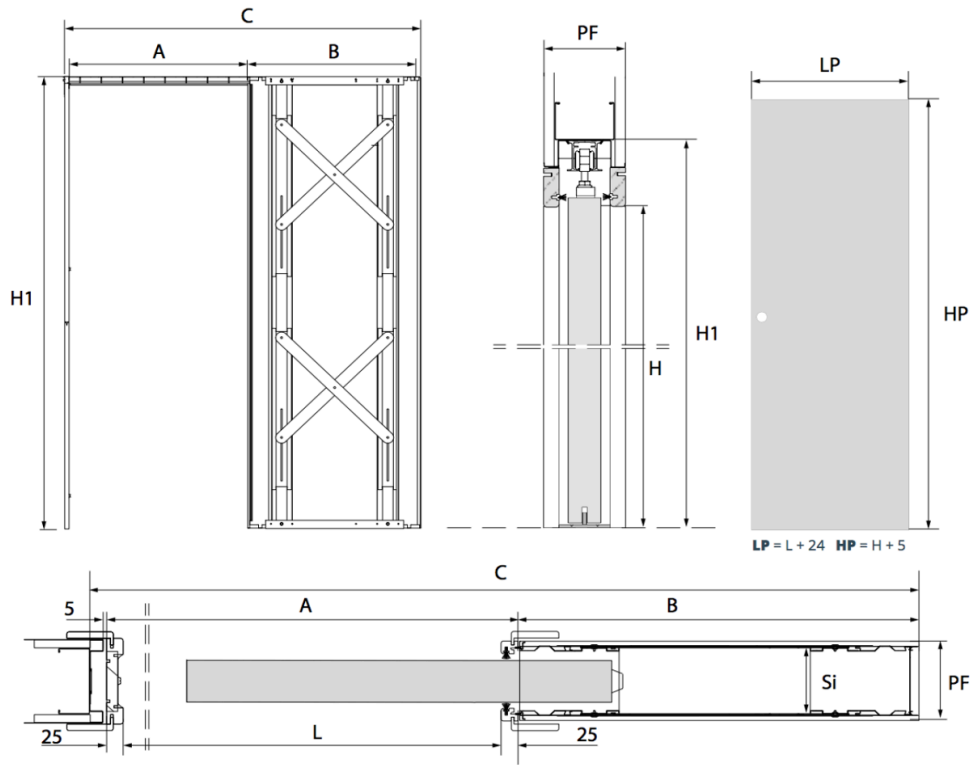


Technical specifications: (single sliding door)



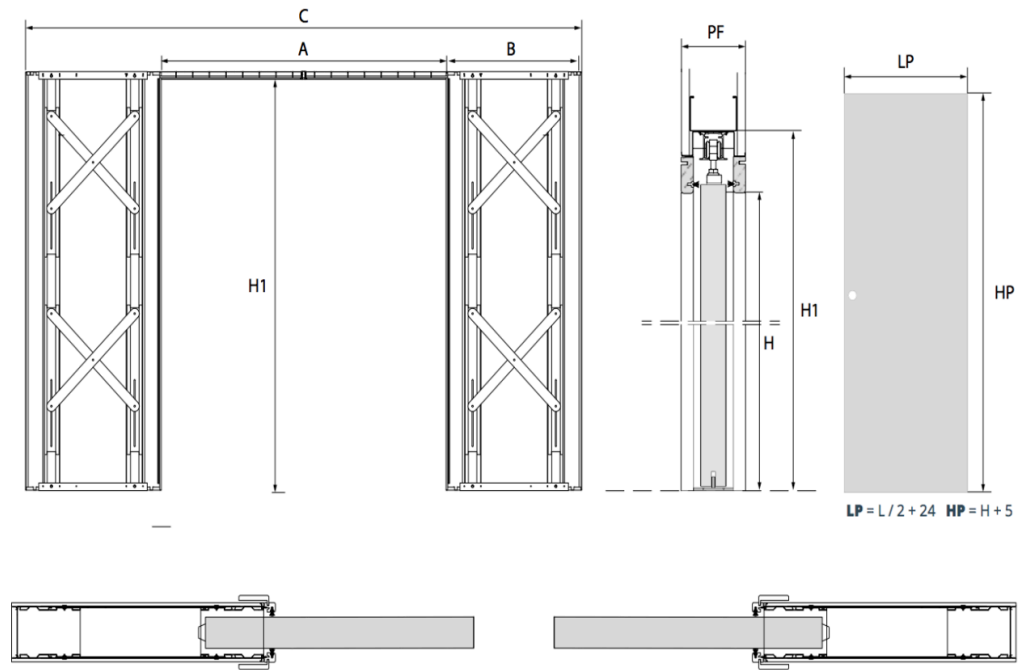
Characteristics for Complex cavity slider

Wall thickness (PF)	Internal sub-frame distance (Si)	Door panel thickness
100mm	55mm	max 40mm

Overall dimensions for single sliding door

Clearance (opening) L x H	External sub-frame dimensions C x H1	A	B
600 X 2100	1275 X 2185	655	620
700 X 2100	1475 X 2185	755	720
800 X 2100	1675 X 2185	855	820
900 X 2100	1875 X 2185	955	920

Technical specifications: (double sliding door)



Characteristics for Complex cavity slider

Wall thickness (PF)	Internal sub-frame distance (Si)	Door panel thickness
100mm	55mm	max 40mm

Overall dimensions for double sliding doors

Clearance (opening) L x H	External sub-frame dimensions C x H1	A	B
1200 x 2100	2490 x 2185	1250	620
1400 x 2100	2890 x 2185	1450	720
1600 x 2100	3290 x 2185	1650	820
1800 x 2100	3690 x 2185	1850	920