## 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: $\mathbf{T \times W \times L}=$ Board ft .

Where: $\mathbf{T}=$ nominal thickness in inches
$\mathbf{W}=$ nominal width in inches
$\mathbf{L}=$ 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: $\frac{W \times L}{12}=$ Surface Measure
3. LINEAL MEASURE - is the total length in feet of a board, regardless of its thickness or width, i.e. a $2 \times 14$ 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: $\mathbf{T} \times \mathbf{W}=$ Board feet per lineal foot 12
Example: A lineal foot of $3 \times 5=1.25 \mathrm{bf}$.
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 $3 \times 5$, or from column 3 in the table times the length).

Examples: 17' of $3 \times 5=1.25$ bf. $\times 17=21.25$ bf.
17 ' of $3 \times 6=1.5 \mathrm{bf}$. $\times 17=25.5 \mathrm{bf}$.
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 | BOARD FEET | BOARD FEET |
| :---: | :---: | :---: | :---: |
| PER BOARD | SIZE | PER LINEAL |  |
| FOOD |  | FOOT | (rounded to the nearest 100th) |
|  |  |  | $6 \prime$ 8' $10^{\prime} 12^{\prime} 14^{\prime} 16^{\prime} 18^{\prime} 20^{\prime}$ |

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, $2 \times 4$ 's, 12 ' long?
Solution: Find $2 \times 4$ 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, $4 \times 8$ 's 20' long?
Solution: Find the board feet per lineal foot (column for $4 \times 8$; it's 2.6667 . Multiply times 20 ' in length, times 10 pieces.
$2.6667 \times 20 \times 10=533.33$ bf.
3. How to convert price per 1000 bf. to price per lineal foot.

Example: $\$ 225.00 / 1000$ bf. for $2 \times 8$ 's
Problem: What is the price per lineal foot?
Solution: Find the lineal foot per board foot for $2 \times 8$ 's in the far left column of the table; its 750 .
$\$ 225 / 1000$ bf. $=.225$
$.225 \times 1.3333=\$ .30$ per lineal foot
4. How to convert price per 1000 bf. to price per piece.

Example: $\quad \$ 255.00 / 1000$ bf. for $2 \times 12$ 's
Problem: What is the price for 10 ' of $2 \times 12$ '?
Solution: Find bf. for 10 ' of $2 \times 12$ in the table; its 20 bf .
$\$ 255 / 1000$ bf. $=.255$
20 bf. x $.255=\$ 5.10$ (price for 10 ' of $2 \times 12$ )

