

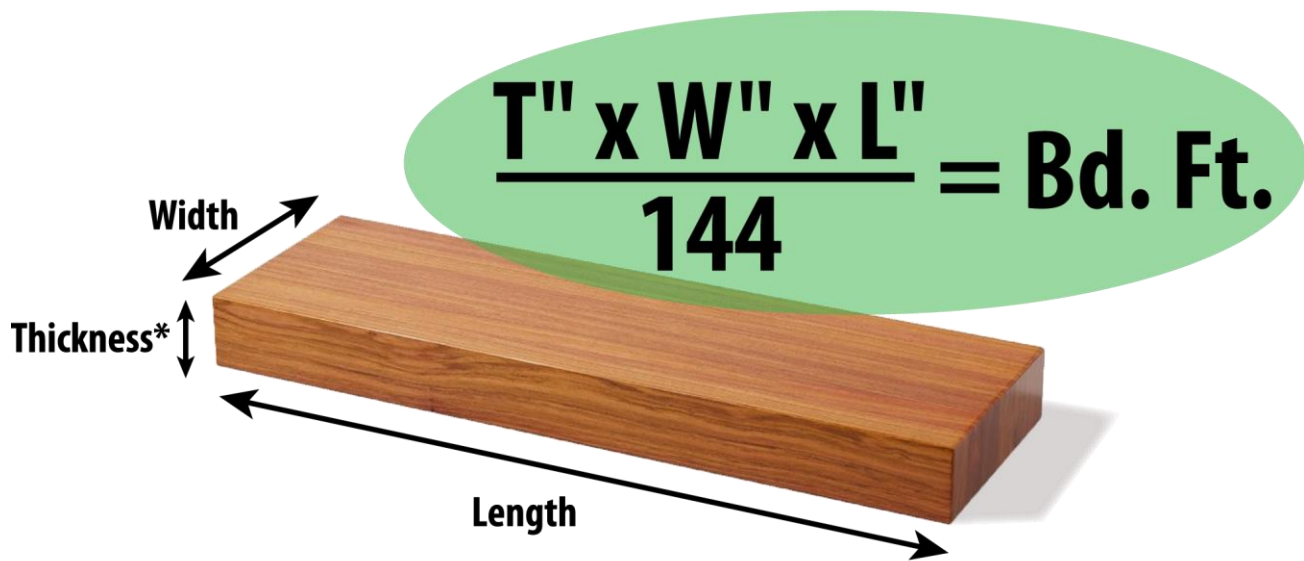


CALCULATE BOARD FEET

A board foot is a calculation of volume of wood. By using this calculation, you can estimate a cost of a slab and how much to finish one to completion.

Example: Slab is 96”L x 36”W x 2” T/ 144= 48 Board Feet

ALL SLABS ARE 2” INCHES THICK



1 Board Foot = 144 Cubic Inches

**Nominal Thickness*

<u>Country Home Rustics Prices 2024</u>	<u>Cost Per Board Foot</u>	<u>Labor Cost per BF Finished</u>
<u>Small Slabs < 8ft long & < 25" wide</u>	\$10-15	\$20
<u>Long Slabs > 8ft long & < 25" wide</u>	\$15-20	\$25
<u>Long Slabs >8ft long & >25" wide</u>	\$20-25	\$25-30
<u>Large Slabs >32" - 70" wide</u>	\$25-30	\$30
<u>River Tables</u>		
<u>*Small < 30" wide Finished</u>	\$500 per Linear Foot	Included
<u>*Large >30" wide Finished</u>	\$700 per Linear Foot	Included
<u>Cookies</u>		
<u>*Small < 25" wide</u>	\$20-25 per BF	\$25
<u>*Large > 25" wide</u>	\$25-30 per BF	\$30
<u>Walnut Glue Up Dining Tables</u>	\$20 per BF	\$30
<u>Metal Leg Install</u>	\$100 / Hour Shop Time	