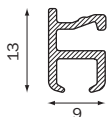


2100/2102

profile

2100

109 gr/m



bending

radius

- R 8 (1013)
- R 10 (1012)
- R 10 (1015)
- R >80 (1018)

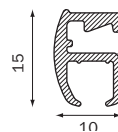
filler position



profile

2102

166 gr/m



bending

radius

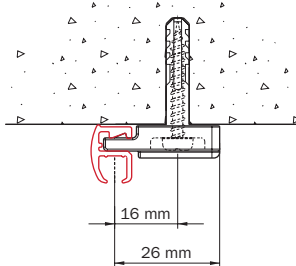
- R 8 (1013)
- R 10 (1012)
- R 10 (1015)
- R >80 (1018)

filler position

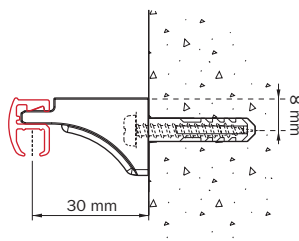


Mounting

ceiling, wall mounting

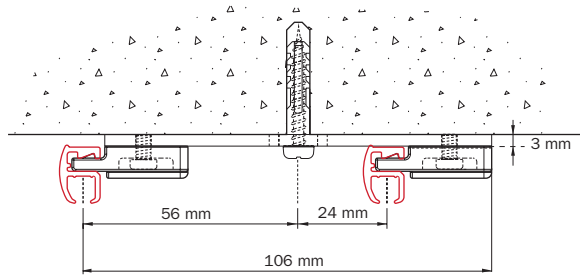


ceiling mounting with ceiling support 2150

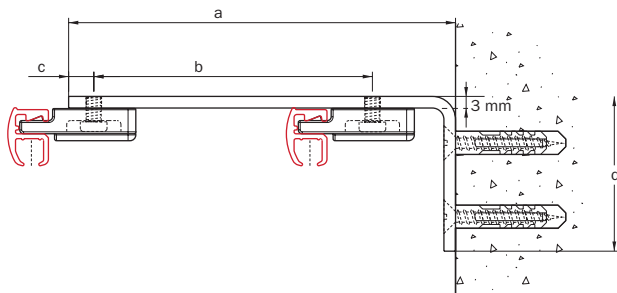


wall mounting with wall support 2151

2100 & 2102



for perfect parallel mounting: use of double bracket 2216 with ceiling supports 2150

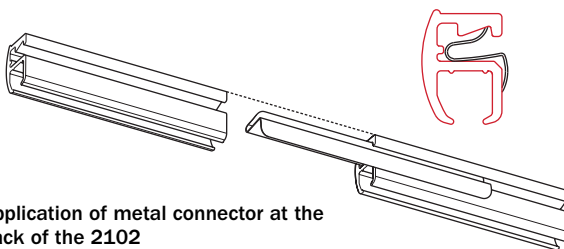
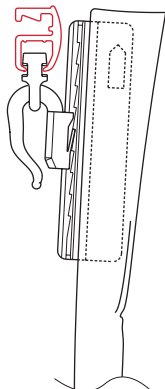


dimensions for wall mounting with metal extension brackets (see table) and supports 2150

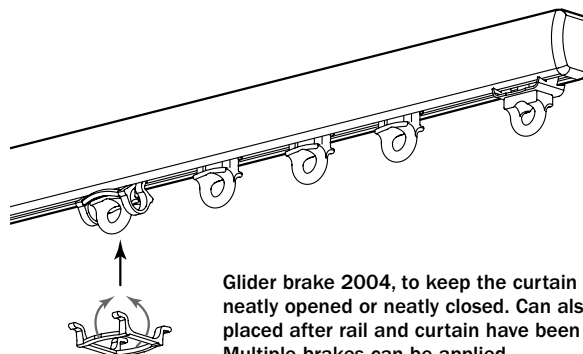
in mm	a	b	c	d
2015-05	50	-	6.5	40
2105-07.5	75	47	6.5	40
2015-10	100	72	6.5	40
2015-15	150	72	6.5	40
2018-15	150	57/57	6.5	60
2019-20	200	80	6.5	60
2019-25	250	80	6.5	60
2019-30	300	80	6.5	60

Application example

2102



Application of metal connector at the back of the 2102



2102 (and 2100): suitable for a heading, with glider 2010 and adjustable sew in hooks

Glider brake 2004, to keep the curtain stack neatly opened or neatly closed. Can also be placed after rail and curtain have been fitted. Multiple brakes can be applied.

G-standard

