Application example

5100 with heading

2024-55

5100 without heading

4010 2024-55

Upstand headings can be achieved by using projection glider 6010. This glider can only be used on a straight track up to 6 metres long and with a maximum curtain weight of 8 kg.

Combination example



G-Rail is a registered Trademark. $G\text{-RAIL}^{ extsf{B}}$

HAND DRAWN WIDE CHANNEL # 4200, 5100







Components







Profiles 4200 and 5100 have the essence of a classic curtain pole combined with the precision and comfort of an aluminium curtain rail.

This becomes clear with the smooth and almost silent movement of the curtains. Both profiles are easy to bend and with the introduction of a small return allow the curtains to draw back to the wall to exclude daylight. To complement today's stylish interiors, profiles and components are available in a range of attractive standard colours.

Standard colours: White Ral 9010, natural, brown, gold, natural polished, gold polished. Special colours on request.

Material: Aluminium 606035-T6-F22. (Higher specification than DIN 1725). Shape and size tolerances are in accordance with DIN 17615. White RAL 9010 powder coated in accordance with the Qualicoat standard. Special colours on request. Profile weight 4200: 288 g/m. Profile weight 5100: 522 g/m.

Accessories: Gliders 4010 at 10 - 16 per metre with 2 end stops 4001 and 2 end covers per length (4253 for 4200 or 5153 for 5100).

Installation:

following table. 4200: 100 5100: 180

Bendina:

HAND DRAWN WIDE CHANNEL **#** 4200, 5100



4200 and 5100 > decorative round profiles. Installation





Ceiling fixing 4200 with bracket 5135

4217-202

200

Ceiling fixing 5100 with bracket 5135



Ceiling fixing 5100 with mini-suspension hanger 4254









Wall fixing 4200 with wall support 4249

Wall fixing 5100

with wall support 5150



End fixing with wall support 4249 for rail 4200 or wall support 5150 for rail 5100. Ceiling fixing with plate 5135 or mini-suspension hanger 4254. Wall fixing with wall bracket 4217 or 5115.

Bracket fixing centres (cm) in accordance with the G-Standard or the

light medium heavy (curtain)

- 80 60
- 100 130

Minimum radius 15 cm. Bending machine 1015.

G-Standard (bracket fixing guide)





Application example (5100)



5153-100-KGM matt gold finial



5153-200-KNC natural chrome finial

