```
FOR EQUATIONS SEE NATIONAL DESIGN STANDARD
"SPAN OF FLOOR JOIST" EXAMPLE
Southern Yellow Pine Reference Design Values:
wood = No 1 Standard Southern Pine
load duration factor (CD) = 1.6 for 10 minute loads
   Possible Values: 1.6 for ten minutes
                       1.25 for seven days
                       0.9 for dead load
deflection limit = span/360
design bearing length = 1.5 inches
TO GET ALLOWED WEIGHT PER SQUARE FOOT,
TAKE ALLOWED WEIGHT FOR ONE STRINGER PER FOOT,
MULITPLY BY THE NUMBER OF STRINGERS,
AND DIVIDE BY THE LENGTH OF THE TREAD IN FEET.
(1) ALLOWED WEIGHT IN LBF/FT BY MOMENT CAPACITY
(2) ALLOWED WEIGHT IN LBF/FT BY SHEAR
(3) ALLOWED WEIGHT IN LBF/FT BY DEFLECTION
(4) ALLOWED WEIGHT IN LBF/FT FOR 1.5 INCH BEARING
(5) MINIMUM OF ABOVE ALLOWED WEIGHTS IN LBF/FT
Allowable
Weight Is Proportional To
(1) stringer width, CD, 1/span^2
(2) stringer width, CD, 1/span
(3) stringer width, deflection limit/span, 1/span^3
(4) stringer width, bearing length, 1/span
```

```
NOTES: (1) LRDF for pedestrian bridges requires
           90 lbf / sqft, deflection limit = span/360
       (2) Bearing should be increased to
               2 inches for 2x10's
               2.25 inches for 2x12's
       (3) For two-stringer boardwalk sections with
           3 ft or 4 ft treads, this is met by
               2x4's for 4 ft span **
              2x6's for 6 ft span
              2x8's for 8 ft span
              2x10's for 10 ft span
              2x12's for 12 ft span
              4x4's for 5.8 ft span **
              4x6's for 8 ft span
              4x8's for 10 ft span
               4x10's for 13.5 ft span
               4x12's for 16 ft span
           (** but NOT for 4 ft treads )
       (3) If you add a middle stringer (to 3 total)
           you can increase the span by a factor of
           the cube root of 1.5 = 1.14.
       (4) If you double the number of stringers (to 4)
           you can increase the span by a factor of
          the cube root of 2 = 1.26.
       (5) If you triple the number of stringers (to 6)
```

you can increase the span by a factor of

the cube root of 3 = 1.44.

SPAN FT	2x4	2x6	2x8	2x10	2x12	SPA	N FT	2x4	2x6	2x8	2x10	2x12
4 (1)	260.31	578.53	930.79	1497.34	2109.38		16 (1)	16.27	36.16	58.17	93.58	131.84
(2)	475.30	746.90	984.55	1256.15	1527.75		(2)	118.83	186.73	246.14	314.04	381.94
(3)	178.65	693.23	1587.83	3297.72	5932.62		(3)	2.79	10.83	24.81	51.53	92.70
(4)	425.87	425.87	425.87	425.87	425.87		(4)	106.47	106.47	106.47	106.47	106.47
(5)	178.65	425.87	425.87	425.87	425.87		(5)	2.79	10.83	24.81	51.53	92.70
6 (1)	115.69	257.12	413.69	665.49	937.50		18 (1)	12.85	28 . 57	45.97	73.94	104.17
(2)		497.93			1018.50		(2)	105.62	165.98	218.79	279.14	339.50
(3)	1			977.10			(3)	1.96	7.61	17.42	36.19	65.10
(4)				283.91			(4)	94.64				
(5)	52.93	205.40	283.91	283.91	283.91		(5)	1.96	7.61	17.42	36.19	65.10
8 (1)	65.08	144.63	232.70	374.34	527.34		20 (1)	10.41	23.14	37.23	59.89	84.38
(2)				628.08			(2)	95.06		196.91	251.23	305.55
(3)	22.33			412.22			(3)	1.43	5.55	12.70	26.38	47.46
(4)	212.93			212.93			(4)		85.17	85.17		85.17
(5)	22.33	86.65	198.48	212.93	212.93		(5)	1.43	5.55	12.70		47.46
10 (1)	41.65	92.56	148.93	239.57	337.50	:	22 (1)	8.61	19.12		49.50	69.73
(2)	190.12			502.46			(2)			179.01		
(3)	11.43			211.05			(3)	1.07	4.17	9.54		35.66
(4)	!			170.35			(4)	77.43				77.43
(5)	11.43	44.37	101.62	170.35	170.35		(5)	1.07	4.17	9.54	19.82	35.66
12 (1)				166.37			24 (1)	7.23	16.07		41.59	58.59
(2)	!			418.72			(2)	79.22	124.48	164.09	209.36	254.62
(3)	6.62	25.68		122.14			(3)	0.83	3.21	7.35	15.27	27.47
(4)				141.96			(4)	70.98	70.98			
(5) 	6.62	25.68	58.81	122.14	141.96		(5)	0.83	3.21	7.35	15.27	27.47
14 (1)	21.25	47.23		122.23			26 (1)	6.16	13.69		35.44	49.93
(2)				358.90			(2)			151.47		
(3)	4.17	16.17	37.03		138.37		(3)	0.65	2.52	5.78		21.60
(4)				121.68			(4)		65.52			65.52
(5)	4.17	16.17	37.03	76.91	121.68		(5)	0.65	2.52	5.78	12.01	21.60

	574.32 57.89		307.62	
1 25.27 2 248.42 1 25.27	57.89	722 75		
2 248.42 1 25.27	57.89	132.15	891.19	
1 25.27		120.23	216.29	
	57 . 89	120.23	216.29	
	107.25			
5 387.28				
	40.66			
2 220.82	220.82	220.82	220.82	
7 17.75	40.66 	84.44 	151.91	
	86.87			
1 348.55				
3 12.94	29.64	61.56	110.74	
4 198.74	198.74	198.74	198.74	
198.74 3 12.94	29.64 	61.56 	110.74	
8 44.62	71.80	115.50	162.71	
316.87 9.72 180.67 9.72	417.69	532.91	648.14	
1 9.72	22.27	46.25	83.20	
7 180.67	180.67	180.67	180.67	
1 9.72	22 . 27	46.25 	83.20	
7 37.50				
4 290.46				
	17.15			
165.62				
7.49	17.15 	35.62 	64.09	
	51.40			
8 152.88	152.88	152.88	152.88	
2 5.89	13.49	28.02	50.41	
	2 5.89	2 5.89 13.49	2 5.89 13.49 28.02	2 268.12 353.43 450.93 548.42 2 5.89 13.49 28.02 50.41 8 152.88 152.88 152.88 152.88 2 5.89 13.49 28.02 50.41