JCP CONSTRUCTION PRODUCTS



Rosett Cavity Fixing

Data Sheet

Rosett

A Cavity Fixing made from PA6 Nylon with a 30% glass fibre reinforced thread and Pan Head Screw or a Hook. Suitable for use with Plasterboard, Fibreboard, Chipboard and other cavity situations.









Part No.	Screw	Wall	Maximum	Hole	Rec.	Rec.	Quantity	Shipment
	Length	Thickness	Fixture	Diam	Tensile	Shear	per	Weight
			Thickness		Load	Load	Box	per 100
	mm	mm	mm	mm	kN	kN		kg
BR05055	55	3-18	15	10	0.38	0.50	25	1.17
BR05080	80	3-18	40	10	0.38	0.50	25	1.49
RR05065	65	18-30	12	10	0.70	0.85	25	1.35
RR05090	90	18-30	38	10	0.70	0.85	25	1.66
BRHOOK		9-18	-	10	0.20	0.35	25	1.55
RRHOOK	-	18-30	-	10	0.20	0.35	25	1.78

Safety factor ≤3 is included. (1kN = 100kg)

Loads are for Plasterboard with a minimum of 300mm spacing

The Rosett fixing is designed for use in plasterboard and other materials where a fixing into a cavity is required. It has a nylon sleeve with threaded reinforced cone nut and a 5mm pan head screw or hook. The screw is grade 5.8 and has a minimum of 5µm zinc plating and a T25 Torx drive.

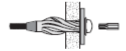
The Rosett can withstand temperatures between -40°C to +80°C



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

SALES OFFICES

Dartford	01322 277733	Stone	01785 819819
Elland	01422 370121	Swindon	01793 527829
Milton Keynes	01908 330050		

