ELEMENTS OF **A**RCHITECTURAL **S**TRUCTURES:

FORM, BEHAVIOR, AND DESIGN

ARCH 614 **D**R. **A**NNE **N**ICHOLS

SPRING 2013

thirteen



wood construction: materials & beams

Wood Beam Design

- National Design Specification
 - National Forest Products Association
- AND/LIFE
 NDS
 Parameters

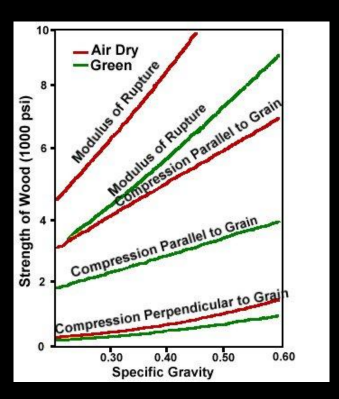
 AND THE PROPERTY OF T

- ASD & LRFD (combined in 2005)
- adjustment factors x tabulated stress = allowable stress
- adjustment factors terms, C with subscript
- i.e, bending:

$$f_b \le F_b' = F_b \times (product \ of \ adjustment \ factors)$$

Timber

- lightweight : strength ~ like steel
- strengths vary
 - by wood type
 - by direction
 - by "flaws"
- size varies by tree growth
- renewable resource
- manufactured wood
 - assembles pieces
 - adhesives



Wood Properties

cell structure and density

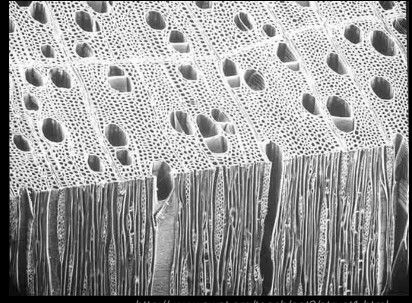


http://www.swst.org/teach/set2/struct1.html

softwood

Wood Properties

- moisture
 - exchanges with air easily
 - excessive drying causes warping and shrinkage
 - strength varies some
- temperature
 - steam
 - volatile products
 - combustion



http://www.swst.org/teach/set2/struct1.htn

Wood Properties

- load duration
 - short duration
 - higher loads
 - normal duration
 - > 10 years

- creep
 - additional
 deformation with no additional load



Structural Lumber

- dimension 2 x's (nominal)
- beams, posts, timber, planks
- grading
 - select structural
 - no. 1, 2, & 3
- tabular values by species
- glu-lam
- plywood



| Species and commercial grade | Size classification | Design values in pounds per square inch | | | | | |
|--|------------------------------|---|------------------------------------|---------------------------------|----------------------------|---------------------------------|---|
| | | Extreme fiber in bending "Fb" | | Tension parallel | Horizontal | Compression perpendicular | d |
| | | Single- member uses | Repetitive- member uses | to grain "F _t " | shear "F _v " | to grain "F _{C⊥} " | |
| SOUTHERN PINE (Surfaced di Select Structural Dense Select Structural No. 1 No. 1 Dense | 2" to 4" thick | 2000 2350 1700 2000 | 2300 2700 1950 2300 | 1150 1350 1000 1150 | 100 100 100 100 | 565 660 565 660 | |
| No. 2 No. 2 Dense No. 3 No. 3 Dense Stud | 2" to 4" wide | 1400 1650 775 925 775 | 1650 1900 900 1050 900 | 825 975 450 525 450 | 90 90 90 90 90 | 565 660 565 660 565 | |
| Construction Standard Utility | 2" to 4" thick 4" wide | 1000 575 275 | 1150 675 300 | 600 350 150 | 100 90 90 | 565 565 565 | |
| Select Structural | | 1750 | 2000 | 1150 | 90 | 565 | |

Adjustment Factors

- terms
 - $-C_D = load duration factor$
 - $-C_M = wet service factor$
 - 1.0 dry ≤ 16% MC
 - $-C_F = size factor$
 - visually graded sawn lumber and round timber > 12" depth

$$C_F = (12/d)^{\frac{1}{9}} \le 1.0$$

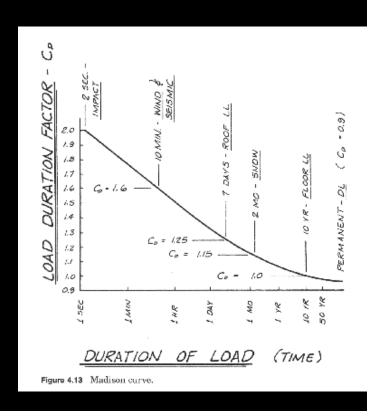


Table 5.2 (pg 177)

Adjustment Factors

- terms
 - $-C_{fu} = flat use factor$
 - not decking
 - $-C_i = incising factor$
 - increase depth for pressure treatment
 - $-C_t = temperature factor$
 - lose strength at high temperatures

Adjustment Factors

- terms
 - $-C_r$ = repetitive member factor
 - $-C_H = shear stress factor$
 - splitting
 - $-C_V = volume\ factor$
 - same as C_F for glue laminated timber
 - $-C_L = beam stability factor$
 - beams without full lateral support
 - $-C_{C} = curvature factor for laminated arches$

Allowable Stresses

- design values
 - F_b: bending stress
 - F_t: tensile stress | strong
 - − F_v: horizontal shear stress
 - − F_c : compression stress (perpendicular to grain)
 - F_c: compression stress (parallel to grain) strong
 - E: modulus of elasticity
 - $-F_p$: bearing stress (parallel to grain)



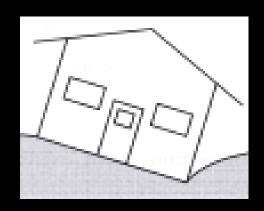


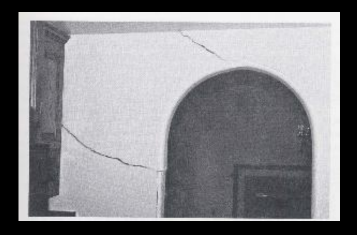
Load Combinations

- design loads, take the bigger of
 - (dead loads)/0.9
 - (dead loads + any possible combination of live loads)/C_D
- deflection limits
 - <u>no load factors</u>
 - for stiffer members:
 - Δ_T max from LL + 0.5(DL)

Beam Design Criteria

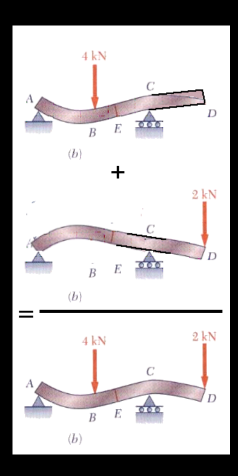
- strength design
 - bending stresses predominate
 - shear stresses occur
- serviceability
 - limit deflection and cracking
 - control noise & vibration
 - no excessive settlement of foundations
 - durability
 - appearance
 - component damage
 - ponding





Beam Design Criteria

- superpositioning
 - use of beam charts
 - elastic range only!
 - "add" moment diagrams
 - "add" deflection CURVES (not maximums)



Deflection Limits

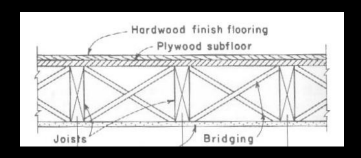
based on service condition, severity

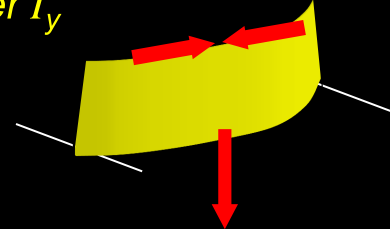
| Use | LL only | DL+LL |
|-----------------------|---------|-------|
| Roof beams: | | |
| Industrial | L/180 | L/120 |
| Commercial | | |
| plaster ceiling | L/240 | L/180 |
| no plaster | L/360 | L/240 |
| Floor beams: | | |
| Ordinary Usage | L/360 | L/240 |
| Roof or floor (damage | L/480 | |

Lateral Buckling

- lateral buckling caused by compressive forces at top coupled with insufficient rigidity
- can occur at low stress levels

• stiffen, brace or bigger I_y





Design Procedure

1. Know F_{all} for the material or $F_{l,l}$ for LRFD

2. Draw V & M, finding M_{max}



3. Calculate $S_{req'd}$ $(f_b \leq F_b)$

b

4. Determine section size

$$S = \frac{bh^2}{6}$$

- 4^* . Include self weight for M_{max}
 - and repeat 3 & 4 if necessary

5. Consider lateral stability

Unbraced roof trusses were blown down in 1999 at this project in Moscow, Idaho.

Photo: Ken Carper



6. Evaluate shear stresses - horizontal

•
$$(f_v \leq F_v)$$

• Wand rectangles $f_{v-\max}$

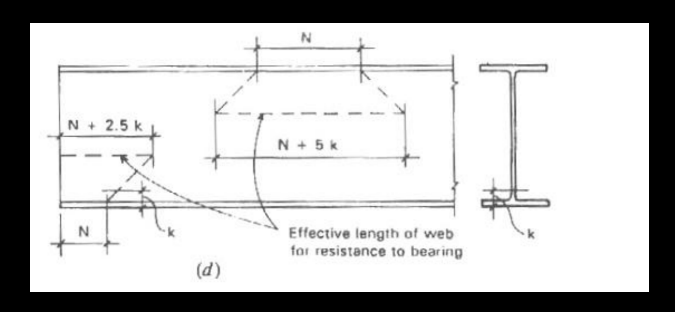
$$f_{v-\text{max}} = \frac{3V}{2A} \approx \frac{V}{A_{web}}$$

general

$$f_{v-\max} = \frac{VQ}{Ib}$$

7. Provide adequate bearing area at supports

$$f_p = \frac{P}{A} \le F_p$$



8. Evaluate torsion

$$(f_v \leq F_v)$$

circular cross section

$$f_{v} = \frac{T\rho}{J}$$

rectangular

$$f_{v} = \frac{T}{c_1 a b^2}$$

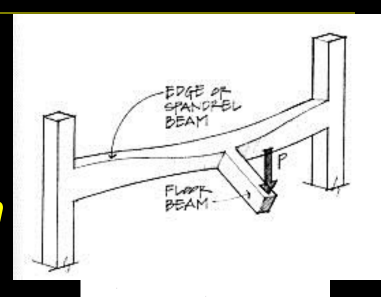
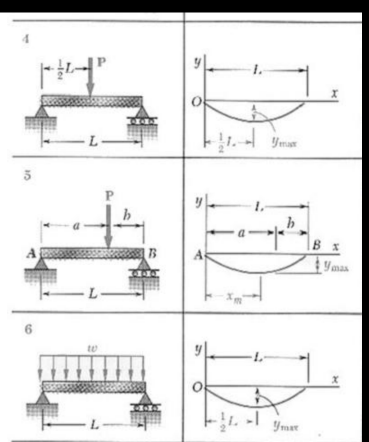
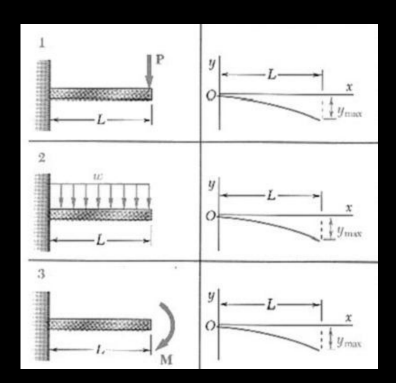


TABLE 3.1. Coefficients for Rectangular Bars in Torsion

| a/b | c ₁ | C ₂ |
|----------|-----------------------|----------------|
| 1.0 | ° 0.208 | 0.1406 |
| 1.2 | 0.219 | 0.1661 |
| 1.5 | 0.231 | 0.1958 |
| 2.0 | 0.246 | 0.229 |
| 2.5 | 0.258 | 0.249 |
| 3.0 | 0.267 | 0.263 |
| 4.0 | 0.282 | 0.281 |
| 5.0 | 0.291 | 0.291 |
| 10.0 | 0.312 | 0.312 |
| ∞ | 0.333 | 0.333 |

9. Evaluate deflections

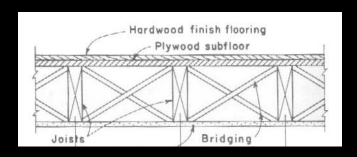




$$y_{\text{max}}(x) = \Delta_{actual} \le \Delta_{allowable}$$

Joists & Rafters

- allowable load tables
- allowable length tables for common
 - live & dead loads
- lateral bracing needed
- common spacings

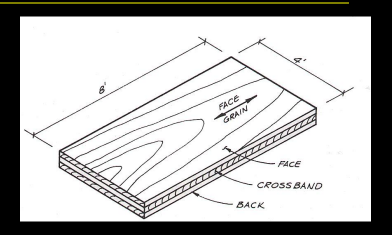


DESIGN CRITERIA: Deflection — For 40 psf (1.92 kN/m²) live load Limited to span in inches (mm) divided by 360 Strength — Live load of 40 psf (1.92 kN/m²) plus dead load of 10 psf (0.48 kN/m²) determines the Modulus of Elasticity, E, in 1,000,000 psi Size × 0.00689 for N/mm² × 25.4 for mm 1.3 1.4 1.5 10-0 12.0 10-3 10-6 16.0 9-1 9-0 19.2 8-7 8-9 24.0 7-11 8-2 8-4 12.0 13-213-6 13-10 2 12-3 12-7 16.0 12-0 11-7 19.2 11-3 11-10 24.0 10-6 10-9 11-0 16-10 17-3 17-8 12.0 16-0 15-3 15-8 16.0 19.2 14-5 14-9 15 - 124.0 13-4 13-8 14-0 12.0 20-6 21-0 21-6 19-1 16.0 18-7 19-6 17-6 17-11 18-4 19.2 16-3 16-8 17-0 24.0 12.0 993 1,043 1,092 1,148 1,202 16.0 1,161 1,220 1,277 19.2 1,251 1,314

TABLE 5.5 Allowable Spans in Feet and Inches for Floor Joists

Engineered Wood

- plywood
 - veneers at different orientations
 - glued together
 - split resistant
 - higher and uniform strength
 - limited shrinkage and swelling
 - used for sheathing, decking, shear walls, diaphragms



Engineered Wood

- glued-laminated timber
 - glulam
 - short pieces glued together
 - straight or curved
 - grain direction parallel
 - higher strength
 - more expensive than sawn timber
 - large members (up to 100 feet!)
 - flexible forms



Engineered Wood

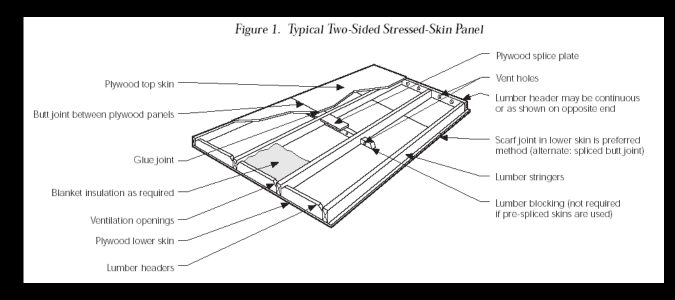
- I sections
 - beams
- other products
 - pressed veneer strip panels (Parallam)





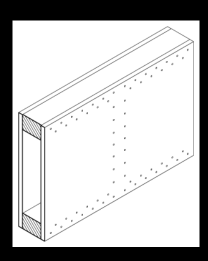
- wood fibers
 - Hardieboard: cement & wood

- stressed-skin elements
 - modular built-up "plates"
 - typically used for floors or roofs





- built-up box sections
 - built-up beams
 - usually site-fabricated
 - bigger spans



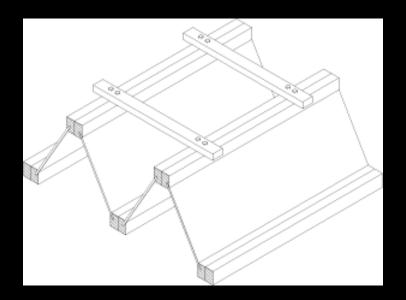


- trusses
 - long spans
 - versatile
 - common in roofs





- folded plates and arch panels
 - usually of plywood



- arches and lamellas
 - arches commonly laminated timber
 - long spans
 - usually only for roofs





Approximate Depths

