HARDWARESOURCE HINGE SKU 268400

Salice Silentia Hinge for Back-to-Back/Partial Overlay Cabinets **REVEAL & OVERLAY TABLES**

APPOXIMATE CONVERSION CHART

1/8"

5/32"

3/16"

7/32" 1/4"

9/32"

5/16" 11/32"

3/8"

13/32" 7/16"

15/32"

1/2"

17/32" 9/16"

19/32"

5/8"

11/16" 23/32"

3/4"

25/32" 7/8"

27/32"

7/8"

29/32"

15/16" 1"

1-1/32"

1-1/16"

1-3/32"

1-1/18"

1-3/16"

1–7/32" 1–1/4"

1-5/16"

1–11/32" 1–3/8"

1-13/32"

19mm

20mm

20.5mm 21mm

22mm

23mm

24mm

25.4mm

26mm

27mm

28mm

29mm

30mm

31mm

32mm 33mm

34mm

35mm

36mm

WHAT IS A REVEAL?	When a door swings, it needs a certain amount of clearance at both ends of the door so that anything close (ie. another door or a side panel) does not interfere with the opening door. This clearance gap is called the reveal.			
	For everlage dears, the minimum regional is important only if the dear is			
FOR	For overlay doors, the minimum reveal is important only if the door is close to something (ie door or wall). The reveal is the gap between the			
OVERLAY	edge of the door and the second door or wall. If you have back-to-back			
DOORS	doors you must consider that both doors may be open at the same time so you need a minimum reveal that is double what the second table			
	says.	6mm		
	The first table below shows the reveal between two back-to-back doors based on bore distance and cabinet side wall thickness. The bore distance is the distance from the edge of the door to the edge of the cup that is drilled in the back of the door (see page two of this document for further information). When doing replacements, take your bore distance and cabinet side wall thickness to determine what your reveal will be using this hinge.			
	The second table below shows the minimum amount of reveal required for this hinge depend-			
HOW TO	ing on bore distance and door thickness. This applies to both single and back-to-back door			
USE THESE	applications. For new installations, start by determining what reveal distance is possible and/ or desired using the first chart. Use the second chart to verify that your door thickness will			
CHARTS	accommodate the desired reveal.			
	Example: If you have a 19mm thick side wall and want a 3mm reveal, you would need to have a 4mm bore distance. To determine possible door thickness options you would then use the second table. With a 4mm bore distance and a 3mm back-to-back reveal, that would allow up to a 1 5mm reveal are door. This talk us that we could cafely use any door ranging from 16mm.			
	to a 1.5mm reveal per door. This tells us that we could safely use any door ranging from 16mm to 19mm in thickness. While using up to a 20mm thick door is possible, the two doors would			
	bind if you wanted to open both at the same time.			

BACK-TO-BACK REVEAL

		BORE DISTANCE			
		Змм	4мм	5мм	6мм
SIDE WALL THICKNESS	16мм	2.0mm	N/A	N/A	N/A
	19мм	5.0mm	3.0mm	1.0mm	N/A
	22мм	8.0mm	6.0mm	4.0mm	2.0mm

MINIMUM REVEAL (PER DOOR)

		BORE DISTANCE			
		Змм	4мм	5мм	6мм
DOOR THICKNESS	16мм	1.0mm	1.0mm	1.0mm	1.0mm
	18мм	1.4mm	1.3mm	1.2mm	1.2mm
	19мм	1.6mm	1.5mm	1.5mm	1.4mm
	20мм	1.9mm	1.8mm	1.8mm	1.7mm

*Table values are based on doors with square edges. Numbers are reduced for doors with radiused edges.

Hardware**Source**

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PARTIAL **OVERLAY APPLICATIONS**

While half cranked European hinges are most commonly used in back-to-back installations, they can also be used for single doors with a small (aka partial) overlay. Use the table below to determine if this hinge will work for you, depending on your bore distance. Note that these hinges are adjustable -1.5mm and +4.5mm after installation. This means the starting overlay dimension is in the middle of this listed range (e.g. 5.5mm to 11.5mm is a 7.0mm overlay dimension before adjustment).

OVERLAY TABLE

		BORE DISTANCE			
		Змм	4мм	5мм	6мм
OVERLAY RANGE	5.5мм то 11.5мм	2mm Plate (SKU 796701)			
	6.5мм то 12.5мм		2mm Plate (SKU 796701)		
	7.5мм то 13.5мм			2mm Plate (SKU 796701)	
	8.5мм то 14.5мм				2mm Plate (SKU 796701)

BORE DISTANCE

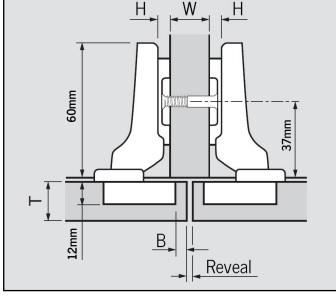
Bore distance (also commonly referred to as the "tab") is how far the hole in the back of your door is drilled from the edge of the door. It is important to get an accurate bore distance measurement to make sure your doors sit in the proper position for both replacements and new installations. The diagrams below can be used to help further understand the back-toback installation in general, as well as more specific dimensions such as reveal and bore distance.

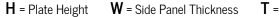
BACK-TO-BACK INSTALLATION (TOP-DOWN VIEW)

BORE HOLE PATTERN

035nn

(BACKSIDE OF DOOR)





T = Door Thickness **B** = Bore Distance

45mm

C = Cup Centerpoint

В

9.5mm

EDGE OF DOOR

APPOXIMATE CONVERSION CHART				
3mm	1/8"			
4mm	5/32"			
5mm	3/16"			
5.5mm	7/32"			
6mm	1/4"			
7mm	9/32"			
8mm	5/16"			
9mm	11/32"			
9.5mm	3/8"			
10mm	13/32"			
11mm	7/16"			
12mm	15/32"			
13mm	1/2"			
13.5mm	17/32"			
14mm	9/16"			
15mm	19/32"			
16mm	5/8"			
17mm	11/16"			
18mm	23/32"			
19mm	3/4"			
20mm	25/32"			
20.5mm	7/8"			
21mm	27/32"			
22mm	7/8"			
23mm	29/32"			
24mm	15/16"			
25.4mm	1"			
26mm	1–1/32"			
27mm	1–1/16"			
28mm	1–3/32"			
29mm	1–1/18"			
30mm	1–3/16"			
31mm	1–7/32"			
32mm	1–1/4"			
33mm	1–5/16"			
34mm	1–11/32"			

1–3/8"

1-13/32"

35mm

36mm

