JCP CONSTRUCTION PRODUCTS



Bigtwist Nail

Bigtwist Nail

A 20mm headed twist nail made from Grade 8.8 steel. Suitable for fixing composite panels to wooden battens.



Part	Part	Anchor	Maximum	Qty	Qty
No.	No.	Length	Fixture	Per	Per
Bag	Box		Thickness	Bag	Box
		mm	mm	-	
TC08090BG	TC08090BX	90	55	25	500
TC08135BG	TC08135BX	135	100	25	500
TC08165BG	TC08165BX	165	130	25	500
TC08195BG	TC08195BX	195	160	25	300
TC08220BG	TC08220BX	220	185	25	300

Application

Hammer driven fixing for securing composite panels and plywood sheets to timber joists

Benefits:

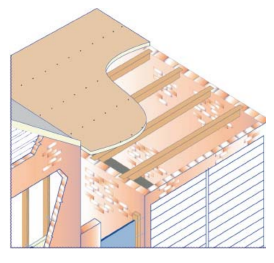
- → No Drilling required
- → No need for screws
- → Quick installation
- → Rotates during installation to reduce risk of splitting timber
- → Large 20mm head
- → Unique one piece stress free fixing
- → Grade 8.8 High Tensile steel, Zinc Plated and Passivated

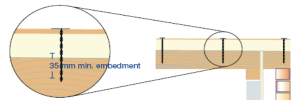


600mm Rafter Spacing requires 300mm Axial Spacing



400mm Rafter Spacing requires 400mm Axial Spacing





Average Ultimate Load at 35mm embedment in softwood = 1090N (approx 109kg)

(Independently tested at Imperial College, London)

 Dartford
 01322 277733
 Stone
 01785 819819

 Elland
 01422 370121
 Swindon
 01793 527829

 Milton Keynes
 01908 330050

