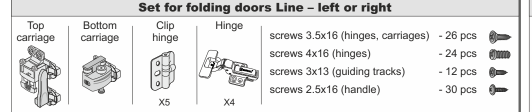


COMPONENTS

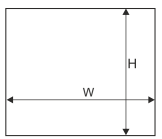








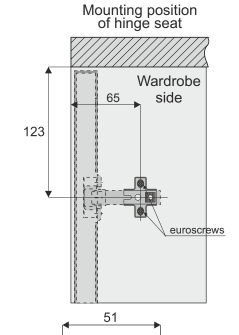
Dimensions of opening

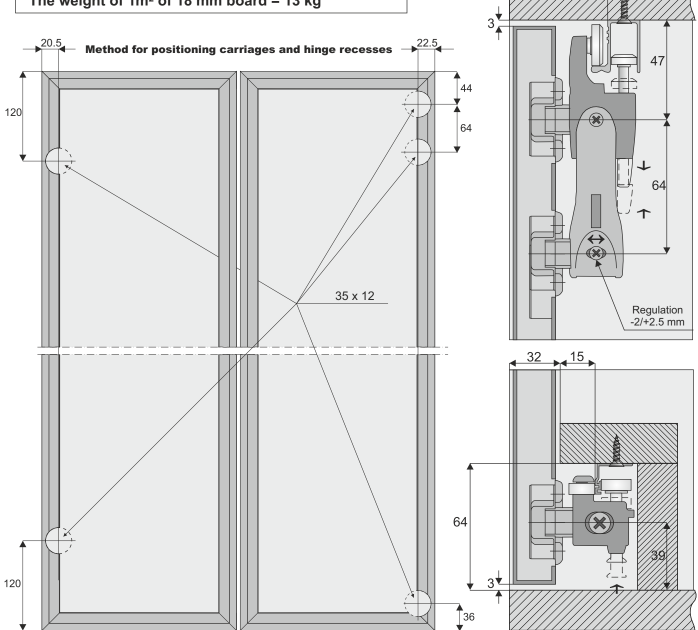


door height	- hw	hw = H - 6 mm
board height	- hb	hb = hw - 6 mm
door wing width	-ww	ww = (W - 6 mm) : 2
board width	- wb	wb = ww - 6 mm

Max. weight for 1 wing - 20 kg

The weight of $1m^2$ of 18 mm board = 13 kg



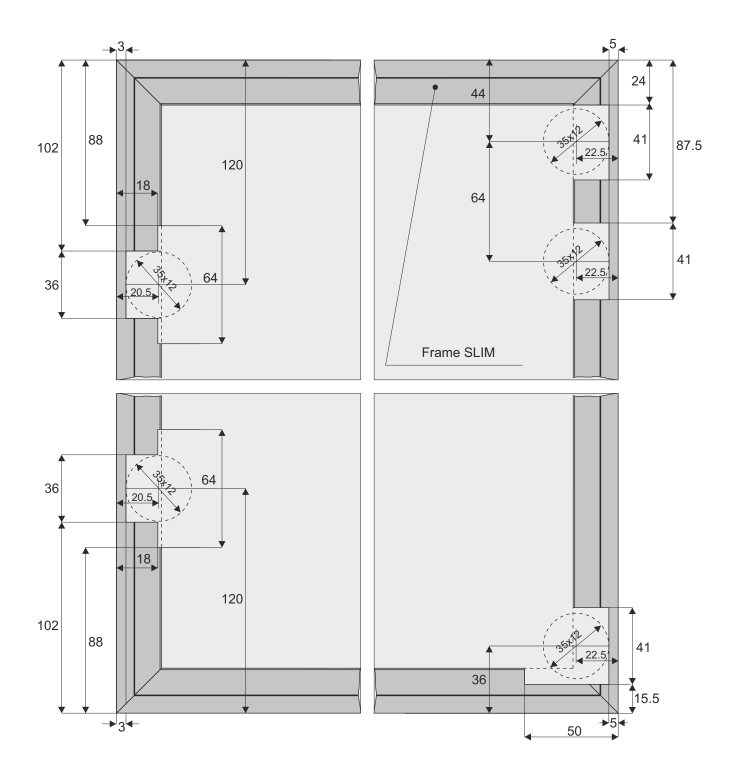


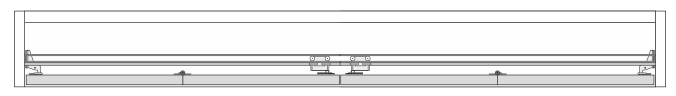


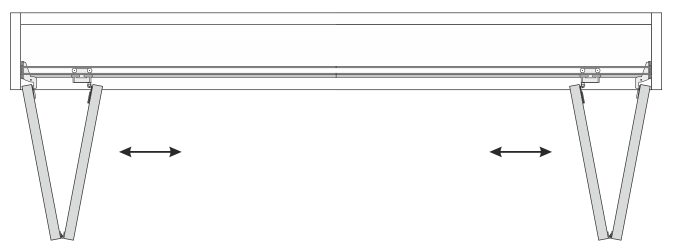


Method for positioning carriages and hinge recesses

The drawing below shows an alternative method (when it is not possible to cut 35 mm openings in the aluminium profiles)







The assembly of folding doors **SLIM LINE** opened to the right and to the left side requires the use of two sets:

- 1. Set LINE (right side)
- 2. Set LINE (left side)

door height	- hw	hw = H - 6 mm
board height	- hb	hb = hw - 6 mm
door wing width	- ww	ww = (w - 7 mm) : 4
board width	- wb	wb = ww - 6 mm

Dimensions of opening

