Engineered wood products are a good choice for the environment. They are manufactured for years of trouble-free, dependable use. They help reduce waste by decreasing disposal costs and product damage. Wood is a renewable resource that is easily manufactured into a variety of viable products.

A few facts about wood.

- **We’re growing more wood every day.** Forests fully cover one-third of the United States’ and one-half of Canada’s land mass. American landowners plant more than two billion trees every year. In addition, millions of trees seed naturally. The forest products industry, which comprises about 15 percent of forestland ownership, is responsible for 41 percent of replanted forest acreage. That works out to more than one billion trees a year, or about three million trees planted every day. This high rate of replanting accounts for the fact that each year, 27 percent more timber is grown than is harvested. Canada’s replanting record shows a fourfold increase in the number of trees planted between 1975 and 1990.

- **Life Cycle Assessment shows wood is the greenest building product.** A 2004 Consortium for Research on Renewable Industrial Materials (CORRIM) study gave scientific validation to the strength of wood as a green building product. In examining building products’ life cycles—from extraction of the raw material to demolition of the building at the end of its long lifespan—CORRIM found that wood was better for the environment than steel or concrete in terms of embodied energy, global warming potential, air emissions, water emissions and solid waste production. For the complete details of the report, visit www.CORRIM.org.

- **Manufacturing wood is energy efficient.** Wood products made up 47 percent of all industrial raw materials manufactured in the United States, yet consumed only 4 percent of the energy needed to manufacture all industrial raw materials, according to a 1987 study.

- **Good news for a healthy planet.** For every ton of wood grown, a young forest produces 1.07 tons of oxygen and absorbs 1.47 tons of carbon dioxide. Wood: It’s the natural choice for the environment, for design and for strong, lasting construction.
APA engineered wood products are used in a wide range of construction applications. Time-tested panel products are used in traditional wood-frame construction and in combination with other engineered wood products and systems. For low in-place cost, versatility, and superior performance, engineered wood systems are simply hard to beat.

This guide from APA is designed as a reference manual for both residential and commercial construction. It contains up-to-date information on APA Performance Rated panels, glulam, I-joists, structural composite lumber, specification practices, floor, wall and roof systems, diaphragms and shear walls, fire-rated systems and methods of finishing.

If what you want to know about engineered wood construction systems isn’t fully explained here, chances are it is in one of our many other publications. Titles cited throughout this publication can be downloaded or ordered from the APA website, at www.apawood.org. Or, for individual assistance with specific application questions or problems, contact the APA Product Support Help Desk at (253) 620-7400.
Engineered wood floor systems give builders and designers strength, dependable performance and design flexibility. A variety of floor framing and wood structural panel products can be used in floor construction. To select the appropriate products and floor design, it is essential to define the predicted loads and to consider both the structural requirements and compatibility with the finish floor requirements. Table 10 shows the most common finish floor products and the floor systems that are typically recommended for each.

**APA Rated Sturd-I-Floor**

APA RATED STURD-I-FLOOR is a span-rated APA proprietary product designed specifically for use in single-layer floor construction beneath carpet and pad. The product provides all of the proven cost-saving and performance benefits of combined subfloor-underlayment construction. It is manufactured in conformance with APA PRP-108 Performance Standards and/or Voluntary

<table>
<thead>
<tr>
<th>Table 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>Typical Panel Floor Specifications Based on Finish Floor Installations (All must meet minimum structural requirements ( ^{(a)} ) of IBC or IRC)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Finish Floor</th>
<th>Typical Panel Installation ( ^{(b)} )</th>
<th>Example Specification ( ^{(a)} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Carpet and Pad</td>
<td>Single layer of APA Rated Sturd-I-Floor with T&amp;G edges</td>
<td>APA Sturd-I-Floor 24 oc Exposure 1 T&amp;G (for joists spaced 24 inches o.c. or less)</td>
</tr>
<tr>
<td>Hardwood Flooring</td>
<td>Single layer of APA Rated Sturd-I-Floor or APA Rated Sheathing</td>
<td>APA Rated Sturd-I-Floor 24 oc Exposure 1 or 48/24 APA Rated Sheathing Exposure 1 (for joists spaced 24 inches o.c. or less)</td>
</tr>
<tr>
<td>Vinyl (or other thin resilient floor covering) or Glue-down Carpet</td>
<td>APA Rated Sturd-I-Floor or APA Rated Sheathing Exposure 1 plus minimum Performance Category 1/4 APA Underlayment ( ^{(c)} ) Sanded Face Exposure 1</td>
<td>APA Rated Sturd-I-Floor 24 Exposure 1 or APA Rated Sheathing 48/24 Exposure 1 (for joists spaced 24 inches o.c. or less). Cover with 1/4-inch (or thicker) APA Underlayment ( ^{(c)} ) Sanded Face Exposure 1</td>
</tr>
<tr>
<td>Ceramic Tile ( ^{(d)} )</td>
<td>Two layers minimum Performance Category 19/32 APA Rated Sturd-I-Floor ( ^{(e)} ) Exposure 1</td>
<td>Two layers of minimum Performance Category 19/32 plywood APA Rated Sturd-I-Floor ( ^{(f)} ) 20 oc Exposure 1 (for joists spaced 16 inches o.c. or less)</td>
</tr>
</tbody>
</table>

(a) Floor Span Rating must equal or exceed joist spacing.

(b) Refer to www.apawood.org for installation specifics and alternate installation combinations.

(c) Plywood APA Rated Sturd-I-Floor with sanded face. Plywood Rated Sturd-I-Floor is underlayment with a span rating.


(e) APA Underlayment is always plywood.

(f) For rough floors, specify minimum Performance Category 11/32 APA Underlayment.

(g) For other specialty flooring products, including marble and slate, please refer to the finish floor manufacturer’s recommendations. Enhanced structural performance may be required for ceramic and natural stone floor products. See Tile Council of North America (TCNA) Handbook for Ceramic Tile Installation (www.tileusa.com).
Product Standard PS 1 or PS 2. Plywood APA STURD-I-FLOOR meets PS 1 Underlayment specifications, but in addition to qualifying as underlayment, STURD-I-FLOOR carries a Span Rating (thin underlayment carries no Span Rating). STURD-I-FLOOR is easy to use and specify because the maximum recommended spacing of floor joists — or Span Rating — is stamped on each panel. Panels are manufactured with Span Ratings of 16, 20, 24, 32 and 48 inches. These assume use of the panel continuous over two or more spans with the long panel dimension or strength axis across supports.*

Glue-nailing is recommended for STURD-I-FLOOR panels, though panels may be nailed only. Recommendations for both methods are given in Table 11. (See “The APA Glued Floor System,” page 35, for more detailed gluing recommendations.) Always protect smooth panel faces and tongue-and-groove edges from damage prior to and during application. Install with smooth side up. Recommended live loads are given in Table 12.

If long-term exposure to the weather is required, specify Exterior panels.

Although STURD-I-FLOOR is suitable for direct application of carpet and pad, an additional thin layer of underlayment is recommended under tile, sheet flooring or fully adhered carpet. This added layer restores a smooth surface over panels that may have been scuffed or roughened during construction, or that may not have received a sufficiently sanded surface. When plywood STURD-I-FLOOR with “sanded face” is specified, the surface is also suitable for direct application of resilient floor covering. If a “sanded face” panel is to be used, however, care must be taken during construction to prevent damage or roughening of the sanded face. Tongue-and-groove edges are recommended to be glued under thin floor coverings to assure snug joints.

*Note: The Span Rating in the trademark applies when the long panel dimension or strength axis is across supports unless the strength axis is otherwise identified.

---

**TABLE 11**

<table>
<thead>
<tr>
<th>Span Rating (Maximum Joist Spacing)</th>
<th>Fastening: Glue-Nailed</th>
<th>Fastening: Nailed-Only</th>
</tr>
</thead>
<tbody>
<tr>
<td>Panel Performance Category</td>
<td>Maximum Spacing (in.)</td>
<td>Panel Edges</td>
</tr>
<tr>
<td>16</td>
<td>6d ring- or screw-shank</td>
<td>6</td>
</tr>
<tr>
<td>20(i)</td>
<td>6d ring- or screw-shank</td>
<td>6</td>
</tr>
<tr>
<td>24</td>
<td>6d ring- or screw-shank</td>
<td>6</td>
</tr>
<tr>
<td>32</td>
<td>8d ring- or screw-shank</td>
<td>6</td>
</tr>
<tr>
<td>48</td>
<td>1-3/32, 1-1/8</td>
<td>6</td>
</tr>
</tbody>
</table>

(a) Special conditions may impose heavy traffic and concentrated loads that require construction in excess of the minimums shown. See page 43 for heavy-duty floor recommendations.
(b) Use only adhesives conforming to APA Specification AFG-01 or ASTM D3498, applied in accordance with the adhesive manufacturer’s recommendations. If OSB panels with sealed surfaces and edges are to be used, use only solvent-based glues; check with panel manufacturer.
(c) Increased fastening schedules may be required where floor is engineered as a diaphragm.
(d) Panels in a given Performance Category may be manufactured in more than one Span Rating. Panels with a Span Rating greater than the actual joist spacing may be substituted for panels of the same Performance Category with a Span Rating matching the actual joist spacing. For example, Performance Category 19/32 Sturd-I-Floor 20 oc may be substituted for Performance Category 19/32 Sturd-I-Floor 16 oc over joists at 16 inches on center.
(e) See Table 5, page 14, for nail dimensions.
(f) Supported panel joints shall occur approximately along the centerline of framing with a minimum bearing of 1/2 inch. Fasten panels 3/8 inch from panel edges.
(g) 8d common nails may be substituted if ring- or screw-shank nails are not available.
(h) Check with local building official; some local jurisdictions permit nail spacing at 12 inches oc.
(i) Maximum joist spacing for 20 oc Span Rating is 19.2 inches.
(j) 10d common nails may be substituted with Performance Category 1-1/8 panels if supports are well seasoned.
(k) Space nails maximum 6 inches for 48-inch spans and 12 inches for 32-inch spans.

*Note: The Span Rating in the trademark applies when the long panel dimension or strength axis is across supports unless the strength axis is otherwise identified.
If the floor has become wet during construction, it should be allowed to dry before application of finish floor, including carpet, underlayment, hardwood flooring, ceramic tile, etc. After it is dry, the floor should be checked for flatness, especially at joints.

When floor members are dry, make sure fasteners are flush with or slightly below surface of the STURD-I-FLOOR panels just prior to installation of thin floor coverings. Fasteners should be set if green framing will present nail popping problems upon drying. **Do not** fill nail holes. To minimize the chance of floor squeaks, installers should press panels tightly onto joists by standing on the panel over the joist next to the nailing point. Fill and thoroughly sand edge joints (this step may not be necessary under some carpet and structural flooring products – check recommendations of flooring manufacturer). Fill any other damaged or open areas, such as splits, and sand all surface roughness. (Ensure fill compound is fully cured before sanding because it may continue to expand as it cures.)

**TABLE 12**

**RECOMMENDED UNIFORM FLOOR LIVE LOADS FOR APA RATED STURD-I-FLOOR AND APA RATED SHEATHING WITH STRENGTH AXIS PERPENDICULAR TO SUPPORTS**

<table>
<thead>
<tr>
<th>Sturd-I-Floor Span Rating</th>
<th>Sheathing Span Rating</th>
<th>Minimum Panel Performance Category</th>
<th>Maximum Span (in.)</th>
<th>Allowable Live Loads (psf)</th>
</tr>
</thead>
<tbody>
<tr>
<td>16 oc(2)</td>
<td>24/16, 32/16</td>
<td>7/16(d)</td>
<td>16</td>
<td>185 100</td>
</tr>
<tr>
<td>20 oc(3)</td>
<td>40/20</td>
<td>19/32, 5/8</td>
<td>19.2</td>
<td>270 150 100</td>
</tr>
<tr>
<td>24 oc</td>
<td>48/24</td>
<td>23/32, 3/4</td>
<td>24</td>
<td>430 240 160 100</td>
</tr>
<tr>
<td>32 oc</td>
<td>60/32</td>
<td>7/8</td>
<td>32</td>
<td>405 295 185 100</td>
</tr>
<tr>
<td>48 oc</td>
<td>NA</td>
<td>1-3/32, 1-1/8</td>
<td>48</td>
<td>425 290 160 100 55</td>
</tr>
</tbody>
</table>

(a) Panels 24” or wider applied over two spans or more, dry; normal load duration assumed.
(b) 10 psf dead load assumed. Live load deflection limit is l/360.
(c) 4x nominal or double 2x framing.
(d) 19/32 is minimum Performance Category of Rated Sturd-I-Floor.
(e) While Span Rating is shown as 20 oc, the actual joint spacing is 19.2 inches.
(f) Check with supplier for availability.

**FIGURE 1**

**APA RATED STURD-I-FLOOR 16, 20, AND 24 oc**

- **Stagger end joints**
- **2x rim joist or APA Rim Board**
- **2x treated sill**
- **Blocking with square edge panels**
- **1/8” spacing is recommended at all edge and end joints unless otherwise indicated by panel manufacturer**
- **Tongue-and-groove edges (or 2” lumber blocking between supports)**
- **Construction adhesive optional**
- **Notes:**
  1. Provide adequate moisture control and use ground cover vapor retarder in crawl space. Panels must be dry before applying finish floor.
  2. For buildings with wood or steel framed walls, provide 3/4” temporary expansion joints with separate floor framing members and discontinuous wall plates over the joints, at intervals that limit continuous floor areas to 80 feet maximum in length or width, to allow for accumulated expansion during construction in wet weather conditions. Refer to APA Technical Note: Temporary Expansion Joints for Large Buildings, Form U425, for detailed information.
Sturd-I-Floor 32 oc and 48 oc
Install APA RATED STURD-I-FLOOR 48 oc or 32 oc panels over 2x joists or I-joists spaced 32 inches on center (Figure 2). Install APA RATED STURD-I-FLOOR 48 oc over 4x girders 48 inches on center (Figure 3). For the 48 oc method, supports may be 2x joists spiked together, 4x lumber, glued laminated timber (glulams), lightweight steel beams, or wood I-joists or floor trusses. Girders of doubled 2x members should have top edges flush to permit smooth panel end joints.

For a low profile with supports 48 inches on center, beams can be set in foundation pockets or on posts supported by footings so that panels bear directly on the sill. If 4x lumber girders are used, they should be air dried and/or set higher than the sill to allow for shrinkage.

In some applications, particularly in hallways and other heavy traffic areas, greater stiffness in the floor may be desirable. Modifications to the 48-inch framing system, such as addition of straight or diagonal blocking, will increase stiffness considerably.

Stagger end joints
APA RATED STURD-I-FLOOR
2x rim joist or APA Rim Board
2x treated sill

Notes:
1. Provide adequate moisture control and use ground cover vapor retarder in crawl space. Panels must be dry before applying finish floor.
2. For buildings with wood or steel framed walls, provide 3/4" temporary expansion joints with separate floor framing members and discontinuous wall plates over the joints, at intervals that limit continuous floor areas to 80 feet maximum in length or width, to allow for accumulated expansion during construction in wet weather conditions. Refer to APA Technical Note: Temporary Expansion Joints for Large Buildings, Form U425, for detailed information.

Notes:
1. Provide adequate moisture control and use ground cover vapor retarder in crawl space. Panels must be dry before applying finish floor.
2. For buildings with wood or steel framed walls, provide 3/4" temporary expansion joints with separate floor framing members and discontinuous wall plates over the joints, at intervals that limit continuous floor areas to 80 feet maximum in length or width, to allow for accumulated expansion during construction in wet weather conditions. Refer to APA Technical Note: Temporary Expansion for Large Buildings, Form U425, for detailed information.
APA Performance Rated Rim Board®

A Rim Board is the wood component that fills the space between the sill plate and bottom plate of a wall or, in second floor construction, between the top plate and bottom plate of two wall sections. The Rim Board must match the depth of the framing members between floors or between the floor and foundation to function properly. In addition to supporting the wall loads, the Rim Board ties the floor joists together. It is an integral component in an engineered wood system because it transfers both vertical bearing and lateral forces.

While lumber has been the traditional product used for Rim Boards, it is generally not compatible with the depth of the new generation of wood I-joists used in floor construction. With the increasing use of wood I-joists, a demand for compatible engineered wood Rim Boards has resulted.

APA Performance Rated Rim Boards can be manufactured using plywood, oriented strand board (OSB), glulam, or structural composite lumber (SCL). These engineered wood Rim Boards have less shrinkage than lumber and match the depth of wood I-joists and other engineered wood framing products. They are available in lengths up to 24 feet, depending on the product used.

APA Performance Rated Rim Boards are manufactured in accordance with Voluntary Product Standards PS 1 or PS 2, or ANSI/AITC A190.1 and meet the requirements of ANSI/APA PRR 410 Standard for Performance-Rated Engineered Wood Rim Boards or APA PRR-401 Performance Standard for APA EWS Rim Boards. ANSI/APA PRR 410 and APA PRR-401 meet or exceed the requirements given in the ICC ES Acceptance Criteria for Wood-Based Rim Board Products, AC124.

As glued engineered wood products, APA Rim Boards have greater dimensional stability, higher strength, increased structural reliability, more consistent quality and a lower tendency to check or split than sawn lumber.

The APA Glued Floor System

The APA Glued Floor System is based on thoroughly tested gluing techniques and field-applied construction adhesives that firmly and permanently secure a layer of wood structural panels to wood joists.

![FIGURE 4 APA GLUED FLOOR SYSTEM](image)

- Stagger end joints
- Site-applied glue, both joints and tongue-and-groove joints (or between panels and edge blocking)
- 2x joists, I-joists or floor trusses – 16", 19.2", 24", or 32" o.c.
- 1/8" spacing is recommended at all edge and end joints unless otherwise indicated by panel manufacturer
- 2x treated sill
- Notes:
  1. Provide adequate moisture control and use ground cover vapor retarder in crawl space. Panels must be dry before applying finish floor.
  2. For buildings with wood or steel framed walls, provide 3/4" temporary expansion joints with separate floor framing members and discontinuous wall plates over the joints, at intervals that limit continuous floor areas to 80 feet maximum in length or width, to allow for accumulated expansion during construction in wet weather conditions. Refer to APA Technical Note: Temporary Expansion Joints for Large Buildings, Form U425, for detailed information.
- Strength axis
- Tongue-and-groove edges (or 2" lumber blocking between supports)
- 2x rim joist or APA Rim Board
- APA RATED STURD-I-FLOOR or APA RATED SHEATHING

Rim Board® is a registered trademark of APA – The Engineered Wood Association.
The glue bond is so strong that floor and joists behave like integral T-beam units. Floor stiffness is increased appreciably over conventional construction, particularly when tongue-and-groove joints are glued. Gluing also helps eliminate squeaks, floor vibration, bounce and nail-popping.

Field-glued floors go down quickly, even in cold weather, using ordinary construction materials and techniques. And like many other panel assemblies that provide excellent sound control, the APA Glued Floor System is ideal for multifamily construction. The large panels with glued tongue-and-groove joints reduce the number of cracks that can “leak” airborne noise.

The system is normally built with Span Rated STURD-I-FLOOR panels (Figure 4), although double-layer floors are also applicable. In both cases, STURD-I-FLOOR and subflooring panels should be installed continuous over two or more spans with the long dimension or strength axis across supports.

Panels recommended for glued floor construction are tongue-and-groove APA RATED STURD-I-FLOOR for single-floor construction and APA RATED SHEATHING for the subfloor when used with a separate underlayment layer or with structural finish flooring. An additional layer of underlayment should be applied in areas to be finished with resilient floor coverings, such as tile, linoleum, vinyl or fully adhered carpet. If plywood STURD-I-FLOOR with “sanded face” is specified, the surface is suitable for direct application of resilient floor covering and an additional layer is not required. If a “sanded face panel” is to be used, however, care must be taken during construction to prevent damage or roughening of the sanded face. Exposure 1 or Exterior panels have suitable bond performance for applications subject to moisture during or after construction, as in bathrooms and utility rooms.

Tongue-and-groove panels are highly recommended for single-floor construction. Before each panel is placed, a line of glue is applied to the joists with a caulking gun. The panel tongue-and-groove joint should also be glued, although less heavily to avoid squeeze-out. If square-edge panels are used, edges must be supported between joists with 2x4 blocking. Glue panels to blocking to minimize squeaks. Blocking is not required under structural finish flooring, such as wood strip flooring, or if a separate underlayment layer is installed.

Only adhesives conforming with ASTM D3498 or Performance Specification AFG-01 developed by APA are recommended for use with the Glued Floor System. A number of brands meeting this specification are available from building supply dealers. If OSB panels with sealed surfaces and edges are to be used, use only solvent-based glues; check with panel manufacturer. Always follow the specific application recommendations of the glue manufacturer.

**Application**

For best results, follow these application procedures:

1. Snap a chalk line across joists 4 feet in from wall for panel edge alignment and as a boundary for spreading glue.

2. Spread only enough glue to lay one or two panels at a time or follow specific recommendations of glue manufacturer. Wipe any mud, dirt or water from joists before gluing.

3. Lay first panel with tongue side to wall and nail in place. This protects the tongue of next panel from damage when tapped into place with block and sledgehammer.

4. Apply a continuous line of glue (about 1/4-inch diameter) to framing members. Apply glue in a serpentine pattern on wide areas.

5. Apply two lines of glue on joists where panel ends butt to assure proper gluing of each end.

6. After first row of panels is in place, spread glue in groove of one or two panels at a time before laying next row. Glue line may be continuous or spaced, but avoid squeeze-out by applying a thinner line (1/8 inch) than on joists.

7. Tap second-row panels into place, using a block to protect groove edges.
8. Stagger end joints in each succeeding row, where possible. A 1/8-inch space between all end joints and edges, including tongue-and-groove, is recommended. Use a spacer tool to assure accurate and consistent spacing.

9. Complete all nailing of each panel before glue sets. (See Table 11.) Check the glue manufacturer’s recommendations for allowable time. Warm weather accelerates glue setting. Use 6d ring- or screw-shank nails for panels with a Performance Category of 3/4 or smaller, and 8d ring- or screw-shank nails for thicker panels. See Table 5 for nail dimensions. Space nails per Table 11. Closer nail spacing may be required for diaphragm construction. Finished deck can be walked on and will carry construction loads without damage to glue bond.

APA Panel Subflooring

The Span Ratings in Table 13 apply to APA RATED SHEATHING grades only, and are the minimum recommended for the spans indicated. The spans assume panels continuous over two or more spans with the long dimension or strength axis across supports.*

Recommended live loads are given in Table 12. Spans are limited to the values shown because of the possible effect of concentrated loads.

<table>
<thead>
<tr>
<th>Panel Span Rating</th>
<th>Panel Performance Category</th>
<th>Maximum Span (in.)</th>
<th>Nail Size &amp; Type(e)(f)</th>
<th>Maximum Nail Spacing (in.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>24/16</td>
<td>7/16</td>
<td>16</td>
<td>6d common</td>
<td>6</td>
</tr>
<tr>
<td>32/16</td>
<td>15/32, 1/2</td>
<td>16</td>
<td>8d common</td>
<td>6</td>
</tr>
<tr>
<td>40/20</td>
<td>19/32, 5/8</td>
<td>19.2(g)</td>
<td>8d common</td>
<td>6</td>
</tr>
<tr>
<td>48/24</td>
<td>23/32, 3/4</td>
<td>24</td>
<td>8d common</td>
<td>6</td>
</tr>
<tr>
<td>60/32(h)</td>
<td>7/8</td>
<td>32</td>
<td>8d common</td>
<td>6</td>
</tr>
</tbody>
</table>

Note: Panel Rating in the trademark applies when the long panel dimension or strength axis is across supports unless the strength axis is otherwise identified.

Nailing recommendations are given in Table 13. Other code-approved fasteners may be used. APA panel subflooring may also be glued for added stiffness and to reduce squeaks using nailing recommendations in Table 11.

Long edges should be tongue-and-groove or supported with blocking unless:

1. A separate underlayment layer is installed with its joints offset from those in the subfloor. The minimum Performance Category of underlayment should be 1/4 for subfloors on spans up to 24 inches and 11/32 or larger panels on spans greater than 24 inches.

2. A minimum of 1-1/2 inches of lightweight concrete is applied over the panels.

3. 3/4-inch wood strip flooring is installed over the subfloor perpendicular to the unsupported edge.

If the floor becomes wet during construction, it should be allowed to dry before application of finish floor, including underlayment, hardwood flooring, ceramic tile, etc. After it is dry, the floor should be checked for flatness, especially at joints.

*Note: For subfloor recommendations under ceramic tile, refer to Table 15. For subfloor recommendations under gypsum concrete, contact manufacturer of floor topping.
APA RATED SHEATHING Exposure 1 may be used where temporary exposure to moisture or weather is expected during construction. However, only Exterior panels should be used where long-term exposure to moisture or weather will be required.

In some nonresidential buildings, greater traffic and heavier concentrated loads may require construction in excess of the minimums given. Where joists are 16 inches on center, for example, panels with a Span Rating of 40/20 or 48/24 will give additional stiffness and strength. For beams or joists 24 or 32 inches on center, 1-1/8 Performance Category panels (APA RATED STURD-I-FLOOR 48 oc) will provide additional stiffness and strength.

**Lightweight Concrete Over APA Panels**

APA RATED SHEATHING or STURD-I-FLOOR panels are an excellent base for lightweight concrete floors. See “APA Rated Sturd-I-Floor,” page 31, or “APA Panel Subflooring,” page 37, for application recommendations. For gypsum concrete recommendations, contact manufacturer of floor topping. **Install panels continuous over two or more spans with the strength axis across supports.** Use a moisture barrier when recommended by concrete manufacturer. (See “Noise Transmission Control,” page 77, and Figure 38 for an illustration of a typical assembly.)

**APA Plywood Underlayment**

Underlayment is a special grade of plywood that has enhanced resistance to face-veneer punctures. This is accomplished by imposing special limitations on the face veneer thickness, species of the face veneer and voids beneath the face veneer. Other grades, such as A-C Exterior, are only suitable if they have the additional Underlayment designation or “Plugged Crossbands Under Face” noted in the trademark. Plywood meeting the Underlayment standard in PS 1, will have the word, “Underlayment” in the trademark (see example on page 10). Plywood STURD-I-FLOOR, however, also meets the enhanced puncture-resistance requirements for Underlayment, in addition to being Span Rated. (See “APA Rated Sturd-I-Floor,” page 31.) Refer to APA Data File: Installation and Preparation of Plywood Underlayment for Resilient Floor Covering, Form L335, for installation recommendations.
Underlayment grades of plywood have a solid, touch-sanded surface for direct application of carpet and pad. For areas to be covered with resilient floor covering, specify panels with “sanded face,” or certain other grades as noted in Table 14. Special inner-ply construction of Underlayment resists dents and punctures from concentrated loads. Applied as recommended, plywood Underlayment is also dimensionally stable and eliminates excessive swelling and subsequent buckling or humps around nails.

### Table 14

**APA Plywood Underlayment**

<table>
<thead>
<tr>
<th>Plywood Grades(a)</th>
<th>Application</th>
<th>Minimum Plywood Performance Category</th>
<th>Fastener Size and Type(c)</th>
<th>Maximum Fastener Spacing (in.)^d^</th>
<th>Panel Edges(e)</th>
<th>Intermediate</th>
</tr>
</thead>
<tbody>
<tr>
<td>APA UNDERLAMENT APA C-C Plugged EXT APA RATED STURD-I-FLOOR (19/32 or larger Performance Category)</td>
<td>Over smooth subfloor</td>
<td>1/4</td>
<td>3d x 1-1/4-in. ring- or screw-shank nails min. 12-1/2 gage (0.099 in.) Shank dia.(f)</td>
<td>3</td>
<td>6 each way</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Over lumber subfloor or uneven surfaces</td>
<td>11/32</td>
<td></td>
<td>6</td>
<td>8 each way</td>
<td></td>
</tr>
</tbody>
</table>

(a) For underlayment recommendations under ceramic tile, refer to Table 15.
(b) In areas to be finished with resilient floor coverings such as tile or sheet vinyl, or with fully adhered carpet, specify Underlayment, C-C Plugged or veneer-faced STURD-I-FLOOR with “sanded face.” Underlayment A-C, Underlayment B-C, Marine EXT or sanded plywood grades marked “Plugged Crossbands Under Face,” “Plugged Crossbands (or Core),” “Plugged Inner Plies” or “Meets Underlayment Requirements” may also be used under resilient floor coverings.
(c) See Table 5, page 14, for nail dimensions.
(d) Fasteners for 5-ply plywood underlayment panels and for panels with a Performance Category greater than 1/2 may be spaced 6 inches on center at edges and 12 inches each way intermediate.
(e) Fasten panels 3/8” from panel edges.
(f) Use 4d x 1-1/2” ring- or screw-shank nails, minimum 12-1/2 gage (0.099”) Shank diameter, for underlayment panels with a Performance Category of 19/32 to 3/4.

**Figure 6**

**Installation of APA Plywood Underlayment**

- Resilient tile or sheet flooring, carpet or nonstructural flooring
- Stagger end joints by at least one joist spacing in underlayment panels (optional under carpet and pad) for maximum stiffness and strength
- Min. 2” offset from subfloor edge joints
- Joint stagger optional for subfloor panels
- Subfloor and underlayment panels oriented with strength (long) axis across supports
- No blocking required if underlayment edge joints are offset from subfloor joints or if tongue and grooved (T&G) subfloor is used
- APA plywood underlayment (see Table 14 for underlayment recommendations for thin flooring products)
- Spacing of 1/32” recommended at underlayment butt joints
- APA Rated Sheathing or board subflooring (subflooring must be dry before laying underlayment)
Always protect plywood Underlayment against physical damage or water prior to application. Panels should, however, be allowed to equalize to atmospheric conditions by standing individual panels on edge for several days before installation.

Install plywood Underlayment, smooth side up, immediately before laying the finish floor. For maximum stiffness, place face grain across supports. Edge joints of underlayment panels should be offset by at least 2 inches from joints of subfloor panels. Underlayment end joints should be offset from subfloor end joints by at least one joist spacing, and Underlayment end joints should be offset from floor joists by 2 inches, so that nails miss the framing (to minimize the chance of nail pops).

Begin fastening at one edge next to a preceding panel. Assuring that the panel is uniformly flat, continue by fully fastening toward opposite edge. If power-driven fasteners are used, foot pressure should be applied near the fastener to ensure firm contact between the Underlayment and subfloor. Make sure fasteners are flush with, or just slightly below, surface of Underlayment just prior to installation of resilient floor coverings such as tile, or sheet vinyl. (See Table 14 for Underlayment recommendations for thin flooring products.) Fill and thoroughly sand edge joints. (This step may not be necessary under some carpet and structural flooring products – check recommendations of flooring manufacturer.) Fill any other damaged or open areas, such as splits, and sand all surface roughness. (Ensure fill compound is fully cured before sanding because it may continue to expand as it cures.)

The plywood Underlayment needed to bridge an uneven floor will depend on roughness and loads applied. Although a minimum 11/32 Performance Category is recommended, 1/4 Performance Category plywood Underlayment may also be acceptable over smooth subfloors, especially in remodeling work. (See Table 14.)

Where floors may be subject to temporary moisture, use panels with exterior glue (Exposure 1) or APA C-C PLUGGED Exterior. APA C-D PLUGGED is not an adequate substitute for Underlayment grade since it does not have equivalent face veneer puncture resistance.

**Hardwood Flooring Over APA Panel Subfloors**

APA panel subfloor spans for 3/4-inch hardwood strip flooring are limited to maximum spacing of floor framing listed in Table 12. For improved stiffness, and to help eliminate floor squeaks when hardwood flooring is installed, spans reduced from the maximum are recommended by the National Wood Floor Association (NWFA)*. NWFA also recommends the use of minimum 23/32 Performance Category OSB or 19/32 Performance Category plywood as a subfloor material.

Because hardwood flooring is sensitive to moisture, make sure subflooring panels are dry before hardwood is installed. Use a moisture meter to measure the moisture content of the subfloor. Do not install hardwood unless subfloor moisture level is within a range consistent with the hardwood manufacturer’s recommendations. If the home is built over a crawl space, make sure the crawl space is dry and well-drained. A 6-mil polyethylene vapor retarder should be installed on the ground in the crawl space.

Follow the recommendations of the National Wood Flooring Association (NWFA) for the hardwood flooring product being used and its storage and handling, and for acclimatizing the hardwood prior to installation on the subflooring. Also see APA Technical Note: Performance Rated Panel Subfloors under Hardwood Flooring, Form R280.

**Ceramic Tile Over APA Plywood Floors**

Recommendations for several plywood floor systems suitable for application of ceramic tile are given in Table 15, based on specifications of the Tile Council of North America (TCNA)**. In designing such a floor system, expected live loads, concentrated loads, impact loads and dead loads, including weight of the tile and setting bed, need to be considered. For additional details and assemblies, see Technical Topic: Ceramic Tile Over Wood Structural Panel Floors, Form TT-006, at www.apawood.org.

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*National Wood Flooring Association, 111 Chesterfield Industrial Boulevard, Chesterfield, Missouri 63005; Phone (800) 422-4556 (USA), (800) 848-8821 (Canada).

**Tile Council of North America, Inc., 100 Clemson Research Blvd., Anderson, South Carolina 29625; Phone (864) 646-8453.
<table>
<thead>
<tr>
<th>TCNA No.</th>
<th>Service Classification(a)(b)</th>
<th>Max. Joist Spacing (in. O.C.)</th>
<th>Tile Adhesive</th>
<th>Underlayment Layer</th>
<th>Subfloor Layer</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>F141</td>
<td>Light Commercial</td>
<td>16</td>
<td>Portland cement paste, dry-set mortar or latex-portland cement mortar</td>
<td>Mortar bed (1-1/4&quot; minimum)</td>
<td>19/32&quot; Exposure 1 T&amp;G plywood</td>
<td>Cleavage membrane</td>
</tr>
<tr>
<td>F142</td>
<td>Residential</td>
<td>16</td>
<td>Organic</td>
<td>19/32&quot; Exposure 1 plywood</td>
<td>19/32&quot; Exposure 1 T&amp;G plywood</td>
<td>—</td>
</tr>
<tr>
<td>F143</td>
<td>Residential or Light Commercial or (with special tile), Heavy</td>
<td>16</td>
<td>Epoxy</td>
<td>19/32&quot; Exposure 1 plywood</td>
<td>19/32&quot; Exposure 1 T&amp;G plywood</td>
<td>15/32&quot; plywood underlayment layer gives “Residential” performance</td>
</tr>
<tr>
<td>F144</td>
<td>Residential or Light Commercial</td>
<td>16</td>
<td>Dry-set mortar or latex-portland cement mortar</td>
<td>Cemnetitious backer units or fiber cement underlayment</td>
<td>23/32&quot; Exposure 1 plywood</td>
<td>19/32&quot; plywood subfloor gives “Residential” performance</td>
</tr>
<tr>
<td>F145</td>
<td>Residential or Light Commercial</td>
<td>16</td>
<td>Portland cement paste, dry-set mortar or latex-portland cement mortar</td>
<td>3/4&quot; Minimum mortar bed</td>
<td>23/32&quot; Exposure 1 plywood</td>
<td>Cleavage membrane + metal lath</td>
</tr>
<tr>
<td>F146</td>
<td>Light Commercial</td>
<td>16</td>
<td>Dry-set mortar or latex-portland cement mortar</td>
<td>Coated glass-mat backer board</td>
<td>19/32&quot; Exposure 1 plywood</td>
<td>2&quot; x 2&quot; or larger tile only</td>
</tr>
<tr>
<td>F147</td>
<td>Residential</td>
<td>24(1)</td>
<td>Latex-portland cement mortar or dry-set mortar</td>
<td>3/8&quot; Exposure 1 plywood plus uncoupling membrane</td>
<td>23/32&quot; Exposure 1 T&amp;G plywood</td>
<td>4&quot; x 4&quot; or larger tile only</td>
</tr>
<tr>
<td>F148</td>
<td>Residential</td>
<td>19.2</td>
<td>Latex-portland cement mortar or dry-set mortar</td>
<td>Uncoupling membrane</td>
<td>23/32&quot; Exposure 1 T&amp;G plywood</td>
<td>—</td>
</tr>
<tr>
<td>F149</td>
<td>Residential</td>
<td>24</td>
<td>Latex-portland cement mortar</td>
<td>19/32&quot; Exposure 1 plywood</td>
<td>23/32&quot; Exposure 1 T&amp;G plywood</td>
<td>—</td>
</tr>
<tr>
<td>F150</td>
<td>Residential or Light Commercial</td>
<td>16</td>
<td>Latex-portland cement mortar</td>
<td>19/32&quot; Exposure 1 plywood</td>
<td>19/32&quot; Exposure 1 plywood</td>
<td>15/32&quot; plywood underlayment layer gives “Residential” performance</td>
</tr>
<tr>
<td>F151</td>
<td>Residential</td>
<td>24</td>
<td>Dry-set mortar or latex-portland cement mortar</td>
<td>Coated glass mat backer board</td>
<td>7/8&quot; Exposure 1 T&amp;G plywood</td>
<td>8&quot; x 8&quot; or larger tile only</td>
</tr>
<tr>
<td>F152</td>
<td>Residential</td>
<td>24(1)</td>
<td>Latex-portland cement mortar</td>
<td>3/8&quot; Exposure 1 plywood</td>
<td>23/32&quot; Exposure 1 T&amp;G plywood</td>
<td>4&quot; x 4&quot; or larger tile only</td>
</tr>
</tbody>
</table>

Continued on next page
### TABLE 15 continued

<table>
<thead>
<tr>
<th>TCNA No.</th>
<th>Service Classification**(a)**(b)</th>
<th>Max. Joist Spacing (in. o.c.)</th>
<th>Tile Adhesive</th>
<th>Underlayment Layer</th>
<th>Subfloor Layer</th>
<th>Comment</th>
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<tbody>
<tr>
<td>F155</td>
<td>Residential**(d)**</td>
<td>24</td>
<td>Latex-portland cement mortar</td>
<td>19/32&quot; Exposure 1 plywood</td>
<td>23/32&quot; Exposure 1 T&amp;G OSB or plywood</td>
<td>OSB subfloor OK</td>
</tr>
<tr>
<td>F160</td>
<td>Light Commercial</td>
<td>24</td>
<td>Latex-portland cement mortar</td>
<td>3/8&quot; plywood</td>
<td>23/32&quot; Exposure 1 T&amp;G plywood</td>
<td>8&quot; x 8&quot; or larger tile only</td>
</tr>
<tr>
<td>F170</td>
<td>Residential or Light Commercial</td>
<td>16</td>
<td>Latex-portland cement mortar</td>
<td>Fiber-reinforced gypsum panel</td>
<td>19/32&quot; Exposure 1 plywood</td>
<td>—</td>
</tr>
<tr>
<td>F175</td>
<td>Residential or Light Commercial</td>
<td>16</td>
<td>Dry-set mortar or latex-portland cement mortar</td>
<td>Cementitious-coated foam backerboard</td>
<td>19/32&quot; Exposure 1 plywood</td>
<td>8&quot; x 8&quot; or larger tile only</td>
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<tr>
<td>F180</td>
<td>Residential or Light Commercial</td>
<td>16</td>
<td>Poured gypsum minimum 3/4&quot;</td>
<td>23/32&quot; Exposure 1 T&amp;G plywood</td>
<td>Uncoupling Membrane</td>
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<tr>
<td>F185</td>
<td>Residential</td>
<td>19.2</td>
<td>Latex-portland cement mortar</td>
<td>Cementitious self-leveling</td>
<td>23/32&quot; Exposure 1 T&amp;G plywood</td>
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<tr>
<td>RH122</td>
<td>Residential</td>
<td>16</td>
<td>—</td>
<td>Mortar bed</td>
<td>23/32&quot; Exposure 1 T&amp;G plywood</td>
<td>Crack isolation, waterproof, or uncoupling membrane</td>
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<tr>
<td>RH123</td>
<td>Residential</td>
<td>16</td>
<td>—</td>
<td>Mortar bed</td>
<td>23/32&quot; Exposure 1 T&amp;G plywood</td>
<td>Crack isolation, waterproof, or uncoupling membrane</td>
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<tr>
<td>RH130</td>
<td>Residential or Light Commercial</td>
<td>16</td>
<td>Latex-portland cement mortar</td>
<td>Light Commercial-19/32&quot; Exposure 1 plywood</td>
<td>19/32&quot; Exposure 1 T&amp;G plywood</td>
<td>Use of 15/32&quot; plywood underlayment layer gives “Residential” performance</td>
</tr>
<tr>
<td>RH135</td>
<td>Residential or Light Commercial</td>
<td>16</td>
<td>Dry-set mortar or latex-portland cement mortar</td>
<td>Cementitious backer unit</td>
<td>23/32&quot; Exposure 1 T&amp;G plywood</td>
<td>Use of 19/32&quot; plywood subfloor gives “Residential” performance</td>
</tr>
<tr>
<td>RH140</td>
<td>Residential</td>
<td>19.2</td>
<td>Latex-portland cement mortar</td>
<td>Cementitious self-leveling</td>
<td>23/32&quot; Exposure 1 T&amp;G plywood</td>
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<tr>
<td>RH141</td>
<td>Light Commercial</td>
<td>16</td>
<td>Latex-portland cement mortar</td>
<td>Cementitious self-leveling</td>
<td>19/32&quot; Exposure 1 T&amp;G plywood</td>
<td>Use of glass tile may lower service classification</td>
</tr>
</tbody>
</table>

(a) Order of increasing serviceability: Residential, Light Commercial, Moderate and Heavy
(b) As typically performed, the ASTM C 627 Robinson-Type Floor Tester delivers three, simultaneous dynamic, 300-pound concentrated wheel loads moving in a 30-inch-diameter circle over the surface of test assembly. The number of cycles the system withstands without failure determines its Service Classification. One criterion used to determine failure is a maximum deflection of L/360 under the three concentrated loads.
(c) 1-1/2 inch net support width permitted with 8x8 inches or larger tile—otherwise 2-1/4 inches net support width is required.
(d) Passed ASTM C 627 tests with a “Light Commercial” rating using plywood as the subfloor and then again with OSB as the subfloor.
APA Panel Stair Treads and Risers

A growing number of builders and manufacturers are using APA panels for treads and risers of both site-fabricated and prefabricated stairs in closed-riser stairways. Risers support the front and back of the tread, creating a very short effective span.

APA panel stair treads may be used interchangeably with boards when the system is to include closed risers. Maximum span between stringers is 42 inches (check local code requirements). Rounded nosing may be machined into the tread, but should be covered by a finish flooring material such as carpet and pad in order to prevent excessive wear or damage to veneers exposed by rounding. Risers may be any available APA panel grade with a Performance Category of at least 19/32. Panel grade and Performance Category recommendations for the treads are given in Table 16. Glue is recommended to improve stiffness of connections and to eliminate squeaks. Apply construction adhesive meeting ASTM D3498 or APA Performance Specification AFG-01 to all joints, with particular attention to the connection at the back riser. Regardless of where glue is used, nail all edges of treads as indicated in Figure 7. Detail A is the simplest system, but Detail B is preferred since it eliminates end-grain nailing at the back riser and may be used for all recommended panels.

Heavy Duty Plywood Floors

Above-grade plywood floors may be designed to support forklift trucks in areas of heavy loading or to support relatively high loads imposed by warehouse shelving or stacked storage. Heavy-duty plywood floors also make excellent mezzanine decks and vibration-resistant surfaces for mounting computer equipment.

Tables 17 and 18 give plywood recommendations for uniform and concentrated (e.g., forklift traffic) loads. These assume the use of plywood continuous over two or more spans with face grain across supports. Structural edge support must be provided where high concentrated loads occur. Where no lift-truck use is expected, 2-inch wood framing is adequate.

In addition to providing structural strength, a wearing surface should be provided to resist crushing wood cells and avoid abrasion whenever an industrial floor is subject to hard wheel or caster traffic. An expendable layer of plywood or a dense wear surface, such as tempered hardboard, should be used if wheels are small, hard or heavily loaded.
### TABLE 18

**PS 1 PLYWOOD SPAN RATING OR PERFORMANCE CATEGORY RECOMMENDATIONS FOR FLOORS CARRYING FORK-TRUCK TRAFFIC** (Plywood grade is all-Group 1 or Structural I A-C or C-C Plugged, except where 1-1/8 STURD-I-FLOOR 48 oc is noted.)

<table>
<thead>
<tr>
<th>Tire Tread Width (in.)</th>
<th>Load per Wheel (lbs.)</th>
<th>Center-to-Center Support Spacing (inches)</th>
<th>Minimum 3-Inch-Wide Supports</th>
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<tr>
<td>3</td>
<td>500</td>
<td>48 oc</td>
<td>1-1/4</td>
</tr>
<tr>
<td></td>
<td>1000</td>
<td>1-1/4</td>
<td>1-1/4</td>
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<tr>
<td></td>
<td>1500</td>
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<td>1-1/4</td>
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<td></td>
<td>1000</td>
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<td>1-1/4</td>
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<tr>
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<td>1-1/8</td>
<td>1-1/8</td>
</tr>
<tr>
<td></td>
<td>2000</td>
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<tr>
<td></td>
<td>3000</td>
<td>1-1/2</td>
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<tr>
<td></td>
<td>6000</td>
<td>2-1/4</td>
<td>2-1/4</td>
</tr>
</tbody>
</table>

(a) Structural blocking (3x4 or 2x6 min.) required at all panel edges. Support blocking with framing anchors of adequate capacity or similar devices.

(b) Provide a wearing surface such as Plyron, polyethylene or a separate layer of plywood, hardboard or other hard surface when loads are due to casters, or small, hard wheels. A wearing surface should also be considered for areas where fork-truck traffic is stopping, starting or turning in a tight radius.

(c) Use ring- or screw-shank nails with length sufficient to penetrate framing 1-1/2" or panel thickness, whichever is greater. Space nails maximum 4" o.c. at panel edges and 8" o.c. at intermediate supports.
Tongue-and-groove plywood can be installed over polystyrene or polyurethane foam. The foam, bonded to both the plywood and concrete slab with mastic, provides high insulating value and resistance to termites, rot and fungus. Exterior plywood with a Performance Category of at least 19/32 is recommended. A vapor barrier, such as polyethylene, is required either directly above or below the concrete slab.

**Special Floor Surfacing**

Hardboard overlaid plywood (APA PLYRON®) is sometimes used as a finish floor, especially for industrial installation. (Check your local dealer for availability.) High Density Overlay (HDO) panels with a special heavy-duty screen-grid surface provide skid-resistant, long-wearing surfaces under foot traffic. And a number of liquid coatings – some suitable for balconies, porches, patio decks and other exterior applications – are also available.

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**ADDITIONAL INFORMATION**

**About APA – The Engineered Wood Association**

APA – The Engineered Wood Association is a nonprofit trade association of and for structural wood panel, glulam timber, wood I-joist, structural composite lumber, and other engineered wood product manufacturers. Based in Tacoma, Washington, APA represents approximately 150 mills throughout North America, ranging from small, independently owned and operated companies to large integrated corporations.

Always insist on engineered wood products bearing the mark of quality – the APA or APA EWS trademark. Your APA engineered wood purchase is not only your highest possible assurance of product quality, but an investment in the many trade services that APA provides on your behalf. The Association’s trademark appears only on products manufactured by member mills and is the manufacturer’s assurance that the product conforms to the standard shown on the trademark.

For panels, that standard may be the Voluntary Product Standard PS 1-09 for Structural Plywood, Voluntary Product Standard PS 2-10, Performance Standards for Wood-Based Structural-Use Panels or APA PRP-108 Performance Standards and Qualification Policy for Structural-Use Panels. Panel quality of all APA trademarked products is subject to verification through APA audit.

The APA or APA EWS trademark appears only on engineered wood products manufactured by members of APA. The mark signifies that the manufacturer is committed to a rigorous program of quality verification and testing and that products are manufactured in conformance with an APA or national standard such as ANSI/AITC A190.1, Standard for Structural Glued Laminated Timber; ANSI/APA PRP 210, Standard for Performance-Rated Engineered Wood Panel Siding; APA PRI-400, Performance Standard for APA EWS I-Joists; ANSI/APA PRR 410, Standard for Performance-Rated Engineered Wood Rim Boards; or with a manufacturer’s building code evaluation report or APA Product Report (www.apawood.org/ProductReports).

APAs services go far beyond quality testing and inspection. Research and promotion programs play important roles in developing and improving construction systems using wood structural panels, glulam, I-joists, and structural composite lumber, and in helping users and specifiers to better understand and apply engineered wood products. For more information, please see the back cover.
Engineered Wood Construction Guide

APA offers a comprehensive set of services and tools for design and construction professionals specifying and using engineered wood products and building systems. If you're looking for detailed product information, training material, or technical assistance, APA can help.

www.apawood.org, APA's website, is your link to in-depth design and building support, including a library of more than 400 publications available for instant pdf download or hard-copy purchase.

help@apawood.org or (253) 620-7400 is your connection to the APA Product Support Help Desk. Staffed by specialists who have the knowledge to address a diverse range of inquiries related to engineered wood, the Help Desk can answer your questions about specification and application of APA products.

Tap into APA's extensive knowledge and resources.

- Training materials and assistance, including Wood University, APA's online portal for engineered wood education, located at www.wooduniversity.org
- Information to protect homes against damaging moisture infiltration through the Build a Better Home and Free From Mold programs, including guides and details for builders at www.buildabetterhome.org and an inspection regimen for homeowners at www.freefrommold.org
- More than 200 downloadable CAD details, found at www.apacad.org
- Field representatives in many major U.S. cities and Canada who can answer questions about APA trademarked products

For a list of APA and APA EWS publications, download the APA Publications Index, Form B300, at www.apawood.org/publications.