

# VINTAGE TIGHT KNOT BOARDS

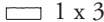
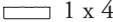

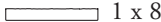


## VINTAGE TIGHT KNOT BOARDS

Stop paying for commodity lumber that looks and feels cheap. Vintage Tight Knot Boards are finger jointed and come with all six sides primed. What does this mean for you? A board that is straight, not twisted and requires less time with a paint brush.




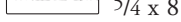







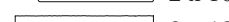
## WARRANTY

**5-10 YEAR LIMITED WARRANTY\***

-  1 x 3
-  1 x 4
-  1 x 6
-  1 x 8

## S1S2E NOMINAL SIZES (16' & 20')

\*\*2x2 comes in 20' lengths only

-  5/4 x 3
-  5/4 x 4
-  5/4 x 6
-  5/4 x 8
-  5/4 x 10
-  5/4 x 12
-  2 x 2\*\*
-  2 x 4
-  2 x 6
-  2 x 8
-  2 x 10
-  2 x 12

available at

**IWP**  
International Wood Products



# WHAT TRIM BOARD WOULD YOUR CUSTOMERS RATHER INSTALL?



*the other guys*



*Vintage*



## VINTAGE

■ **STRAIGHT NOT TWISTED** Why fight with a board that is twisted or cupping on the jobsite? Vintage Tight Knot Boards are manufactured using finger jointed pine ensuring that each piece is always straight. Save yourself the headache on the jobsite.

■ **VINTAGE LOOK** Vintage Tight Knot Boards are designed to look great on old and new homes alike. The tight knots on the boards create a classic look found in the quality homes of yesteryear. Guaranteed to show off your attention to detail.

■ **PRIMED IS BETTER** Vintage Tight Knot Boards are triple-primed on all six sides with a premium tan exterior 100% acrylic latex coating that is vacuum applied. Making your work look great before the painter even shows up.

■ **STRONG FINGER JOINTS** You want joints that are always tight, this is why Vintage Tight Knot Boards use an exterior grade glue resulting in joints that never come apart.

■ **ALWAYS VERSATILE** A rough sawn surface with square edges on one side, and a smooth surface with eased edges on the other, offers design application flexibility.