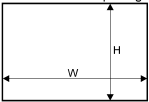
in system GEMINI 18



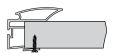
Dimensions of opening



handle length = door height

- When fitting handle profiles, do not use assembly adhesive
- The handle should be fixed to board with fastening screws on the inner door face

Installation method for handle and guiding carriage with # 18 mm board



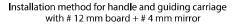


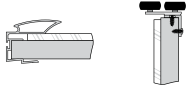
ATTENTION! Calculations for handle with inserted brush

door height		- h	h = H - 38 mm
board height		- hb	hb = h - 2 mm
door width		- W	w = (W - 3 + Z):N
board width	#18	- wb	wb = w - 22 mm
board width	#12	- wb _m	wb _m = w - 7 mm
angle section length		- la	this size is determined after door construction

number of doors	- N	2	3
total overlap	- Z	36 mm	72 mm

visual design - 4 wings				
	w = (W + 105):4			
door set up				
, door set up	W = (\\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			



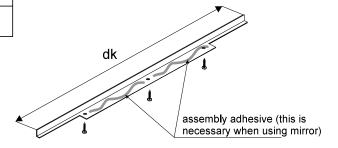


Installation method for angle section 1

1 mm x 17 mm

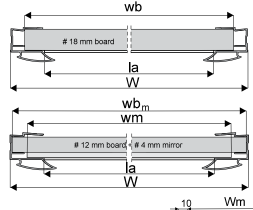


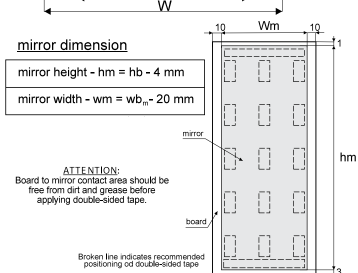




ATTENTION!

Angle section must be fastened to board with minimum 3 screws \varnothing 3 x 25.





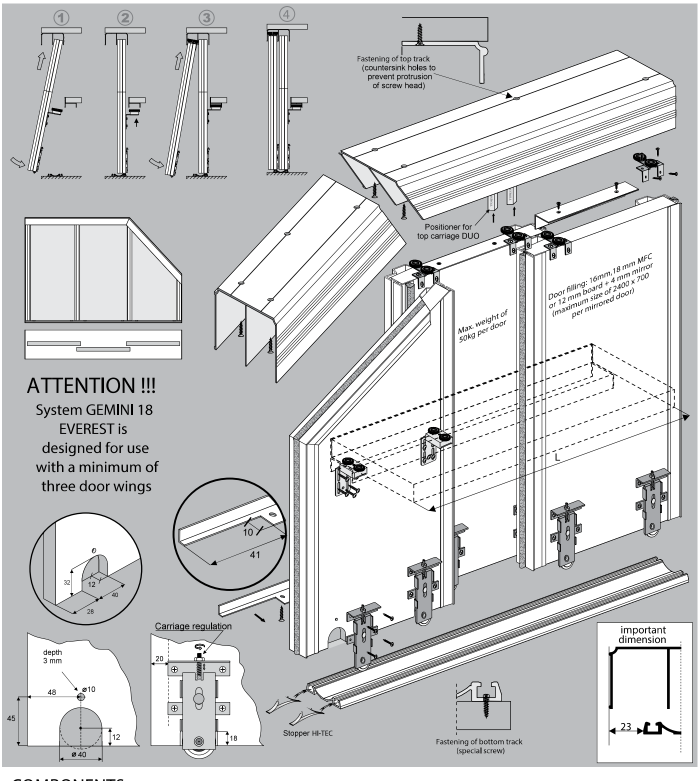
- ATTENTION! -

Handle profile should be 2mm longer than board height.

- WARNING -

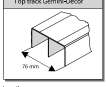
SEVROLL does not bear any responsibility for deformation resulting from the application of improper quality of boards (improper storage, improper humidity)





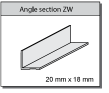
COMPONENTS











Length 1.7 m, 2.35 m, 3.0 m, 4.05 m, 6.0 m

Length 1.7 m, 2.35 m, 3.0 m, 4.05 m, 6.0 m

Length 1.7 m, 2.35 m, 3.0 m





