



LINE

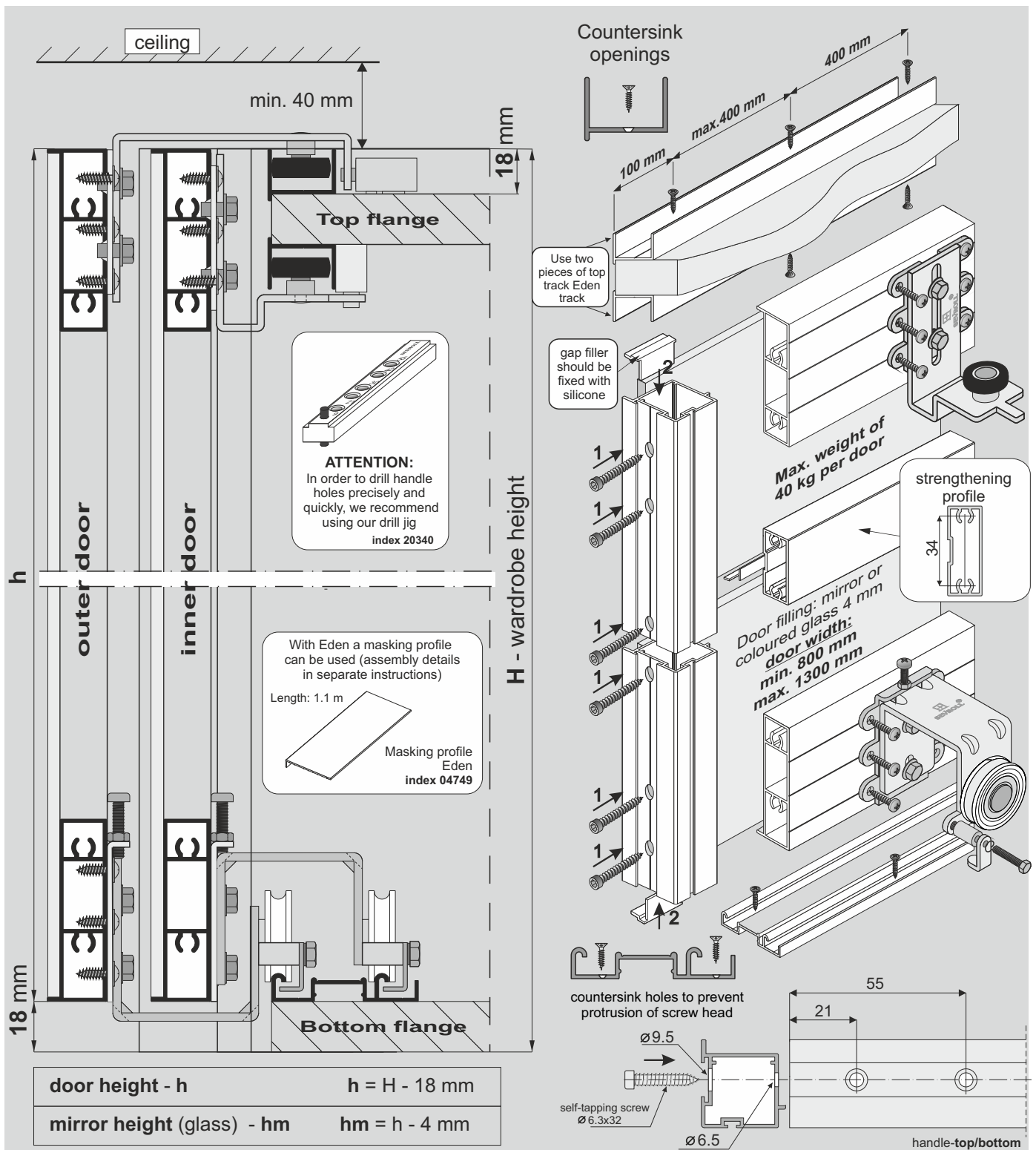
Pax

SYSTEM

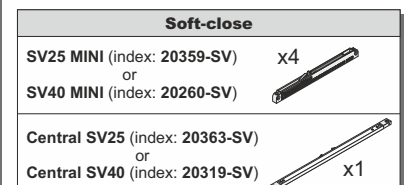
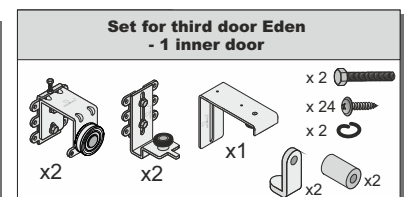
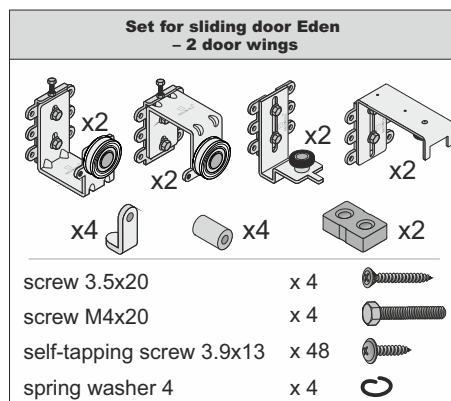
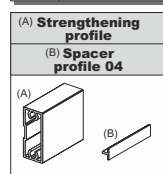
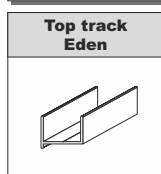
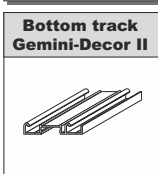
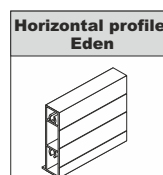
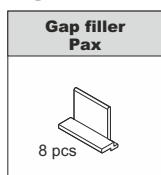
EDEN 4 – 3 door wings



SEVROLL®



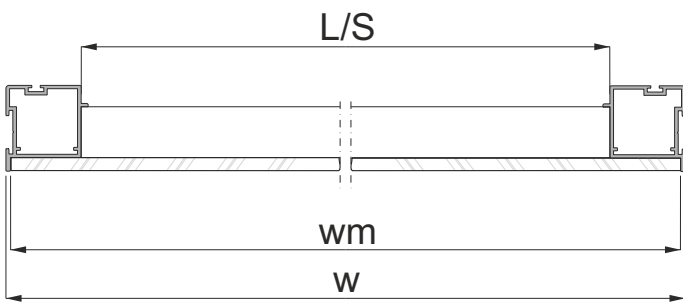
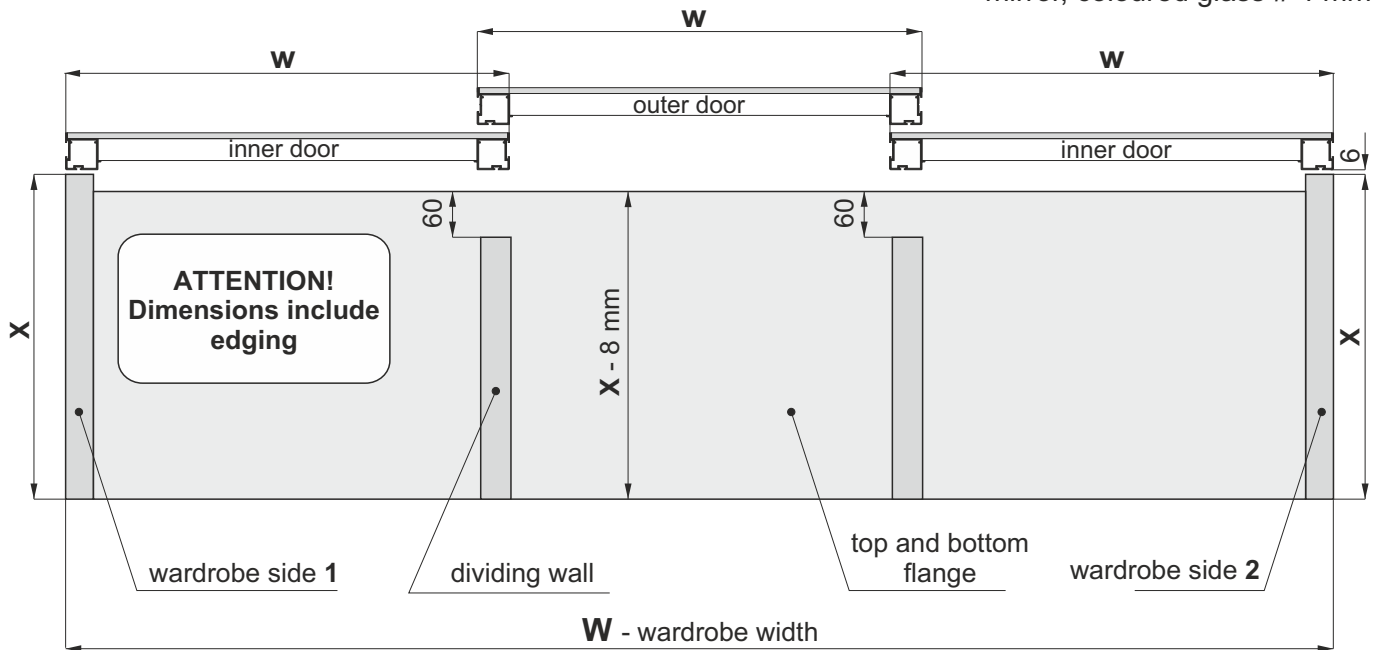
COMPONENTS



You must remember to purchase self-tapping screws to construct each door (min. 8 screws per door).



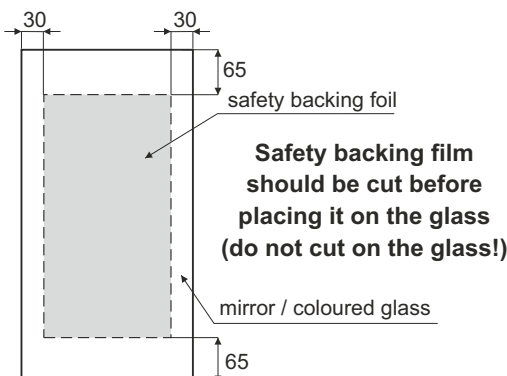
door filling:
- mirror, coloured glass # 4 mm



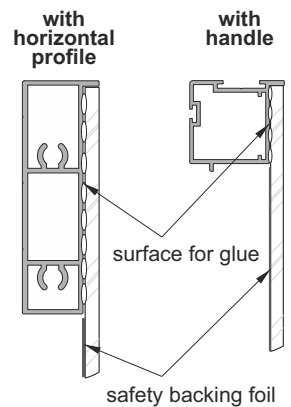
Door width	$w = (W + 50 \text{ mm}) : 3$
Mirror width (glass)	$w_m = w - 4 \text{ mm}$
Horizontal profile Eden length - L	$L/S = w - 50 \text{ mm}$
Strengthening profile length - S	
Spacer profile 04 length	$S + 46 \text{ mm}$

ATTENTION!

Rear mirror / coloured glass surface must be secured with safety backing foil (excluding glass surface glued with mirror adhesive). The edges of glass must be polished.

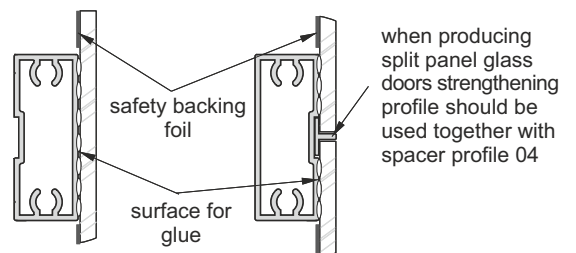


Installation method for fitting mirror or coloured glass 4 mm



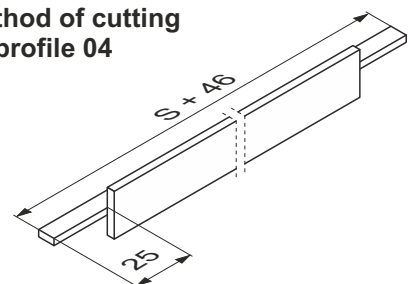
ATTENTION!
Due to the fact that no plinth is needed in system Eden, attention must be paid to the bottom flange being positioned level to the floor. Additionally, when using furniture slides, they should be placed along the whole length so that the bottom flange and bottom track does not bend.

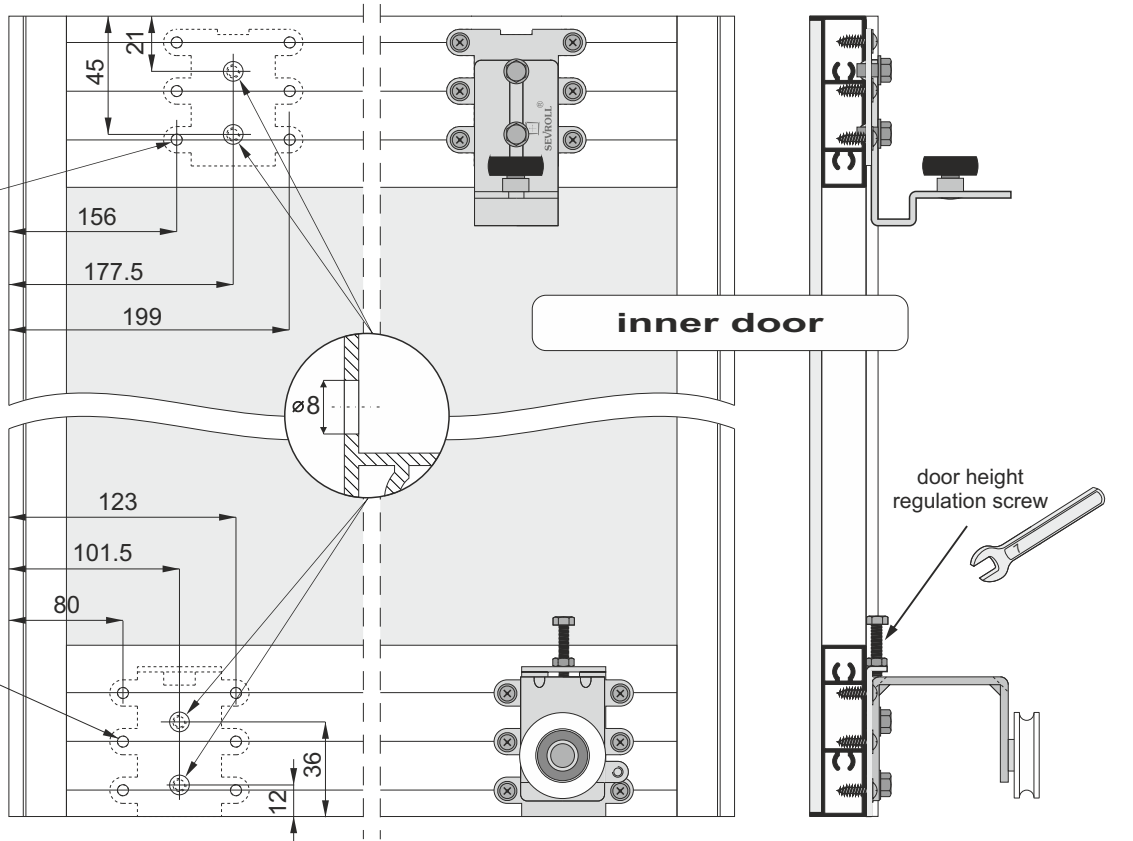
with strengthening profile



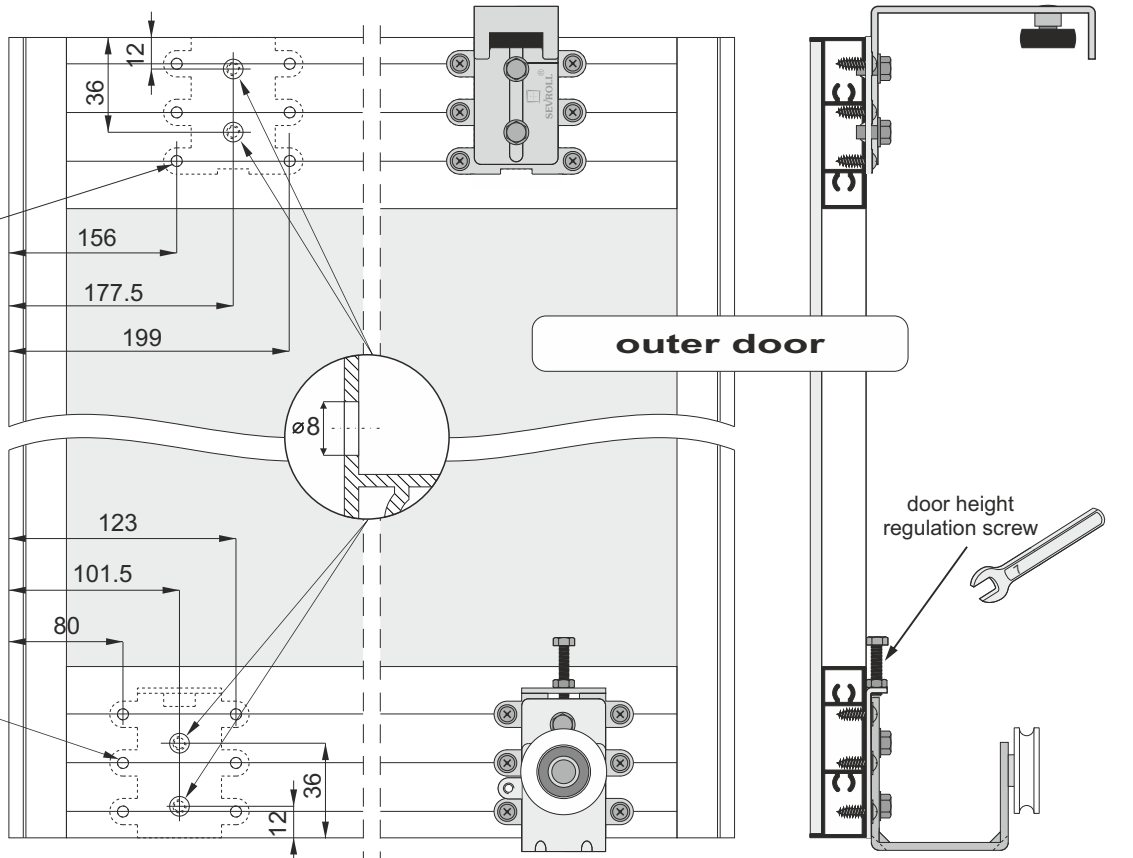
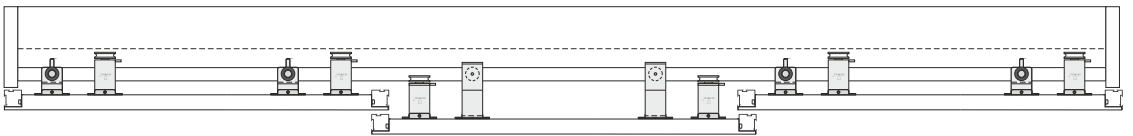
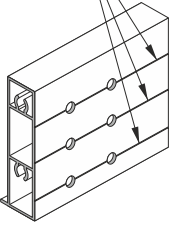
it is recommended that mirror / coloured glass is glued to aluminium profiles with specialist glass adhesive

The method of cutting spacer profile 04



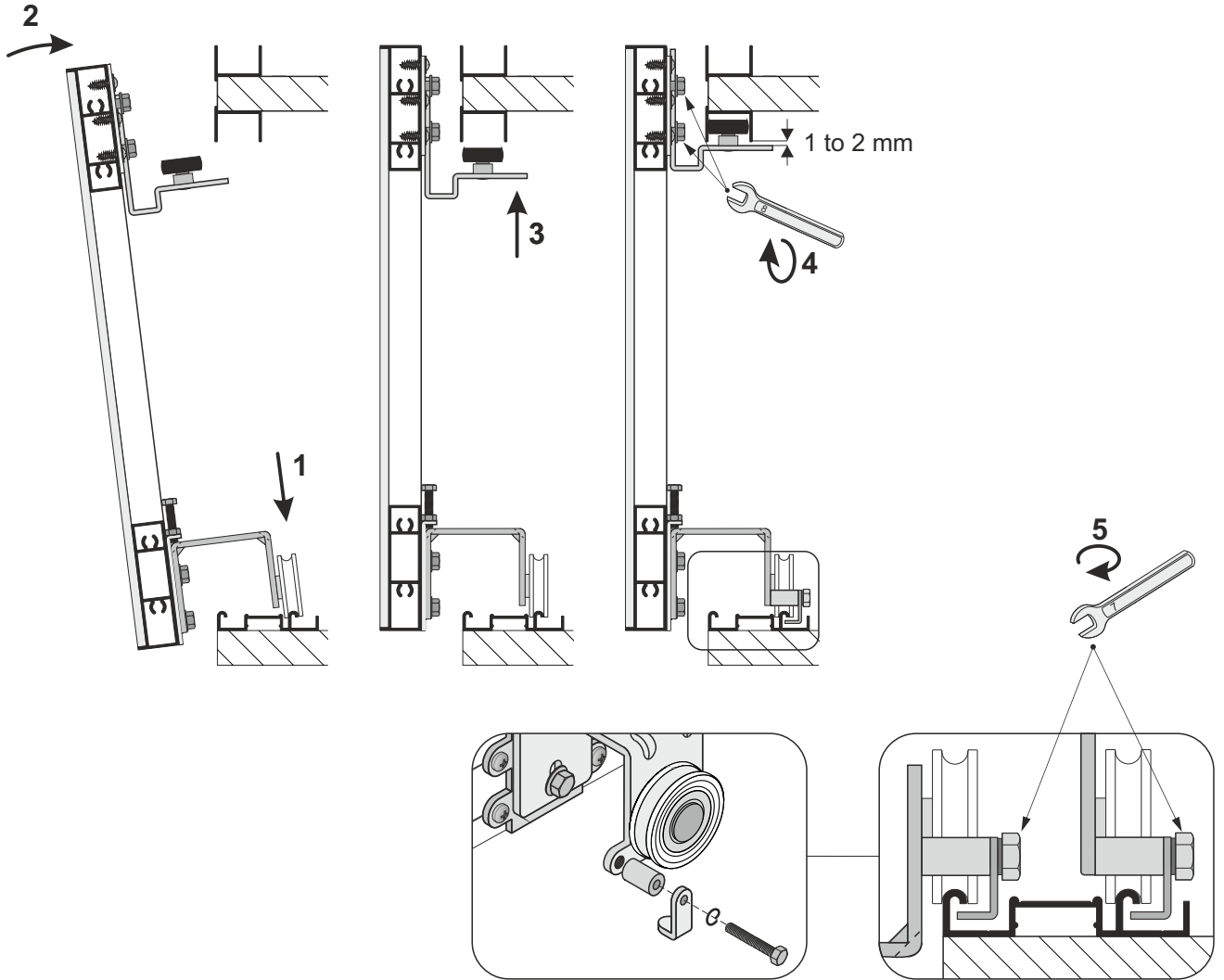


openings $\varnothing 3$ for fastening carriages must be drilled along profile grooves

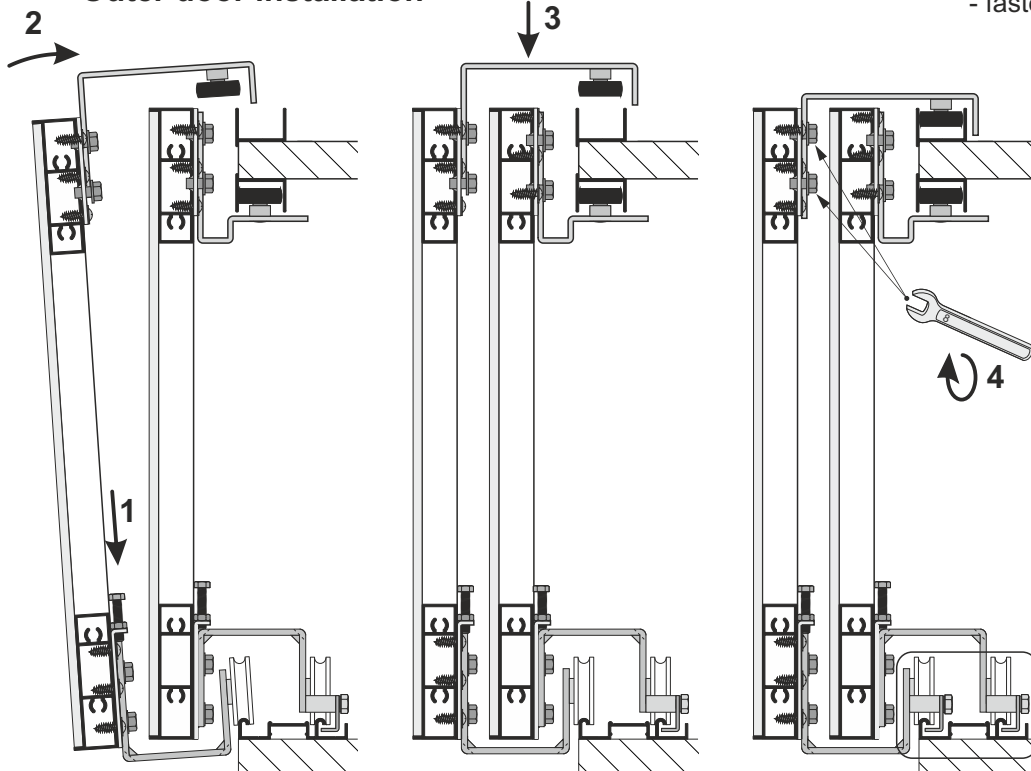




Inner door installation

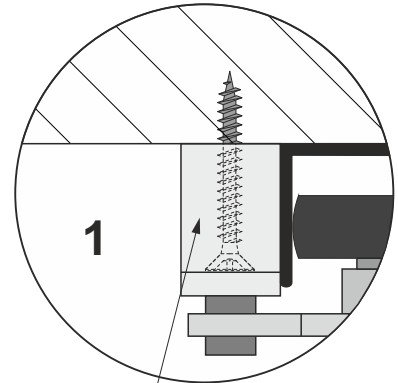
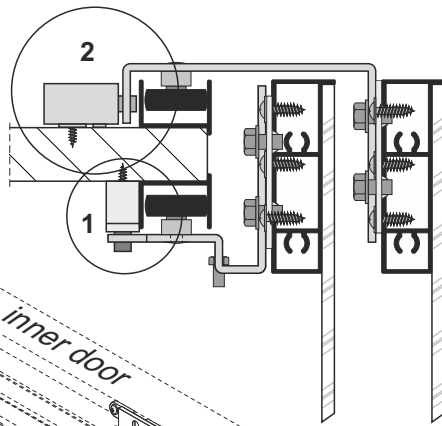


Outer door installation

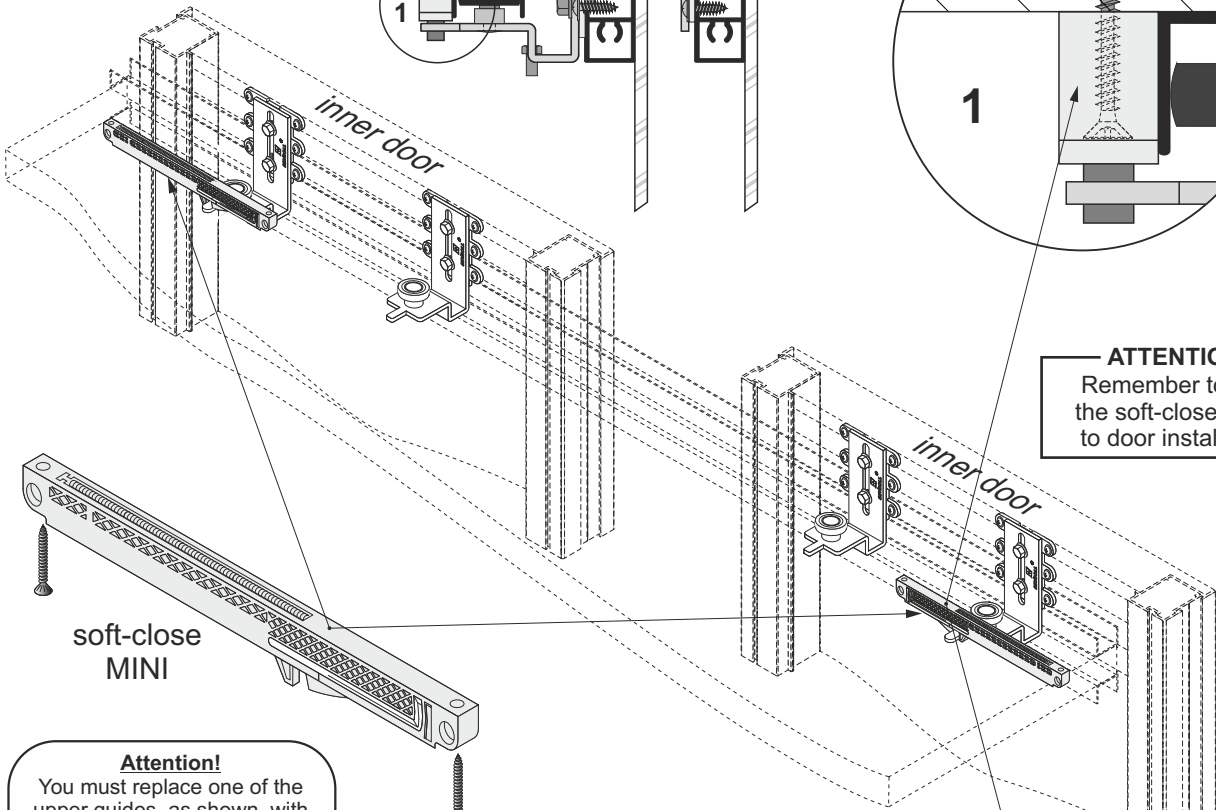




Soft-close installation

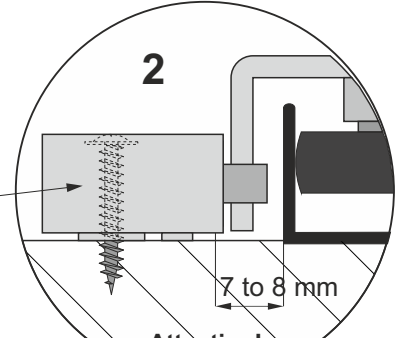
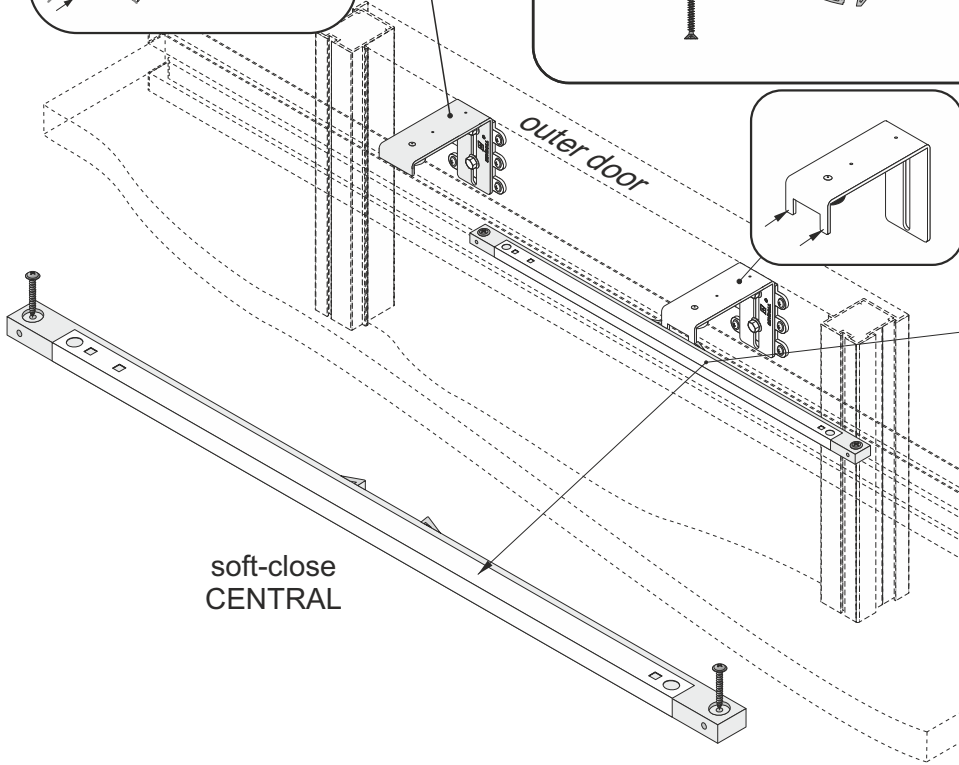
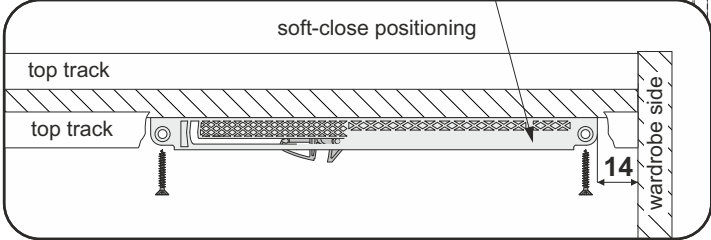


ATTENTION!
Remember to arm
the soft-closer prior
to door installation



Attention!
You must replace one of
the upper guides, as shown,
with the replacement found in 'set
for 1 sliding door Eden'

Diagram showing the replacement of an upper guide. An arrow points from the original guide to the replacement part.



Attention!
Precision is required