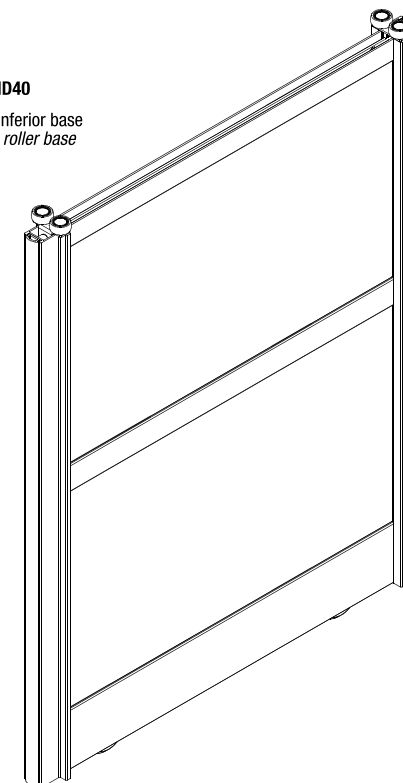
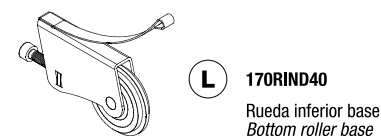
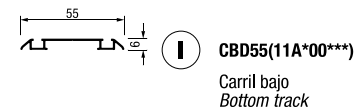
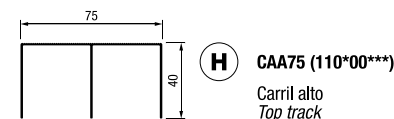
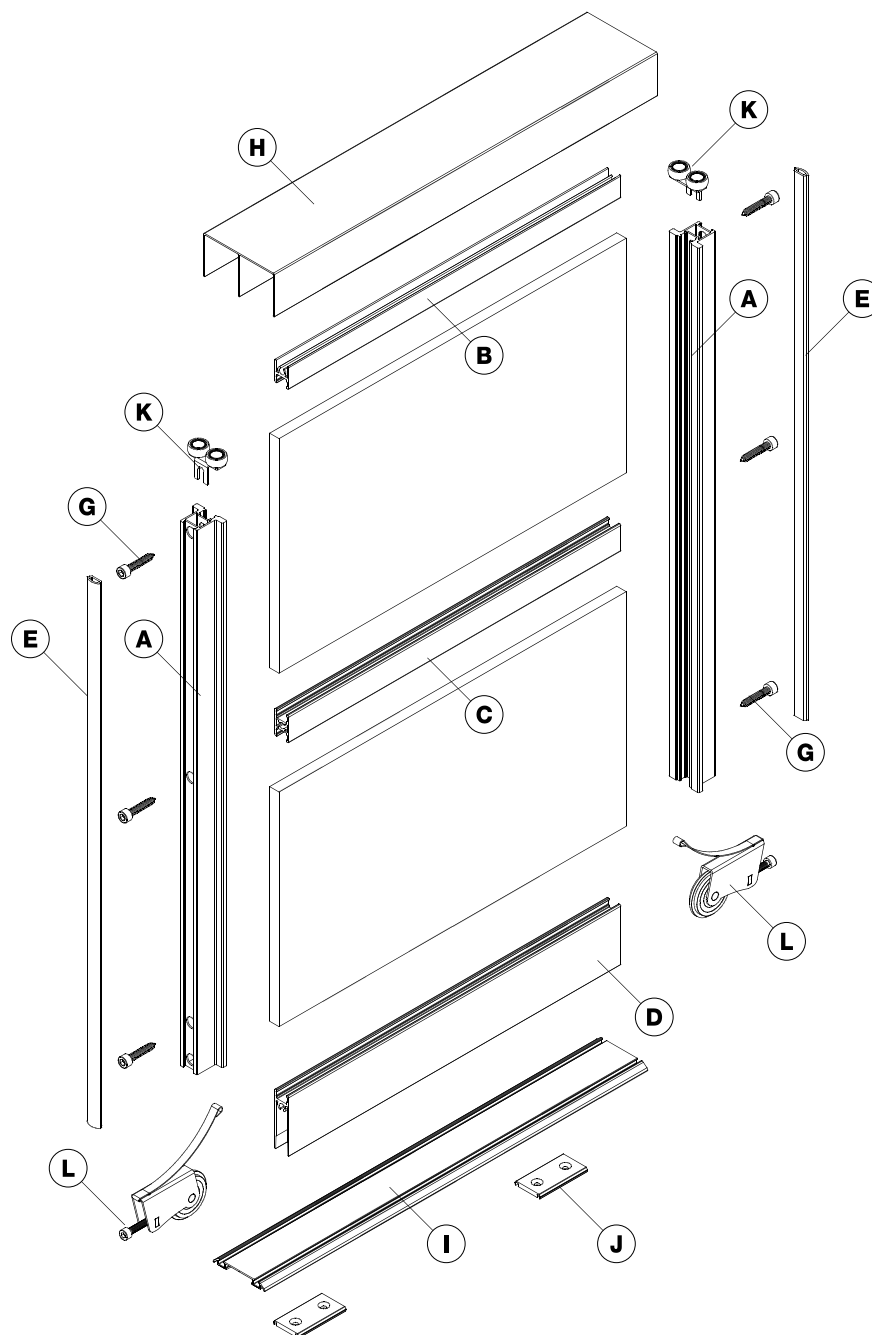
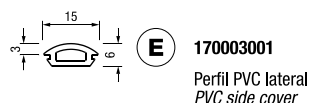
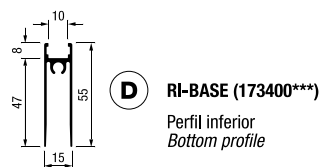


Base Floor program

puertas correderas apoyadas · rueda oculta · carril alto 75 mm · tablero 10 mm · cristal 3/4/5/6 mm
floor supported sliding doors · concealed rollers · 75 mm top track · 10 mm panels · 3/4/5/6 mm glass

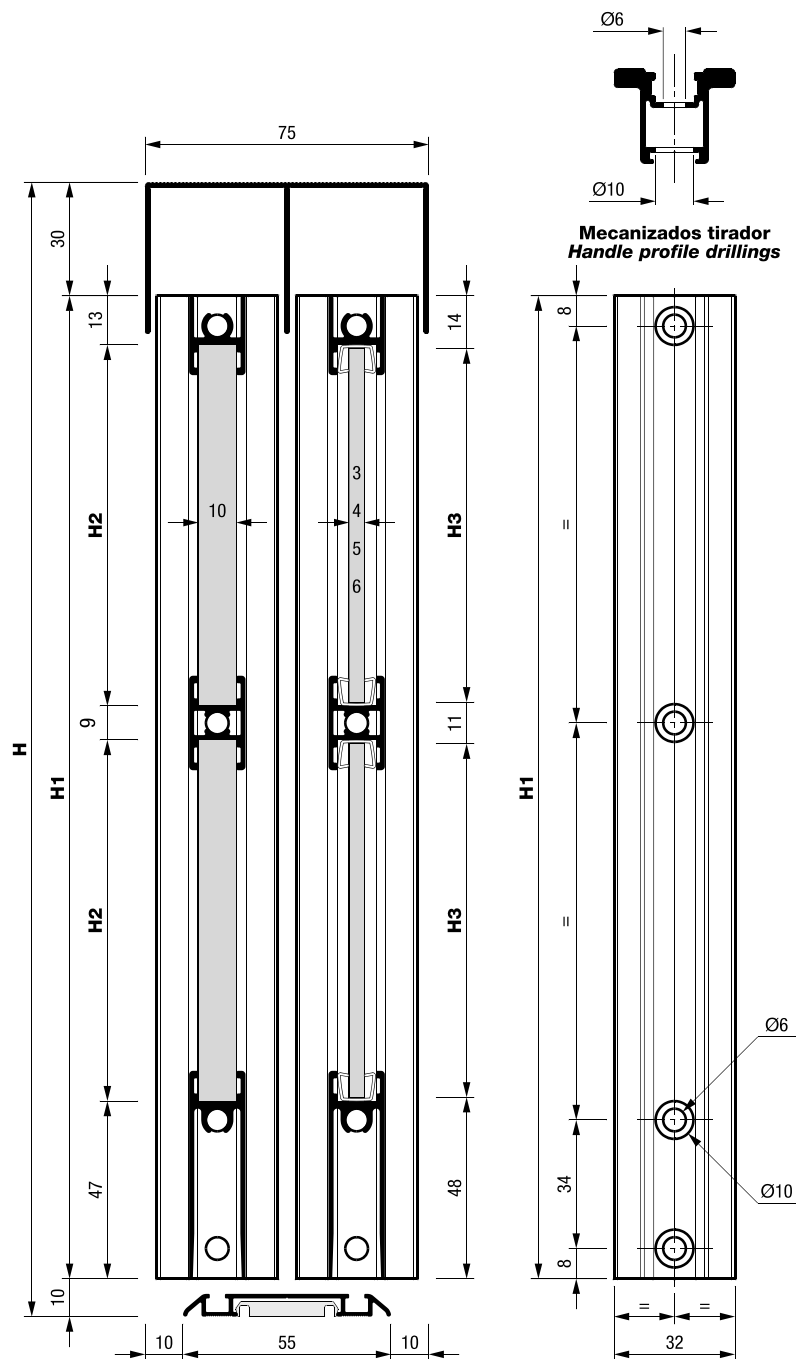
SYSKOR
aluminium systems

1 Componentes Components



SYSKOR GROUP

Syskor Sistemas de Perfiles S.L.
Polígono Industrial Jundiz, Calle Bidegana, 6
01015 · Vitoria-Gasteiz · Álava · SPAIN
T +34 945 466 311 · F +34 945 465 771
syskor@syskor.es · www.syskor.es



2 Dimensiones en altura Height measurements

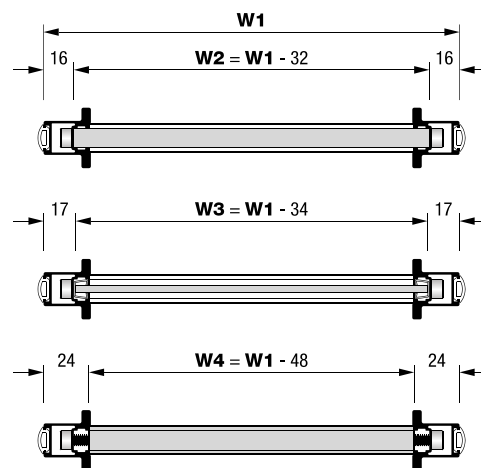
H = altura hueco de luz · *upper open area*

H1 = altura de puerta · *door height* (**H1** = **H** - 40 mm)

H2 = altura de tablero · *panel height*

H3 = altura de cristal · glass height (**H3** = **H2** - 2 mm)

Divisiones Perfiles “H” “H” Profiles Divisions	
0 Divisiones Divisions	$H2 = H1 - 60 \text{ mm}$
1 División Division	$H2 = \frac{H1}{2} - 34,5 \text{ mm}$
2 Divisiones Divisions	$H2 = \frac{H1}{3} - 26 \text{ mm}$
3 Divisiones Divisions	$H2 = \frac{H1}{4} - 22 \text{ mm}$
4 Divisiones Divisions	$H2 = \frac{H1}{5} - 19,5 \text{ mm}$



3 Dimensiones en anchura *Width measurements*

W = anchura hueco de luz · *width open area*

W1 = anchura de puerta · *door width*

W2 = anchura de tablero · *panel width*

W3 = anchura de cristal · *glass width* (**W3** = **W2** - 2 mm)

W4 = longitud perfil horizontal · *horizontal profile length*

2 Puertas <i>Doors</i>	$W1 = \frac{W}{2} + 9,5 \text{ mm}$ $W2 = \frac{W}{2} - 22,5 \text{ mm}$
3 Puertas <i>Doors</i>	$W1 = \frac{W}{3} + 14,5 \text{ mm}$ $W2 = \frac{W}{3} - 17,5 \text{ mm}$
4 Puertas <i>Doors</i>	$W1 = \frac{W}{4} + 9,5 \text{ mm}$ $W2 = \frac{W}{4} - 22,5 \text{ mm}$

