



## Components



Product design and specification changes reserved.





Material:

Accessories: Gliders 4010 at 10-16 per metre with 2 end stops 4001 and 2 end covers 4153 per length.

Installation: liaht 200 cm

Bending:





## G-Rail 4100 - The classic heavy duty curtain rail system:

This premier profile of classic design is one of the strongest tracks in the G-Rail program. With the ability to span up to 260 cm between bracket centres, profile 4100 is especially appropriate for wide window situations where fixing points are limited. System 4100 is suitable for many curtain applications and is particularly suitable for very heavy curtains when assembled with rollers or our technically advanced gliders. Already established within the commercial sector this profile is now in demand for the design lead domestic market.

Standard colours: White RAL 9010, natural. Special colours on request.

## HAND DRAWN WIDE CHANNEL

# 4100



# 4100 > The classic heavy duty curtain rail system Installation





ceiling fixing with minisuspension hanger 4254 top fixing with ceiling fixing plate 4135

25



top fixing with ceiling fixing plate 4135 and dust cover 4145 (for gap closure)



72 100 150 72 4115-15

face fixing with extension bracket 4115-10

end fixing with wall support 4150





## **Specification Guide**

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: 394 g/m.

Ceiling fixing with ceiling fixing plate 4135 or mini-suspension hanger 4254. Face fixing with wall support 4150, adjustable extension bracket 4217 or extension bracket 4115.

Bracket fixing centres in accordance with the G-Standard or the following table. medium heavy (curtain)

- 110 cm
- 150 cm

Minimum radius 20 cm. Bending machine 1015.

### **G-Standard** (bracket fixing guide)



### **Product example**