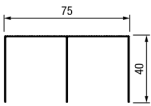
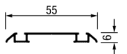


INSTRUÇÕES DE MONTAGEM

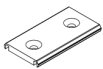
Componentes



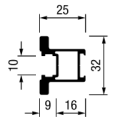
- 1** 406.075.081.115
406.075.023.115
Guia superior S75



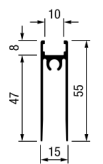
- 2** 406.055.081.115
Guia inferior plano



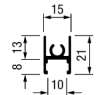
- 2A** 400.104.007.115
Fixador de guia inferior



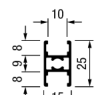
- 3** 406.025.181.115
406.025.023.115
406.025.123.115
Perfil puxador



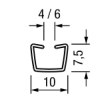
- 4** 406.075.381.115
406.075.323.115
Perfil inferior arco porta plano 4000 mm



- 5** 406.075.481.115
406.075.423.115
Perfil superior arco porta plano 4000 mm



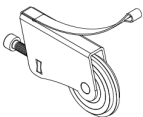
- 6** 406.075.706.115
406.075.723.115
Perfil central "H" plano 4000 mm



- 7** 400.075.025.115
Perfil PVC plano transp. p/ vidro



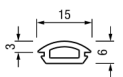
- 8** 403.075.007.115
Carro superior 75



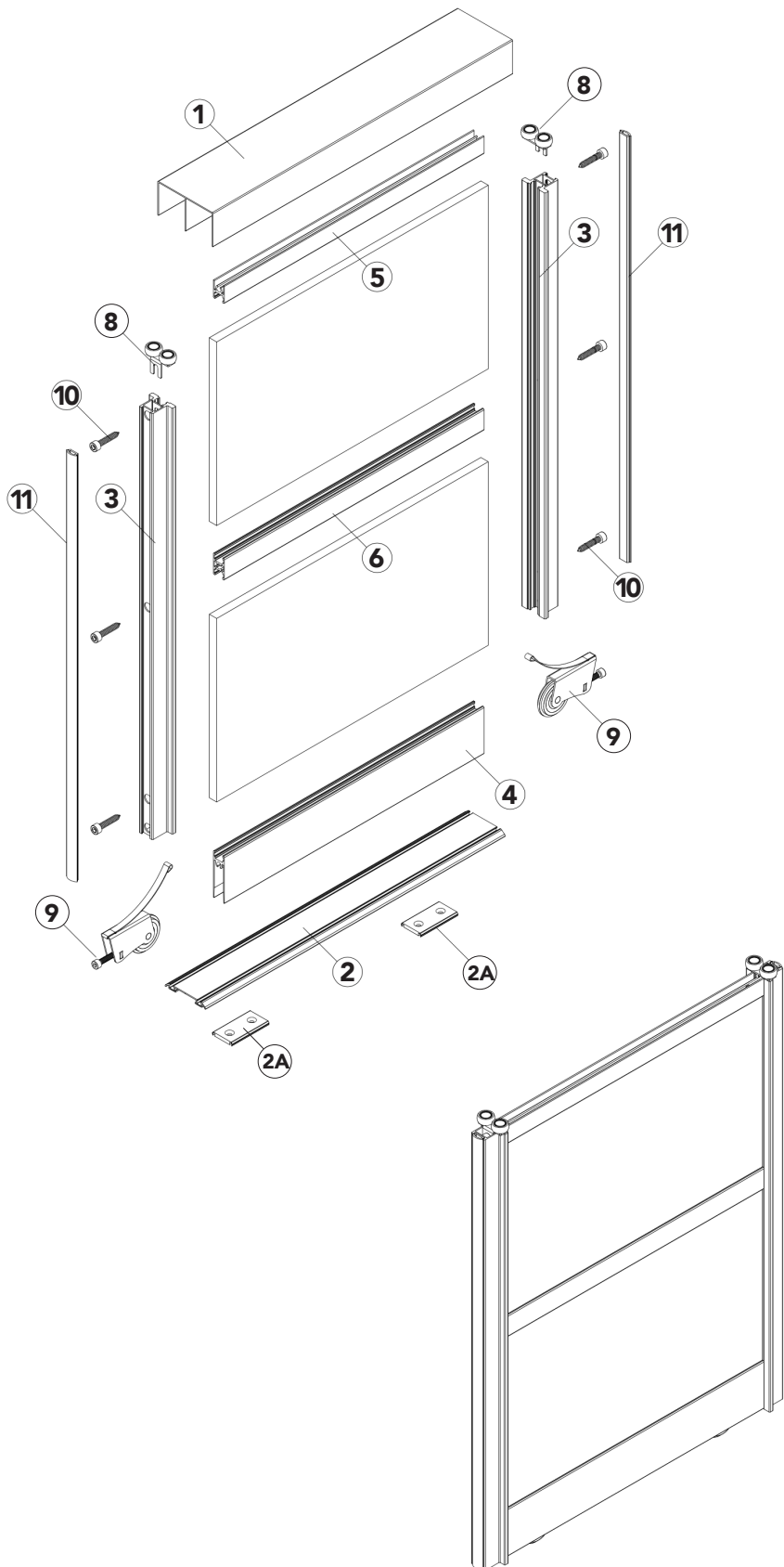
- 9** 403.075.207.115
Carro inferior base oculta (Ø40) dente



- 10** 003.630.003.115
Parafuso UMB M6X30

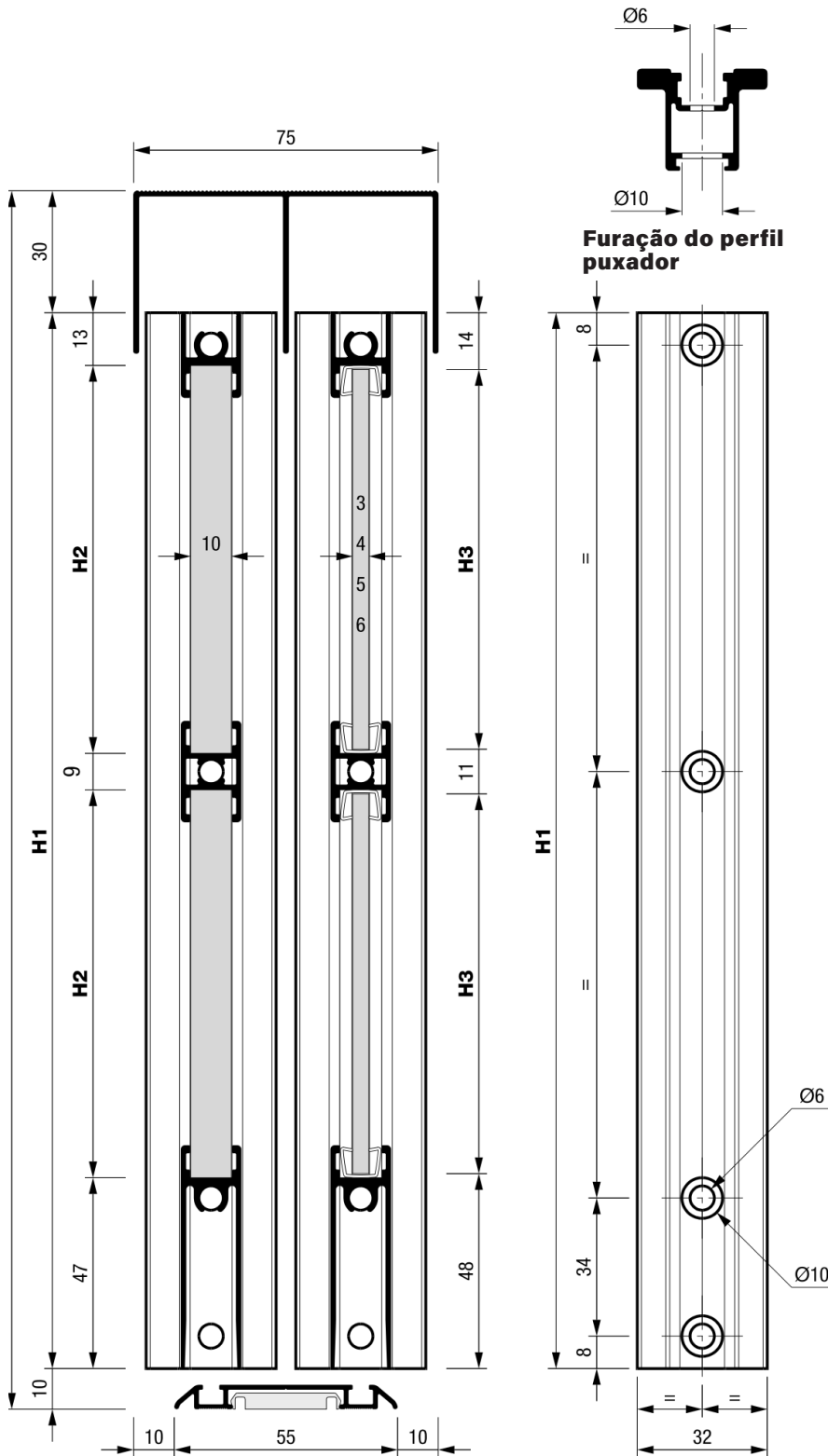


- 11** 400.075.008.115
400.075.006.115
Perfil PVC base lateral



INSTRUÇÕES DE MONTAGEM

Dimensões em altura



n = área aberta superior

H1 = altura de porta (**H1** = **H** - 40 mm)

H2 = altura de placa

H3 = altura do vidro (**H3** = **H2** - 2 mm)

Divisiones Perfiles "H" "H" Profiles Divisions	
0 Divisórias	H2 = H1 - 60 mm
1 Divisórias	H2 = $\frac{\mathbf{H1}}{2}$ - 34,5 mm
2 Divisórias	H2 = $\frac{\mathbf{H1}}{3}$ - 26 mm
3 Divisórias	H2 = $\frac{\mathbf{H1}}{4}$ - 22 mm
4 Divisórias	H2 = $\frac{\mathbf{H1}}{5}$ - 19,5 mm

INSTRUÇÕES DE MONTAGEM

Dimensões em largura

W1 = largura de porta

W2 = largura de placa

W3 = largura do vidro (**W3** = **W2** - 2 mm)

W4 = comprimento perfil horizontal

2 Portas	$W1 = \frac{W}{2} + 9,5 \text{ mm}$ $W2 = \frac{W}{2} - 22,5 \text{ mm}$
3 Portas	$W1 = \frac{W}{3} + 14,5 \text{ mm}$ $W2 = \frac{W}{3} - 17,5 \text{ mm}$
4 Portas	$W1 = \frac{W}{4} + 9,5 \text{ mm}$ $W2 = \frac{W}{4} - 22,5 \text{ mm}$

