

Design & Construction Guides

- Engineered Wood Construction Guide, *Form E30*
- Glulam Floor Beams, *Form C415*
- Data File: APA Rim Boards in Fire Rated Assemblies, *Form D350*
- I-Joist Construction Details, *Form D710*
- Wind-Rated Roofs: Designing Commercial Roofs to Withstand Wind Uplift Forces, *Form G310*
- Whole House Bracing , *Form G440*
- Panelized Roofs , *Form G630*
- Introduction to Wall Bracing, *Form F430*
- Designing for Combined Shear and Wind Uplift, *Form K325*
- Data File: Installation and Preparation of Plywood Underlayment for Resilient Floor Covering, *Form L335*
- Diaphragms and Shear Walls, *Form L350*
- Glued Laminated Beam Design Tables, *Form S475*
- APA System Report: Design for Combined Shear and Uplift from Wind, *Form SR-101*
- Data File: Roof Sheathing Fastening Schedules for Wind Uplift, *Form T325*
- Wood Structural Panels Over Metal Framing, *Form T625*
- Concrete Forming, *Form V345*
- Fire-Rated Systems, *Form W305*
- Noise-Rated Systems, *Form W460*
- Introduction to Lateral Design, *Form X305*
- Data File: Nailed Structural-Use Panel and Lumber Beams, *Form Z416*

Engineered Wood Product Guides

- HDO/MDO Plywood Product Guide, *Form B360*
- Data File: 303 Siding Manufacturing Specifications, *Form B840*
- A Guide to Engineered Wood Products, *Form C800*
- Panel Design Specification, *Form D510*
- Product Guide: Performance Rated Siding, *Form E300*
- Performance Rated Panels, *Form F405*
- Voluntary Product Standard, PS 1-09, Structural Plywood, *Form L870*
- Voluntary Performance Standard PS2-92 for Wood-Based Structural-Use Panels, *Form S350*
- APA Performance Rated Rim Boards, *Form W345*
- Oriented Strand Board, *Form W410*
- EWS Product Guide: Glulam, *Form X440*
- Plywood Design Specification, *Form Y510*
- APA Performance Rated I-Joists, *Form Z725*

Case Studies

- Charter Schools for National Heritage Academies (NHA), *Form A110*
- Beaverton City Library, *Form A115*
- Auzten Stadium, *Form C110*
- Santa Maria Water Reservoir, *Form C115*
- Palmer Events Center, *Form C120*
- The Village at Germantown, *Form G110*
- Raised Wood Floors: Case Studies in Progressive Home Construction, *Form K110*
- Environmental Nature Center, *Form K115*
- Wisconsin Visitors Information Center, *Form W110*
- Washington State History Museum, *Form W115*
- Anaheim Ice Rink, *Form W120*
- Investco, *Form W125*
- Park 277, *Form W140*
- Fred Meyer, *Form W145*
- REI Flagship Store, *Form W155*
- Pepsi Distribution Center, *Form W160*
- Redlin Art Museum, *Form X110*
- Holland Pork Company, *Form X120*
- Portland Bulk Storage, *Form X140*
- Bear Hill Condominiums, *Form X160*
- Microtel Inn, *Form X165*

Technical Information

- Technical Note: Floor Squeaks - Causes, Solutions and Prevention, *Form C468*
- Technical Note: Buckling of Wood Structural Panel Sheathing, *Form D481*
- Technical Note: Corrosion-Resistant Fasteners for Construction, *Form D485*
- Research Report 138: Plywood Diaphragms, *Form E315*
- Technical Note: Narrow Wall Bracing Without Hold Downs for Use in a Fully Sheathed House , *Form E425*
- Technical Note: Using Wood Structural Panels for Combined Uplift and Shear Resistance, *Form E510*
- Technical Note: Fastener Loads for Plywood - Bolts, *Form E825*
- Technical Note: Fastener Loads for Plywood - Screws, *Form E830*
- Technical Note: Buckling of Wood-Based Panel Siding, *Form F410*
- Technical Note: Water Vapor Permeance of Wood Structural Panels and Wood Wall Construction, *Form J450*
- Technical Note: Sprinkler Installation for APA Performance Rated I-Joists, *Form J745*
- Technical Note: Fire-Retardant-Treated (FRT) Plywood, *Form K320*
- Technical Note: Stapled Sheet Metal Blocking for APA Panel Diaphragms, *Form N370*
- Technical Note: Load Span Tables for APA Structural-Use Panels, *Form Q225*
- Research Report 154: Wood Structural Panel Shear Walls, *Form Q260*
- Technical Note: Panel Edge Support for Narrow-Width Roof Sheathing, *Form R275*
- Technical Note: Field Notching and Drilling of Glued Laminated Timber Beams, *Form S560*
- Technical Note: Jumbo Panels for Nonresidential Roofs, *Form W220*

- Technical Note: Condensation Causes and Control, *Form X485*
- EWS Technical Note: Calculating Fire Resistance of Glulam Beams and Columns, *Form EWS Y245*
- Technical Note: Load-Span Tables for PS-1 Plywood, *Form Z802*

General Information

- APA Member and Product Directory, *Form K815*
- APA Publication Index, *Form B300*
- APA Research Index, *Form T810*
- EWS Publication Index, *Form S400*
- Wood: Sustainable Building Solutions, *Form F305*

