





**Profiles 2100 and 2102 are suitable for use on most types of fixing surfaces.** The easy to assemble, award winning cover brackets are designed to conceal the fixing screws. Both profiles can be forward and reverse bent with a minimum radius of 10cm.

Colours 2100: White RAL 9010, natural.

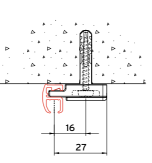
### Colours 2102: White RAL 9010, natural, brown, gold. Special colours

# 2102 > For lightw curtains an

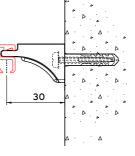
## HAND DRAWN SMALL CHANNEL # 2100-SERIES

Installation

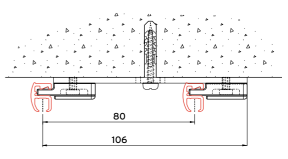




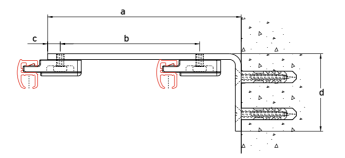
ceiling mounting with 2150-10



wall mounting with 2151-10



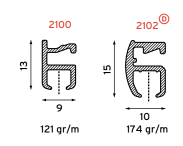
ceiling mounting with 2216 and 2150-10



[mm]	а	b	с	d
2015-05	50	-	6.5	40
2015-07.5	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	80
2019-20	200	80	6.5	60
2019-25	250	80	6.5	60
2019-30	300	80	6.5	60

wall mounting with extension bracket 2015 and 2150-10





### **Specification Guide**

#### Material:

Aluminium 606035-T6-F22. (Higher specification than DIN 1725).

Shape and size tolerances are in accordance with DIN 17615. Satin silver anodised / powder coat white RAL 9010 in accordance with the Qualicoat standard. Special colours available on request.

Profile weight 2100: 121 gr/m, profile weight 2102: 174 gr/m. Accessories:

Gliders 2010-10 at 16 per metre with two endstops 2001-10 and two end-covers 2153-02 (for 2102) per length. **Installation:** 

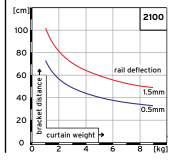
Face fixing with nylon bracket 2151-10. Ceiling fixing with nylon bracket 2150-10. Brackets each screwed to timber or plugged and screwed to blockwork at approx. 50 cm centres or in accordance with the G-Standard.

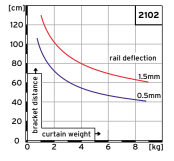
Extension brackets 2015, 2018 and 2019 are all suitable for use with 2100/2102.

#### Bending:

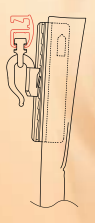
Minimum radius 10 cm. Using bending machine 1012.

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

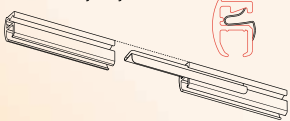




#### **Product examples**



Curtain with heading using sew-in hook 2024-55 and glider 2010-10: The fine curve of the rail does not prevent the heading from standing upright. Profile 2102 (and 2100) can be joined using connecting bridge 2152:



on request.

# eight d sheers.

# Components

Product design and specification changes reserved.

