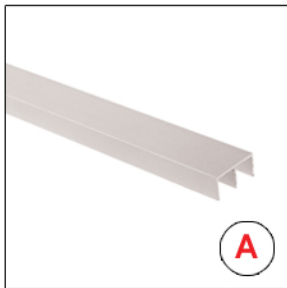
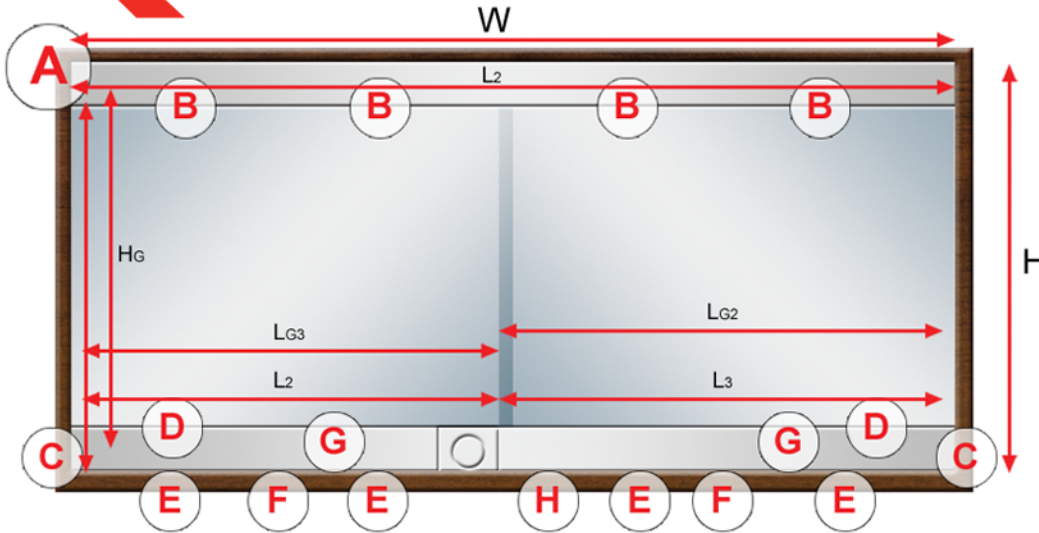


How to prepare glass doors size?

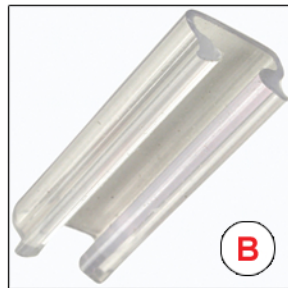
$L_1 = W$
 $L_2 = L_1 + 2$
 $L_3 = L_2 + 20 \text{ mm}$
 $H_G = H - 27 \text{ mm}$
 $L_{G2} = L_2 - 2 \text{ mm}$
 $L_{G3} = L_3 - 2 \text{ mm}$

For example:

$L_1 = W = 700 \text{ mm}$
 $H = 500 \text{ mm}$
 $H_G = 500 \text{ mm} - 27 \text{ mm} = 473 \text{ mm}$
 $L_{G2} = 700 \text{ mm} + 2 - 2 \text{ mm} = 350 \text{ mm} - 2 \text{ mm} = 348 \text{ mm}$
 $L_{G3} = 700 \text{ mm} + 2 + 20 \text{ mm} - 2 \text{ mm} = 350 \text{ mm} + 20 \text{ mm} - 2 \text{ mm} = 368 \text{ mm}$



Top E-Track Length
1451210 12 ft
145610 6 ft



Silencer Inside Top E-Track
BP12911



End Cap Zamak
BP148140



End Cap Zamak
8575175



U-Spline Plastic Glass width
124 5 mm
125 6 mm



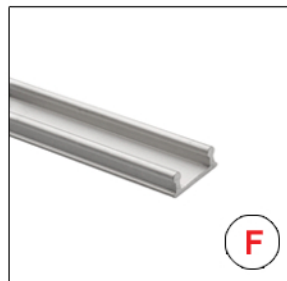
Trolley Description
D012916 Intense service



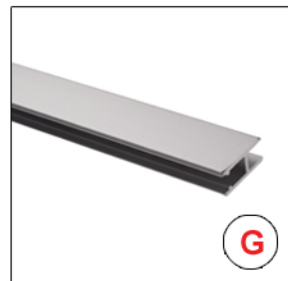
Trolley Description
BP147 Economic caster



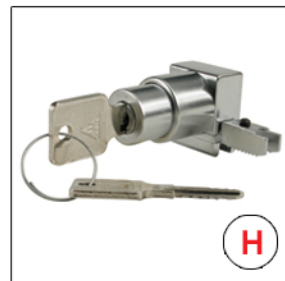
Trolley Description
BP157 Quiet caster



Bottom Track Length
1491210 12 ft
149610 6 ft



Glass H-Rail Length
1461210 12 ft
146610 6 ft



Lock with No. 1 Identical Keys
68101175



Lock with No. 1 Identical Keys
BP68681140