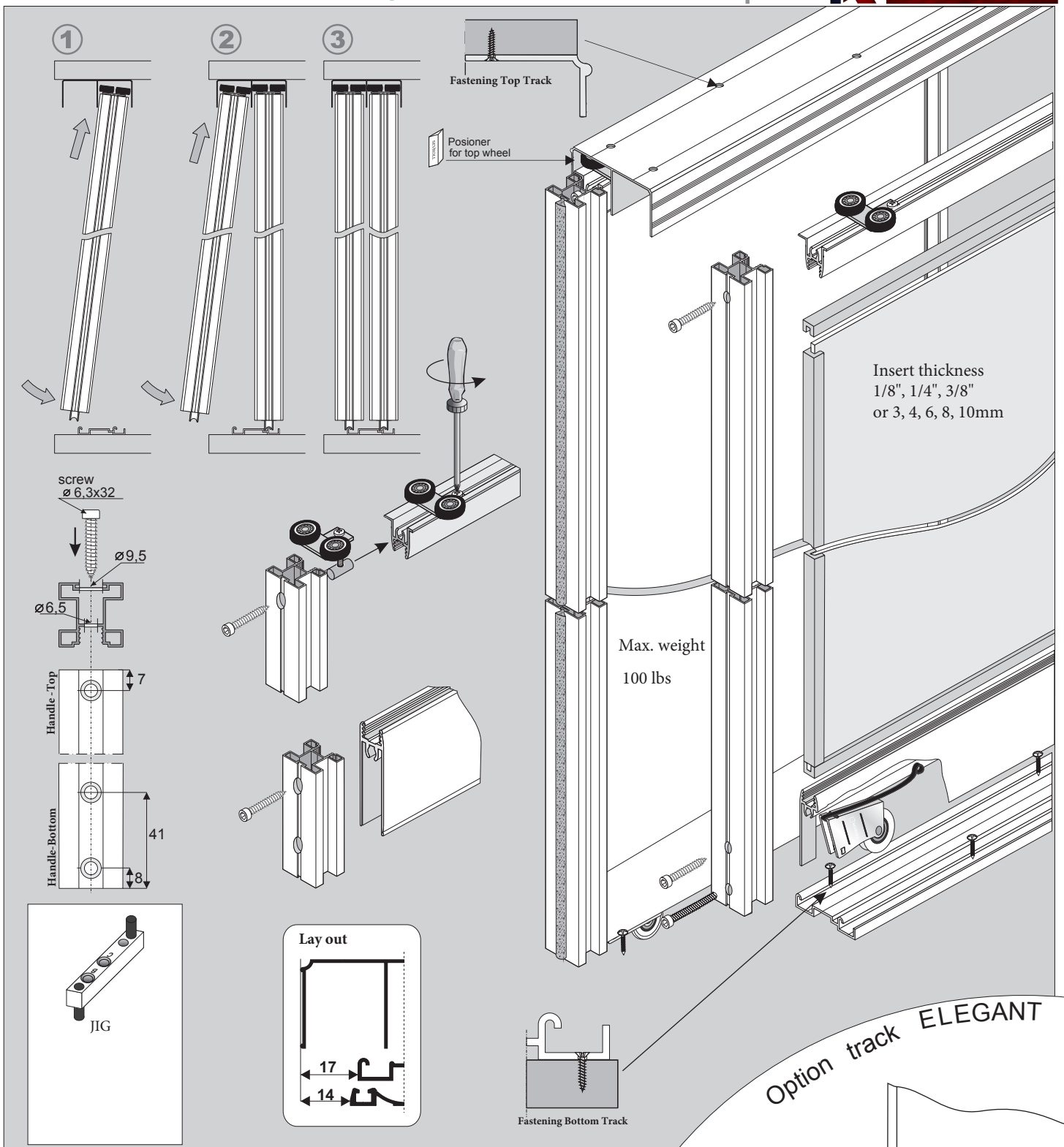


# Handle MODENA

Sliding Doors

SYSTEM

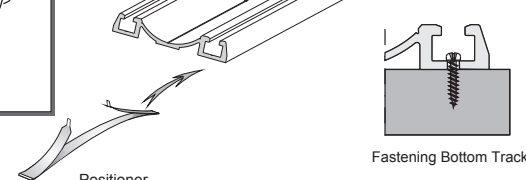
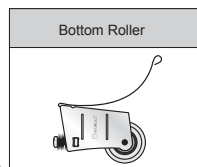
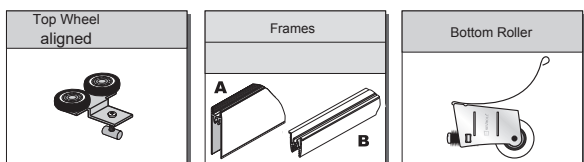
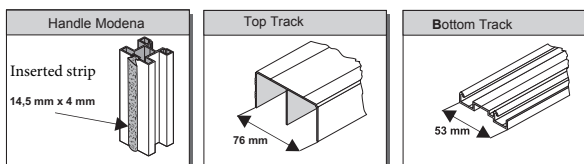


Insert thickness  
1/8", 1/4", 3/8"  
or 3, 4, 6, 8, 10mm

Max. weight  
100 lbs

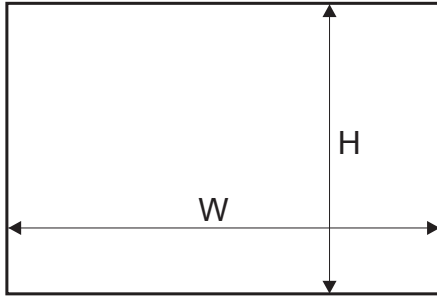
Option track ELEGANT

Modena set you may use  
bottom track ELEGANT  
along with bottom roller  
Fitting measurements are  
not affected



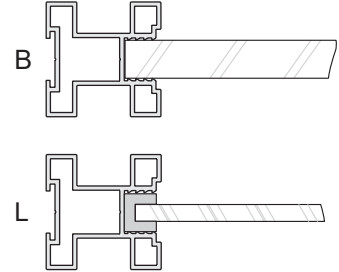
Fastening Bottom Track

Opening



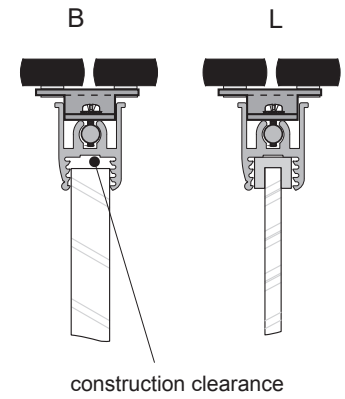
Installation method for fitting insert 10mm 3/8" board (B) or 1/4" board or glass (L)

Handle Modena



Door/handle height = h	$h = H - 40 \text{ mm}$
Insert (A) 3/8" height = hb	$hb = h - 64 \text{ mm}$
Insert (B) 1/4" height = hl	$hl = h - 64 \text{ mm}$
Door width = w	$w = (W + Z \cdot 30) / N$
Insert (A) 3/8" width = wb	$wb = w - 41 \text{ mm}$
Insert (B) 1/4" width = wl	$wl = w - 45 \text{ mm}$
Connector length = L	$L = w - 58 \text{ mm}$

Top Frame



number of doors = N	4	4
number overlaps = Z	3	2

	$w = (W + 3 \cdot 30) / 4$
	$w = (W + 2 \cdot 30) / 4$

Bottom Frame

