



LINE

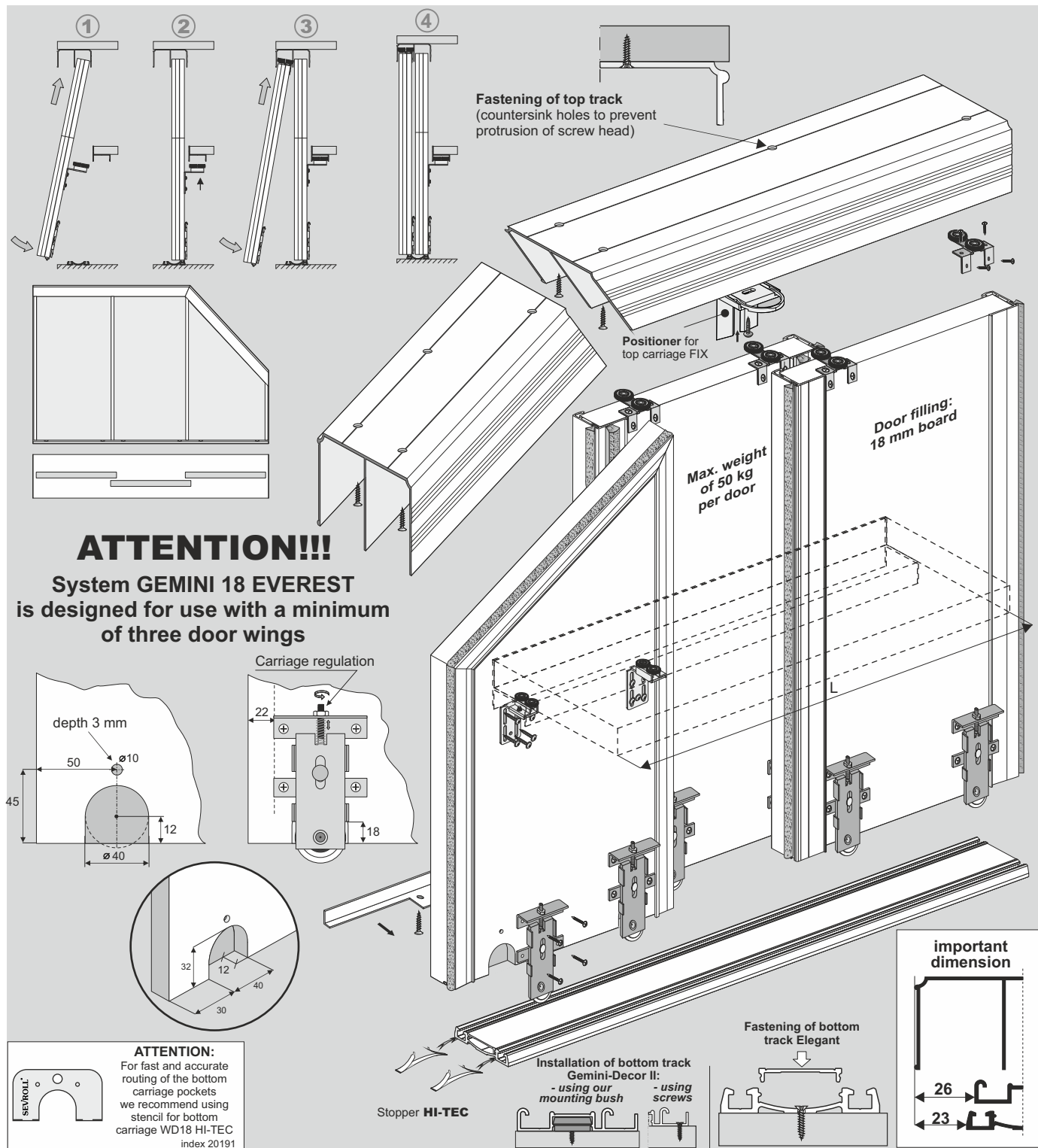
SLIM LINE, SECRET LINE

SYSTEM

GEMINI 18 EVEREST



SEVROLL®



COMPONENTS

Handle #18
L: 2.70 m

textile door stop
self-adhesive 4.8 mm x 4 mm

textile door stop
(inserted) 4.8 mm x 4 mm

anti-dust brushes
(self-adhesive) 6.7 mm x 13 mm

#18 Secret Line

Slim Line #18

Top track Gemini-Decor
L: 1.70 m, 2.35 m, 3.00 m
4.05 m, 6.00 m

76 mm

Track Everest
L: 3.00 m

39

Bottom track Elegant II (A)
Covering strip Elegant II (B)
L: 1.70 m, 2.35 m, 3.00 m
4.05 m, 6.00 m

B A

Angle section MINI
L: 1.70 m, 2.35 m, 3.00 m

11 mm x 17 mm

**Guiding carriage
Focus**

**Bottom carriage
WD18V HI-TEC**

**Guiding carriage
Everest left/right**

L R



LINE

SLIM LINE, SECRET LINE

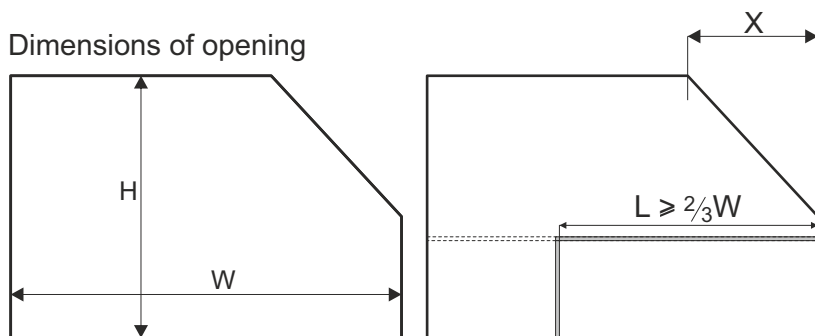
SYSTEM

GEMINI 18 EVEREST



SEVROLL®

Dimensions of opening



L - length of track Everest

$$L_{\min.} = \frac{2}{3}W$$

$$L_{\max.} = W$$

$$w_a \geq X$$

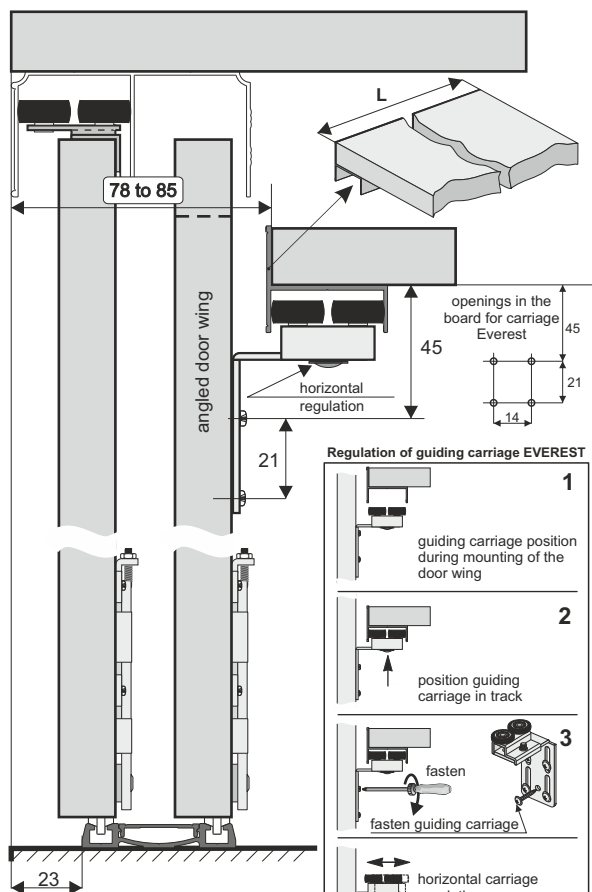
X - length of angle section

 w_a - width of the wing with angle section**door filling: #18 mm board**

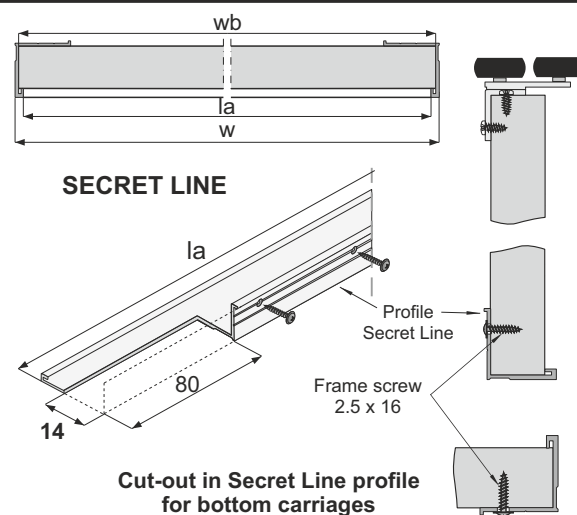
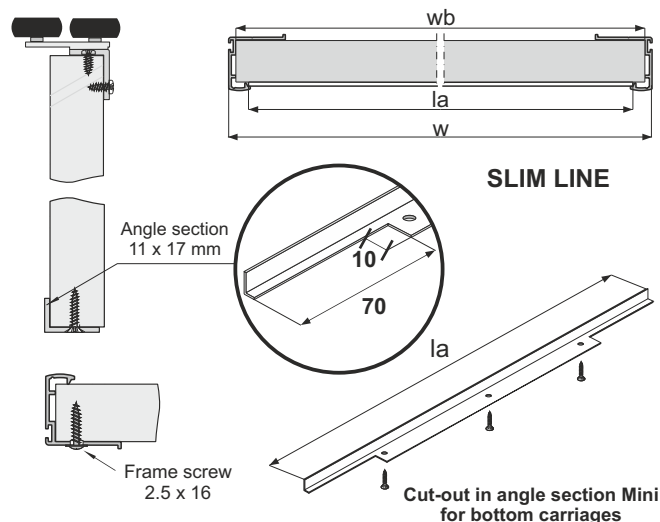
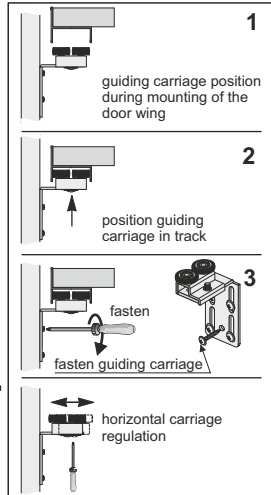
		SLIM LINE	SECRET LINE
door height	- h	$h = H - 42 \text{ mm}$	$h = H - 42 \text{ mm}$
board height	- hb	$hb = h - 2 \text{ mm}$	$hb = h - 2 \text{ mm}$
door width	- w	$w = (W - 3 \text{ mm} + Z) : N$	$w = (W - 3 \text{ mm} + Z) : N$
board width	- wb	$wb = w - 6 \text{ mm}$	$wb = w - 3 \text{ mm}$
angle section mini length	- la	$la = w - 16 \text{ mm}$	$la = w - 7 \text{ mm}$

number of doors	- N	3	4	3	4
total overlap	- Z	50 mm	75 mm	50 mm	75 mm

visual design - 4 wings



Regulation of guiding carriage EVEREST

**ATTENTION!**

Remove protective film from aluminium elements (handles, tracks, connectors, etc.) prior to cutting them to the desired size. Film removal will reveal quality issues (eg. scratches)