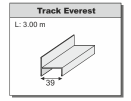
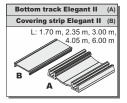


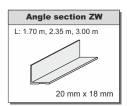
## **COMPONENTS**

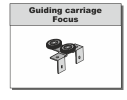


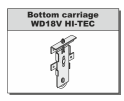


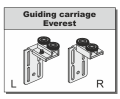










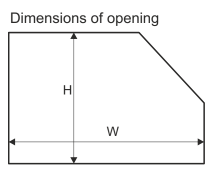


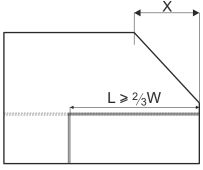


## UNIVERSAL / GEMINI 18 EVEREST

 $W_a \ge X$ 







## L - length of track Everest

 $L_{min.} = \frac{2}{3}W$ X - length of angle section

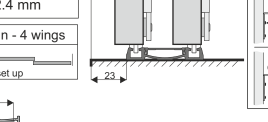
W<sub>a</sub> - width of the wing with angle section L<sub>max.</sub>= W

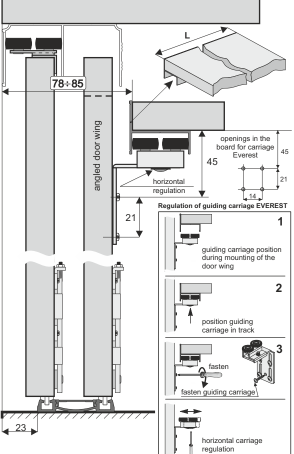
door height		- h	h = H - 42 mm	
board height		- hb	hb = h - 2 mm	
door width		- W	w = (W - 3 mm + Z) : N	
board width	#12, #18	- wb	wb = w - 7 mm	
angle section mini length		- la	la = w - 62.4 mm	

dp

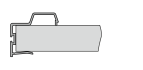
number of doors	- N	3	4	
total overlap	- Z	64 mm	96 mm	

visual design - 4 wings
door set up



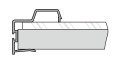


Installation method for handle an guiding carriage with # 18 mm board (handle UNIVERSAL C # 18 mm)





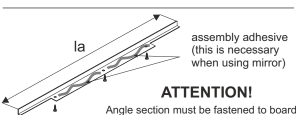
Installation method for handle and guiding carriage wuth # 12 mm board and # 4 mm mirror (handle UNIVERSAL C # 16 mm)





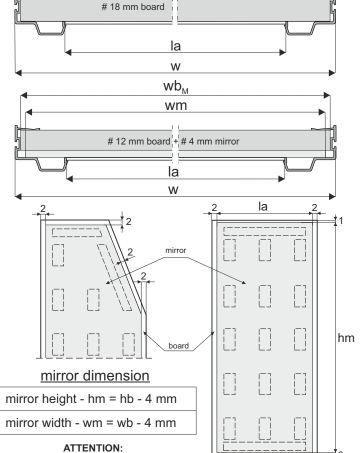
Installation method for angle-section 20 mm x 18 mm





with a minimum of 3 screws

3 x 25.



Board to mirror contact area should be free

from dirt and grease before applying double-sided tape

Broken line indicates recommended positioning od double-sided tape