

The Twistlt self-drive is moulded in the company's manufacturing plant in Wiltshire and is designed for fastening light loads to plasterboard. The key differentiator is that unlike normal metal and nylon self-drives, you cannot overtighten the Twistlt.

BENEFITS

- Supports heavier loads (up to 20kg)
- · Easy and quick to install
- · No over tightening
- · Torque limiting cam feature ensures a secure flush
- Suitable for all plasterboard types of 9.5mm and 12mm thickness
- · Self-drilling for easy use with standard screwdriver orbit
- No need for a screwdriver, can also be fitted with a drill

APPLICATIONS

Quick easy installation for accessories, pictures or general light weight fixing requirements or anywhere that you may need to use a self-drive.

INSTALLATION GUIDE

- Mark out the position where the TwistIt self-drive is to be installed. Then drill the required hole in the plasterboard.
- 2. Position the Twistlt in the hole and gently twist it with a screwdriver. Insert the screw and fix into place.

Note: For use with Fibreboard or high density and fibre filled board it is recommended to pre-drill with 8mm drill bit. Twistlt self-drive uses standard no.3 woodscrew.

PERFORMANCE INFORMATION

Dimensions

	Fixing length	Min thickness to supporting layer	Screw size
Twistlt self drive	28mm	35mm	3.0 x 30mm

Basic performance data

Performance data for single fixing without influence of edge distance and spacing.

Loads: (Approx. for 12.5mm board)

	Shear	Cantilever @ 100mm	Tension
Load	0.15kN	0.15kN	0.8kN