## **Bullfix Plasterboard Fittings - Data Sheet**

Rev A – Issue date 01/02)2021



	Bullfix Extra Fitting	Bullfix Universal Fitting
Maximum recommended Tension Load (15mm Plasterboard)	60 Kg	49 Kg
Maximum recommended Tension Load (12.5mm Plasterboard)	46 Kg	37 Kg
Maximum recommended Shear Load (15mm Plasterboard)	133 Kg	116 Kg
Maximum recommended Shear Load (12.5mm Plasterboard)	98 Kg	103 Kg
Maximum recommended Cantilever Load @ 150mm (15mm Plasterboard)	45 Kg	34 Kg
Maximum recommended Cantilever Load @ 150mm (12.5mm Plasterboard)	39 Kg	29 Kg
Minimum Cavity Required	20mm	7mm
Compatible Screws	5mm or No 10 thread	5mm or No 10 thread

- Maximum recommended loads apply to plasterboard (British Gypsum Gyproc Wallboard) in a dry condition. Please note that variations in board mounting, moisture content, plasterboard brand or physical condition of board can adversely effect load bearing performance. Continuous and repetitive loading / unloading on the fixing will weaken plasterboard.
- 2. All recommended loads assume a minimum distance from the edge of the board of 50mm
- 3. When using multiple fixings, to maintain the best performance for the fixing we would recommend you keep a minimum center distance of 90mm between fixings.
- 4. For all maximum recommended loads required safety factors are considered.
- 5. Material Glass Filled Nylon.

