Rosett Cavity Fixings





| Rosett Cavity Fixings | | | | | | |
|-----------------------|--------|-----------|-------------|----------|--------------|-----------|
| Part | Screw | Wall | Max. Fixing | Hole | Rec. Tensile | Rec.Shear |
| Reference | Length | Thickness | Thickness | Diameter | Load Kn | Load Kn |
| BR05055 | 55 | 3 - 18 | 15 | 10 | 0.38 | 0.50 |
| BR05080 | 80 | 3 - 18 | 40 | 10 | 0.38 | 0.50 |
| RR05065 | 65 | 18 - 30 | 12 | 10 | 0.70 | 0.85 |
| RR05090 | 90 | 18 - 30 | 38 | 10 | 0.70 | 0.85 |
| BRHOOK | _ | 9 - 18 | _ | 10 | 0.20 | 0.35 |
| RRHOOK | - | 18 - 30 | _ | 10 | 0.20 | 0.35 |

Suitable For Use With Plasterboard - Fibreboard And Chipboard

Safety Factor ≤ Is Included (1kN = 100kg)

Loads Are For Plasterboard With Minimum Of 300mm Spacing



Drill 10mm hole and insert Rosett flush with with the wall



Insert screw through fixture into fixing.



Tighten screw using a T25 Torx driver bit.



Use Blue Rosett for board dimensions of 3-18mm and single skin plasterboard



Use Red Rosett for board dimensions of 18-30mm and double skin plasterboard