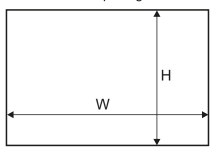


Length: 1.5 m, 2.0 m, 2.5 m, 3.0 m

Length: 1.5 m, 2.0 m, 2.5 m, 3.0 m

Dimensions of opening

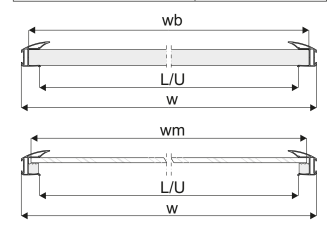


door filling – #18 mm board, #4 mm glass

door height	- h	
- without soft-close		h = H - 35 mm
- with soft-close Simple MINI & Simple Central (bottom carriage II) - with soft-close Simple MINI	h = H - 39 mm	
& Simple Central (bottom carriage L	Blue 10C)	h = H - 42 mm
board height	- hb	hb = h - 60 mm
door width	- W	w = (W - 3 mm + Z) : N
board width	- wb	wb = w - 17 mm
horizontal profile length upper horizontal profile length	- L - U	L = U = w - 40.4 mm

number of doors	- N	2	3
total overlap	- Z	32 mm	64 mm

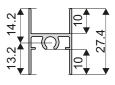
visual design – 4 wings				
total overlap	w = (W + 93) : 4			
total overlap	w = (W : 2 + 29) : 2			



door filling - 4 mm glass or mirror

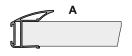
mirror height	- hm	hm = hb
mirror width	- wm	wm = wb - 4 mm

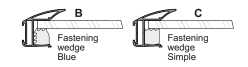
Dimensions helpful during installation of horizontal mid-rails in Blue-Frame systems



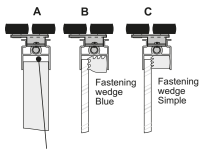
Installation method for fitting 18 mm board (diag. A) and 4 mm mirror or glass (diag. B)

- with handle



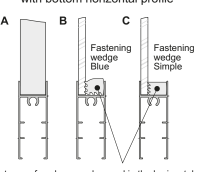


- with top horizontal profile



Expansion gap taken into account when calculating the height of chipboard

- with bottom horizontal profile



Two types of wedges can be used in the horizontal profiles: Fastening wedge **Blue** (protrudes over the profile edge) or Fastening wedge **Simple** (sits level with the profile edge)

ATTENTION!-

+--- hb

h|=

¦⊱hm h

Mirror (4mm) should be used with a safety backing film. Safety glass (4.5mm) comprises of two thin layers with a film in-between.