



JOIST CONNECTOR

THE POSITIVE CONNECTION BETWEEN JOIST AND BEARER

- Molded from Nylon 6 Engineering Polymer – strong, tough, good UV stability.
- No longer is the joist/bearer interface the weakest connection in your deck.
- Keeps your joists dry and prevents moisture-initiated degradation of joists and bearers caused by skew nailing.
- Allows you to lay out joists standing in position, simply (gun) nail them off in one operation.
- Unlike Triple-grip type products, the Joist Connector allows fixing to and stabilizes both sides of your joists to your bearer.
- Helps prevent long term squeaking problems when used on internal floor joists.
- Will not rust – can be used in any harsh environment.
- Fix with gun-nails, manual nails or screws.
- Aesthetic design – looks good when the underneath of your deck or pergola is exposed.
- Can be painted without problems of paint adherence.

Product	Size / Fit
JC9045N	To attach 45mm width joist to 90mm width bearer
JC7045N	To attach 45mm width joist to 70mm width bearer
JC4545N	To attach 45mm width joist to 45mm width bearer

Fixings required

Joist connector to bearer

2 fixings on each side of bearer

Cyclone areas C1 and C2 – 3 fixings per side of bearer (not suitable for areas C3 and C4)

Joist connector to joist

Less than 1 metre off the ground –

1 fixing per side of joist

Higher than 1 metre off the ground –

2 fixings per side of joist

Cyclone areas C1 and C2 – 3 fixings per side of joist (not suitable for areas C3 and C4)

Approved fixings

35 x 3.15mm timber connector nails

32 x 2.7mm hot dipped galvanised coil nails or equivalent (not suitable in cyclonic areas)

35mm x 8g galvanised stitching screws (not suitable in cyclonic areas)

Note – stainless steel equivalents of the above should be used in high corrosion areas.



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