

FIXING HEAVY STUFF TO PLASTERBOARD



Gripit Plasterboard Fixings are designed for use with all types of plasterboard installations. Using their uniquely designed slim gripping wings, the Gripit Fixing folds out in the gap behind the plasterboard to create a vice like grip and produce a secure fixing that can hold up to 113kg safely.

BENEFITS

- Suitable for all plasterboard types (9.5mm to 15mm)
- No need for battening or additional anchor points
- Works on Dot & Dab and insulated plasterboard
- Removable and reusable

Fit with a drill and screwdriver, simply...



BASIC PERFORMANCE DATA

Tension

The force applied to the fixing is 'pulled' away from the wall.

	15mm	18mm	20mm	25mm
Substrate thickness (mm)	Up to 15mm	Up to 15mm	Up to 15mm	Up to 15mm
Min edge distance (mm)	20	24	28	28
Tension max (kg)	38	39	39	39
Tension safe (kg)	20	20	20	20

PERFORMANCE INFORMATION

Loads*

	15mm	18mm	20mm	25mm
Diameter (mm)	15	18	20	25
Length (mm)	11.5	11.5	11.5	11.5
Screw sizes diameter (mm)	4.0	5.0	M6	M8
Screw sizes length (mm)	25	30	30	30

Shear

Weight suspended from a fixing, mounted in a vertical wall with a load or weight attached to that fixing and acting vertically downwards.

	15mm	18mm	20mm	25mm
Substrate thickness (mm)	Up to 15mm	Up to 15mm	Up to 15mm	Up to 15mm
Min edge distance (mm)	20	24	28	28
Shear max (kg)	142	148	185	225
Shear safe (kg)	71	74	93	113

* Independently tested on 15mm plasterboard



BASIC PERFORMANCE DATA CONT'D

Cantilever

The weight applied along the length of a horizontal beam at a known distance from a vertical wall and acting vertically downwards.

		15mm			18mm			20mm			25mm	
	50mm	75mm	150mm									
Cantilever max (kg)	60	54	32	64	56	36	72	58	48	80	62	50
Cantilever safe (kg)	30	27	16	32	28	18	36	29	24	40	31	25



The only self-drive that won't overtighten.



Holds up to 20% more than other self-drives





Install with a screwdriver or drill

BENEFITS

- Improved design includes inner cam that rotates once outer cam reaches maximum torque
- Addresses common issues faced by users
- Can be used on all plasterboard types
- Perfect to hang picture frames, light switches etc.

PERFORMANCE INFORMATION

Dimensions

	Fixing	Min thickness to	Screw
	length	supporting layer	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*

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

* Independently tested on 15mm plasterboard



The perfect drilling companion for electrical, plumbing, building and DIY jobs.

BENEFITS

- Trusted marking tool for Trade & DIY
- Marks a fixing point through fitting holes of various depths and diameters (up to 45mm)
- Marks all surfaces including brick, metal, wood, pebbledash, porcelain & ceramic
- Delivers a burst of removable green pigment
- 250+ bursts in every can



