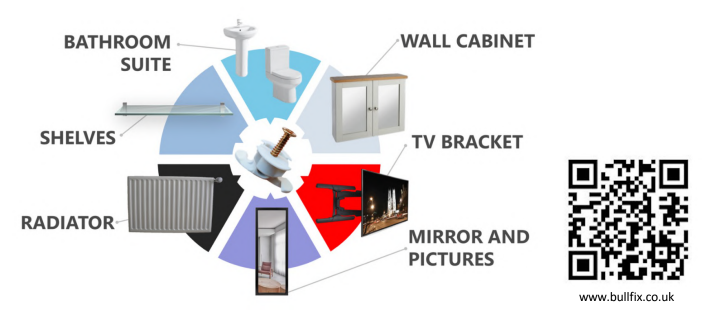


FOR FIXING HEAVY ITEMS TO PLASTERBOARD LIKE....

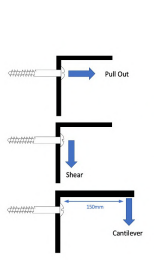


One fixing holds the weight of a man. See our website for details!

Load Test Results

Testing conducted by Bufffix Ltd, using the same materials and test conditions for each fixing. **These loads are NOT recommended loading** but rather maximum loads observed at the point of failure. (See separate data sheet for recommended loading)

- In pullout testing the fixing is considered to have failed if it catastrophically fails or there is significant audible / visual cracking
- In shear or cantilever testing the fixing is considered to have failed either when it has moved 4mm or broken through plasterboard



| | | | | Grip It (Brown) | Cavity | Pigtall Fixing | Gee Fix |
|--------------------------|------------------------|------------------------|------------------------|------------------------|---------------------|----------------|---------------|
| Pull Out Force (Kg) | 65 <i>85</i> | 53 70 | 47 67 | 44 <i>60</i> | 51 <i>67</i> | 11 23 | 76 114 |
| Shear Force (Kg) | 140 190 | 147 137 165* | 147 193 | 102 120 | 21 45 | 65 84 | 157 120 |
| Cantilever Force (Kg) | 56 <i>64</i> | 41 <i>49</i> | 39 <i>45</i> | 37 <i>33</i> | 29 45 | 18 15 | 50 60 |

12.5 mm Plasterboard

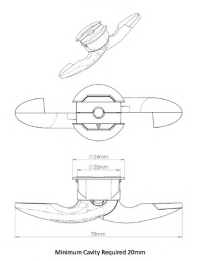
15mm Plasterboard



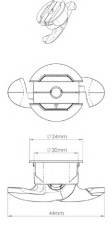
*Tested with additional washer as per instructions advice for optimum performance on 15mm plasterboard

www.Bullfix.co.uk

Bullfix Extra



Bullfix Universal



Minimum Cavity Required 7mm

Bullfix Extra

Bullfix Universal - 3 in 1

Dot & Dab

Stud Wall





Stud Wall



