#### HARDWARESOURCE HINGE SKU 701162

## Blum 110 Degree Inserta Hinge for Frameless Inset Cabinets **REVEAL TABLES**

	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. The table below shows the minimum amount of reveal needed for this hinge.	APPOXIMATE CONVERSION CHART	
			3mm	1/8"
	FOR INSET DOORS		4mm	5/32"
		The minimum reveal is very important for inset doors. For inset doors,	5mm	3/16"
		the reveal is the gap between the edge of the door and the side panel or the edge of the face frame.	5.5mm	7/32"
			6mm	1/4"
			7mm	9/32"
	HOW TO USE THESE CHARTS	The first table below shows the reveal between the door and cabinet	8mm	5/16"
		side wall based on bore distance and mounting plate height. The bore distance is the distance from the edge of the door to the edge of the	9mm	11/32"
			9.5mm	3/8"
		cup that is drilled in the back of the door. See "B" on the chart to the right for further clarification. When doing replacements, measure and	10mm	13/32"
		right for further clarification. When doing replacements, measure and match your existing reveal distance and bore distance to verify if this hinge and plate will work for you.	11mm	7/16"
		hinge and plate will work for you.	12mm	15/32"
		The second table below shows the minimum amount of reveal required $\begin{bmatrix} - & - & - & - & - & - & - & - & - & - $	13mm	1/2"
		for this hinge depending on bore distance and door thickness. For new	13.5mm	17/32"
		installations, start by determining what reveal distance is desired using the first chart. This will tell you the bore distance that's required. Use	14mm	9/16"
		the second chart to verify that your door thickness will accommodate the desired reveal.	15mm	19/32"
			16mm	5/8"
		Example: If you want a 1mm reveal, you would use the first chart verify how large of a bore distance is required. In this case it would be 6mm. You would then use the second table to de-	17mm	11/16"
		termine how thick of a door will allow this reveal. Using your previously acquired bore distance	18mm	23/32'
		(6mm), you can now determine that a 16mm and 19mm thick door will allow a 1mm reveal. If	19mm 3/4"	
		you were to use a 22mm thick door, this would not work as it requires at least a 1.6mm reveal.	20mm 25	25/22

### **INSET DOOR REVEAL**

		BORE DISTANCE				
		Змм	4мм	5мм	6мм	7мм
PLATE	Omm Plate (SKU 652296)	4mm	Зтт	2mm	1mm	N/A

#### MINIMUM REVEAL

		BORE DISTANCE				
		Змм	4мм	5мм	6мм	7мм
SS	16мм	0.5mm	0.5mm	0.5mm	0.5mm	0.5mm
DOOR THICKNESS	19мм	1mm	1mm	0.9mm	0.9mm	0.9mm
0HT	22мм	1.8mm	1.7mm	1.7mm	1.6mm	1.6mm
OR .	24мм	2.7mm	2.5mm	2.4mm	2.3mm	2.2mm
ă	26мм	4.3mm	3.8mm	3.4mm	3.2mm	3.0mm

\*Table values are based on doors where the edges are rounded with a 1mm radius. Numbers are reduced for doors with larger radiused corners.

# Hardware**Source**

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"	
35mm	1–3/8"	
36mm	1-13/32"	