

Analysis Procedure (capacity)

Given: <u>member size</u>, material and span. Req'd: Max. Safe Load (**capacity**)

- 1. Determine F_b and F'_b
- Assume f_b = F'_b
 Maximum actual = allowable stress
- 3. Solve stress equations for force
 - M = f_b S
 - $V = 0.66 f_v A$
- 4. Use maximum moment to find loads
 - Back calculate a load from moment
 - Assumes moment controls
- 5. Check Shear
 - Use load found is step 4 to check shear stress.
 - If it fails (f_v > F'_v), then find load based on shear.
- 6. Check deflection
- 7. Check bearing

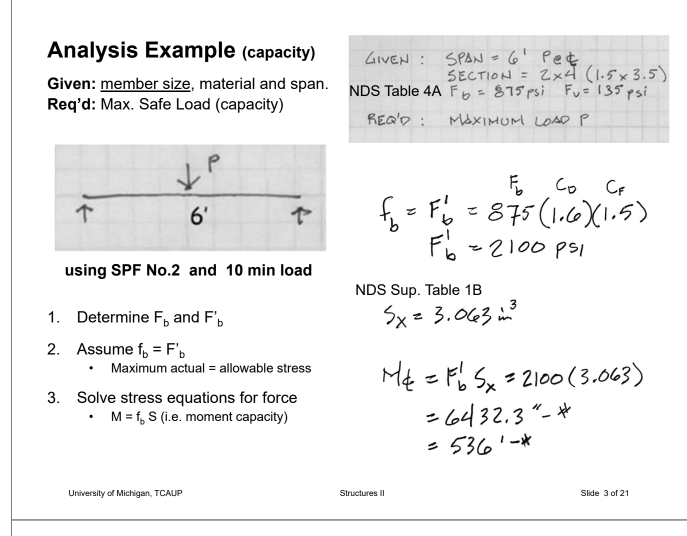
Table 4A	Reference Design Values for Visual
(Cont.)	(2" - 4" thick) ^{1,2,3}

(All species except Southern Pine—see duration and dry service conditions. See NDS adjustment factors.)

USE WITH TABLE 4A AC

				Design va
Species and commercial grade	Size classification	Bending F⊳	Tension parallel to grain F _t	Shear parallel to grain F _v
SPRUCE-PINE-FIR				
Select Structural		1,250	700	135
No. 1/ No. 2	2" & wider	875	450	135
No. 3		500	250	135
Stud	2" & wider	675	350	135
Construction		1,000	500	135
Standard	2" - 4" wide	550	275	135
Utility		275	125	135

from NDS 2012



Analysis Example (capacity)

3. Use maximum forces to find loads

 Back calculate a maximum load from moment capacity

$$M_{4} = PL/4$$

 $P = M_{4} 4/L$
 $P = 536 (4)/6$
 $P = 357^{3/5}$

- Check shear for load capacity from step 3.
- Use P from moment to find Vmax
- Check that $f_v < F_v'$
- 4. Check deflection (serviceability)
- 5. Check bearing (serviceability)

$$V_{max} = \frac{P}{2} = \frac{357}{2} = 178.5^{*}$$

$$f_{v} = \frac{3}{2} \frac{V}{A} = 1.5 \frac{178.5}{5.25} = 51 \text{ psi}$$

$$51 \text{ psi} < 180 \quad Vok$$

Design Procedure

Given: load, wood and grade, span,

other usage conditions

Req'd: member size

1. Find Max Shear & Moment

- Simple case equations
- Complex case diagrams
- 2. Determine allowable stresses, F_b
 - Apply usage factors to get F'_b
- 3. Solve $S = M/F_b$ '
- 4. Choose a section from Table 1B
 - Revise DL and F_h'
 - Check step 3 and revise.

5. Check shear stress

- First for V max (easier)
- If that fails, try V at d distance from support.
- If the section still fails, choose a new section with A=1.5V/F_v'

6. Check deflection

7. Check bearing

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```
X-X AXIS
                                                                   Y-Y AXIS
              Standard
                               Area
                                                  Momen
                                                                       Moment
Nominal
                                        Section
                                                             Section
              Dressed
                                of
                                                     of
                                                                          of
              Size (S4S)
  Size
                             Section
                                       Modulus
                                                   Inertia
                                                            Modulus
                                                                        Inertia
                                          S<sub>xx</sub>
in.<sup>3</sup>
                                                               S<sub>yy</sub>
in.<sup>3</sup>
                                                    I<sub>xx</sub>
in.⁴
  bxd
                bxd
                                Α
                                                                          l<sub>yy</sub>
in.⁴
                               in.<sup>2</sup>
               in. x in
Boards
   1 x 3
              3/4 x 2-1/2
                               1.875
                                         0.781
                                                   0.977
                                                              0.234
                                                                        0.088
  1 x 4
              3/4 x 3-1/2
                              2.625
                                         1.531
                                                   2.680
                                                              0.328
                                                                        0.123
              3/4 x 5-1/2
                              4.125
  1 x 6
                                         3.781
                                                   10.40
                                                              0.516
                                                                        0.193
  1 x 8
              3/4 x 7-1/4
                              5.438
                                         6.570
                                                   23.82
                                                              0.680
                                                                        0.255
  1 x 10
              3/4 x 9-1/4
                              6.938
                                         10.70
                                                   49.47
                                                              0.867
                                                                        0.325
  1 x 12
             3/4 x 11-1/4
                              8.438
                                         15.82
                                                   88.99
                                                              1.055
                                                                        0.396
Dimension Lumber (see NDS 4.1.3.2)
                                        and Decking (see NDS 4.1.3.5)
  2 \times 3
             1-1/2 x 2-1/2
                              3 750
                                          1.56
                                                    1.953
                                                              0.938
                                                                        0 703
  2 x 4
             1-1/2 x 3-1/2
                              5.250
                                         3.06
                                                   5.359
                                                                        0.984
                                                              1.313
            1-1/2 x 4-1/2
  2 x 5
                              6.750
                                         5.06
                                                   11.39
                                                              1.688
                                                                         1.266
  2 x 6
            1-1/2 x 5-1/2
                              8.250
                                         7.56
                                                   20.80
                                                              2.063
                                                                        1.547
  2 x 8
            1-1/2 x 7-1/4
                              10.88
                                         13.14
                                                   47.63
                                                              2.719
                                                                        2.039
            1-1/2 x 9-1/4
                              13.88
                                         21.39
                                                   98.93
                                                              3.469
                                                                        2.602
  2 x 10
  2 x 12
            1-1/2 x 11-1/4
                              16.88
                                         31.64
                                                   178.0
                                                              4.219
                                                                        3.164
  2 x 14
            1-1/2 x 13-1/4
                              19.88
                                         43.89
                                                   290.8
                                                              4.969
                                                                        3.727
  3 x 4
            2-1/2 x 3-1/2
                               8.75
                                         5.10
                                                   8.932
                                                              3.646
                                                                        4.557
            2-1/2 x 4-1/2
                                         8.44
  3 x 5
                              11.25
                                                   18.98
                                                              4.688
                                                                        5.859
  3 x 6
            2-1/2 x 5-1/2
                              13.75
                                         12.60
                                                   34.66
                                                              5.729
                                                                        7.161
  3 x 8
            2-1/2 x 7-1/4
                                         21.90
                                                   79.39
                                                              7.552
                                                                        9.440
                              18.13
            2-1/2 x 9-1/4
                                         35.65
                                                              9.635
  3 x 10
                              23.13
                                                   164.9
                                                                        12.04
            2-1/2 x 11-1/4
                                                              11.72
                                                   296.6
  3 x 12
                              28.13
                                         52.73
                                                                        14.65
  3 x 14
            2-1/2 x 13-1/4
                              33.13
                                         73.15
                                                   484.6
                                                              13.80
                                                                        17.25
  3 x 16
            2-1/2 x 15-1/4
                              38.13
                                         96.90
                                                   738.9
                                                              15.89
                                                                         19.86
            3-1/2 x 3-1/2
                              12.25
                                         7.15
                                                    12.51
                                                                         12.51
  4 x 4
                                                              7.146
  4 x 5
            3-1/2 x 4-1/2
                              15.75
                                                   26.58
                                                                         16.08
                                         11.81
                                                              9.188
            3-1/2 x 5-1/2
  4 x 6
                              19.25
                                         17.65
                                                   48.53
                                                              11.23
                                                                         19.65
  4 x 8
            3-1/2 x 7-1/4
                              25.38
                                         30.66
                                                   111.1
                                                              14.80
                                                                        25.90
  4 x 10
            3-1/2 x 9-1/4
                              32.38
                                         49.91
                                                   230.8
                                                              18.89
                                                                        33.05
            3-1/2 x 11-1/4
                              39.38
  4 x 12
                                         73.83
                                                   415.3
                                                              22.97
                                                                        40.20
            3-1/2 x 13-1/4
                              46.38
                                        102 41
                                                   678 5
                                                              27 05
                                                                        47 34
  4 x 14
  4 x 16
            3-1/2 x 15-1/4
                              53.38
                                        135.66
                                                    1034
                                                              31.14
                                                                        54.49
```

Structures II

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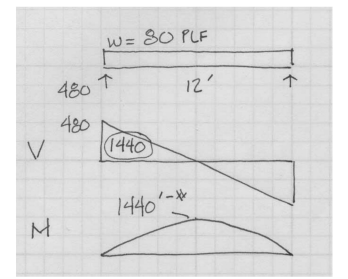
Design Example

Given: load, wood and grade, span, other usage conditions (F'_b) **Req'd:** <u>member size</u>

(GIVEN :	$F_{b}^{i} = 1000 \text{ psi}$ $F_{v}^{i} = 100 \text{ psi}$ $SPAN = 12^{i}$ DL + LL = 80 PLF
F	REQ'D:	SECTION SIZE

1. Find Max Shear & Moment

- Simple case equations
- Complex case diagrams



Design Example

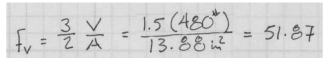
- 2. Determine allowable stresses (given in this example) $F'_{b} = 1000 \text{ psi}$ $F'_{v} = 100 \text{ psi}$
- 3. Solve S=M/F_b'

5.

- 4. Choose a section from S table
 - Revise DL and F_b'

 $F_{b}^{*} = M/S_{x} \quad S_{x} = M/F_{b}$ $S_{\rm X} = \frac{1440(12)}{1000} = 17.28 \text{ m}^3$

5x = 21.39 > 17.28A = 13.88 m² 2×10



51.87 psi < 100 psi V.OK

First for V max (easier)

Check shear stress

- If that fails try V at d distance (remove load d from support)
- If the section still fails, choose a new section with A=1.5V/F_v'
- 6. Check deflection
- 7. Check bearing

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Structures II

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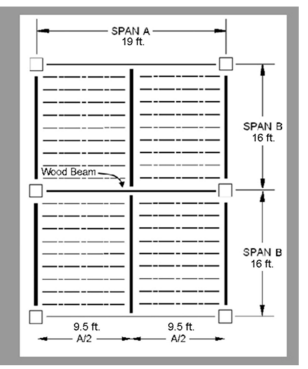
Timber Beam Design

Given: load, wood and grade, span, other usage conditions (F'_b) Req'd: <u>member size</u> (in this example both b and d)

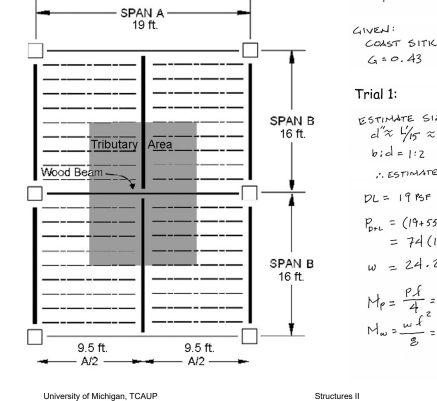
5. Sawn Lumber - Beams

Design the central timber beam shown in the floor system using the given species and grade. Use the given floor D+L load plus the beam selfweight based on the given wood density (moisture is already included). Assume dry conditions (M.C. < 19%) and normal temperatures. Find the timber section with the least area to pass the adjusted allowable stress. Finally, calculate the total D+L deflection including creep. Assume 30% of the Live Load is sustained (longterm).

DATASET: 1 -2-Wood Species COAST SITKA SPRUCE Wood Grade No.2 Span A 19 FT Span B 16 FT Dead Load 19 PSF Live Load 55 PSF Wood density, D 30 PCF



Find applied load and force



COAST SITKA SPRUCE Nº2 15% M.C. G=0.43 DENSITY = 30 PCF

ESTIMATE SIZE (RULE OF THUMB) $d'' \approx L'_{15} \approx {}^{19}_{15} = 1.3' = 15.6'' \approx 16''$ bid=1:2 b=="" : ESTIMATE &X16 DL= 19 PSF LL=55 PSF PD+L = (19+55) (TRIBUTARY AREA) = 74 (152) = 11248 LBS W = 24.22 PLF (TAB 1B) $M_{p} = \frac{P_{s}f}{4} = \frac{11248(19)}{4} = 53428' - *$ $M_{w} = \frac{w_{s}f}{2} = \frac{24.22(19)^{2}}{8} = 1093' - *$ 54 521 '-*

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Timber Beam Design

Find allowable stress

Ey = 115 PSI E = 1200000 PSI Emin 440000 PS1 From NDS Supplement: Coast Sitka Spruce No2

F = 625 psi

The following formula shall be used to determine the density in lbs/ft3 of wood:

density =
$$62.4 \left[\frac{G}{1 + G(0.009)(m.c.)} \right] \left[1 + \frac{m.c.}{100} \right]$$

where:

G = specific gravity of wood m.c. = moisture content of wood, %

m.c = 15% G = 0.43 density = 31 pcf use 30

Table 4D Reference Design Values for Visually Graded Timbers (5" x 5" and larger)^{1,3}

(Tabulated design values are for normal load duration and dry service conditions, unless specified otherwise. See NDS 4.3 for a comprehensive description of design value adjustment factors.)

		USE W	ITH TAB	SLE 4D A	DJUSTMENT	FACTORS				
		Design values in pounds per square inch (psi)								
Species and commercial Grade	Size classification	Bending	Tension parallel to grain	Shear parallel to grain	Compression perpendicular to grain	Compression parallel to grain	Modulus o	f Elasticity	Specific Gravity ⁴	Grading Rules Agency
		Fb	Ft	Fv	F _{c⊥}	Fc	E	E _{min}	G	
COAST SITKA SPRUCE										
Select Structural No.1 No.2	Beams and Stringers	1,150 950 625	675 475 325	115 115 115	455 455 455	775 650 425	1,500,000 1,500,000 1,200,000	550,000 550,000 440,000		
Select Structural No.1 No.2	Posts and Timbers	1,100 875 525	725 575 350	115 115 115	455 455 455	825 725 500	1,500,000 1,500,000 1,200,000	550,000 550,000 440,000	0.43	NLGA

Trial 1: choose S_x and size

 $S_x = M / F'_b$

			X-X	AXIS	Y-)	AXIS						
Nominal	Standard Dressed	Area of	Section	Moment of	Section	Moment of	Appro			ounds per ensity of v		
Size	Size (S4S)		Modulus	Inertia	Modulus	Inertia	o	aa 11 / 15/3	0.5.11 (5)3	40.11.15.3	45 11 15 3	50 H /61
bxd	bxd	A	S _{xx}	I _{xx}	Ś _{yy}	I _{yy}	25 lbs/ft°	30 lbs/ft°	35 lbs/ft°	40 lbs/ft ³	45 lbs/ft°	50 lbs/ft
	in. x in.	in. ²	in. ³	in. ⁴	in. ³	in.4						
	Stringers (see N											
10 x 14	9-1/2 x 13-1/2	128.3	288.6	1948	203.1	964.5	22.27	26.72	31.17	35.63	40.08	44.53
10 x 16	9-1/2 x 15-1/2	147.3	380.4	2948	233.1	1107	25.56	30.68	35.79	40.90	46.02	51.13
10 x 18	9-1/2 x 17-1/2	166.3	484.9	4243	263.2	1250	28.86	34.64	40.41	46.18	51.95	57.73
10 x 20	9-1/2 x 19-1/2	185.3	602.1	5870	293.3	1393	32.16	38.59	45.03	51.46	57.89	64.32
10 x 22	9-1/2 x 21-1/2	204.3	731.9	7868	323.4	1536	35.46	42.55	49.64	56.74	63.83	70.92
10 x 24	9-1/2 x 23-1/2	223.3	874.4	10274	353.5	1679	38.76	46.51	54.26	62.01	69.77	77.52
12 x 16	11-1/2 x 15-1/2	178.3	460.5	3569	341.6	1964	30.95	37.14	43.32	49.51	55.70	61.89
12 x 18	11-1/2 x 17-1/2	201.3	587.0	5136	385.7	2218	34.94	41.93	48.91	55.90	62.89	69.88
12 x 20	11-1/2 x 19-1/2	224.3	728.8	7106	429.8	2471	38.93	46.72	54.51	62.29	70.08	77.86
12 x 22	11-1/2 x 21-1/2	247.3	886.0	9524	473.9	2725	42.93	51.51	60.10	68.68	77.27	85.85
12 x 24	11-1/2 x 23-1/2	270.3	1058	12437	518.0	2978	46.92	56.30	65.69	75.07	84.45	93.84
14 x 18	13-1/2 x 17-1/2	236.3	689.1	6029	531.6	3588	41.02	49.22	57.42	65.63	73.83	82.03
14 x 20	13-1/2 x 19-1/2	263.3	855.6	8342	592.3	3998	45.70	54.84	63.98	73.13	82.27	91.41
14 x 22	13-1/2 x 21-1/2	290.3	1040	11181	653.1	4408	50.39	60.47	70.55	80.63	90.70	100.8
14 x 24	13-1/2 x 23-1/2	317.3	1243	14600	713.8	4818	55.08	66.09	77.11	88.13	99.14	110.2

Timber Beam Design

Trial 2: 12 x 24 LL + DL m.c. < 19% not flat use

	ASD		ASD and LRFD									LRFD only		
	Load Duration Factor Wet Service Factor Temperature Factor Beam Stability Factor Size Factor Flat Use Factor Incising Factor Incising Factor column Stability Factor Bearing Area Factor Bearing Area Factor					H Format Conversion Factor	- Resistance Factor	Time Effect Factor						
$F_b = F_b$	x CD	C_M	C_t	C_L	C_{F}	C_{fu}	C_i	C_{r}	-	-	-	2.54	0.85	λ

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Trial 2: 12 x 24 LL + DL m.c. < 19%

Table 4D Adjustment Factors

Size Factor, C_F

When visually graded timbers are subjected to loads applied to the narrow face, tabulated design values shall be multiplied by the following size factors:

Size	Factors,	CF
------	----------	----

Depth	F _b	F _t	F _c
d > 12"	$(12/d)^{1/9}$	1.0	1.0
$d \le 12"$	1.0	1.0	1.0

Flat Use Factor, C_{fu}

When members classified as Beams and Stringers* in Table 4D are subjected to loads applied to the wide face, tabulated design values shall be multiplied by the following flat use factors:

	Flat Use Factor, C _{fu}										
Grade F_b E and E_{min} Other Properties											
Select Structural	0.86	1.00	1.00								
No.1	0.74	0.90	1.00								
No.2	1.00	1.00	1.00								

*"Beams and Stringers" are defined in NDS 4.1.3 (also see Table 1B).

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Timber Beam Design Trial 2: 12 x 24

 C_L

Table 3.3.3

"Concentrated load at center with lateral support at center"

 $\ell_{\rm e} = 1.11 \ \ell_{\rm u}$

$$C_{L}:$$

$$I_{0} = 9.5'$$

$$= 1.14''$$

$$R_{e} = 1.11 (I_{0})$$

$$= 1.11(14) = 126.5$$

$$R_{B} = -\sqrt{\frac{Ied}{b^{2}}} = 4.74$$

$$F_{bE} = \frac{1.2 \text{ Emmin}}{R_{B}^{2}} = \frac{1.2(440000)}{4.74^{2}} = 23482 \text{ psi}$$

$$F_{b}^{4} = F_{b}(C_{F}) = 65. (0.928) = 580$$

$$\frac{F_{bE}}{F_{b}^{4}} = 40.5$$

$$G_{L} = 0.999$$

3.3.3.6 The slenderness ratio, R_B , for bending members shall be calculated as follows:

$$R_{\rm B} = \sqrt{\frac{\ell_{\rm e} d}{b^2}} \tag{3.3-5}$$

3.3.3.7 The slenderness ratio for bending members, R_B , shall not exceed 50.

3.3.3.8 The beam stability factor shall be calculated as follows:

$$C_{L} = \frac{1 + (F_{bE}/F_{b}^{*})}{1.9} - \sqrt{\left[\frac{1 + (F_{bE}/F_{b}^{*})}{1.9}\right]^{2} - \frac{F_{bE}/F_{b}^{*}}{0.95}}$$
(3.3-6)

where:

 F_{b}^{*} = reference bending design value multiplied by all applicable adjustment factors except $C_{fur} C_{vr}$, and C_{L} (see 2.3)

$$F_{bE} = \frac{1.20 E_{min}'}{R_B^2}$$

not flat use

Wet Service Factor, C_M

1.00

1.00

When timbers are used where moisture content will exceed 19% for an extended time period, design values shall be multiplied by the appropriate wet service factors from the following table (for Southern Pine and Mixed Southern Pine, use tabulated design values without further adjustment):

	Wet Service Factors, C _M											
$\mathbf{F}_{\mathbf{b}}$		Ft	F_v	$F_{c\perp}$	Fc	$E \text{ and } E_{\text{min}}$						

 $C_{\rm F} = (12/23.5)^{1/9} = 0.928$

0.67

0.91

1.00

1.00

Trial 2: 12 x 24 $S_x = 1058 \text{ in}^3$ A = 270 in²

TRY 2 CONT.
12 × 24
$$C_{\rm F} = 0.928$$
 $C_{\rm L} = 0.999$ $C_{\rm D} = 1.0$
 $F_{\rm b}^{1} = F_{\rm b} (C_{\rm D} C_{\rm F} C_{\rm L}) = 625 (1 \ 0.928 \ 0.999) = 579.3 \text{ psi}$
 $W_{\rm SELF} = D \frac{AREA}{144} = 30 \frac{270 \text{ m}^{2}}{144} = 56.25 \text{ PLF}$
 $M_{\rm w} = \frac{w f^{2}}{8} = \frac{56.25 (19)^{2}}{8} = 2538 \text{ FT-LB}$
 $M_{\rm TOTAL} = M_{\rm p} + M_{\rm w} = 53428 + 2538 = 55969 \text{ FT-LB}$
 $S'_{\rm REQ} = \frac{M_{\rm F}}{F} = \frac{55969 (12)}{579.3} = 1159.4 \text{ m}^{3}$

1159.4 > 1058 so 12 x 24 is too small

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Timber Beam Design

Trial 3: $S_x \text{ req'd} = 1159 \text{ in}^3$

			X-)	(AXIS	Y-Y	AXIS						
	Standard	Area		Moment		Moment	Appro	ximate we	eight in po	ounds per	linear foo	t (lbs/ft)
Nominal	Dressed	of	Section	of	Section	of		of piec	e when d	ensity of v	wood equ	als:
Size	Size (S4S)	Section	Modulus	Inertia	Modulus	Inertia			121			
b x d	bxd	Α	S _{xx}	I _{xx}	Ś _{yy}	I _{yy}	25 lbs/ft ³	30 lbs/ft ³	35 lbs/ft ³	40 lbs/ft ³	45 lbs/ft ³	50 lbs/ft
	in. x in.	in. ²	in. ³	in.4	in. ³	in.4						
Beams &	Stringers (see N	DS 4.1.3.3	and NDS	4.1.5.3)								
10 x 14	9-1/2 x 13-1/2	128.3	288.6	1948	203.1	964.5	22.27	26.72	31.17	35.63	40.08	44.53
10 x 16	9-1/2 x 15-1/2	147.3	380.4	2948	233.1	1107	25.56	30.68	35.79	40.90	46.02	51.13
10 x 18	9-1/2 x 17-1/2	166.3	484.9	4243	263.2	1250	28.86	34.64	40.41	46.18	51.95	57.73
10 x 20	9-1/2 x 19-1/2	185.3	602.1	5870	293.3	1393	32.16	38.59	45.03	51.46	57.89	64.32
10 x 22	9-1/2 x 21-1/2	204.3	731.9	7868	323.4	1536	35.46	42.55	49.64	56.74	63.83	70.92
10 x 24	9-1/2 x 23-1/2	223.3	874.4	10274	353.5	1679	38.76	46.51	54.26	62.01	69.77	77.52
12 x 16	11-1/2 x 15-1/2	178.3	460.5	3569	341.6	1964	30.95	37.14	43.32	49.51	55.70	61.89
12 x 18	11-1/2 x 17-1/2	201.3	587.0	5136	385.7	2218	34.94	41.93	48.91	55.90	62.89	69.88
12 x 20	11-1/2 x 19-1/2	224.3	728.8	7106	429.8	2471	38.93	46.72	54.51	62.29	70.08	77.86
12 x 22	11-1/2 x 21-1/2	247.3	886.0	9524	473.9	2725	42.93	51.51	60.10	68.68	77.27	85.85
12 x 24	11-1/2 x 23-1/2	270.3	1058	12437	518.0	2978	46.92	56.30	65.69	75.07	84.45	93.84
14 x 18	13-1/2 x 17-1/2	236.3	689.1	6029	531.6	3588	41.02	49.22	57.42	65.63	73.83	82.03
14 x 20	13-1/2 x 19-1/2	263.3	855.6	8342	592.3	3998	45.70	54.84	63.98	73.13	82.27	91.41
14 x 22	13-1/2 x 21-1/2	290.3	1040	11181	653.1	4408	50.39	60.47	70.55	80.63	90.70	100.8
14 x 24	13-1/2 x 23-1/2	317.3	1243	14600	713.8	4818	55.08	66.09	77.11	88.13	99.14	110.2
16 x 20	15-1/2 x 19-1/2	302.3	982.3	9578	780.8	6051	52.47	62.97	73.46	83.96	94.45	104.9
16 x 22	15-1/2 x 21-1/2	333.3	1194	12837	860.9	6672	57.86	69.43	81.00	92.57	104.1	115.7
16 x 24	15-1/2 x 23-1/2	364.3	1427	16763	941.0	7293	63.24	75.89	88.53	101.2	113.8	126.5

try 14 x 24 $S_x = 1243 \text{ in}^3$

Trial 3: 14 x 24 (13 $\frac{1}{2}$ x 23 $\frac{1}{2}$) S_x = 1243 in³

revise adjustment factors:

$$C_{F} = \left(\frac{12}{23.5}\right)^{\frac{1}{2}} = 0.928$$

$$C_{F} = \int_{0}^{1} \frac{1}{\sqrt{6}} \frac{1}{\sqrt{6}} = \int_{0}^{1} \frac{1}{\sqrt{6}} \frac$$

Trial 3: 14×24 I_x = 14600 in⁴

check deflection: assume 30% of LL is sustained

see NDS 3.5 K_{cr} = 1.5 "seasoned lumber"

3.5 Bending Members – Deflection

3.5.1 Deflection Calculations

If deflection is a factor in design, it shall be calculated by standard methods of engineering mechanics considering bending deflections and, when applicable, shear deflections. Consideration for shear deflection is required when the reference modulus of elasticity has not been adjusted to include the effects of shear deflection (see Appendix F).

3.5.2 Long-Term Loading

Where total deflection under long-term loading must be limited, increasing member size is one way to

provide extra stiffness to allow for this time dependent deformation (see Appendix F). Total deflection, Δ_T , shall be calculated as follows:

$$\Delta_{\rm T} = \mathsf{K}_{\rm cr} \, \Delta_{\rm LT} + \Delta_{\rm ST} \tag{3.5-1}$$

where:

Kor = time dependent deformation (creep) factor

 = 1.5 for seasoned lumber, structural glued laminated timber, prefabricated wood I-joists, or structural composite lumber used in dry service conditions as defined in 4.1.4, 5.1.4, 7.1.4, and 8.1.4, respectively.

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Trial 3: 14×24 I_x = 14600 in⁴

check deflection: assume 30% of LL is sustained

see NDS 3.5 K_{cr} = 1.5 "seasoned lumber"

TABLE 1604.3 DEFLECTION LIMITS^{a, b, c, h, i}

CONSTRUCTION	L	S or W ^f	$D + L^{d,g}$
Roof members: ^e Supporting plaster or stucco ceiling Supporting nonplaster ceiling Not supporting ceiling	//360 //240 //180	//360 //240 //180	//240 //180 //120
Floor members	//360	-	//240
Exterior walls: With plaster or stucco finishes With other brittle finishes With flexible finishes	111	//360 //240 //120	
Interior partitions: ^b With plaster or stucco finishes With other brittle finishes With flexible finishes	//360 //240 //120		111
Farm buildings	-	-	//180
Greenhouses	-	-	//120

DEFLECTION

$$L_{ONG} - TERM : W_{0} = \frac{F_{0} l^{4}}{384 \text{ EI}} = \frac{5(66.1)(19)^{4}(1728)}{384(1200000)(14600)} = 0.011''$$

$$L_{P_{0}} = \frac{F_{0} l^{3}}{45 \text{ EI}} = \frac{2838(19)^{3}(1728)}{48(1200000)(14600)} = 0.0407''$$

$$L_{P_{0}} = \frac{0.3(l_{1})l^{3}}{48 \text{ EI}} = \frac{0.3(8360)(19)^{3}(1728)}{48(1200000)(14600)} = 0.035''$$

$$L_{1} = 0.0867''$$

$$\Delta P_{L70\%} = \frac{0.7(P_L)l^3}{43 \text{ EI}} = \frac{0.7(3360)(19)^3(1723)}{48(1200000)(14600)} = 0.0825''$$

TOTAL DEFLECTION:

$$\Delta_T = K_{cr} \Delta_{Lr} + \Delta_{sr}$$

 $= 1.5 (0.0367) + 0.0825 = 0.213''$

Timber Beam Design Trial 2: 14 x 24 b = 13.5"

check support bearing: $C_b = 1.0$ (end support)

3.10.4 Bearing Area Factor, C_b

Reference compression design values perpendicular to grain, $F_{c.i.}$, apply to bearings of any length at the ends of a member, and to all bearings 6" or more in length at any other location. For bearings less than 6" in length and not nearer than 3" to the end of a member, the reference compression design value perpendicular to grain, $F_{c.i.}$, shall be permitted to be multiplied by the following bearing area factor, C_b :

$$C_{\rm b} = \frac{\ell_{\rm b} + 0.375}{\ell_{\rm b}} \tag{3.10-2}$$

where:

 ℓ_{b} = bearing length measured parallel to grain, in.

Equation 3.10-2 gives the following bearing area factors, C_b , for the indicated bearing length on such small areas as plates and washers:

Table 3.10.4			Bearing Area Factors, C _b				
$\overline{\ell_{\mathrm{b}}}$	0.5"	1"	1.5"	2"	3"	4"	6" or more
C _b	1.75	1.38	1.25	1.19	1.13	1.10	1.00

For round bearing areas such as washers, the bearing length, $\ell_{\rm b},$ shall be equal to the diameter.

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FIND MINIMUM lb:

$$F_{CL} = 455 \text{ psi}$$

$$F_{CL}' = F_{CL} (C_M C_+ C_i C_b)$$

$$= 455 (1.0 \ 1.0 \ 1.0 \ 1.0) = 455 \text{ psi}$$

$$R = END REACTION = \frac{P}{2} + \frac{\omega P}{2} = 6251.9 \text{ LBS}$$

$$F_{CL}' = F_{CL} = \frac{R}{A_b} = \frac{6251.9}{b \ A_b} = 455 \text{ psi}$$

$$f_b = \frac{6251.9 \ \text{LB}}{13.5'' \ 455 \text{ Psi}} = 1.02'' (MINIMUM)$$

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