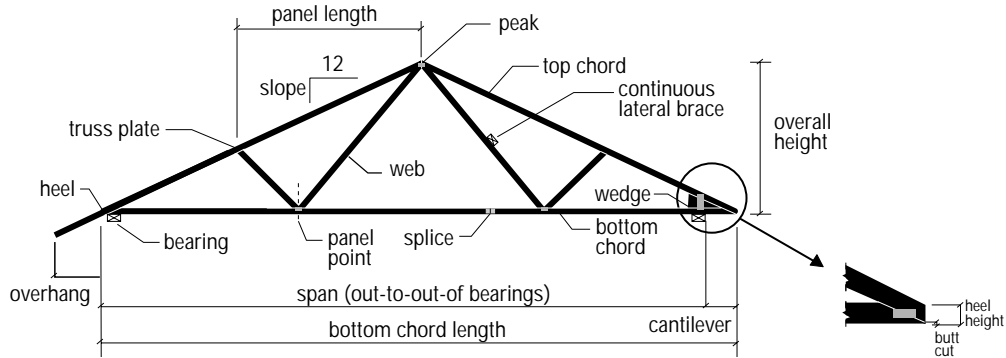


Wood Trusses are Available at Requarth

Our experienced staff can help you select the right product for roof and floor systems.



ENGINEERED WOOD

Engineered Wood is Available at Requarth

Engineered wood includes a wide range of products manufactured by bonding together wood strands, veneers, lumber, or other forms of wood fiber to produce a larger and integral composite unit.

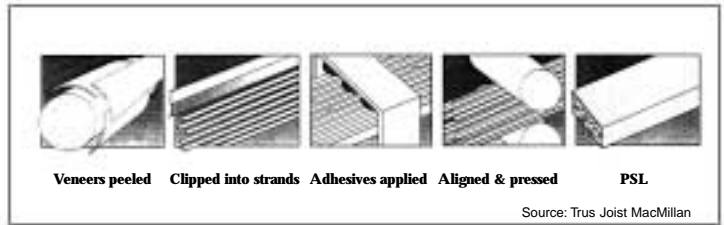
Structural engineered wood products are “engineered” by virtue of possessing design values that are confirmed by methods other than simple visual grading.

APA divides structural engineered wood products into four general categories: 1) wood structural panels, including plywood, oriented strand board, and composite panels; 2) glued laminated timber (glulam); 3) structural composite lumber (SCL), including primarily laminated veneer lumber (LVL), but also parallel strand lumber and oriented strand lumber; and 4) wood I-joists.

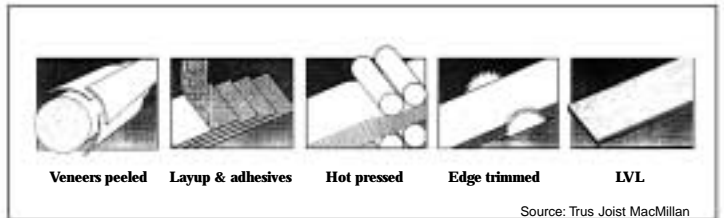
These products are extremely efficient because they utilize more of the available resource with minimal waste. In addition, in many cases, they are produced using faster growing and often underutilized wood species from managed forests and tree farms, thus reducing the industry’s reliance on “old-growth” forests.

Parallel Strand Lumber (PSL)

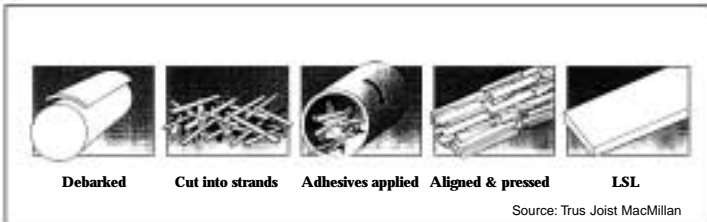
Available in preservative treated for exterior uses.



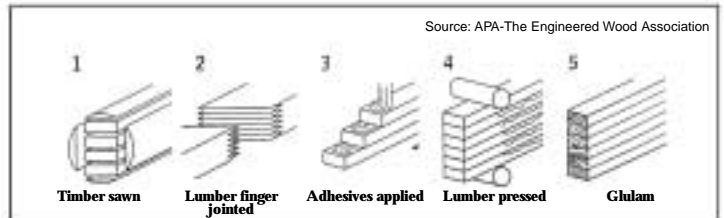
Laminated Veneer Lumber (LVL)



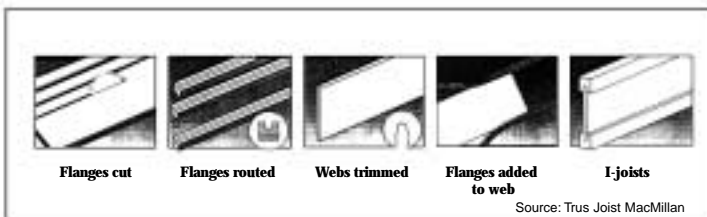
Laminated Strand Lumber (LSL)



Glulams



Wood I-Joists



C & Better White Pine

Lumber of this grade is recommended for all finishing where a very fine appearance is essential.

	6'	8'	10'	12'	14'	16'
1 x 4	146CWP	148CWP	1410CWP	1412CWP	1414CWP	1416CWP
1 x 6	166CWP	168CWP	1610CWP	1612CWP	1614CWP	1616CWP
1 x 8	186CWP	188CWP	1810CWP	1812CWP	1814CWP	1816CWP
1 x 10	1106CWP	1108CWP	11010CWP	11012CWP	11014CWP	11016CWP
1 x 12	1126CWP	1128CWP	11210CWP	11212CWP	11214CWP	11216CWP

#2 White Pine

Lumber of this grade is intended for use where it is exposed, such as in paneling, shelving, and other uses where a knotty type of board with a fine appearance is needed.

	6'	8'	10'	12'	14'	16'
1 x 4	146WP	148WP	1410WP	1412WP	1414WP	1416WP
1 x 6	166WP	168WP	1610WP	1612WP	1614WP	1616WP
1 x 8	186WP	188WP	1810WP	1812WP	1814WP	1816WP
1 x 10	1106WP	1108WP	11010WP	11012WP	11014WP	11016WP
1 x 12	1126WP	1128WP	11210WP	11212WP	11214WP	11216WP

1 x 2 (12WP) — sold by lineal foot

#3 White Pine

Lumber of this grade is used for a wide range of building purposes. The knotty appearance has a high degree of serviceability. Commonly used for shelving, paneling, siding, boxes, crating, and sheathing.

	6'	8'	10'	12'	14'	16'
1 x 12	1126WP3	1128WP3	11210WP3	11212WP3	11214WP3	11216WP3

#2 Spruce

This grade has small, tight knots and is used primarily for furring strips.

	8'	10'	12'	14'	16'
1 x 2	128S	1210S	1212S		
1 x 3	138S	1310S	1312S	1314S	1316S

D & Better Southern Yellow Pine (SYP)

Kiln dried and surfaced one side and two edges, this product has few defects and is used where a very fine appearance is needed.

	6'	8'	10'	12'	14'	16'
1 x 4	146DYP	148DYP	1410DYP	1412DYP	1414DYP	1416DYP
1 x 6	166DYP	168DYP	1610DYP	1612DYP	1614DYP	1616DYP

#2 Southern Yellow Pine (SYP)

Lumber of this grade is used for a wide range of building purposes. The knotty appearance has a high degree of serviceability. Commonly used for shelving, paneling, siding, boxes, crating, and fences.

	6'	8'	10'	12'	14'	16'
1 x 4	146Y	148Y	1410Y	1412Y	1414Y	1416Y
1 x 6	166Y	168Y	1610Y	1612Y	1614Y	1616Y
1 x 8	186Y	188Y	1810Y	1812Y	1814Y	1816Y

Finish Lumber Sizes

THICKNESS

Nominal Size (in.)	Actual Surfaced Dry (in.)
1	3/4
5/4	1

WIDTH

Nominal Size (in.)	Actual Surfaced Dry (in.)
2	1 1/2
3	2 1/2
4	3 1/2
6	5 1/2
8	7 1/4
10	9 1/4
12	11 1/4

For other related products, see the following:

	Page
Redwood Boards	18
Cedar Boards	18

BOARDS — HARDWOOD

S4S = Surfaced Four Sides Measurements in this section are actual size. Other sizes available as special millwork orders.

Poplar S4S

	6'	7'	8'	9'
$\frac{3}{4}$ " x $3\frac{1}{2}$ "	146POP	147POP	148POP	149POP
$\frac{3}{4}$ " x $5\frac{1}{2}$ "	166POP	167POP	168POP	169POP
$\frac{3}{4}$ " x $7\frac{1}{4}$ "	186POP	187POP	188POP	189POP
$\frac{3}{4}$ " x $9\frac{1}{4}$ "	1106POP	1107POP	1108POP	1109POP
$\frac{3}{4}$ " x $11\frac{1}{4}$ "	1126POP	1127POP	1128POP	1129POP

	10'	11'	12'	13'
$\frac{3}{4}$ " x $3\frac{1}{2}$ "	1410POP	1411POP	1412POP	1413POP
$\frac{3}{4}$ " x $5\frac{1}{2}$ "	1610POP	1611POP	1612POP	1613POP
$\frac{3}{4}$ " x $7\frac{1}{4}$ "	1810POP	1811POP	1812POP	1813POP
$\frac{3}{4}$ " x $9\frac{1}{4}$ "	11010POP	11011POP	11012POP	11013POP
$\frac{3}{4}$ " x $11\frac{1}{4}$ "	11210POP	11211POP	11212POP	11213POP

	14'	15'	16'
$\frac{3}{4}$ " x $3\frac{1}{2}$ "	1414POP	1415POP	1416POP
$\frac{3}{4}$ " x $5\frac{1}{2}$ "	1614POP	1615POP	1616POP
$\frac{3}{4}$ " x $7\frac{1}{4}$ "	1814POP	1815POP	1816POP
$\frac{3}{4}$ " x $9\frac{1}{4}$ "	11014POP	11015POP	11016POP
$\frac{3}{4}$ " x $11\frac{1}{4}$ "	11214POP	11215POP	11216POP

Red Oak S4S

	6'	7'	8'	9'
$\frac{3}{4}$ " x $3\frac{1}{2}$ "	146ROAK	147ROAK	148ROAK	149ROAK
$\frac{3}{4}$ " x $5\frac{1}{2}$ "	166ROAK	167ROAK	168ROAK	169ROAK
$\frac{3}{4}$ " x $7\frac{1}{4}$ "	186ROAK	187ROAK	188ROAK	189ROAK
$\frac{3}{4}$ " x $9\frac{1}{4}$ "	1106ROAK	1107ROAK	1108ROAK	1109ROAK
$\frac{3}{4}$ " x $11\frac{1}{4}$ "	1126ROAK	1127ROAK	1128ROAK	1129ROAK

	10'	11'	12'	13'
$\frac{3}{4}$ " x $3\frac{1}{2}$ "	1410ROAK	1411ROAK	1412ROAK	1413ROAK
$\frac{3}{4}$ " x $5\frac{1}{2}$ "	1610ROAK	1611ROAK	1612ROAK	1613ROAK
$\frac{3}{4}$ " x $7\frac{1}{4}$ "	1810ROAK	1811ROAK	1812ROAK	1813ROAK
$\frac{3}{4}$ " x $9\frac{1}{4}$ "	11010ROAK	11011ROAK	11012ROAK	11013ROAK
$\frac{3}{4}$ " x $11\frac{1}{4}$ "	11210ROAK	11211ROAK	11212ROAK	11213ROAK

	14'	15'	16'
$\frac{3}{4}$ " x $3\frac{1}{2}$ "	1414ROAK	1415ROAK	1416ROAK
$\frac{3}{4}$ " x $5\frac{1}{2}$ "	1614ROAK	1615ROAK	1616ROAK
$\frac{3}{4}$ " x $7\frac{1}{4}$ "	1814ROAK	1815ROAK	1816ROAK
$\frac{3}{4}$ " x $9\frac{1}{4}$ "	11014ROAK	11015ROAK	11016ROAK
$\frac{3}{4}$ " x $11\frac{1}{4}$ "	11214ROAK	11215ROAK	11216ROAK



Rough white oak, birch, cherry, maple, mahogany, and walnut are in stock. Call to order surfaced boards or to inquire about other species.

For other related products, see the following:

	Page
Plywood — Hardwood	11
Stair Parts	32-33



Hardwood Handbook
www.hardwoodhandbook.org