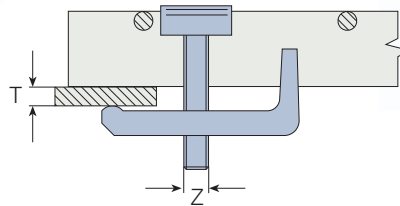
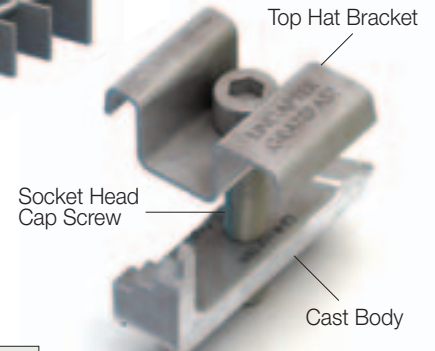
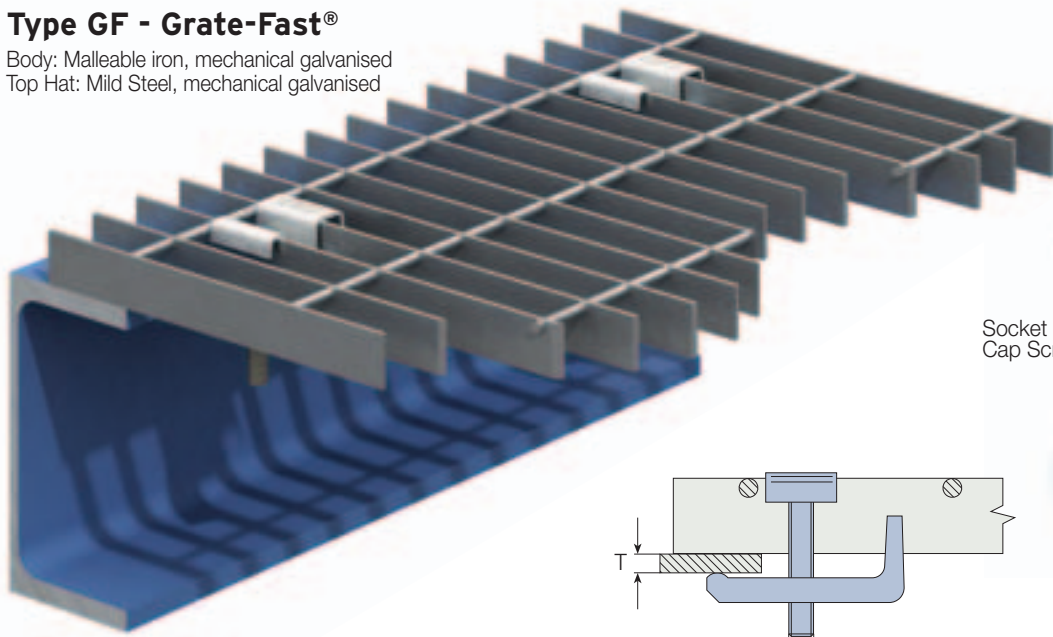


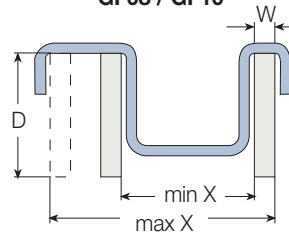
Type GF - Grate-Fast®

Body: Malleable iron, mechanical galvanised
 Top Hat: Mild Steel, mechanical galvanised

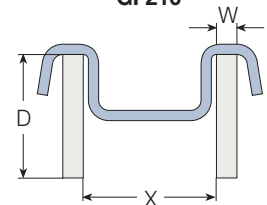


Grating fixing for rectangular open bar grating with cast main body giving superior clamping force.
 GF10 with wider top-hat bracket for different grating sizes.
 GF210 for use with 30mm width floor grating bars only.
 GF08 with stainless steel top-hat bracket for GRP grating.
 Lloyd's Register Type Approval covers clamping force and vibration.

GF08 / GF10



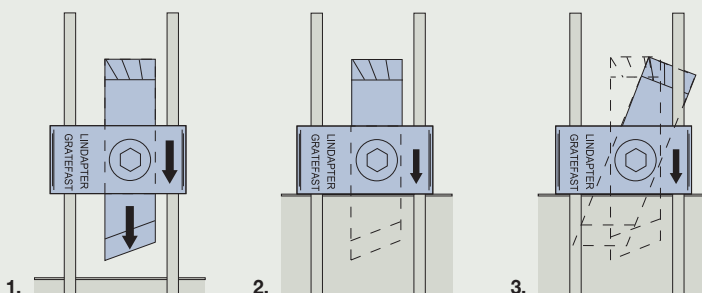
GF210



Product Code	Bolt Z	Flange T mm	Grating Bar Depth D mm	Grating Bar Width W mm	Bar Distance X mm	Body Width mm	Torque Nm	Hexagon Key mm
GF08	M8	3 - 19	22 - 38	5 - 10	19 - 48	16	5	6
GF10	M10	3 - 19	20 - 30	3 - 7	25 - 45	20	11	8
GF210	M10	3 - 19	19 - 32	3 - 6.5	30	20	11	8

Order example: GF08

Installation



1. Position pre-assembled Grate-Fast® with body between grating bars and nose pointing towards the steelwork. The arrows on the top hat bracket should also be pointing towards supporting steelwork and bracket itself resting on the bearing bars.
2. Slide Grate-Fast® towards steelwork until nose fits under the beam flange. Where necessary adjust body/screw to approximate flange thickness/grating depth.
3. Tighten cap screw; the Grate-Fast® body will automatically rotate until it locks under the bearing bar, with the nose under the flange. Continue tightening to the recommended torque.