless Steel	Material SUS304 Stainless Steel	Glass Thickness 8 - 17.52 mm Glass Thickness
wing	ess Steel	ainless Steel	m Glass Thickness







2 x Ø3-

22

M20x1.0

1.5

0

--15--ı

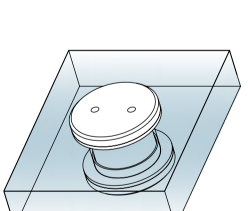
-Ø24--Ø35-

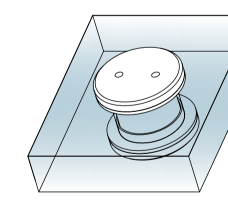
FHA (17.52) - Flathead Point Stud (Adjustable) (for 13.52, 15.52 17.52mm Glass Thckness)

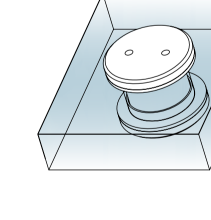
T40 Gasket (FHA)-

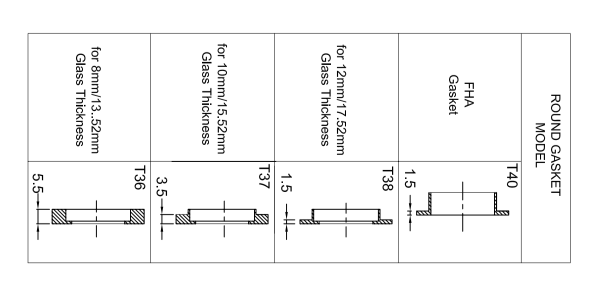
-17.52mm Laminated Glass (8+1.52+8)

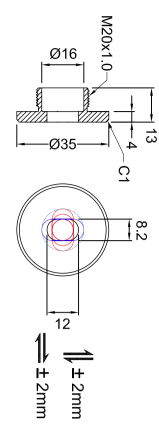
T38 Gasket

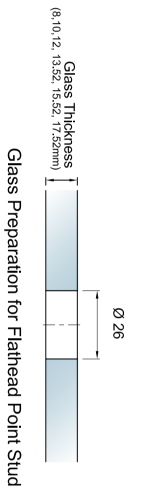


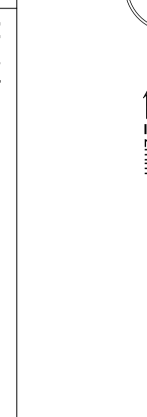












Model: FHA -FLATHEAD POINT STUD (ADJUSTABLE)

Art. No. Date: 07-JAN-2013

Preference Manufacturing Pte. Ltd.

The Preferred Name in Entrance Systems

www.preference.com.sg

Disclaimer:

property of Preference Manufacturing 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 Manufacturing. This drawing may not be copied or handed over to third parties without the express consent of Preference Manufacturing. 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 Manufacturing as a result of the interpretation of this drawing. This drawing remains the