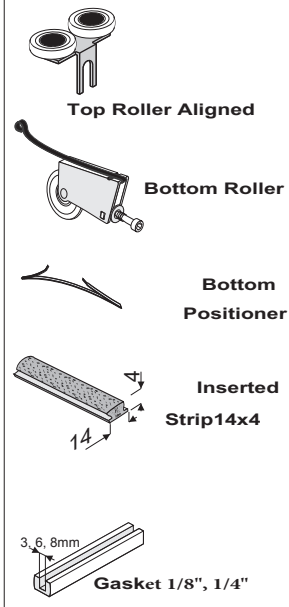
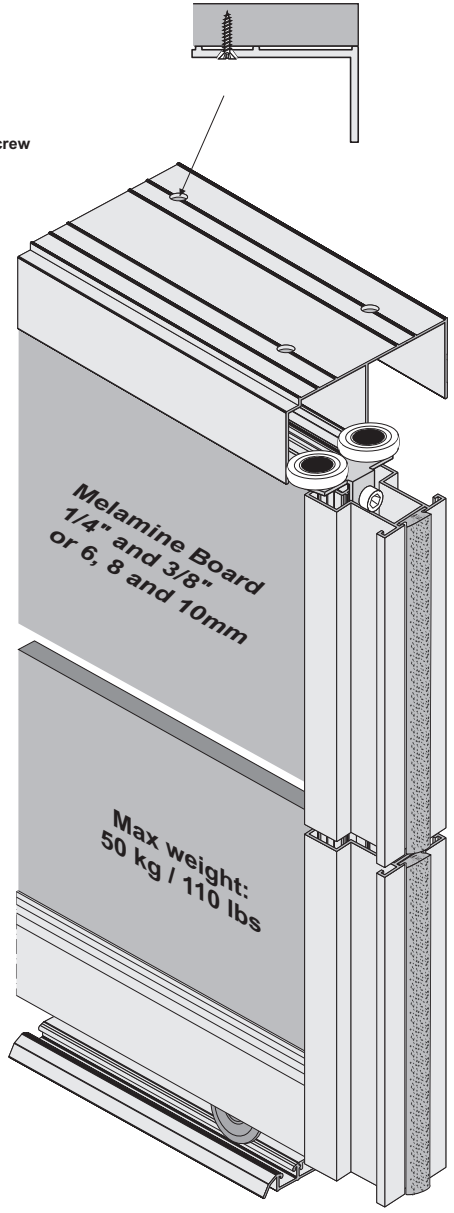
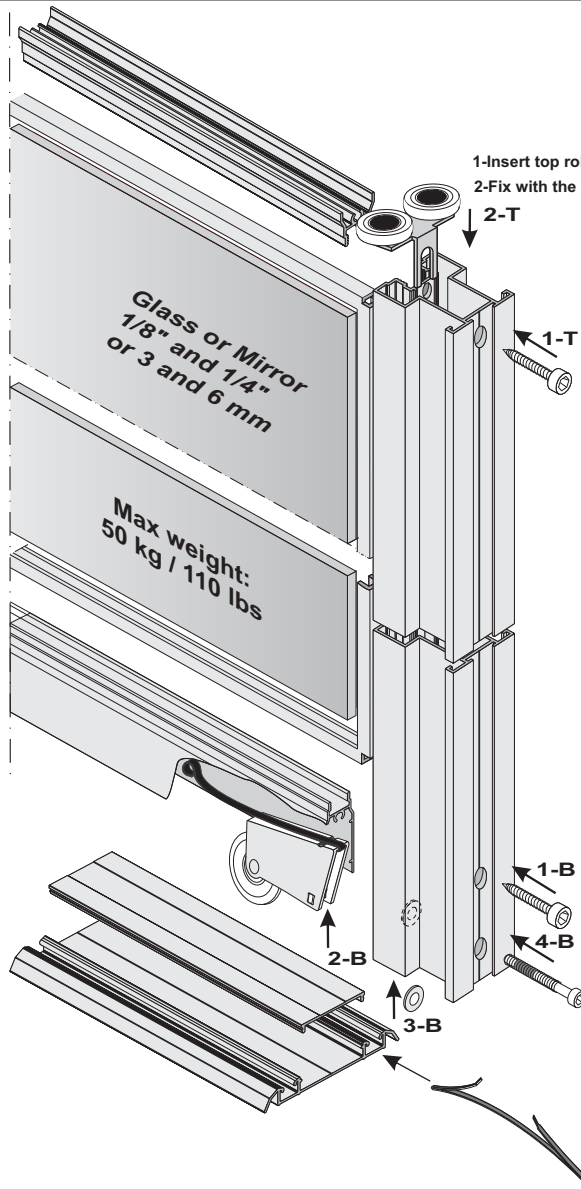
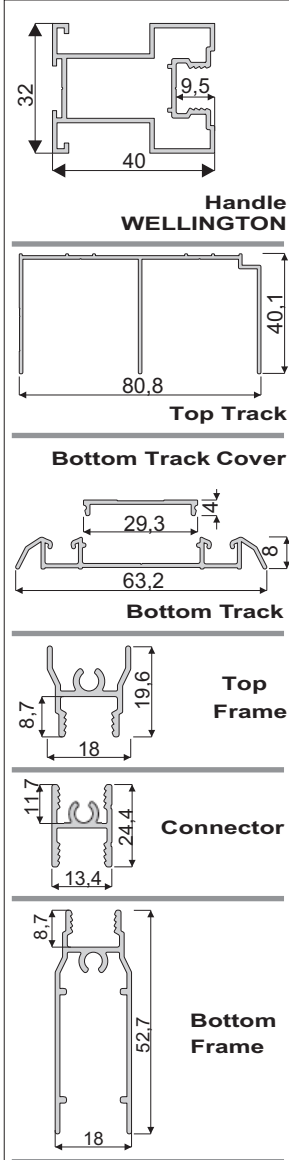




Handle WELLINGTON

Sliding Doors SYSTEM



MEASUREMENTS	
$H_D = H - 36\text{mm}$	H_D - Door Height/Handle Height
$H =$ Opening Height	
$H_B = H_D - 56\text{mm}$	H_B - Board Height
$H_L = H_D - 60\text{mm}$	H_L - Glass/Mirror Height
$W_D = (W + Z \cdot 40) / N$	W_D - Door Width
	W - Opening Width
	N - Number of Doors
	Z - Number Overlaps
	40 - Thickness Handle
$W_B = W_D - 61\text{mm}$	W_B - Board Width
$W_L = W_D - 65\text{mm}$	W_L - Glass/Mirror Width
$L = W_D - 78\text{mm}$	L - Length Connectors/Frames

Sample Opening	
4 = Number of Doors	
3 = Number of Overlaps	2 = Number of Overlaps
$W_D = (W + 3 \cdot 40) : 4$	$W_D = (W + 2 \cdot 40) : 4$

