



FLOORFIX HT



- Allows for +/- 6mm construction tolerance
- Can fix up to 25mm thick steel as standard
- Hot Dip Galvanised finish as standard
- Easily installed from the top side only
- No drilling, tapping or welding required
- Allows easy repositioning or lifting of floor plate
- No special tools or skilled labour required
- No access to the underside required
- Tested for vibration conditions at TUV

The **FLOORFIX HT** has been developed following customer feedback to provide a fixing with increased functionality to suit a wider range of applications. **Floorfix HT** is designed to fix flooring plate to supporting steelwork from the topside only without the need for time consuming on site drilling, tapping, bolting or welding. It works on a cam mechanism that can be operated using a basic hexagon key drive. **Floorfix HT** is so named because it allows steel erectors a high degree of tolerance, it retains all the benefits of our widely renowned original design but is far more user friendly.

Floorfix HT allows for floor plates to be fixed to new steelwork that is erected within +/- 6mm of its intended position. It is capable of fixing steel flanges from 3 to 25mm without the need for additional packing pieces.



Product code	Screw dia	Floor Plate Thickness		Steelwork Flange Thickness		Tightening torque (Nm)
		min	max	min	max	
10F08HT	M08	3	12	3	25	20
10F10HT	M10	5	12	3	25	25
10F12HT	M12	6	12	3	25	30

Floorfix HT has been tested for vibration conditions to simulate the most common applications where the fixings would be used e.g. **walkways, machine shops** and **press shops**. Please ask our technical department for a copy of the certificate should you require this.

Note 1: We would recommend using the **M12 version** when vibration conditions are incurred as this can be tightened to a higher torque.

Note 2: If the steelwork being connected to is thicker than 25mm then we can supply packers and a longer bolt to increase the fixing range.

WE ALSO STOCK A WIDE RANGE OF DURBAR FLOORING

PRODUCT GROUP 3501

Thickness on plain mm	2000 x 1000	2500 x 1250	3000 x 1500	Kilos per sq metre
3	■ 6313	■ 84113		26.20
4.5	■ 63145	■ 84145	■ 31145	37.97
6	■ 6316	■ 8416	■ 3116	49.74
8	■ 6318	■ 8418	■ 3118	65.44
10	■ 63110	■ 84110	■ 31110	81.14
12.5	■ 63112	■ 84112	■ 31112	100.77

