



## WHY USE GLULAM POSTS?

Lighter • Straighter • Stronger

### Proven Treatment Performance

Our Glulam Posts feature the original 0.60 PCF CCA treatment formulation, a proven standard in wood protection. Test stakes treated over 90 years ago still show no signs of rot or decay—demonstrating long-term durability and reliability.

### Superior Structural Integrity

Each Glulam Post acts as a single, solid structural unit. The high-strength, wet-use adhesive permanently bonds the laminations, eliminating maintenance and providing exceptional strength and stability.

### Reliable, Time-Tested Technology

With more than 150 years of proven history, Glulam construction offers strength, straightness, and lightness unmatched by solid timbers. Glulam technology ensures consistent, predictable performance on every project.

### Exceptional Adhesive Strength

Rigidply uses a wet-use, structural-grade adhesive that is stronger than the wood itself—ensuring no gapping, shrinkage, or separation over time, even under demanding environmental conditions.

### Unmatched Quality Assurance

Every Rigidply Glulam Post is produced under AITC regulation and inspection. Each batch is thoroughly tested to ensure uniform quality, strength, and performance.

### Structural Strength Comparison

Material Type	Description	Bending Strength ( $F_b$ )
#2 SYP	6x6 Solid Timber	850 psi
#2 SYP	3-ply 2x6 Nail-Lam	710 psi
#1 SYP	3-ply 2x6 Nail-Lam	940 psi
Rigidply Rafters	3-ply 2x6 Glulam	2050 psi

### Experience the Rigidply Advantage

Made with precision. Backed by history. Designed to perform.

#### Rigidply Rafters, Inc.

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