

### COMPONENTS

**Handle**

L: 2.70 m

GEMINI JULIA  
KARAT LYNX ROMEO

**Top track Exclusive**

L: 1.20 m  
1.80 m  
3.00 m  
3.60 m

44

**Lower horizontal profile DECOR**

L: 1.70 m  
2.35 m  
4.05 m

**Spherical stopper**

**Rubber bump stopper OGUE**

**Pathway door set ZPE-10**

2 pcs  
ø3.5x16

You must remember to purchase self-tapping screws to construct each door (4 screws per door). When using safety glass or mirror, you must also remember to purchase gaskets.

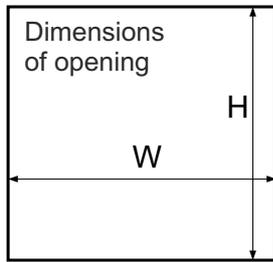


LINE

GEMINI, JULIA, KARAT, LYNX, ROMEO / SYSTEM

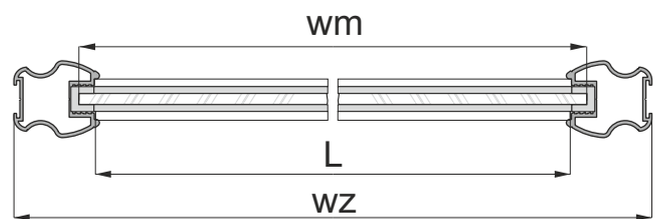
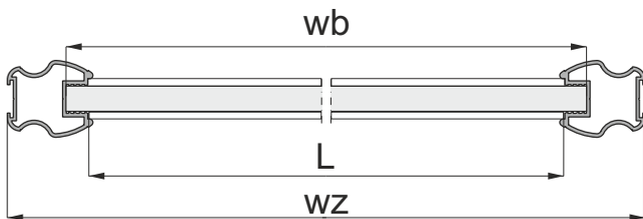
EXCLUSIVE 10

SEVROLL®

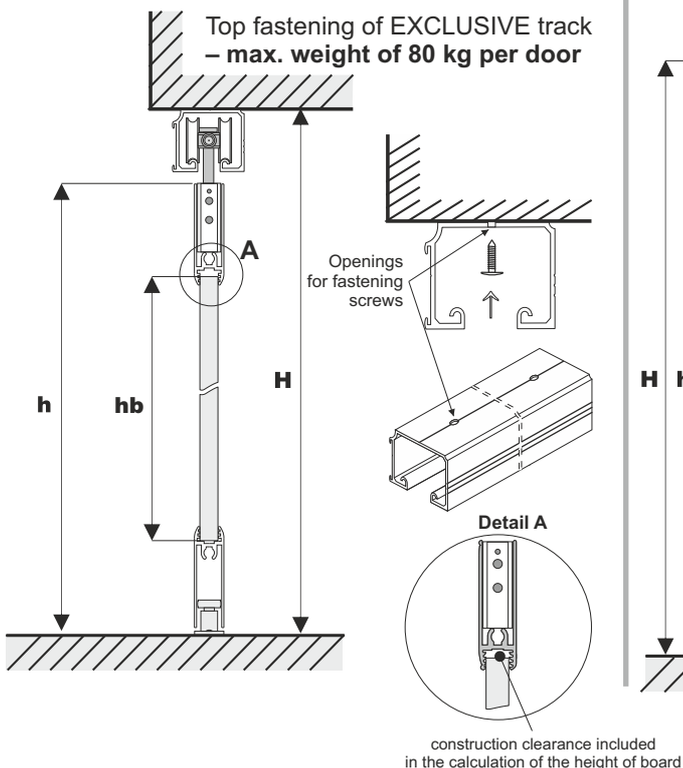


Handle length = door height

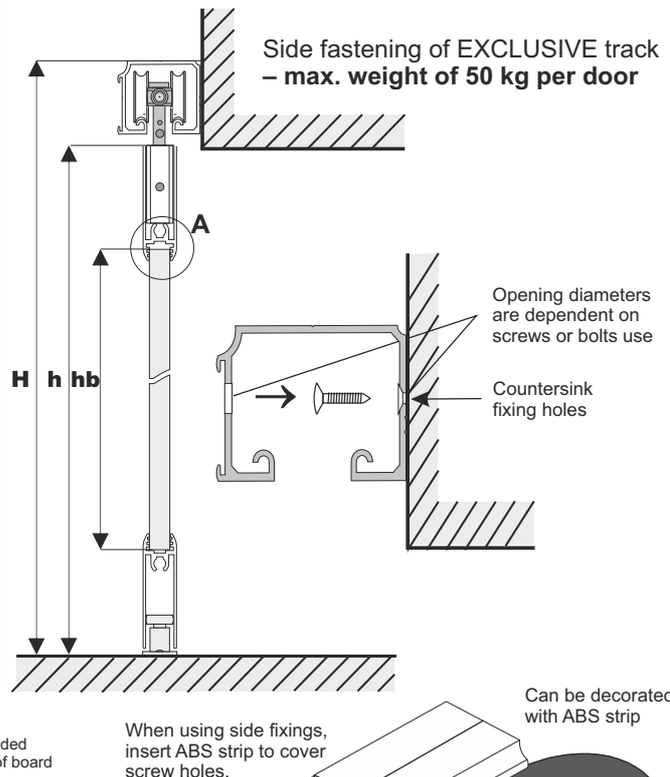
		Handle length = door height		
		LINE GEMINI	LINE JULIA / ROMEO	LINE KARAT / LYNX
		<b>Handle Gemini-Decor</b>  textile door stop (inserted) 14 mm x 4 mm	<b>Handle Julia II</b> <b>Handle Romeo II</b>  textile door stop (inserted) 14 mm x 4 mm	<b>Handle Karat</b> <b>Handle Lynx</b>  textile door stop (inserted) 14 mm x 4 mm
door height	- h	$h = H - 46 \text{ mm}$	$h = H - 46 \text{ mm}$	$h = H - 46 \text{ mm}$
board height	- hp	$hp = h - 97 \text{ mm}$	$hp = h - 97 \text{ mm}$	$hp = h - 97 \text{ mm}$
assumed door width	- wz	wz	wz	wz
board width	- wb	$wb = wz - 46 \text{ mm}$	$wb = wz - 25 \text{ mm}$	$wb = wz - 41 \text{ mm}$
horizontal profile length	- L	$L = wz - 62 \text{ mm}$	$L = wz - 42 \text{ mm}$	$L = wz - 58 \text{ mm}$
mirror height	- hm	$hm = hb$	$hm = hb$	$hm = hb$
mirror width	- wm	$wm = wb - 4 \text{ mm}$	$wm = wb - 4 \text{ mm}$	$wm = wb - 4 \text{ mm}$



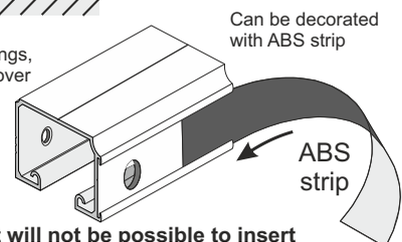
## 1. Track within the opening



## 2. Track outside the opening

**ATTENTION!**

**Mirror (4 mm) should be used with a safety backing film. Safety glass (4.5 mm) comprises of two thin layers with a film in-between. Both mirror and glass need fitting gaskets.**



**In cases that it will not be possible to insert carriages after the installation of the top track, carriages should be inserted prior to track installation.**

**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)