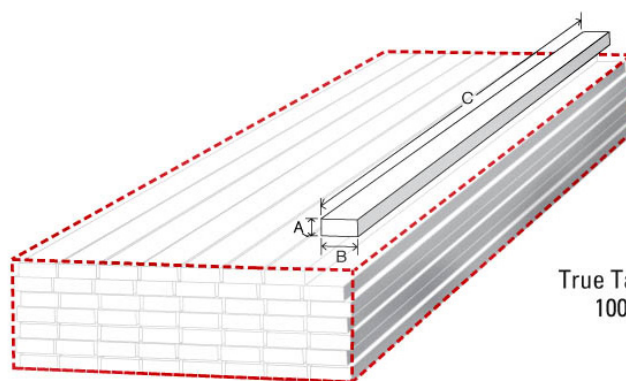




## TALLY

*Measureus accurus*



True Tally = **Net Tally**  
100BF = 100BF

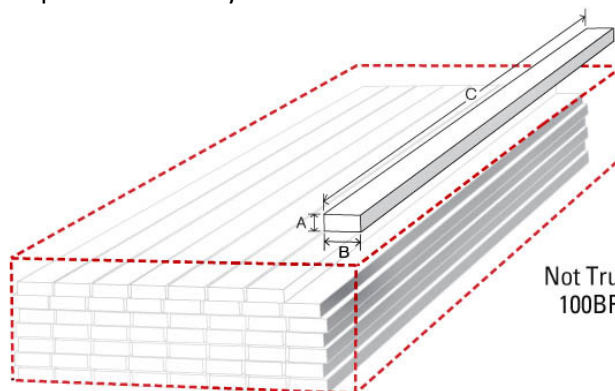
### Net Tally

Measured by piece

A.Thickness x B.Width" x C.Length'/12= BF (Most accurate form of measure)

Jackel Enterprises has adopted the above method of lumber measurement.

We feel it is the most honest measurement for material giving you, the customer, a far superior value for your dollar.



Not True Tally = **Gross Tally**  
100BF > 10% to 12% Loss

### Gross Tally

Measured by piece

Thickness X Width" X Length (A x B x C) '/12 + 10%-15% Air

Quick, inaccurate form of measure

The National Hardwood Lumber Association rules recommend tally before straightline. The Buyer pays for straightlining as a mill work service. Lumber loss is absorbed by the customer varying from 2% - 20% depending on equipment, operator and condition of lumber.