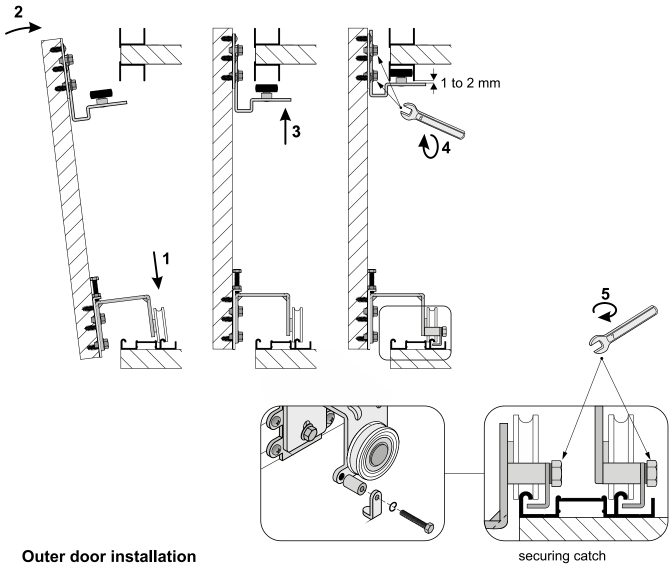
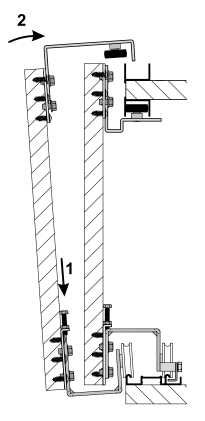


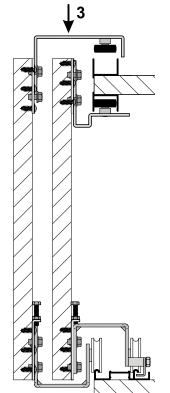
## Inner door installation

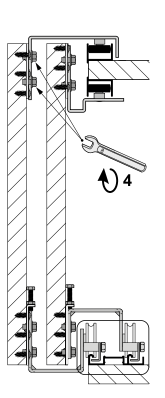


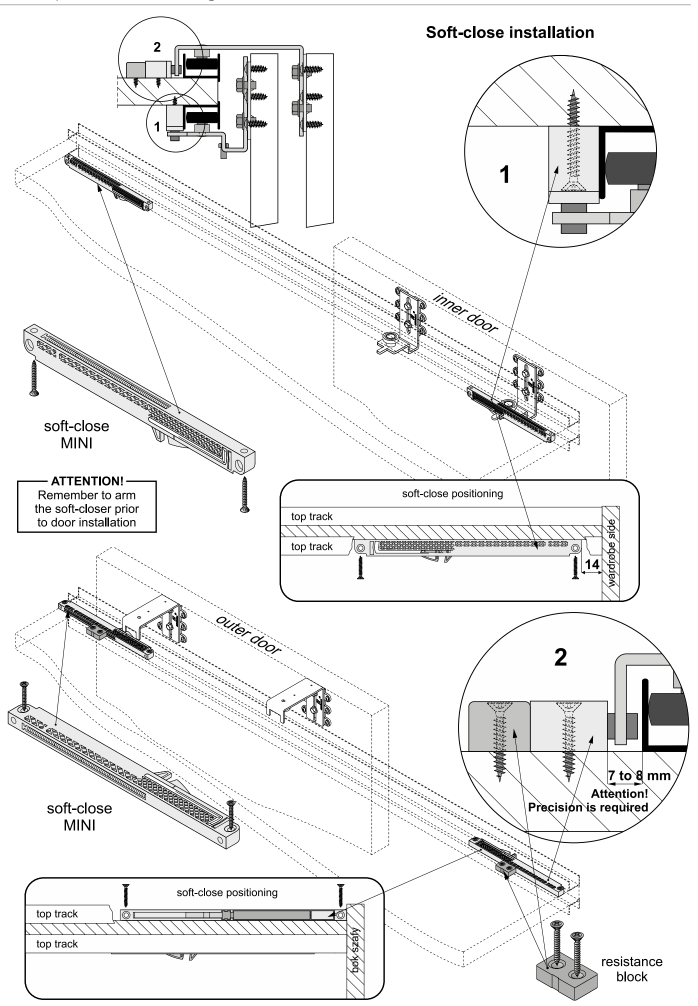
securing catch

– fasten after door assembly







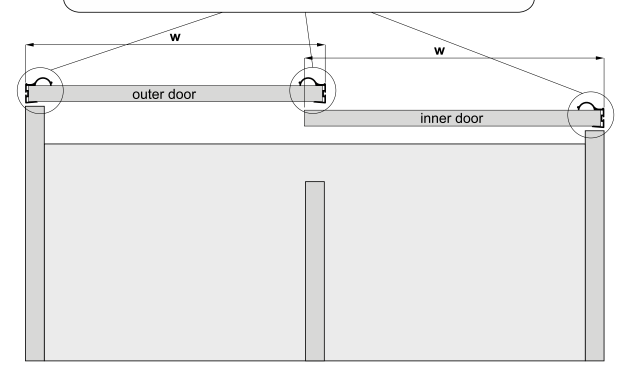


ATTENTION! With system Eden Board for use with 18 mm board you can use handle profiles from our Gemini 18 range.

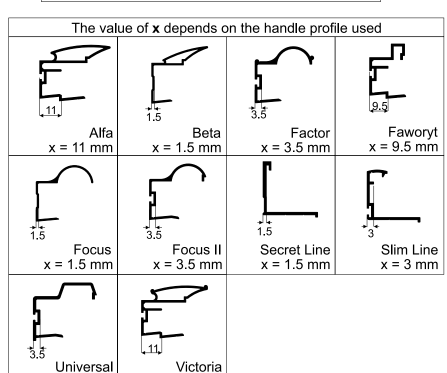
Inner door/s - 1 handle

Outer door - 2 handles

(Door width calculations change)



door width	- w	<b>w</b> = (W + 36 mm) : 2
board width (outer door)	- wp <sub>o</sub>	$\mathbf{wp}_{o} = w - 2\mathbf{x}$
board width (inner door)	- wp <sub>i</sub>	$wp_i = w - x$

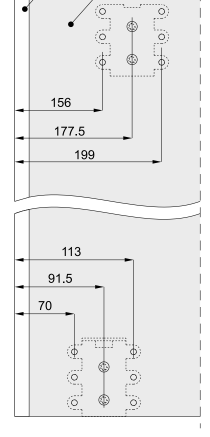


x = 11 mm

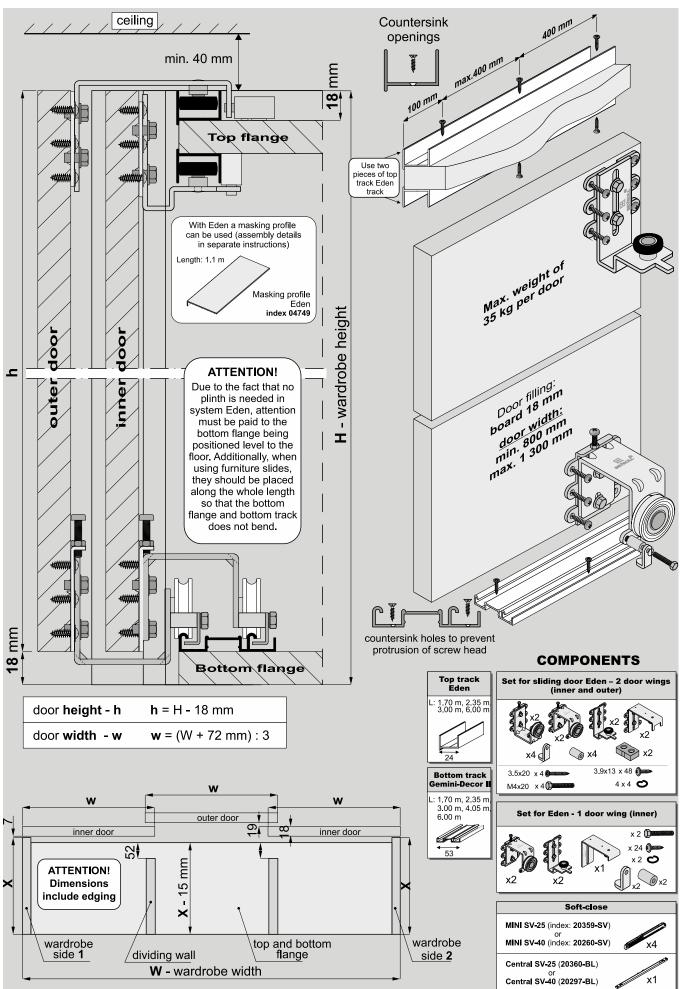
## Carriage installation

board

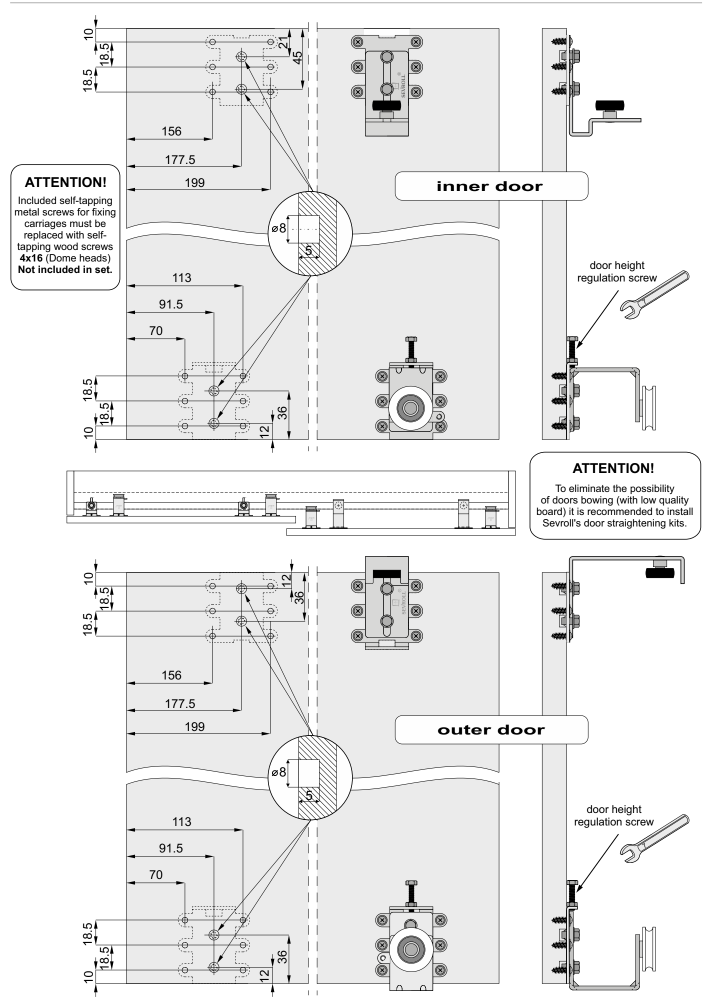
handle

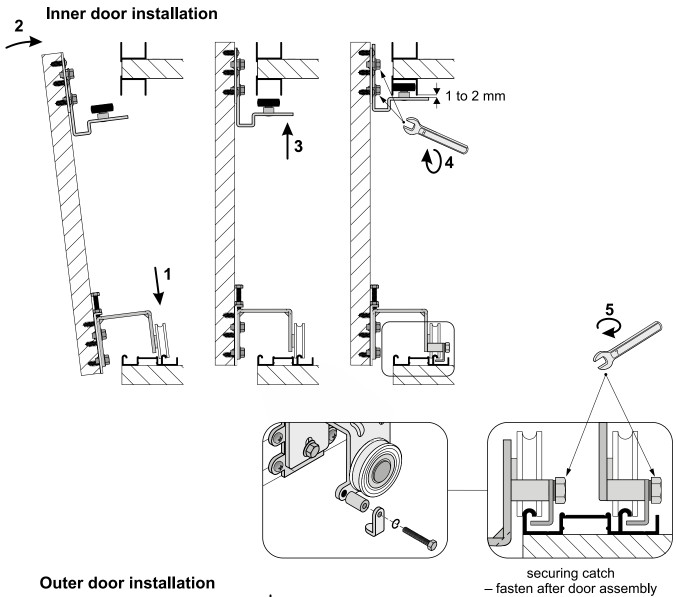


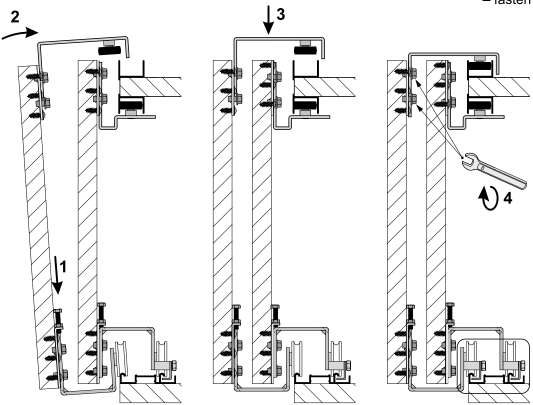
x = 3.5 mm



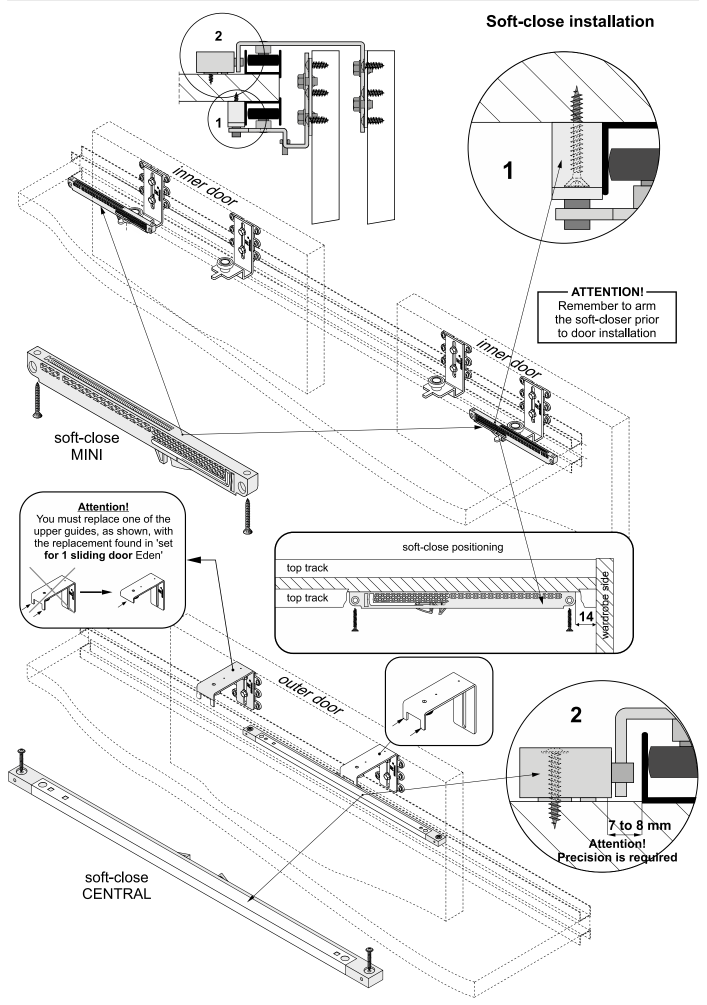


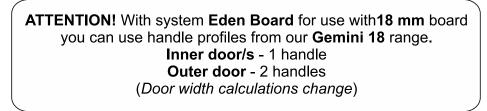


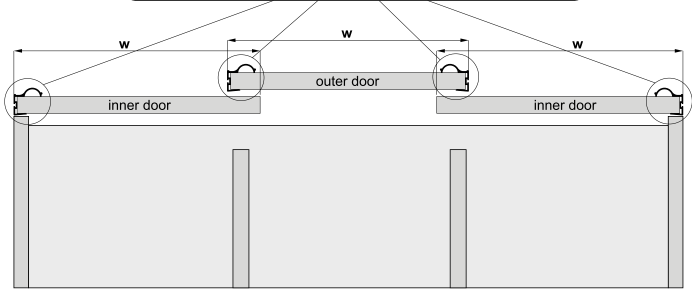








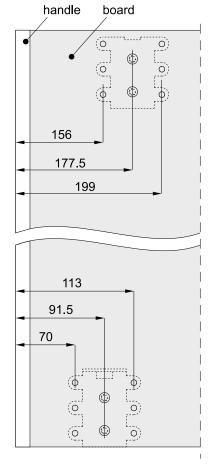




door width	- w	<b>w</b> = (W + 72 mm) : 3
board <b>width</b> (outer door)	- wp <sub>o</sub>	$\mathbf{wp_o} = \mathbf{w} - 2\mathbf{x}$
board <b>width</b> (inner door)	- wp <sub>i</sub>	w <b>p</b> <sub>i</sub> = w - <b>x</b>

### The value of **x** depends on the handle profile used Alfa Beta Factor Faworyt $x = 9.5 \, \text{mm}$ x = 11 mmx = 1.5 mmx = 3.5 mm1.5 Focus Focus II Secret Line Slim Line x = 1.5 mmx = 3.5 mmx = 1.5 mmx = 3 mmUniversal Victoria x = 3.5 mmx = 11 mm

## **Carriage installation**



# installation method for masking profile EDEN

