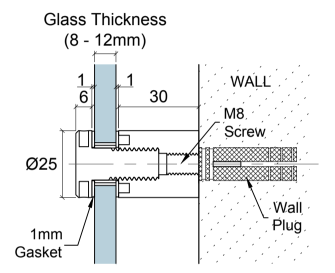
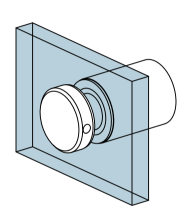
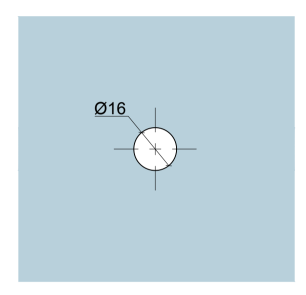


REV.	DESCRIPTION	DATE
1		
2		
3		







Glass Preparation Glass Thickness (8 - 12 mm)

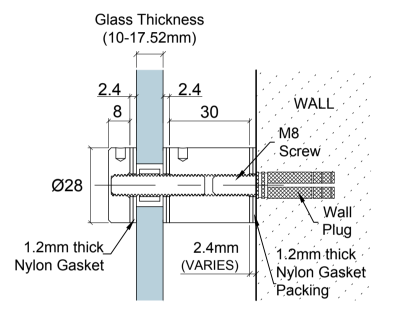
Droforoso	
Preierence	
The Preferred Name in Entrance Systems	ı

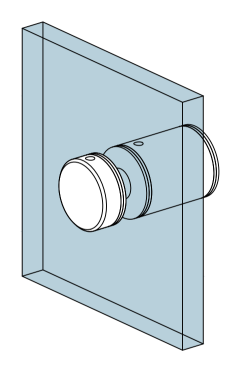
Preference Pte. Ltd.
www.preference.com.sg

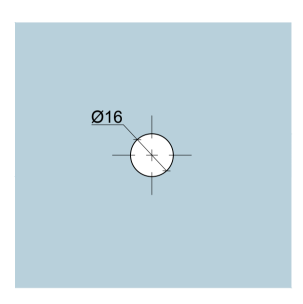
	Model: S02 GI	ass to Wall Standoff				
s	Art. No.:		Size		Sheet	-/-
	<b>M</b>	Date: 08-MAY-2013	Scale	-:-	Rev.	_

# Disclaimer

REV.	DESCRIPTION	DATE
1		
2		
3		





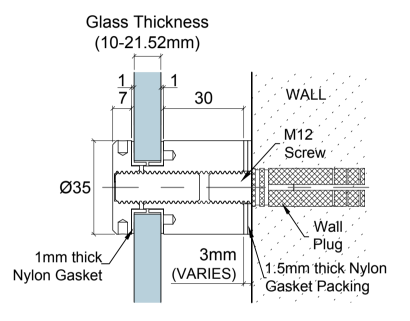


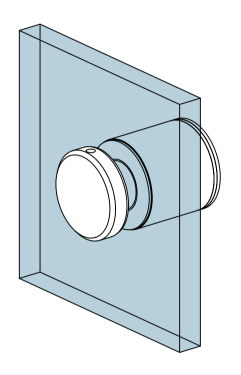
Glass Preparation Glass Thickness (10 - 17.52 mm)

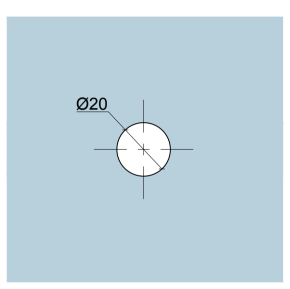
Preference	Model: S02.1 Glass to Wall Standoff			
The Preferred Name in Entrance Systems	Art. No.:	Size		Shee
Preference Pte. Ltd. www.preference.com.sg	Date: 01-JULY-2022	Scale	-:-	Rev.

Disclaimer

REV.	DESCRIPTION	DATE
1	Change sleeve design	27-JUNE-2022
2		
3		







Glass Preparation Glass Thickness (10 - 21.52 mm)

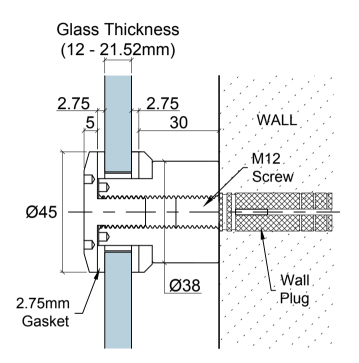
<b>Preference</b>	
The Preferred Name in Entrance Systems	
	•

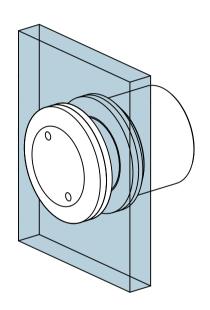
Preference Pte. Ltd. www.preference.com.sg

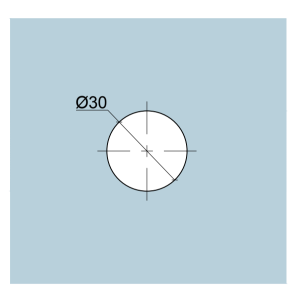
	Model: S03 GI	ass to Wall Standoff				
s	Art. No.:		Size		Sheet	-/-
	$\bigcirc$	Date: 27-JUNE-2022	Scale	-:-	Rev.	1

# Disclaimer:

REV.	DESCRIPTION	DATE
1		
2		
3		







Glass Preparation Glass Thickness (12 - 21.52 mm)

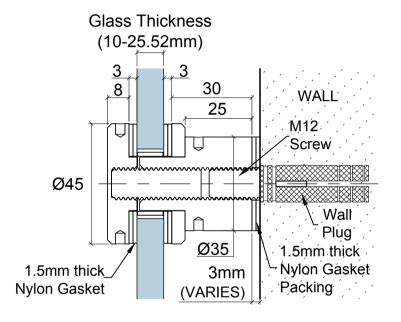
1 Preference	Mod
The Preferred Name in Entrance Systems	Art.
Preference Pte I td	

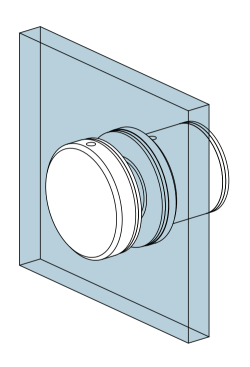
Preference Pte. Ltd.
www.preference.com.sg

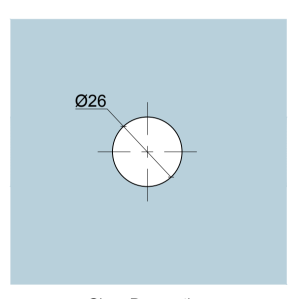
	Model: S04 GI	ass to Wall Standoff			
s	Art. No.:		Size	 Sheet	-/-
		Date: 08-MAY-2013	Scale	 Rev	

# Disclaimer

REV.	DESCRIPTION	DATE
1		
2		
3		







Glass Preparation Glass Thickness (10 - 25.52 mm)

1 Preference	Mod
	Δrt
The Preferred Name in Entrance Systems	Ait.
Dunfananaa Dia 1 id	

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

Model: S04.1 Glass to Wall Standoff		
Aut No.	٥.	۵.

Art. No.:

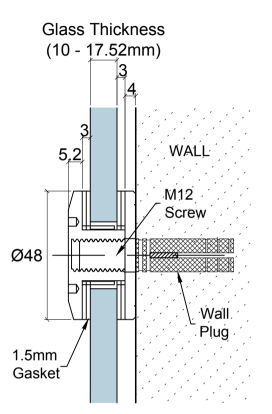
Date: 27-JUNE-2022

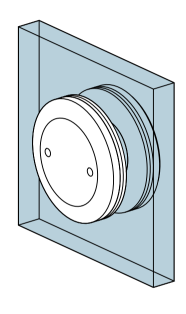
 Size
 - Sheet
 -/ 

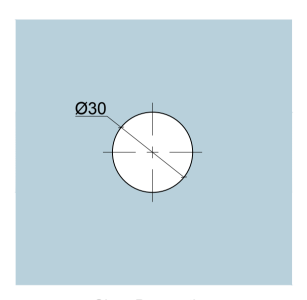
 Scale
 -: Rev.
 -

# Disclaimer

REV.	DESCRIPTION	DATE
1		
2		
3		







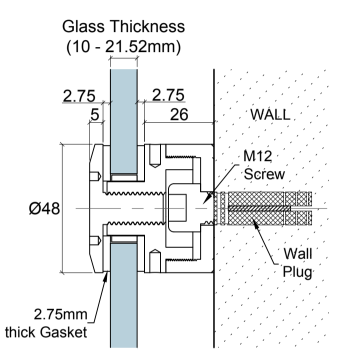
Glass Preparation Glass Thickness (10 - 17.52 mm)

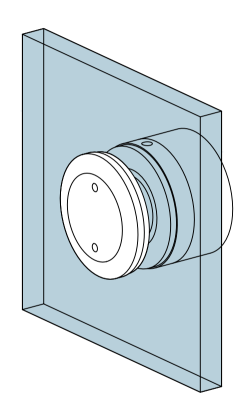
Note: 16.5 - 17 mm thread engagement length for 10mm Glass Thickness

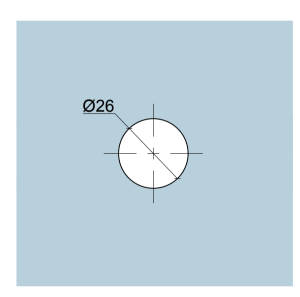
1 Preference	Model: S05 Glass to Wall Standoff				
The Preferred Name in Entrance Systems	Art. No.:	Size		Sheet	-/-
Preference Pte. Ltd. www.preference.com.sg	Date: 08-MAY-2013	Scale	-;-	Rev.	-

# Disclaimer

REV.	DESCRIPTION	DATE
1		
2		
3		







Glass Preparation Glass Thickness (10 - 21.52 mm)

1	<b>Preference</b>
	The Preferred Name in Entrance Systems

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

ı	Model:	S06	Glass	to	Wall	Standoff	
ı							

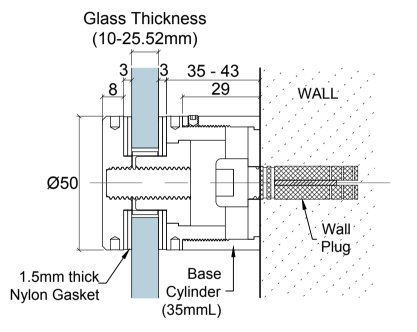
Art. No.: Size -
Date: 08-MAY-2013 Scale ---

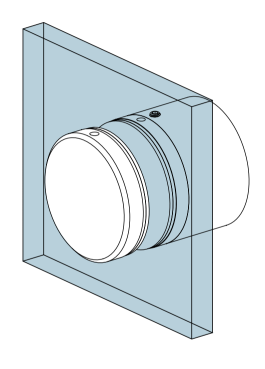
# Disclaimer

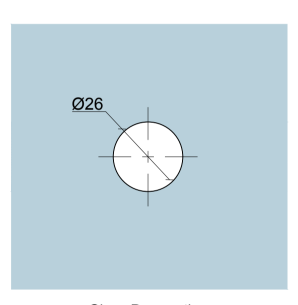
Sheet

Rev.

REV.	DESCRIPTION	DATE
1		
2		
3		







Glass Preparation Glass Thickness (10 - 25.52 mm)

Preference
The Preferred Name in Entrance Systems

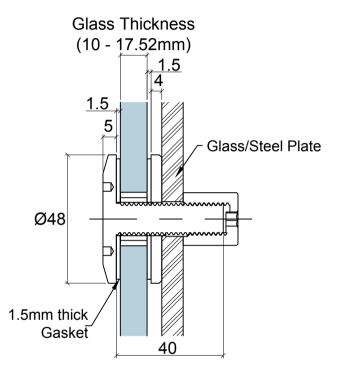
Preference Pte. Ltd. www.preference.com.sg

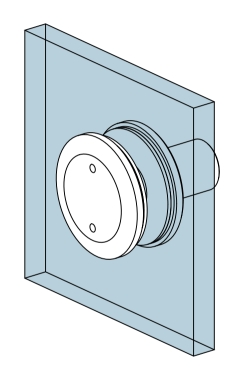
Model: S06.1 Glass to Wall Standoff (Adjustable)
--

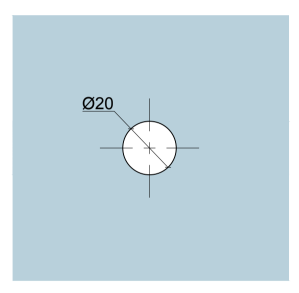
Art. No.: Size -- Sheet -/
Date: 27-JUNE-2022 Scale -:- Rev. --

# Disclaimer

REV.	DESCRIPTION	DATE
1		
2		
3		







Glass Preparation Glass Thickness (10 - 17.52 mm)

1	<b>Preference</b>	
	The Preferred Name in Entrance Systems	l

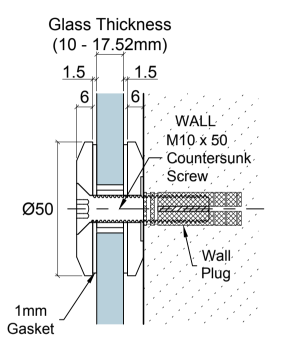
	-
Preference Pte. Ltd.	
www.preference.com.sg	

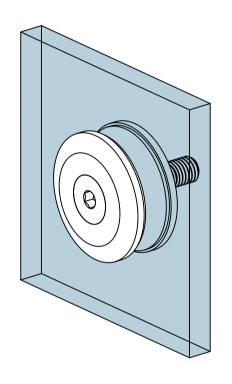
	Model:	S07	Glass to	Glass /	Steel Plate Sta	ndoff
П						

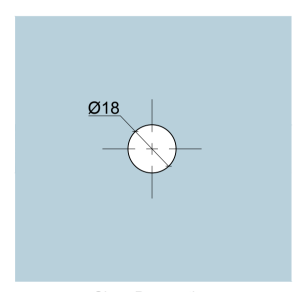
Art. No.: Size -- Sheet -/
Date: 08-MAY-2013 Scale -- Rev. --

# Disclaimer

REV.	DESCRIPTION	DATE
1		
2		
3		







Glass Preparation Glass Thickness (10 - 17.52 mm)

1	<b>Preference</b>
	The Preferred Name in Entrance Systems

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

	Model: S08 Glass to Wall Standoff	
b		

Art. No.:

Date: 08-MAY-2013

Size -- Sheet -/Scale -:- Rev. -

# Disclaimer