HARDWARESOURCE HINGE SKUS 268708, 268709, 268710

Salice Titanium Finish European Hinge **MINIMUM REVEAL TABLE**

WHAT IS		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					CON	APPOXIMATE CONVERSION CHART	
	Α	REVEAL?		ere with the opening door. This clearance gap is called the reveal. The pelow shows the minimum amount of reveal needed for this hinge.				3mm	1/8"
			lable b			n reveal needed i	or this hinge.	4mm	5/32"
								5mm	3/16"
								5.5mm	7/32"
	F	OR INSET		The minimum reveal is very important for inset doors. For inset doors the reveal is the gap be- tween the edge of the door and the side panel or the edge of the face frame.				6mm	1/4"
		DOORS						7mm	9/32"
								8mm	5/16"
								9mm	11/32"
								9.5mm 10mm	3/8"
			For ove	For overlay doors the minimum reveal is import-					13/32"
		FOR or wall OVERLAY betwee DOORS door o		Ily if the door is close to something (ie door II). For overlay doors the reveal is the gap en the edge of the door and the second or wall. If you have back to back to back				11mm	7/16"
								12mm	15/32"
								13mm	1/2"
				you must consider that both doors may be			13.5mm	17/32"	
				n at the same time, so you need a miimum				14mm	9/16"
			reveal	that is double wha	at the chart says.	1616	30	15mm	19/32"
							11	16mm	5/8"
BORE DISTANCE							17mm	11/16"	
				Змм	4мм	5мм	6мм	18mm	23/32"
		A (0.5	0.5	0.5	0.5	19mm 20mm	3/4" 25/32"
S		16мм 17мм 18мм		0.5mm	0.5mm	0.5mm	0.5mm	20/1/11 20.5mm	7/8"
				0.7mm	0.7mm	0.7mm	'mm 0.7mm	20.5mm	27/32"
	-			0.9mm	0.9mm	0.9mm	0.9mm	21mm 22mm	7/8"
		19мм		1.2mm	1.2mm	1.2mm		23mm	29/32"
	S						1.2mm	24mm	15/16"
	INES	20мм		1.5mm	1.5mm	1.5mm	1.5mm	25.4mm	1"
	ΰ	21мм		1.0		1.0	1.8mm	26mm	1–1/32"
	-			1.8mm	1.8mm	1.8mm	1.011111		
	A TH				1.8mm	1.8mm		27mm	1-1/16"
	DOR TH	21мм 22мм		1.8mm 2.4mm	1.8mm 2.1mm	2.1mm	2.1mm	27mm 28mm	
	DOOR THICKNESS								1–1/16"
	DOOR TH	22мм 23мм		2.4mm 3.7mm	2.1mm 2.7mm	2.1mm 2.6mm	2.1mm 2.5mm	28mm	1–1/16" 1–3/32"
	DOOR TH	22мм		2.4mm	2.1mm	2.1mm	2.1mm	28mm 29mm	1–1/16" 1–3/32" 1–1/18"
	DOOR TH	22мм 23мм		2.4mm 3.7mm	2.1mm 2.7mm	2.1mm 2.6mm	2.1mm 2.5mm	28mm 29mm 30mm	1-1/16" 1-3/32' 1-1/18" 1-3/16"

Table values are based on doors where the edges are rounded with square corners. Numbers are reduced for doors with radiused edges.

6.8mm

7.8mm

26мм



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5.4mm

4.4mm