

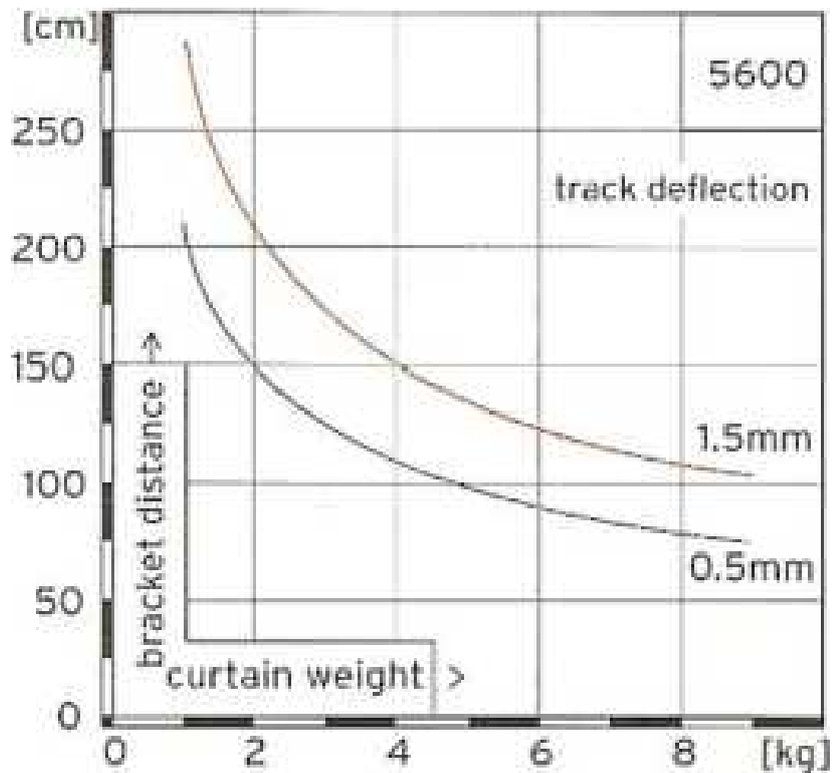
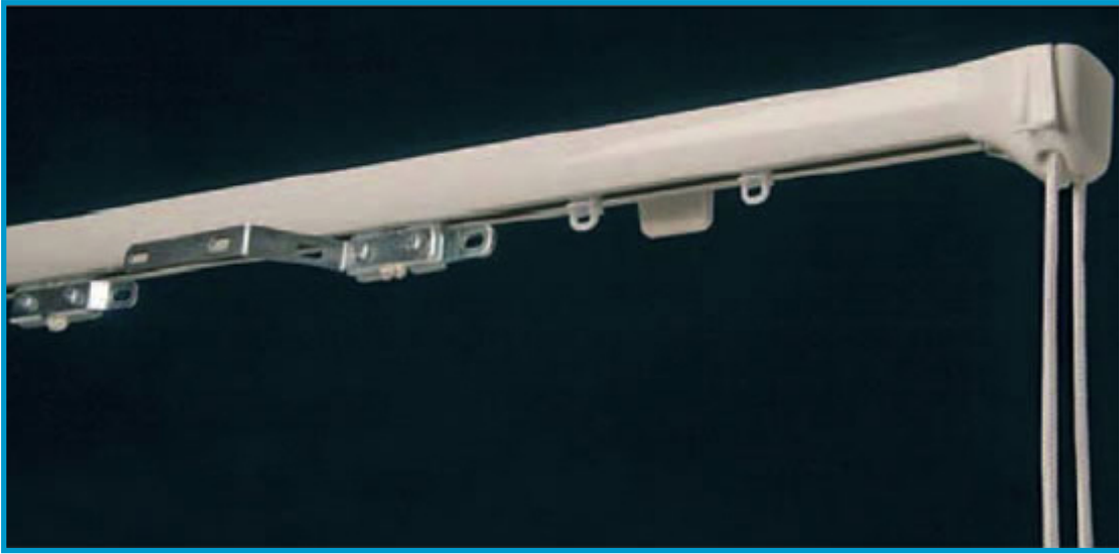
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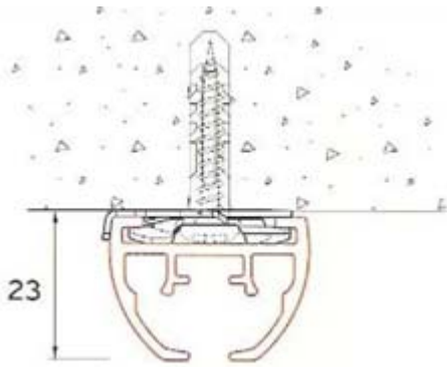
31 Hedley Road
St Albans
Hertfordshire
AL1 5JL

t: +44 (0) 1727 830 151
f: +44 (0) 1727 855 993
e: info@camstage.com
w: www.camstage.com

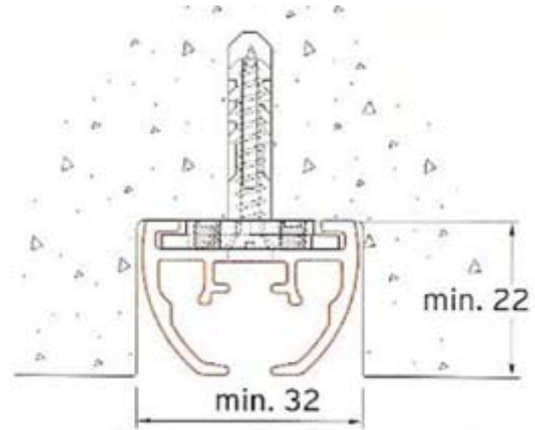
Bracket Fixing Guide

T250 Track

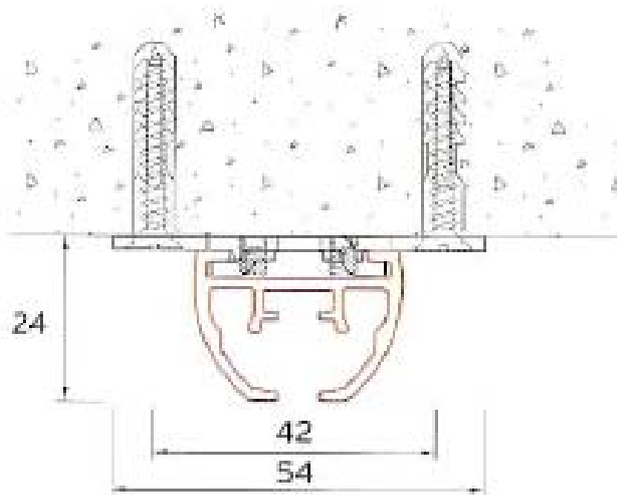




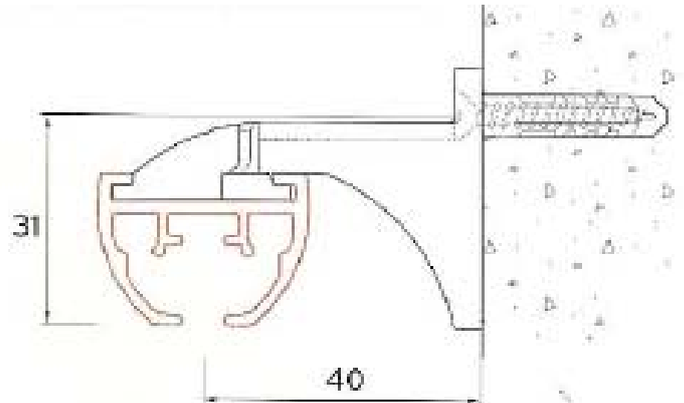
ceiling fixing with clamp 6050



Recessed fixing with clamp 6055-2000
When recessing curved rails use profile as manufactured to determine arc.

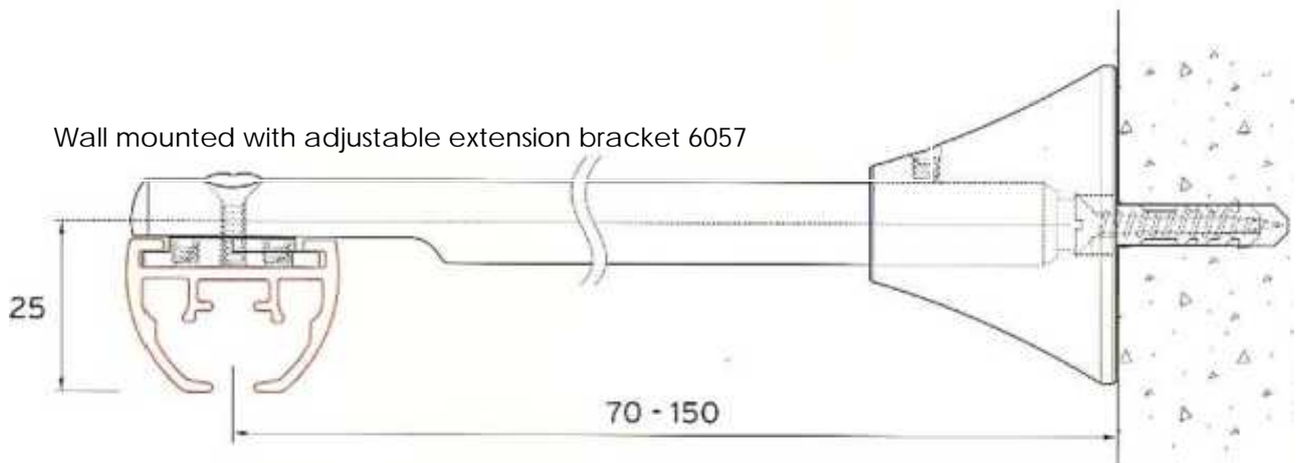


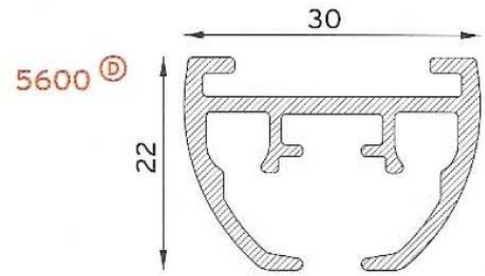
Ceiling fixing with 6055-1000



Wall fixing with support 6051

Wall mounted with adjustable extension bracket 6057





Specification Guide

Material:

Aluminium 606035-T6-F22. (Higher specification than DIN 1725). Shape and size tolerances are in accordance with DIN 17615. White RAL 9010 or Natural metallic RAL 9006 powder coated in accordance with the Qualicoat standard. Special colour available on request. Profile weight: 492 gr/m

Accessories:

Gliders 4010 or roller 4030 at 10-16 per metre. Upstand headings can be achieved using projection glider 6010. Special cord 1210-4,5 (with red core), 4.5mm diameter. Pulley set 5670-1000 for split stacked systems or pulley set 5670-2000 for single stacked systems.

Installation:

General advice for installation: an extra bracket should be installed at each curtain stacking position and directly before and after each bend.

Ceiling fixing with bracket 6050, fixing centres 60-80cm. Maximum total curtain weight with brackets 6050: 25kg. Ceiling fixing with bracket 6055-1000 for heavy curtains up to 80kg and with special curves, fixing centres 60-80cm. Face fixing with support 6051 (projection 4cm). Wall fixing with adjustable bracket 6057 (projection 7-15cm).

Bracket fixing centres (cm) according to G-Standard or the following table.

	Light	medium	heavy (curtain)
5600:	150	90	60

Bending:

Bending radius 20, 30cm (bending machine 1015) or greater than 1m.

Table with pulling force (kg) required for drawing curtains with straight or curved profile. Valid for systems up to 12m (split stacked). A slight increase in the 'Pulling-Force' is noted where system length exceeds 12 mts.

Pulling force 5600	Curtain weight (kg)									
	0	10	20	30	40	50	60	70	80	
Straight	1	3	4	5	6	7	8	9	10	
with 1 curve	On straight part	1,3	3,4	4,4	5,4	6,4	7,4	8,4	9,4	-
	In curve	2,5	3,7	5	6	7	8	9	10	-
with 2 curves	On straight part	1,5	3,7	4,5	5,5	6,5	7,8	9	-	-
	In curve	4,7	5,6	6,3	7,2	8,1	9	10	-	-

The acceptable level of 'Pulling-Force' required for single handed operation is 6kg. In general: apply 10kg reduction in curtain weight for each bend.

5600

