



## TRU-PINE STRUCTURAL PRE-PRIMED EXTERIOR POSTS & BEAMS

Tru-Pine® is manufactured from Radiata Pine from New Zealand plantation forests. It is finger jointed and laminated\* for defect free strength and straightness, treated to withstand termites, rot and decay and delivered primed and undercoated. Tru-Pine® is a premium quality timber ideal for outdoor use and is structurally graded and surfaced four sides, with eased edges and pre-primed for easy painting.

Tru-Pine® is pre-primed and ready to paint. The posts are for ground contact and hold a lifetime warranty. All beams, rafters and purlins are above ground and have a 30-year warranty.

### PRODUCT FEATURES

Available sizes: 2x2, 2x3, 2x6, 2x8, 2x10, 3x6, 3x8, 3x10, 3x12, 4x4, 4x8, 4x10, 4x12, 5x5, 6x6 & 8x8

- Engineered & Treated - Warranty for Exterior Use
- Pre-primed - Ready to Paint
- Premium Lengths, up to 23'7"
- Use for Pergolas, Arbors, Trellis Work, Decks, Porches, Gazebos & more!



### Decorative Rafter Options



# TRU-PINE STRUCTURAL PRE-PRIMED EXTERIOR POSTS & BEAMS

ITEM	SIZE	DESCRIPTION	UOM
RAD0202TPB12	2 X 2 X 12'	TRU-PINE PURLIN NET 1.65" X 1.65"	PC
RAD0202TPB18	2 X 2 X 18'	TRU-PINE PURLIN NET 1.65" X 1.65"	PC
RAD0202TPB20	2 X 2 X 20'	TRU-PINE PURLIN NET 1.65" X 1.65"	PC
RAD0203TPB12	2 X 3 X 12'	TRU-PINE PURLIN NET 1.65" X 2.56"	PC
RAD0203TPB16	2 X 3 X 16'	TRU-PINE PURLIN NET 1.65" X 2.56"	PC
RAD0203TPB18	2 X 3 X 18'	TRU-PINE PURLIN NET 1.65" X 2.56"	PC
RAD0203TPB20	2 X 3 X 20'	TRU-PINE PURLIN NET 1.65" X 2.56"	PC
RAD0206TPB12	2 X 6 X 12'	TRU-PINE RAFTER/JOISTS 1.65" X 5.43"	PC
RAD0206TPB16	2 X 6 X 16'	TRU-PINE RAFTER/JOISTS 1.65" X 5.43"	PC
RAD0206TPB20	2 X 6 X 20'	TRU-PINE RAFTER/JOISTS 1.65" X 5.43"	PC
RAD0208TPB16	2 X 8 X 16'	TRU-PINE RAFTER/JOISTS 1.65" X 7.28"	PC
RAD0208TPB20	2 X 8 X 20'	TRU-PINE RAFTER/JOISTS 1.65" X 7.28"	PC
RAD0208TPB23	2 X 8 X 23'	TRU-PINE RAFTER/JOISTS 1.65" X 7.28"	PC
RAD0210TPB16	2 X 10 X 16'	TRU-PINE RAFTER/JOISTS 1.65" X 9.05"	PC
RAD0210TPB20	2 X 10 X 20'	TRU-PINE RAFTER/JOISTS 1.65" X 9.05"	PC
RAD0306TPB12	3 X 6 X 12'	TRU-PINE BEAM NET 2.56" X 5.51"	PC
RAD0306TPB16	3 X 6 X 16'	TRU-PINE BEAM NET 2.56" X 5.51"	PC
RAD0306TPB20	3 X 6 X 20'	TRU-PINE BEAM NET 2.56" X 5.51"	PC
RAD0306TPB23	3 X 6 X 23'	TRU-PINE BEAM NET 2.56" X 5.51"	PC
RAD0308TPB12	3 X 8 X 12'	TRU-PINE BEAM NET 2.56" X 7.09"	PC
RAD0308TPB16	3 X 8 X 16'	TRU-PINE BEAM NET 2.56" X 7.09"	PC
RAD0308TPB20	3 X 8 X 20'	TRU-PINE BEAM NET 2.56" X 7.09"	PC
RAD0308TPB23	3 X 8 X 23'	TRU-PINE BEAM NET 2.56" X 7.09"	PC
RAD0310TPB16	3 X 10 X 16'	TRU-PINE BEAM NET 2.56" X 9.45"	PC
RAD0310TPB20	3 X 10 X 20'	TRU-PINE BEAM NET 2.56" X 9.45"	PC
RAD0310TPB23	3 X 10 X 23'	TRU-PINE BEAM NET 2.56" X 9.45"	PC
RAD0312TPB16	3 X 12 X 16'	TRU-PINE BEAM NET 2.56" X 11.41"	PC
RAD0312TPB20	3 X 12 X 20'	TRU-PINE BEAM NET 2.56" X 11.41"	PC
RAD0312TPB23	3 X 12 X 23'	TRU-PINE BEAM NET 2.56" X 11.41"	PC
RAD0404TPP08	4 X 4 X 8'	TRU-PINE POST NET 3.46" X 3.46"	PC
RAD0404TPP10	4 X 4 X 10'	TRU-PINE POST NET 3.46" X 3.46"	PC
RAD0404TPP12	4 X 4 X 12'	TRU-PINE POST NET 3.46" X 3.46"	PC
RAD0404TPP20	4 X 4 X 20'	TRU-PINE POST NET 3.46" X 3.46"	PC
RAD0408TPB16	4 X 8 X 16'	TRU-PINE BEAM NET 3.54" X 7.09"	PC
RAD0408TPB23	4 X 8 X 23'	TRU-PINE BEAM NET 3.54" X 7.09"	PC
RAD0410TPB16	4 X 10 X 16'	TRU-PINE BEAM NET 3.54" X 9.45"	PC
RAD0410TPB20	4 X 10 X 20'	TRU-PINE BEAM NET 3.54" X 9.45"	PC
RAD0410TPB23	4 X 10 X 23'	TRU-PINE BEAM NET 3.54" X 9.45"	PC
RAD0412TPB16	4 X 12 X 16'	TRU-PINE BEAM NET 3.54" X 11.41"	PC
RAD0412TPB20	4 X 12 X 20'	TRU-PINE BEAM NET 3.54" X 11.41"	PC
RAD0412TPB23	4 X 12 X 23'	TRU-PINE BEAM NET 3.54" X 11.41"	PC
RAD0505TPP12	5 X 5 X 12'	TRU-PINE POST NET 4.41" X 4.41"	PC
RAD0505TPP20	5 X 5 X 20'	TRU-PINE POST NET 4.41" X 4.41"	PC
RAD0606TPP08	6 X 6 X 8'	TRU-PINE POST NET 5.2" X 5.2"	PC
RAD0606TPP10	6 X 6 X 10'	TRU-PINE POST NET 5.2" X 5.2"	PC
RAD0606TPP12	6 X 6 X 12'	TRU-PINE POST NET 5.2" X 5.2"	PC
RAD0606TPP20	6 X 6 X 20'	TRU-PINE POST NET 5.2" X 5.2"	PC
RAD0808TPP10	8 X 8 X 10'	TRU-PINE POST NET 7.24" X 7.24"	PC
RAD0808TPP12	8 X 8 X 12'	TRU-PINE POST NET 7.24" X 7.24"	PC