

Oahu: (808) 682-2011 / Maui: (808) 877-5045

Kona: (808) 329-0738 / Hilo: (808) 961-6000

Kauai: (808) 246-2412



SKU	DESCRIPTION					
2212TP	TRU-PINE 2X2X12 S4S EE					
2416TP	TRU-PINE 2X4X16 S4S EE F7					
2616TP	TRU-PINE 2X6X16 S4S EE F7					
2620TP	TRU-PINE 2X6X20 S4S EE F7					
2816TP	TRU-PINE 2X8X16 S4S EE F7					
2820TP	TRU-PINE 2X8X20 S4S EE F7					
21016TP	TRU-PINE 2X10X16 S4S EE F7					
21020TP	TRU-PINE 2X10X20 S4S EE F7					
21216TP	TRU-PINE 2X12X16 S4S EE F7					
21220TP	TRU-PINE 2X12X20 S4S EE F7					
448TP	TRU-PINE 4X4X08 S4S EE GL8					
4410TP	TRU-PINE 4X4X10 S4S EE GL8					
4416TP	TRU-PINE 4X4X16 S4S EE GL8					
4620TP	TRU-PINE 4X6X20 S4S EE GL8					
4820TP	TRU-PINE 4X8X20 S4S EE GL8					
41020TP	TRU-PINE 4X10X20 S4S EE GL8					
41220TP	TRU-PINE 4X12X20 S4S EE GL8					
668TP	TRU-PINE 6X6X08 S4S EE GL8					
6610TP	TRU-PINE 6X6X10 S4S EE GL8					
6616TP	TRU-PINE 6X6X16 S4S EE GL8					
6620TP	TRU-PINE 6X6X20 S4S EE GL8					
8810TP	TRU-PINE 8X8X10 S4S EE GL8					
8816TP	TRU-PINE 8X8X16 S4S EE GL8					

Honsador's Tru-Pine Stocking List

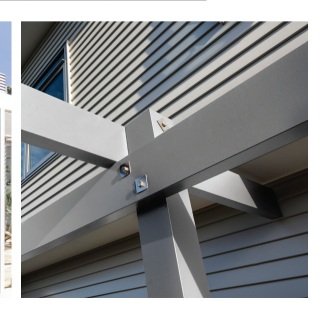
Size	Length								
Railing & Joists									
2x2		12'							
2x4			16'						
2x6			16'	20'					
2x8			16'	20'					
2x10			16'	20'					
2x12			16'	20'					
Posts									
4x4	8'	10'	16'						
6x6	8'	10'	16'	20'					
8x8		10'	16'						
Beams									
4x6				20'					
4x8				20'					
4x10				20'					
4x12				20'					



Tru-Pine structural Comparison to Doug Fir

	Products	Grade	Bending (Fb)	Tension parallel to grain (Ft)	Shear in beam (Fv)	Compression parallel to grain (Fc)	Short modulus of elasticity parallel to end grain (E)	
Tru-Pine	3x6 - 3x12 4x6 - 4x12 4x4 - 8x8	Tru-Pine GL8 (psi)	2,756	1,450	537	3,481	1,160,302	Characteristic strengths
	2x4 - 2x12	Tru-Pine F7 (psi)	2,611	1,291	276	1,885	1,145,798	Elastic moduli
Doug Fir	2x4 - 2x12 3x4 - 3x12 4x4 - 4x12	DF No. 1	1,000	675	180	1,500	1,700,000	
	5x5, 6x6, 8x8	DF No. 1	1,200	825	170	1,000	1,600,000	





Tru-Pine is the Perfect Outdoor Solution for Hawaii's Lifestyle and Climate!

- Strong and Durable: Tru-Pine is a Structurally Graded Appearance Product
- Treated: Tru-Pine is treated to a UC4B & UC3A standard against Rot, Bugs, and Decay
- Warranty: Tru-Pine posts hold a 50 year in ground warranty while beams, joists and railing components hold a 30 year above ground warranty for exterior use
- **Primed and Ready For Paint:** Tru-Pine is pre-primed and ready for paint
- Defect Free: Tru-Pine as well as all Claymark Products are manufactured from Clear New Zealand Radiata Pine. No knots....ever!!
- Strict Quality: Claymark Products are all produced in our own facilities. No outsourcing.
- FSC Certified: Tru-Pine as well as all Claymark products are FSC Certified



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. Tru-Pine is structurally graded and has a surfaced smooth finish for easy painting. Available in an extensive range of sizes it is the perfect product for pergolas, decks, covered lanais, exposed posts, railing and other outdoor living projects where appearance is paramount.

Tru-Pine Structural Range

| STRUCTURAL BEAMS | depth 3" 3x8 | depth 3" 3x10 | depth 3" 3x12 | depth 4" 3x6 | depth 4" 3x6

