

Treated Glulam Beams

Treated glulam beams are made from Southern Yellow Pine or Douglas Fir. The beams are then treated to resist severe weather, insects, decay and sunlight. The beams are strong and attractive. Treating options include MCA, CA, CCA or Enviro-safe Plus.



Treated Glulam Beams gives you an unobstructed view.

Treated Glulam Beams used in Bridges



Why Use Timber Technologies Laminated Beams and Rafters?

Pound for pound, stronger than steel.
No need to nail individual ply's on the jobsite
More cost efficient than LSL, LVL, and PSL

Save Labor.
Save Time.
Save Money.

Engineered to carry the load!



* Also Ask about our Glu-lam Post Frame Columns



TIMBER TECHNOLOGIES

106 Bremer Ave., Colfax, WI 54730
Phone: 715-962-4242 Fax: 715-962-4193
www.timber-technologies.com



TIMBER TECHNOLOGIES

Laminated Beams, Rafters & Bridge Decking



Laminated Beams and Rafters

Timber Technologies Glue Laminated Beams & Rafters are superior in all strength characteristics to solid sawn lumber. Our timber beams and rafters resist checking and

twisting because of the use of multiple plies of kiln dried lumber, bonded together with waterproof clear Loctite® adhesive.



Agricultural Beams



Interior Architectural Beams



Custom Beams



Exterior Architectural Beams

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 providing an unobstructed view. Other uses include golf, ATV, and snowmobile bridges, crane mats, and boardwalks.

These beams are 24F-1.8E or combination #50 SYP.

Width: 3-1/4", 5-1/4", 7-1/8"
Depths: from 8-1/4' to 42" in 1-3/8" increments. Lengths: up to 62"

* Utilizes waterproof adhesive

Custom Glulam Beams

Custom Beams are designed for specific customer applications. We can provide a variety of custom widths, depths, lengths and appearances.

Species Include:
SYP, Douglas Fir, SPF and Cedar.

Uses include ridge beams, rafter beams and timber trusses.

Widths: 3-1/8, 5-1/8, 6-3/4, 8-3/4"
Depths: 5-1/2" - 42"
Lengths: up to 62'



Independent third party certified for code compliance nation wide.