

## THREE BASIC UNITS OF MEASURE ARE USED FOR LUMBER:

1. BOARD MEASURE -

is the term to indicate that the board foot is the unit of measurement for most lumber items. A board foot is defined as a piece one inch thick (nominal) by one foot wide (nominal) by one foot long (actual) or its equivalent. For instance a  $2 \times 6$  also equals one board foot for each foot of length.

**Board footage** is calculated by multiplying the nominal thickness in inches (T) by the nominal width in inches (W) by the actual length in feet (L) and dividing by 12. The formula is:  $T \times W \times L = Board \ ft$ .

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Where: **T** = nominal thickness in inches

**W** = nominal width in inches

**L** = length in feet

2. SURFACE MEASURE -

is the square feet on the surface of a piece of lumber. Surface measure is calculated without regard to thickness of the piece, i.e.  $2 \times 12$  board, one foot long equals **one square foot**. The formula is:  $\underbrace{\mathbf{W} \times \mathbf{L}}_{12} = \mathbf{Surface\ Measure}$ 

3. LINEAL MEASURE -

is the total **length** in feet of a board, regardless of its thickness or width, i.e. a 2 x 14 one foot long is one lineal foot.

## To calculate the board footage for sizes and lengths other than those given in the table:

A. To calculate the **board feet per lineal foot** of an uncommon size: <u>T x W</u> = **Board feet per lineal foot**12

Example: A lineal foot of  $3 \times 5 = 1.25$  bf.

- B. To calculate the total board feet in an uncommon length of a particular size:
  - 1.) Use the board footage formula or
  - 2.) Use the board feet per lineal foot (either from your calculation, i.e. 1.25 bf. for a 3 x 5, or from column 3 in the table times the length).

Examples: 17' of 3 x 5 = 1.25 bf. x 17 = 21.25 bf. 17' of 3 x 6 = 1.5 bf. x 17 = 25.5 bf.

Note: For multiple pieces, multiply the board feet in one piece times the number of pieces (as in problem 2 opposite.)

## USING THE HEADINGS EXPLANATION OF TABLE HEADINGS

LINEAL FEET	NOMINAL	<b>BOARD FEET</b>	BOARD FEET
PER BOARD	SIZE	PER LINEAL	(rounded to the nearest 100th)
FOOD		FOOT	6' 8' 10' 12' 14' 16' 18' 20'

LINEAL FEET PER BOARD FOOT - the lineal feet, in a given size piece, need to equal one board foot.

**NOMINAL SIZE** - is the standard size designation for lumber, used for convenience.

**BOARD FEET PER LINEAL FOOT** - the number of board feet per one foot of length in a given size.

**BOARD FEET** - the columns in this section give board footages for corresponding lengths and sizes.

Lengths are given from 6' - 20' in 2' increments. Sizes are read from the NOMINAL

SIZES column in the middle of the table.

## Sample Problems

1. How to use the **tabulated values for lengths** given in the table.

Problem: How many board feet (bf.) in 8, 2 x 4's, 12' long?

Solution: Find 2 x 4 nominal size on the chart. Read across the column, under the 12' heading

and find 8 bf.

8 bf. x 8 pieces = 64 bf.

2. How to find the **total board footage for multiples of uncommon lengths** of standard sizes.

Problem: How many bf. are in 10, 4 x 8's 20' long?

Solution: Find the board feet per lineal foot (column for 4 x 8; it's 2.6667. Multiply times 20' in length,

times 10 pieces.

 $2.6667 \times 20 \times 10 = 533.33 \text{ bf.}$ 

3. How to convert price per 1000 bf. to price per lineal foot.

Example: \$225.00/1000 bf. for 2 x 8's Problem: What is the price per lineal foot?

Solution: Find the lineal foot per board foot for 2 x 8's in the far left column of the table; its 750.

\$225/1000 bf. = .225

 $.225 \times 1.3333 = $.30 \text{ per lineal foot}$ 

4. How to convert price per 1000 bf. to price per piece.

Example: \$255.00/1000 bf. for 2 x 12's

Problem: What is the price for 10' of 2 x 12'?

Solution: Find bf. for 10' of 2 x 12 in the table; its 20 bf.

\$255/1000 bf. = .255

20 bf. x .255 = \$5.10 (price for 10' of 2x12)