

# LOAD TESTS

## GeeFix THE STRONGEST PLASTERBOARD FIXING



### Tensile

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

Max Load

**71kgs**



### Cantilever

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

Max Load

75mm

150mm

300mm

**243kgs**

**192kgs**

**102kgs**



### Shear

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

Max Load

**270kgs**

\* Independently tested on 15mm plasterboard.

\*\*These maximum load testing figures are provided as guides only and cannot be guaranteed. The age, condition and capacity of base materials must be considered.