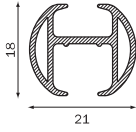


4200 / 5100

profile

4200
274 gr/m



bending

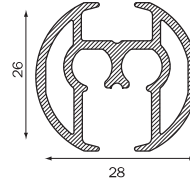
radius
R 15 (1015)
R 25 (1015)
R >100 (1018)

filler position



profile

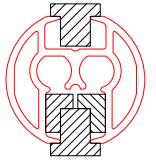
5100
522 gr/m



bending

radius
R 15 (1015)
R 25 (1015)
R >100 (1018)

filler position

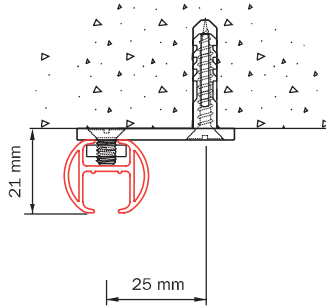


L-shaped fillers
only for cord op-
erated systems

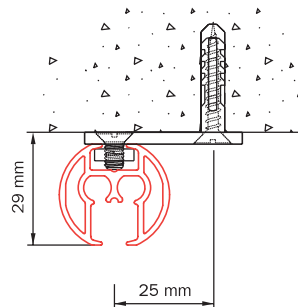
Mounting

ceiling and wall

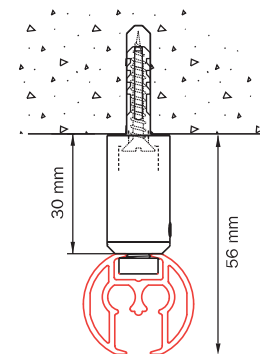
4200 & 5100



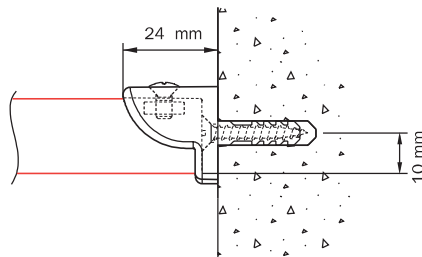
ceiling mounting 4200
with ceiling bracket 5135



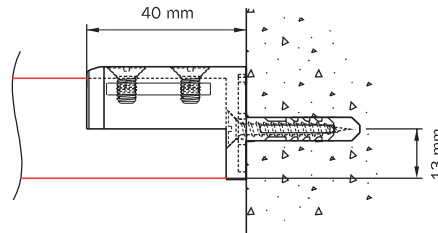
ceiling mounting 5100
with ceiling bracket 5135



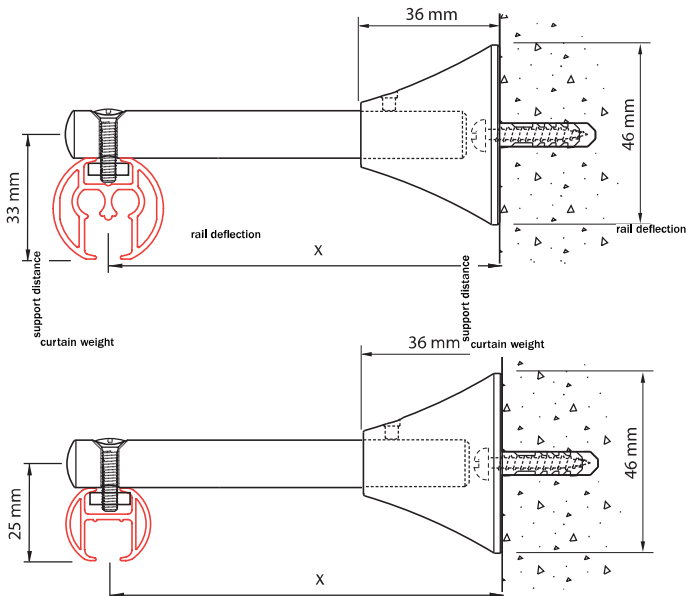
ceiling mounting 5100
with mini suspension hanger 4254



wall mounting 4200
with wall support 4249



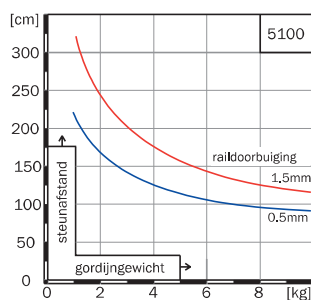
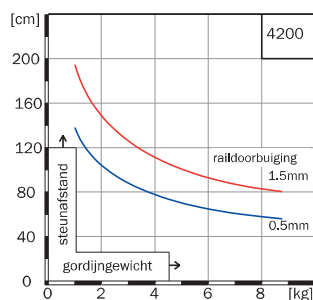
wall mounting 5100
with wall support 5149



wall mounting with adjustable extension bracket 4217-101,
bracket can be cut back to x = 50mm

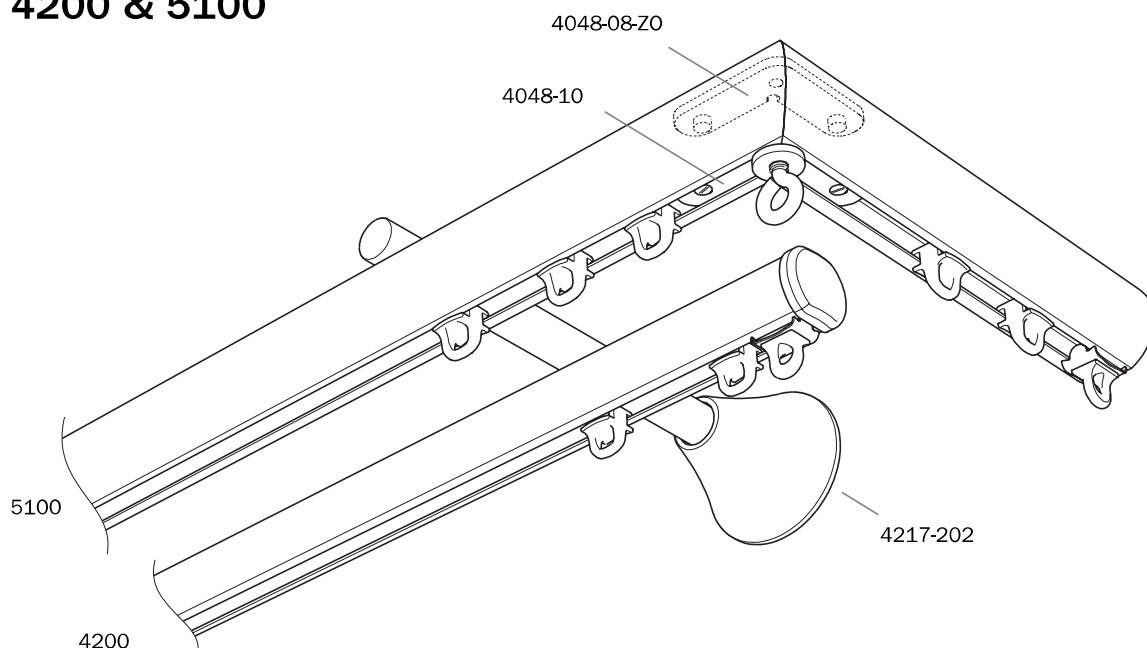
	x (mm)	x min. (mm)
4217-101	100	50
4217-201	200	50
4217-202	200	50

G-Standard



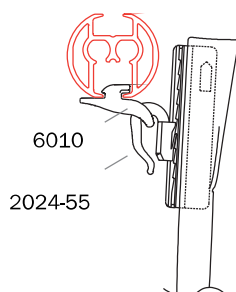
Combination example

4200 & 5100

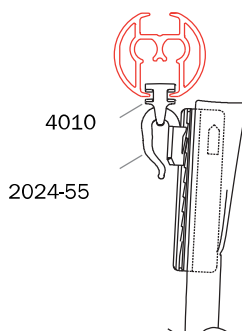


Combination example of the 4200 and 5100 with extension bracket 4217-202. A return has been created with the help of corner connections 4048-10 and 4048-08-ZO. Instead of the 4200, systems like the 7300 (panel systems) and 7800 (roman blinds) could also be placed.

Application example



heading with projection
glider 6010



without heading
with glider 4010

Thanks to the projection of glider 6010, a heading can be created when using a rounded rail, without the rail tilting the top part of the curtain.