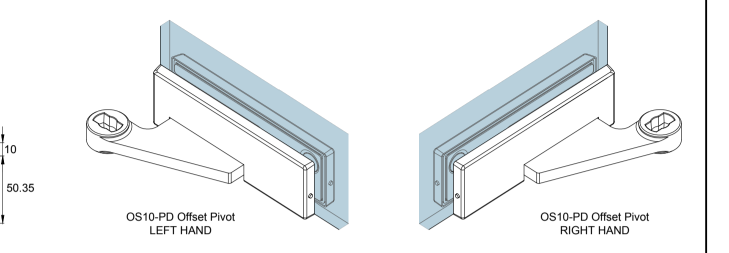
Glass Thickness	10 - 12 mm Glass Thickness
Material	SUS304
Material Finish	Satin Stainless Steel

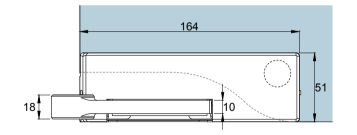
119.75

32

Ø32

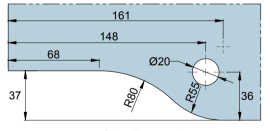
5.25





10

9.5



Glass Preparation

Model: OS10-PD Offset Pivot							Disclaimer: This drawing shows the actual stage of product development at the date indicated. No claims or damages in an
The Preferred Name in Entrance Systems	Art. No.:		Size		Sheet	-/-	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
Preference Pte. Ltd. www.preference.com.sg		Date : 26-JULY-2014	Scale	-:-	Rev.		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.

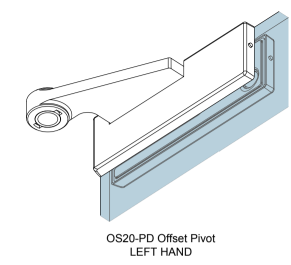
Glass Thickness	10 - 12 mm Glass Thickness
Material	SUS304
Material Finish	Satin Stainless Steel

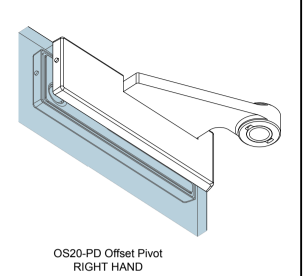
32

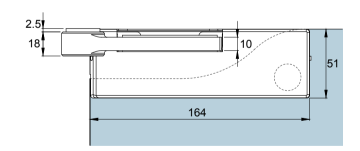
Ø15—

Ø32

5.25





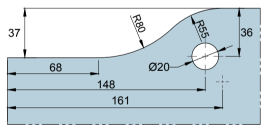


119.75

10

50.35

9.5



Glass Preparation

Model: OS20-PD Offset Pivot							Disclaimer: This drawing shows the actual stage of product development at the date indicated. No claims or damages in ar
The Preferred Name in Entrance Systems	Art. No.:				Sheet	-/-	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
Preference Pte. Ltd. www.preference.com.sg		Date : 26-JULY-2014	Scale	-:-	Rev.		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.

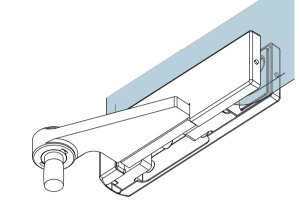
Glass Thickness	10 - 12 mm Glass Thickness
Material	SUS304
Material Finish	Satin Stainless Steel

32

Ø19-

Ø32

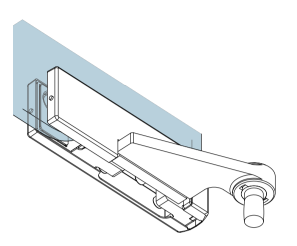
5.25



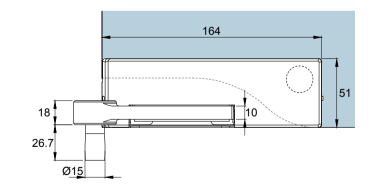
10

50.35

9.5

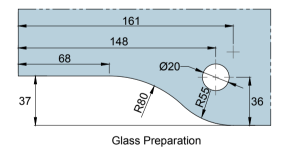


OS30-PD Offset Pivot LEFT HAND OS30-PD Offset Pivot RIGHT HAND



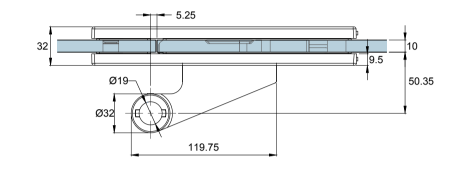
- 21

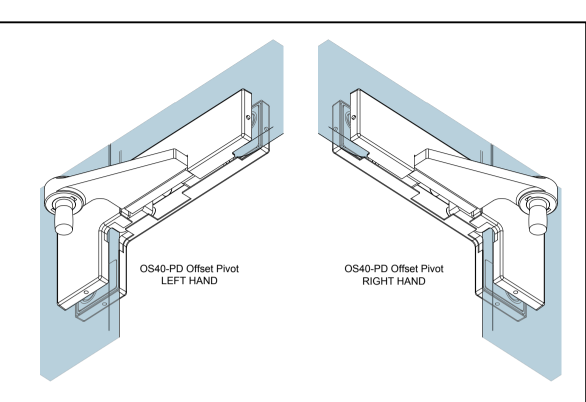
119.75

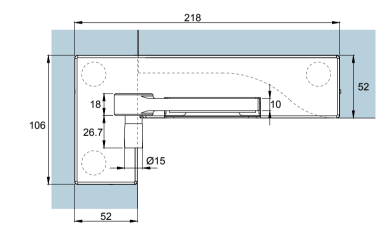


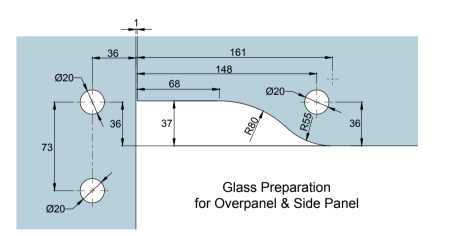
Dector	Model: OS30-PD Offset Pivot						Disclaimer: This drawing shows the actual stage of product development at the date indicated. No claims or damages in an
The Preferred Name in Entrance Systems	Art. No.:		Size		Sheet	-/-	form can be made against Preference Pte. Ltd. as a result of the interpretation of this drawing. This drawing remains the property of Preference Pte. Ltd. and is made available to third parties only for the duration of
Preference Pte. Ltd. www.preference.com.sg		Date : 26-JULY-2014	Scale	-:-	Rev.		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	SUS304
Material Finish	Satin Stainless Steel

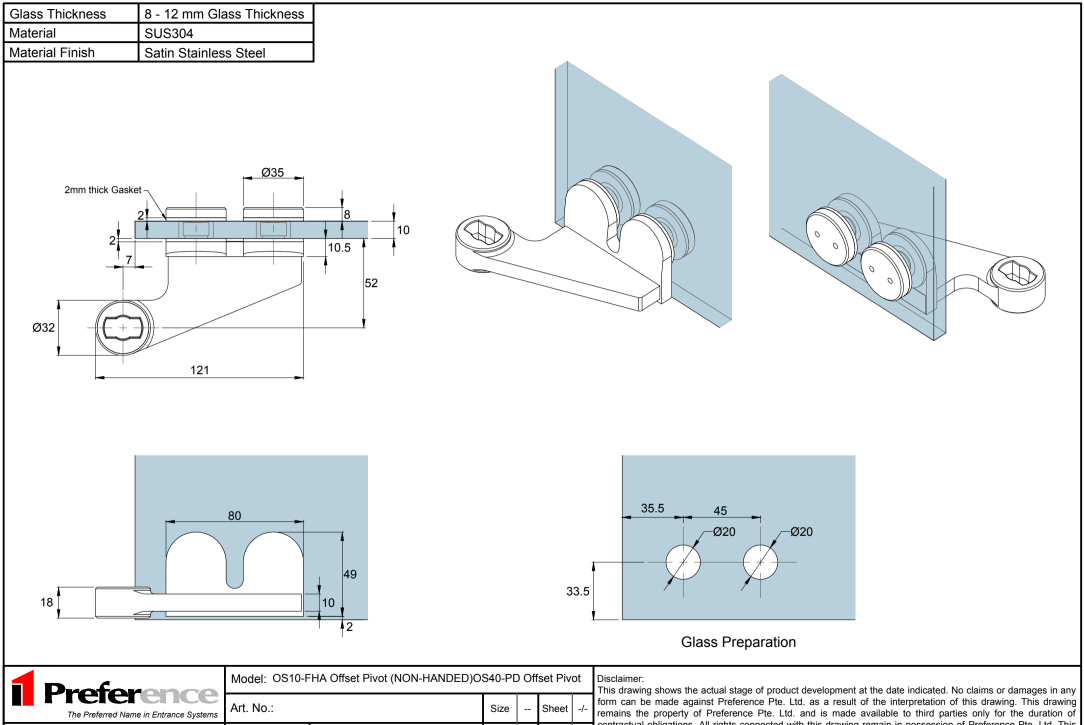








Model: OS40-PD Offset Pivot							Disclaimer: This drawing shows the actual stage of product development at the date indicated. No claims or damages in any
The Preferred Name in Entrance Systems	Art. No.:		Size		Sheet	-/-	form can be made against Preference Pte. Ltd. as a result of the interpretation of this drawing. This drawin remains the property of Preference Pte. Ltd. and is made available to third parties only for the duration of
Preference Pte. Ltd. www.preference.com.sg		Date : 26-JULY-2014	Scale	-:-	Rev.		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.



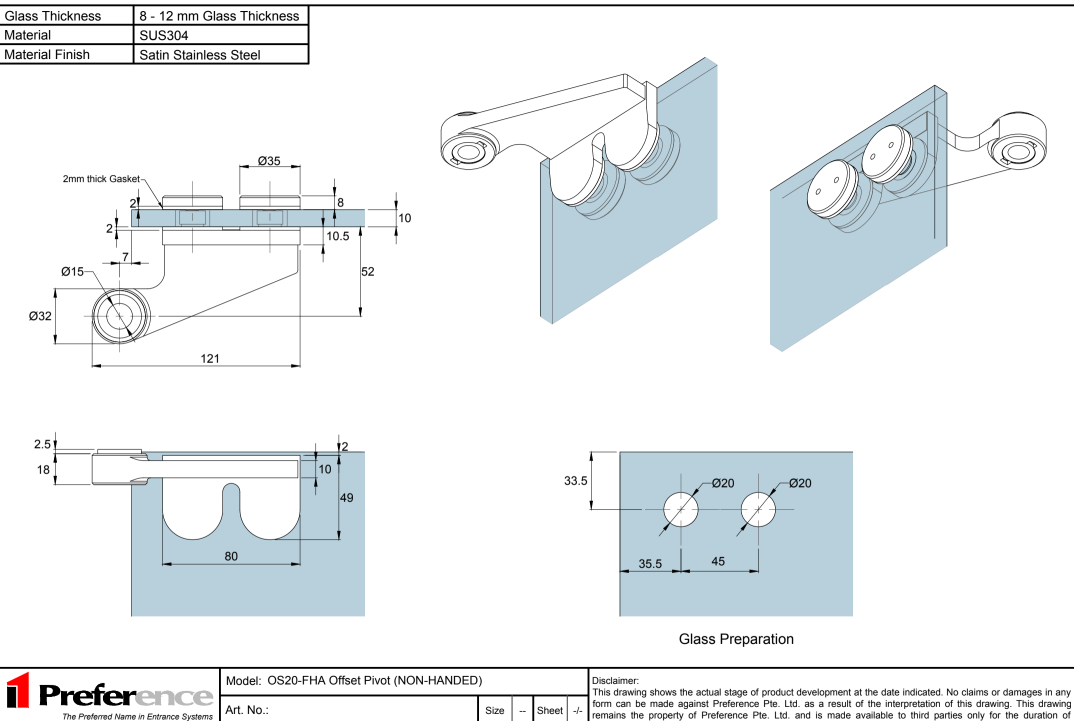
Scale -:-

Rev.

Date : 26-JULY-2014

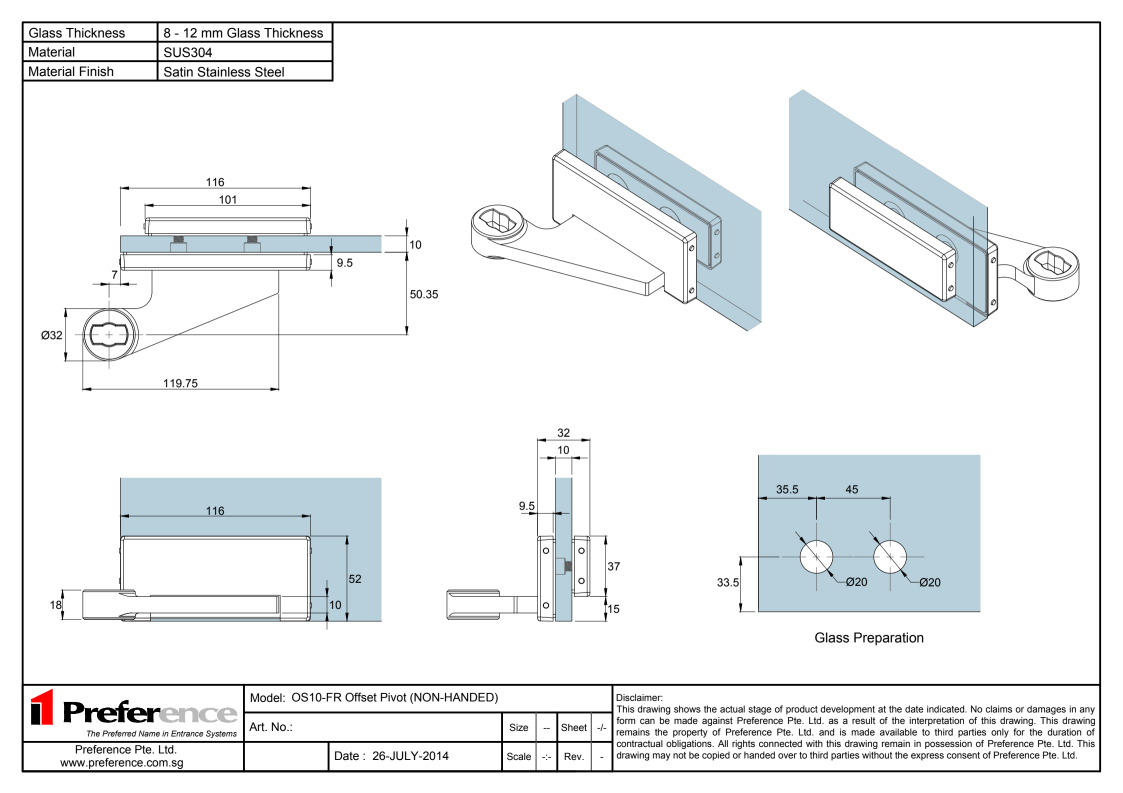
Preference Pte. Ltd. www.preference.com.sg

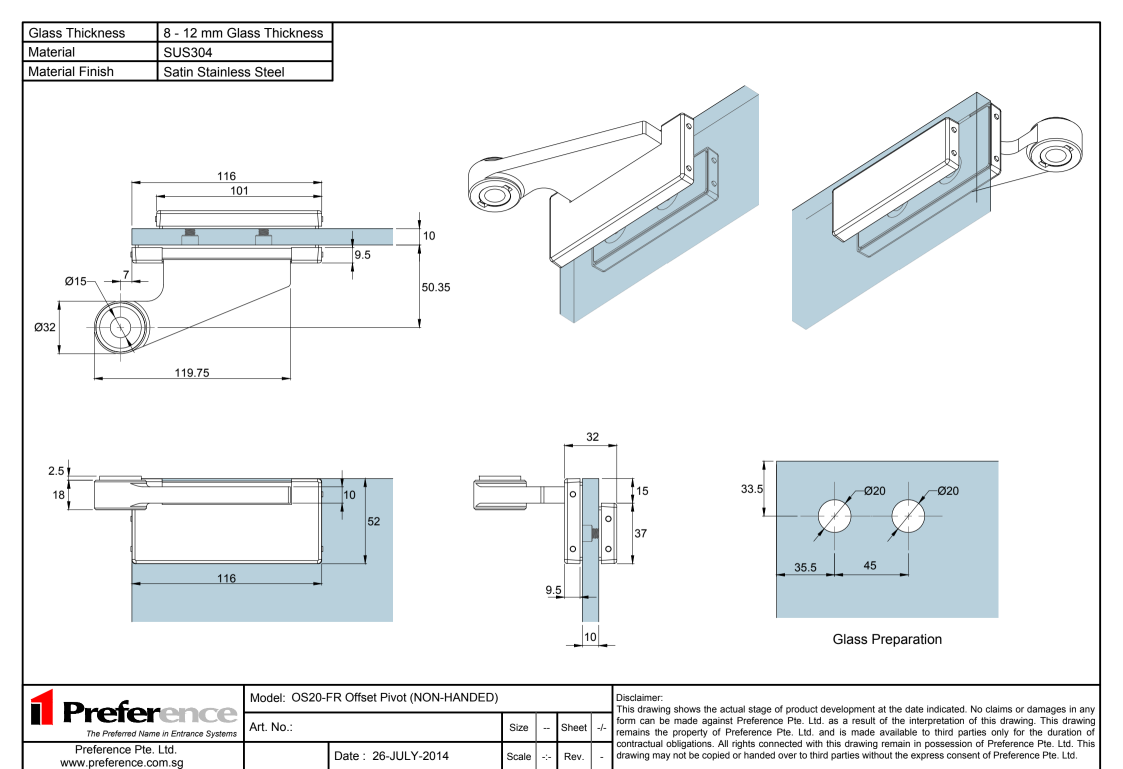
contractual obligations. All rights connected with this drawing remain in possession of Preference Pte. Ltd. This drawing may not be copied or handed over to third parties without the express consent of Preference Pte. Ltd.



Preference Pte. Ltd. Date : 26-JULY-2014 Scale -:-Rev. www.preference.com.sg

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.





Material	SUS304							
Material Finish	Satin Stainles	s Steel						
		Both			9.7	,		
Prefer	ence		Top Offset Pivot (NON-HANDED)		_			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
The Preferred Nam Preference Pte.	ne in Entrance Systems Ltd.	Art. No.:	Date : 26-JULY-2014	Size Scale	\rightarrow	Sheet Rev.	-/-	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.
www.preference.co	om.sg		Date : 20-0021-2014	Scale		1160.	-	

Material	SUS304		1				
Material Finish	SUS304 Satin Stainles	s Staal	-				
	Ø		37		3		
			$\frac{1}{12} \stackrel{\text{ll}}{\Rightarrow} \pm 2\text{mm}$				
1 Prefe		Model: OS15F Art. No.:	P Floor Pivot	Size	Shee	t _/-	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
The Preferred			Date : 26-JULY-2014		_	+	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.

www.preference.com.sg