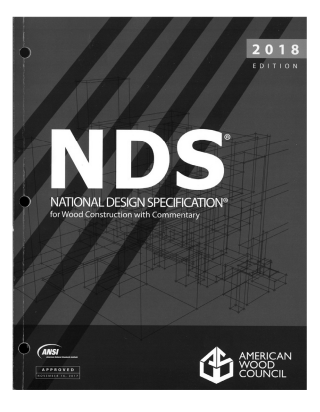
Architecture 324 Structures II

Wood Design Properties

- Dimensioned Sizes
- · Moisture and Drying
- Grading
- Engineered Wood Products



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SIZE NOMINCLATURE

Full Sawn

- The size delivered is the full nominal size
- · Not generally available

Rough Sawn

- Rough sawn condition with no surface
 planing
- Because no surfaces are planed, sizes are approximately 1/8" larger than S4S

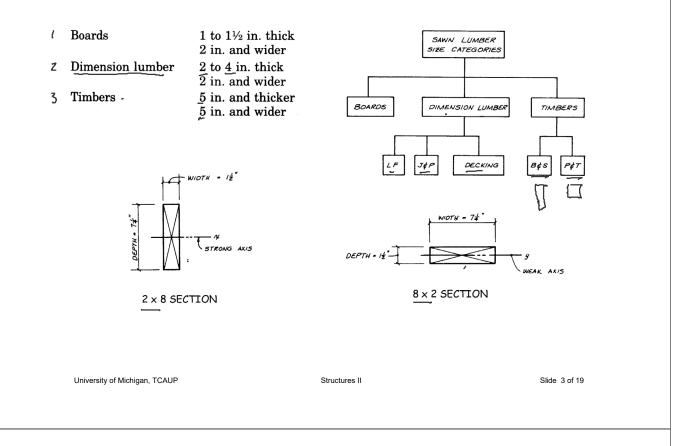
Dressed

- The size after shrinkage from drying and surface planing
- Typically dressed on all 4 sides S4S

Full Sawn 2 x 4 Rough Sawn ~ 1 3/4 x 3 3/4 Dressed S4S 1 1/2 x 3 1/2



SIZE CATAGORIES



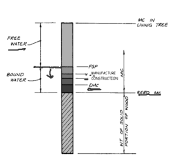
SIZE CATAGORIES

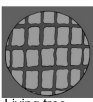
		Nomina	l dimensions			
Symbol	Name	Thickness	Width	Examples of sizes		
LF SLF	Light Framing and Structural Light Framing	2 to 4 in.	2 to 4 in.	$2 \times 2, 2 \times 4, 4 \times 4$		
SJ&P	Structural Joist and Plank	2 to 4 in.	5 in. and wider	2 imes 6, 2 imes 14, 4 imes 10		
	Stud	2 to 4 in.	2 to 6 in.	$\frac{2 \times 4, 2 \times 6, 4 \times 6}{\text{(lengths limited}}$ to 10 ft and shorter)		
	Decking*	2 to 4 in.	4 in. and wider	2 imes 4, 2 imes 8, 4 imes 6		
B&S	Beams and Stringers	5 in. and thicker	More than 2 in. greater than thickness	$ \begin{bmatrix} \frac{6 \times 10, 6 \times 14,}{12 \times 16} \end{bmatrix} $		
P&T —	Posts and Timbers	5 in. and thicker	Not more than 2 in. greater than thickness	$\frac{6 \times 6, 6 \times 8}{12 \times 14}$		

*Decking is normally stressed about its minor axis. In this book, all other bending members are assumed to be stressed about the major axis of the cross section, unless otherwise noted.

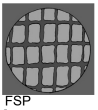
Moisture Content

- MC = %water to oven dry wood
- In a living tree, MC can be 200%
- · "free water" is contained in cell cavity
- "bound water" is within the cell wall
- Fiber Saturation Point (FSP) is the MC at 0% free and 100% bound water FSP is about 30%
- Equilibrium Moisture Content (EMC) is reached in service



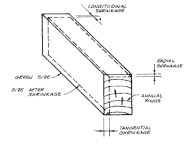


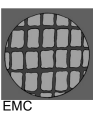




Shrinkage

- Shrinkage begins once MC<FSP
- Shrinkage is not the same in each direction
- · Uncontrolled shrinkage results in splits





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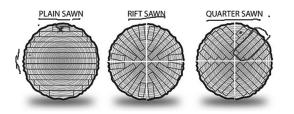
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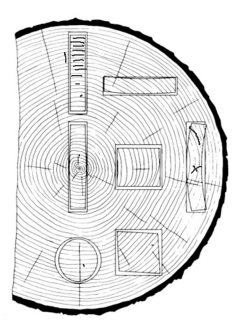
Shrinkage

- Is different in different directions
- · Longitudinal is the least
- · Across the grain is more
- · Circumferential is greatest

Cut

- Plain Sawn most economical and common
- Quarter Sawn less warping
- · Rift Sawn least warping but more waste





Yard Dry

- Initial free water is removed
- · Air dried outdoors or under cover
- · Dry rate depends on humidity and circulation
- Coating ends reduces splitting
- Takes ~ weeks to months

Kiln Dry - KD

- Enclosed in humidity controlled chamber
- · Introduction of controlled heat
- Air circulation
- Dried to < %18

Heat Treated - HT

- temperature raised to 53° C (127° F) for 30 min.
- kills organisms

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· requirement for imports

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GRADING

Visual Grading

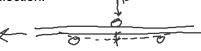
Each member is assessed for visual defects. (splits, knots, density, etc.)

» Machine Evaluated Lumber (MEL)

Each member is assessed for density using x-ray technology.

× Machine Stress Rated (MSR)

Each member is stressed by running it through rollers which measure the deflection and stiffness. The E modulus in bending can be calculated from the deflection.





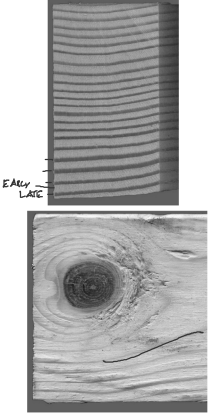
GROWTH CHARACTERISTICS

Annual Rings

- Latewood is denser and stronger than earlywood.
- Sapwood is the actively living part of the tree. It is younger and transports water more readily than heartwood. The strength of the two is about the same.
- Density can be gauged visually by noting the % of latewood to earlywood

Knots

- Knots result from tree branches
- Knots weaken the member and effect the grading



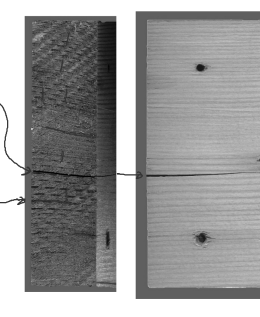
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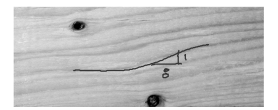
Checks, Shakes and Splits

- All three are defects which weaken the wood
- Checks and splits are seasoning defects
- <u>Shakes</u> result from stress in the growing tree



Slope of Grain

- The slope of the grain is taken in relation to the long edge of the member
- It is measured as a ratio e.g. 1" in 8"
- Increase in slope lowers the strength of the member



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Engineered Wood Products

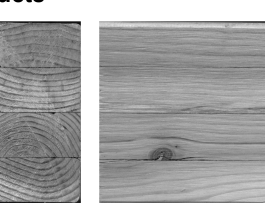
Glulam

- Glue laminated lumber
- Stress rated and graded
- Parallel grain
- Different finish grades
- Standard widths and lams
- Straight or curved
- Size limit by transportation
- Stock or custom dimensions

Table 5.1.3 Net Finished Widths of Structural Glued Laminated Timbers

		2	5	6-3/4	8-1/2	10-1/2	-	-		
Width (in.)	Southern Pine									
Net Finished	2-1/2	3-1/8	5-1/8	6-3/4	8-3/4	10-3/4	12-1/4	14-1⁄4		
Minimum	Western Species									
Nominal Width (in.)	3	4	6	8	10	12	14	16		





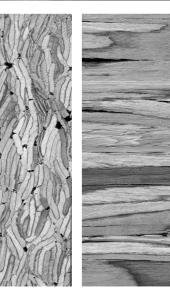




Structural Composite Lumber

- Laminated Veneer Lumber (LVL) Veneer ≤ ¼"
- Parallel Strand Lumber (PSL)
 - Strand thickness $\leq \frac{1}{4}$ "
- Specifications per manufacturer







Wood Structural Panels

- Plywood cross laminated wood veneer panels pressed and glued.
- Oriented Strand Board (OSB) cross laminated layers of wood strands or wafers, compressed and glued
- Composite Panel wood veneer and reconstituted wood based material



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Engineered Wood Products

Wood Structural Panels

Cross Laminated Timber (CLT) – cross laminated wood panels using at least three layers of boards or dimensioned lumber pressed and glued together. Thickness of layers varies from 5/8 inch to 2.0 inches. The width to pieces may vary from 2.4 to 9.5 inches. Panels are produced in different widths – commonly: 2 ft., 4 ft., 8 ft., 10 ft. and up to 60 ft. length.





Wood Structural Panels - CLT



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Brock Commons Tallwood House, 2017 Slide 17 of 19

Engineered Wood Products

Wood Structural Panels - CLT









InHabitat in Portland - 8 stories, 85 ft tall, 14 units

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Wood Structural Panels - CLT



Ascent in Milwaukee - 25 stories, under construction

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