COP - 8 Treated Glulams
Stocked At Coastal Forest Products
Up To 48’ Lengths

- 1/2” x 9-1/2”
- 1/2” x 11-7/8”
- 1/2” x 14”
- 1/2” x 16”

* Twice as strong as #2 PT SYP 4x12.
* No strength reductions required after treatment.
* Automatic substitute for Parallam® Plus PSL.
* Stainable and Paintable (See restrictions).
* Not considered hazardous material.

CODE APPROVALS
Power Preserved Glulam® is manufactured in accordance with ANSI A190.1, which is the code recognized standard for glued laminated timber and is accepted nationwide under the ICC-ESR 1940 and APA Product Report L282. The adhesive used in our glulam conforms to wet-use complying with ASTM D2559. The APA-EWS is our third party inspection agency.

FACT SHEET
* 2400F - 1.8E - 300F, SYP glulam industrial grade.
* High strength allows for reduction in size of columns or number of pilings and piers.
* Two separate warranties for your protection.
* Balanced lay-up and zero camber.
* No top or bottom.
* As environmentally safe as untreated wood.

* Above ground use for beams (AWPA use categories UC3B) and ground contact for the columns (AWPA use categories UC4A, UC4B and UC4C).
* For PPG Beams sizes not listed, please call Anthony Forest.

FASTENERS
* Non-Corrosive fasteners may be used with PPG in protected areas.
* Corrosion resistant fasteners are required if a connection is made to other water borne copper treated wood.
* Local building code requirements will always supersede above restrictions.