



# GLULAM PUBLICATION INDEX

## A SUPPLEMENT TO THE APA PUBLICATION INDEX

December 2005

Product and construction guides, technical notes, data files, builder tips, case studies, international titles, and other publications about glued laminated timber (glulam) are listed in this guide. The publications available in printed form have prices listed and may be ordered by calling APA at (253) 565-6600 or by visiting the Association's publication library at [www.apawood.org/publications](http://www.apawood.org/publications). The publications without prices are available only in PDF format and may be downloaded from the Association's web site upon completion of a one-time free registration. Many of the printed publications are also available in PDF format on the web site.

### PRODUCT AND CONSTRUCTION GUIDES

#### *Glulam Product Guide*

Form EWS X440, 32 pages.  
Available in print. \$3.

#### *Allowable Design Properties for APA EWS Trademarked Glued Laminated Timber*

Form EWS Y117, 16 pages.  
Available in print. \$2

#### *Glulam Design Properties and Layout Combinations Supplemental Tables*

Form EWS Y117-SUP, 16 pages.

#### *Glulam Floor Beams*

Form EWS C415, 17 pages.

#### *Glulam Garage Door Headers Offer Design Options*

Form EWS C410, 8 pages.  
Available in print. \$1.

#### *Design Concepts: Glulam in Railroad Construction*

Form EWS Y255, 6 pages.  
Available in print. \$1.

#### *Glulam in Residential Construction Pocket Guide, Western Edition*

Form EWS X450, 64 pages.  
Available in print only. \$3.

#### *Residential Glulam – Proven Technology for Home Construction*

Form EWS W440, 8 pages.  
Available in print only. Free.

#### *Rigid Post Frame Building*

Form A510, 14 pages.  
Available in print only. \$5.

### COMMERCIAL BUILDING FEATURES

#### *Engineered Wood in School Design: The Smart Choice*

Form B210, 8 pages.  
Available in print. \$2.

#### *Glulam in Sacred Spaces*

Form EWS D220, 8 pages.  
Available in print. \$2.

#### *Glulam in Transportation Structures*

Form EWS F225, 12 pages.  
Available in print. \$2.

#### *Timber Bridges, 2002 Award Winners*

Form EWS C255, 12 pages.  
Available in print. Free.

### CASE STUDIES

#### *Albert Lea High School*

Form EWS B115, 2 pages.  
Available in print. \$0.50.

#### *Autzen Football Stadium*

Form EWS C110, 2 pages.  
Available in print. \$0.50.

#### *Beaverton City Library*

Form A115, 2 pages.  
Available in print. \$0.50.

#### *Caldera Hearth Center*

Form F115, 2 pages.  
Available in print. \$0.50.

#### *Disney ICE*

Form W120, 2 pages.  
Available in print. \$0.50.

#### *Investco*

Form W125, 2 pages.  
Available in print. \$0.50.

#### *Liberty High School*

Form Y115, 2 pages.  
Available in print. \$0.50.

#### *Palmer Events Center*

Form EWS C120, 2 pages.  
Available in print. \$0.50.

#### *Park 277*

Form W140, 2 pages.  
Available in print. \$0.50.

#### *Pepsi Distribution Center*

Form W160, 2 pages.  
Available in print. \$0.50.

#### *Portland Bulk Storage*

Form X140, 2 pages.  
Available in print. \$0.50.

#### *REI Headquarters Store*

Form W155, 2 pages.  
Available in print. \$0.50.

#### *Santa Maria Water Reservoir Cover*

Form EWS C115, 2 pages.  
Available in print. \$0.50.

#### *Wieden & Kennedy Corporate Headquarters*

Form A120, 2 pages.  
Available in print. \$0.50.

#### *Wisconsin Visitors Center*

Form W110, 2 pages.  
Available in print. \$0.50.

## **BUILDER TIPS**

### *Proper Storage and Handling of Glulam Beams*

Form EWS R540, 2 pages.  
Available in print. \$0.10.

## **DATA FILES**

### *Design of Structural Glued Laminated Timber Columns*

Form EWS Y240, 64 pages.  
Available in print. \$3.

### *Glued Laminated Beam Design Tables*

Form EWS S475, 30 pages.  
Available in print. \$3.

### *Shear Transfer at Engineered Wood Floors*

Form EWS Y250, 12 pages.  
Available in print. \$1.

### *Substitution of Glulam Beams for Steel and Solid-Sawn Lumber*

Form EWS S570, 44 pages.  
Available in print. \$2.

## **TECHNICAL NOTES**

### *Calculating Fire Resistance of Glulam Beams and Columns*

Form EWS Y245, 12 pages.  
Available in print. \$1.

### *Checking in Glued Laminated Timber*

Form EWS R465, 2 pages.

### *Controlling Decay in Wood Construction*

Form EWS R495, 6 pages.  
Available in print. \$1.

### *Dimensional Changes in Structural Glued Laminated Timber*

Form EWS Y260, 6 pages.  
Available in print. \$1.

### *Evaluation of Check Size in Glued Laminated Timber Beams*

Form EWS R475, 4 pages.

### *Field Notching and Drilling of Glued Laminated Timber Beams*

Form EWS S560, 6 pages.  
Available in print. \$1.

### *Glued Laminated Timber Appearance Classifications for Construction Applications*

Form EWS Y110, 4 pages.  
Available in print. \$1.

### *Glulam Beam Camber*

Form EWS S550, 4 pages.  
Available in print. \$1.

### *Glulam Connection Details*

Form EWS T300, 20 pages.

### *Glulam Purlins for Panelized Roofs*

Form EWS R485, 2 pages.  
Available in print. \$1.

### *Preservative Treatment of Glulam Beams*

Form EWS S580, 6 pages.  
Available in print. \$1.

## **INTERNATIONAL TITLES**

### *Chinese – People’s Republic of China: Glulam Specification Guide*

Form EXP D470 CH, 32 pages.  
Available in print. Free.

### *Chinese – Taiwan: Glulam Specification Guide*

Form EXP C455 CHT, 32 pages.  
Available in print. Free.

### *Japanese: Glulam Specification Guide*

Form EXP D475 JA, 32 pages.  
Available in print. Free.

### *Korean: Glulam Specification Guide*

Form EXP C450 KO, 32 pages.  
Available in print. Free.

## **MISCELLANEOUS**

### *Source List: APA EWS Producing Members*

Form EWS R530, 2 pages.  
Available in print. Free.

### *The APA EWS Trademark*

Form EWS R460, 1 page.  
Available in print. Free.

APA also offers more than 80 technical papers that address a host of engineered wood product application topics, including glulam. Most of these “Technical Topics” are 1 to 4 pages in length and can be selected and downloaded from the Association’s web site. For a complete list of Technical Topics, go to the Publications section of the web site at [www.apawood.org/publications](http://www.apawood.org/publications) and select “Technical Papers,” under “Reference Materials.”

## **ORDER INFORMATION**

Single copies of APA publications are available for the prices listed in this index. A \$4 minimum will be charged on all literature orders. A 20% discount will be given on all quantity orders (25 or more copies of each brochure). Shipping and handling costs will be added to all binder and quantity orders. APA member manufacturers, Professional Associates, accredited colleges, and vocational schools may receive up to 25 copies at no charge, and a 50% discount on quantity orders. To order publications or other materials, simply call or write APA – The Engineered Wood Association, 7011 S. 19th Street, Tacoma, Washington 98466, (253) 565-6600, fax (253) 565-7265.

Prices and availability of titles are subject to change. To confirm availability, please contact APA. Allow 15 business days for delivery.

You can also order online at [www.apawood.org/publications](http://www.apawood.org/publications).

We have field representatives in many major U.S. cities and in Canada who can help answer questions involving APA and APA EWS trademarked products. For additional assistance in specifying engineered wood products, contact us:

### **APA – THE ENGINEERED WOOD ASSOCIATION HEADQUARTERS**

7011 So. 19th St.  
Tacoma, Washington 98466  
(253) 565-6600 • Fax: (253) 565-7265

[www.apawood.org](http://www.apawood.org)



### **PRODUCT SUPPORT HELP DESK**

(253) 620-7400  
E-mail Address: [help@apawood.org](mailto:help@apawood.org)

Form No. EWS F500  
Issued December 2005

**ENGINEERED WOOD SYSTEMS**  
**APA EWS**

