



APA GLULAM, I-JOIST AND LVL PUBLICATION INDEX

A SUPPLEMENT TO THE APA PUBLICATION INDEX

November 2006

Product and construction guides, technical topics, data files, builder tips, case studies and other publications about engineered wood products, including glued laminated timber (glulam), I-joists and laminated veneer lumber (LVL), are listed in this guide. Nearly all publications are available in PDF format and may be downloaded from APA's web site upon completion of a one-time free registration. Publications that are also 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.

PRODUCT AND CONSTRUCTION GUIDES

Timber Bridges, 2002 Award Winners

Form EWS C255, 12 pages.
Available in print. No charge.

Glulam Garage Door Headers Offer Design Options

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

Glulam Floor Beams

Form EWS C415, 17 pages.
Available online only.

Glulam in Sacred Places

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

Glulam in Transportation Structures

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

Owner's Guide to Understanding Checks in Glued Laminated Timber

Form EWS F450, 12 pages.
Available in print. \$2.

Source List: Glulam Publication Index

Form EWS F500, 2 pages.
Available in print. No charge.

Glulam in Golf Resort Construction

Form EXP G225, 16 pages.
Available in print. \$2.

Product Advisory: Imported European (Norway Spruce) Glulam Beams

Form EWS G450, 2 pages.
Available online only.

The APA EWS Trademark

Form EWS R460, 1 page.
Available in print. No charge.

Source List: APA EWS Producing Members

Form EWS R530, 3 pages.
Available online only.

Residential Glulam – Proven Technology for Home Construction

Form EWS W440, 8 pages.
Available in print only. No charge.

PRR-401 Performance Standard for APA EWS Rim Boards

Form EWS X310, 12 pages.
Available in print. \$3.

Glulam Product Guide

Form EWS X440, 32 pages.
Available in print. \$4.

Glulam in Residential Construction Pocket Guide, Western Edition

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

Glulam Design Properties

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

Glulam Design Properties and Layup Combinations – Supplemental Tables

Form EWS Y117-SUP, 16 pages.
Available online only.

Design Concepts: Glulam in Railroad Construction

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

I-Joist Guides

PRI-400 Performance Standard for APA EWS I-Joists

Form EWS X720, 12 pages.
Available online only.

PRI-400 Performance Standard for APA EWS I-Joists (Limit States Design)

Form EWS E720 CA, 15 pages.
Available online only.

APA Performance Rated I-Joists

Form EWS Z725, 22 pages.
Available online only.

TECHNICAL NOTES

Evaluation of Check Size in Glued Laminated Timber Beams

Form EWS R475, 4 pages.
Available online only.

Glulam Purlins for Panelized Roofs

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

Controlling Decay in Wood Construction

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

Moisture Control in Low Slope Roofs

Form EWS R525, 4 pages.
Available in print. \$1.

Glulam Beam Camber

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

Field Notching and Drilling of Glued Laminated Timber Beams

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

Preservative Treatment of Glulam Beams

Form EWS S580, 12 pages.
Available online only.

Glulam Connection Details

Form EWS T300, 20 pages.
Available online only.

Glulam Appearance Classifications

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

Calculating Fire Resistance of Glulam Beams and Columns

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

Dimensional Changes in Structural Glued Laminated Timber

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

I-Joist Technical Notes

Stairwell Opening in APA PRI I-Joist Floors

Form EWS Z705, 8 pages.
Available online only.

Proper Storage and Handling of I-Joists and LVL

Form EWS E705, 8 pages.
Available online only.

Minimizing Floor Vibration by Design and Retrofit

Form EWS E710, 7 pages.
Available online only.

CASE STUDIES

Over 40 APA case studies are available for purchase or as free downloadable PDFs. These cover a wide range of project types and designs using engineered wood products. Visit the APA Publications page at www.apawood.org/publications for a complete list and be sure to check out some of our most recent, including Eastlake Design Center, Lake View Terrace Branch Library, YMCA Fitness Center and Village Green.

BUILDER TIPS

I-Joist Web Stiffeners

Form EWS A745, 2 pages.
Available online only.

I-Joist Blocking

Form EWS A750, 2 pages.
Available online only.

I-Joist Squash Blocks

Form EWS A755, 2 pages.
Available online only.

I-Joist Filler Blocks

Form EWS A760, 2 pages.
Available online only.

I-Joist Backer Blocks

Form EWS A765, 2 pages.
Available online only.

Stairwell Openings Parallel to I-Joist Floor Framing

Form EWS B710, 2 pages.
Available online only.

Minimize Glulam Checking Through Proper Storage and Handling

Form EWS F455, 2 pages.
Available in print. \$0.10.

Proper Storage and Handling of Glulam Beams

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

DATA FILES

Construction Practices for Wood I-Joist Floor Vibration Retrofit

Form EWS D720, 4 pages.
Available in print. No charge.

Glued Laminated Beam Design Tables

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

Substitution of Glulam Beams for Steel and Solid-Sawn Lumber

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

Design of Structural Glued Laminated Timber Columns

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

Shear Transfer at Engineered Wood Floors

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

Lateral Load Connections for Low-Slope Roof Diaphragms

Form EWS Z350, 24 pages.
Available in print. \$2.

ORDER INFORMATION

Single copies of Engineered Wood Systems publications are available for the prices listed in this index. A \$4 minimum will be charged on all literature orders. A 20 percent 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, accredited colleges and vocational schools may receive up to 25 copies at no charge, and a 50 percent discount on quantity orders.

To order publications or other material, simply call, fax or write APA – *The Engineered Wood Association*, 7011 So. 19th Street, Tacoma, Washington 98466, Phone (253) 565-6600, Fax (253) 565-7265. You can also order online at www.apawood.org/publications.

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

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



PRODUCT SUPPORT HELP DESK

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

Form No. EWS S400R
Revised November 2006

