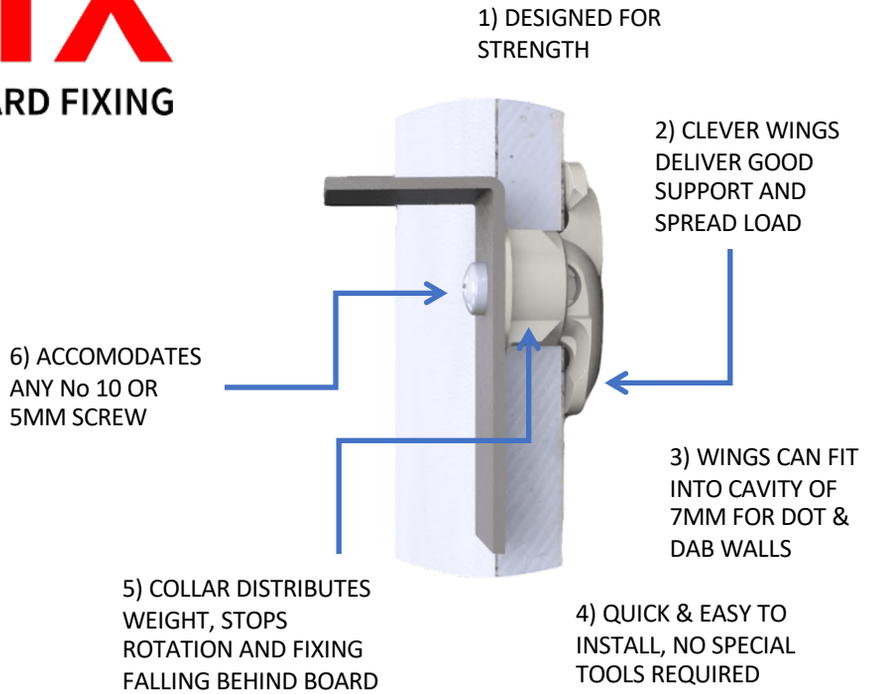
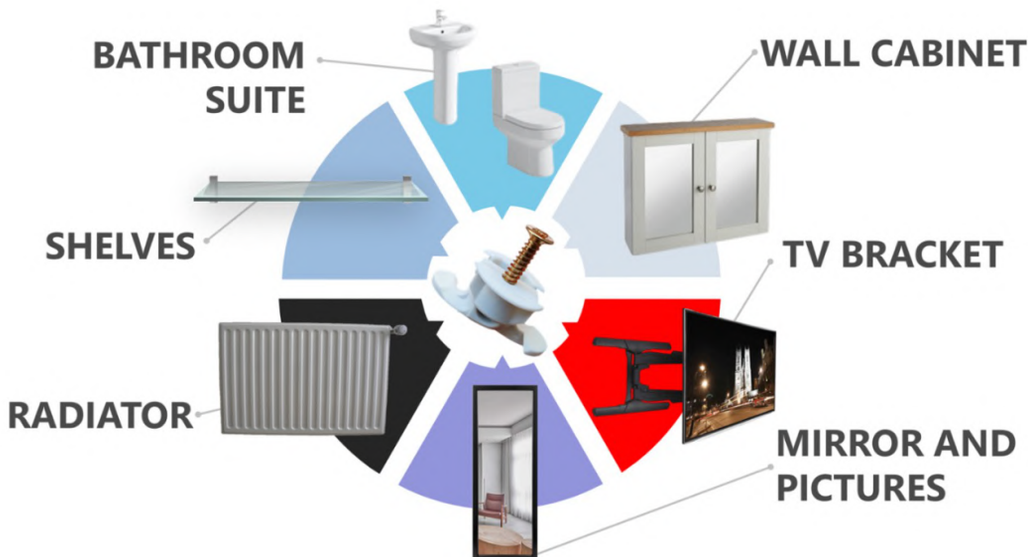


# bullfix

THE ULTIMATE PLASTERBOARD FIXING



FOR FIXING HEAVY ITEMS TO PLASTERBOARD LIKE....



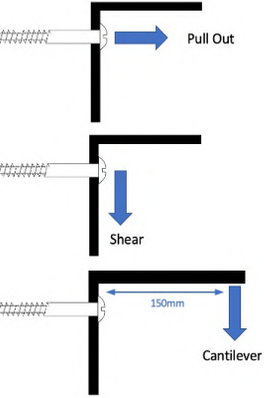
[www.bullfix.co.uk](http://www.bullfix.co.uk)

***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



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

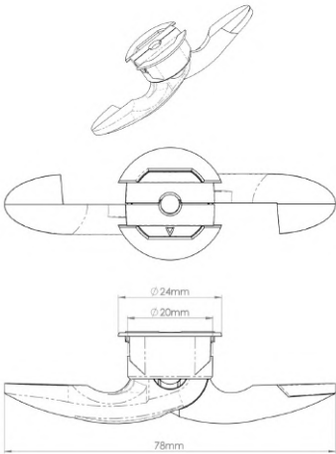
**12.5 mm Plasterboard**  
*15mm Plasterboard*

↑ ↑ ↑  
Suitable for dot & dab

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

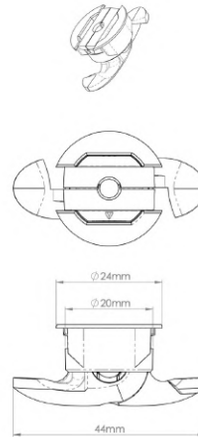
[www.Bullfix.co.uk](http://www.Bullfix.co.uk)

**Bullfix Extra**



Minimum Cavity Required 20mm

**Bullfix Universal**



Minimum Cavity Required 7mm

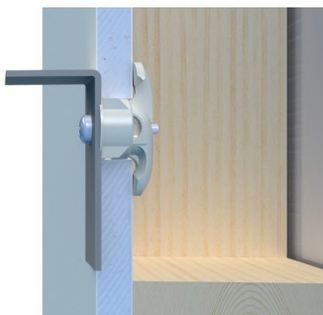
## Bullfix Extra

Stud Wall



## Bullfix Universal – 3 in 1

Stud Wall



Dot & Dab



Insulated Plasterboard

