

COMPONENT SIZES
TAMAÑOS DE COMPONENTES
DIMENSÕES DE COMPONENTES

SGL

Door Models Estilo de Puertas Modelo de Portas			COLONIAL 35 mm (1 3/8") Five Panel 26 mm Raised SGL-2S "Europe" VG Ovolo Sticking	
Door Thickness Grosor de la Puerta Espessura da Porta			Inch decimals	mm.
			1,378	35
Actual Door Height Altura Real de la Puerta Altura Efetiva da Porta	78"	1981 mm	78,000	1981
	80"	2032 mm	80,000	2032
	80 5/16"	2040 mm	-	-
	82 11/16"	2100 mm	-	-
	84"	2134 mm	-	-
	94 1/2"	2400 mm	-	-
	96"	2438 mm	-	-
Stile Width Ancho del Larguero Largura do Montante	54,0 mm - Door Puerta Porta 12" 13" 14" 15" 16" 17"		-	-
	63,5 mm - Door Puerta Porta 12" 13" 14" 15"		-	-
	79,5 mm - Door Puerta Porta 18" 20" 22"		-	-
	79,5 mm - Door Puerta Porta 425mm		-	-
	93,5 mm - Door Puerta Porta 16" 17" 18"		-	-
	105,0 mm - Door Puerta Porta 24" 27" 28" 30" 33"		-	-
	105,0 mm - Door Puerta Porta 625mm 725mm 825mm 925mm		4,134	105
	115,0 mm - Door Puerta Porta 20" 22" 24" 26" 27" 28" 30" 32" 33" 34" 36"		-	-
	115,0 mm - Door Puerta Porta 626mm 726mm 826mm 926mm		-	-
Top Rail Traviesa Superior Travessa Superior	78"	1981 mm	4,134	105
	80"	2032 mm	4,134	105
	80 5/16"	2040 mm	-	-
	82 11/16"	2100 mm	-	-
	84"	2134 mm	-	-
	94 1/2"	2400 mm	-	-
	96"	2438 mm	-	-
Top Cross Center Rail Traviesa Sup. Central Travessa Sup.Central			4,134	105
Lock Rail Traviesa Central Travessa Central			4,134	105
Bottom Rail Traviesa Inferior Travessa Inferior	78"	1981 mm	7,008	178
	80"	2032 mm	9,016	229
	80 5/16"	2040 mm	-	-
	82 11/16"	2100 mm	-	-
	84"	2134 mm	-	-
	94 1/2"	2400 mm	-	-
	96"	2438 mm	-	-
Mullion Larguero Central Montante Central			4,134	105
Panel Thickness Grosor del Panel Espessura do Painel			1,024	26
Sticking Profile Formato de Moldura Formato de Moldura			Ovolo	

*Measures mentioned herein are subject to the usual tolerances in the manufacturing process and can vary up to + / - 1/16" Inch decimals (ca. 1,58750 mm).

*Las medidas mencionadas en este documento pueden variar en el proceso de fabricación hasta + / - 1/16 "de pulgada (ca. 1,58750 mm).

*As medidas aqui mencionadas estão sujeitas às tolerâncias usuais no processo de fabricação, podendo variar até + / - 1/16" de polegada (ca. 1,58750 mm).