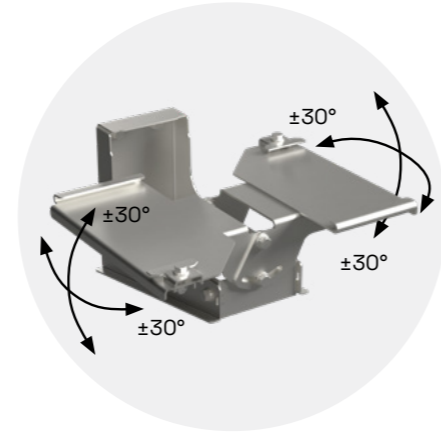
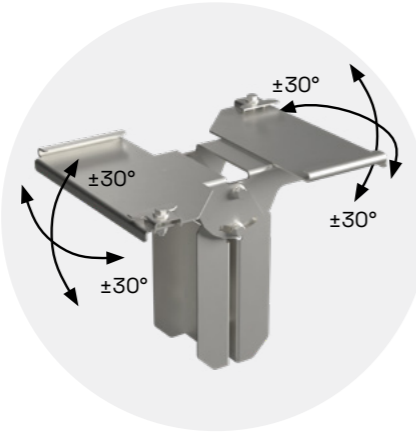
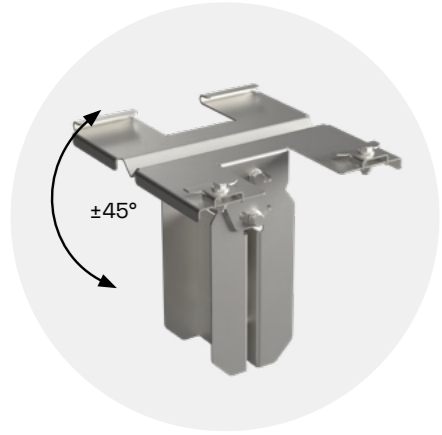




## Brackets

Brackets for supporting the troughs onto the post are either (Top Mounting) or side of the post (Cantilever). All brackets are manufactured from hot dip galvanized steel.

Posts are pre-drilled for Top Mounting Brackets. Holes for fixing Cantilevers are drilled on site after first positioning the Cantilever at the required height on the post.



### Inclined Top Mounting Bracket

→ The Inclined Top Mounting Bracket should be used for straight runs, where there is only minor deviation in the horizontal path. It can be adjusted 45° in the vertical plane.

### Adjustable Top Mounting and Cantilever

→ These brackets can be adjusted both in the horizontal and vertical planes. Maximum angular adjustment 30°, in both horizontal and vertical planes.

Care should be taken not to exceed the minimum bend radius of the cables contained in the troughing.

### Accessories

Description	Hot dip galvanized steel according to EN ISO 1461 Commercial Reference
 GRP GMAX® Adjustable Cantilever Bracket 100x160 mm HDG	For mounting GRP GMAX® Trough 100x160mm to GRP GMAX® Post MPG24 or MPG30 CB100
 GRP GMAX® Adjustable Cantilever Bracket 200x200 mm HDG	For mounting GRP GMAX® Trough 200x200mm to GRP GMAX® Post MPG24 or MPG30 CB200
 GRP GMAX® Adjustable Top Mounting Bracket 100x160 mm HDG	For mounting GRP GMAX® Trough 100x160mm to any GRP GMAX® Post PM100
 GRP GMAX® Adjustable Top Mounting Bracket 200x200 mm HDG	For mounting GRP GMAX® Trough 200x200mm to any GRP GMAX® Post PM200
 GRP GMAX® Inclined Top Mounting Bracket 100x160 mm HDG	Bracket for straight runs, where there is only minor deviation in the horizontal path. For mounting GRP GMAX® Trough 100x160mm to any GRP GMAX® Post RB1006M
 GRP GMAX® Inclined Top Mounting Bracket 200x200 mm HDG	Bracket for straight runs, where there is only minor deviation in the horizontal path. For mounting GRP GMAX® Trough 100x160mm to any GRP GMAX® Post RB2006M
 M8 Nut, Bolt washer kit Zinc Flakes	M8BNWZF