



### Titan Truss

Perfect for entry ways, dormers and open cabin roof systems. Titan Trusses™ offer the architectural appearance of heavy glulam cords and the elegance of flat black gang plates. Trusses are available in lengths up to 40' clear span. Available in a variety of species.

**Applications:** Entry ways, dormers, park shelters and open cabin roof systems.

**Species:** SYP, SPF, Douglas Fir and Cedar

**Lengths:** Spans up to 40'



Titan Trusses™ are elegant, strong and beautiful and come in lengths up to 40' clear span.



# TIMBER TECHNOLOGIES

**Engineered Products**  
Meeting the Demand of  
Today's Builders!



# TIMBER TECHNOLOGIES

106 Bremer Ave., Colfax, WI 54730

Toll Free: 866-727-5625

Local: 715-962-4242

Fax: 715-962-4193



[www.timber-technologies.com](http://www.timber-technologies.com)

**Home of Titan Timbers!**



# High Quality Engineered Building Products

Stronger than Nailed or Solid Posts



## Post Frame Building Columns

Titan Timbers™ come standard treated on the bottom 6' for ground contact. Additional treatment lengths are available including full treatment. This column replaces solid timbers and nail-laminated products in post-frame buildings. Columns are designed around specific structural requirements.

**Dimensions:** 3 thru 9 ply depending on application  
2x6, 2x8 and 2x10

**Lengths:** Up to 62'



## Glulam Tall Wall Columns

Titan Wall™ and Titan Timbers™ are glulam columns designed for residential wall applications. Titan Wall columns are used in "tall wall" applications where superior strength is a must. Titan Wall columns are made from Doug Fir/Larch 2.OE.

**Dimensions:** 5-7/16", 7-1/8"  
**Depths:** 4-1/2", 6", 7-1/2"  
**Lengths:** Up to 62' in 2' increments



## Finger Jointed Lumber

Need long length framing lumber? Timber Technologies™ produces almost any wood species and grade combination possible. Great for hand framed rafters and any application where long length lumber is needed.

**Dimensions:** 2x6, 2x8, 2x10  
**Lengths:** 22'through 40'

Finger-jointed and glued lumber resist individual ply separation and movement, assuring that every piece of lumber withstands warping and twisting.



## Custom Glulam Beams

Our custom beams are designed for specific customer applications. We can provide a variety of custom widths, depths, lengths and appearances. Species include: SPF, SYP, Doug Fir/Larch and Cedar. Uses include ridge beams, rafter beams and large door/header applications.

**Width:** 3-1/4" to 9-1/4"  
**Depths:** 5-1/2" – 45"  
**Lengths:** up to 62'



## Treated Glulam Beams

Treated Glulam Beams can be used in applications where the beam will be exposed to weather, insects, sunlight and high moisture conditions. Great for decks giving you a clear view so you don't see posts. Also used for bridge girders and splines for SIP panels. These beams are 20F 1.7E.

**Width:** 3-3/8", 5-3/8", 7-1/8"  
**Depths:** From 8-1/4" to 30-1/4" in 1-3/8" increments.  
**Lengths:** up to 62'



Great for pre-fab wall panels

## SPF Short Span Header

Our Short Span glulam headers are a 2100Fb 1.8E beam finished at full framing widths for simplicity and ease of use. This beam is used when appearance is not important.

**Applications:** Garage doors, windows, patio doors, prefab wall manufacturers.  
**Width:** 3-1/2", 5-1/2", 7-1/4"  
**Lengths:** Stock 48' available up to 62'