

The *new* standard in quality materials for windows, doors, frames, skylights and other millwork applications



Recognized by the Window and Door Manufacturers Association as a Structural Composite Lumber Product.

Tru-spec® engineered wood products are designed specifically for the millwork industry. Each product is manufactured by fusing a network of wood strands together with a water-resistant adhesive. The result is a strong, solid and stable product that is moisture resistant, easy to machine and 100% usable. Available in a wide range of sizes and thicknesses to meet your needs.

1 – Moisture Resistance

Advanced water-resistant adhesive system creates a strong, stable product without a worry of harmful formaldehyde or other emissions.

2 – Dimensional Stability

Exceptional dimensional stability resists warping, cupping, twisting or bowing.

3 – Strength and Stiffness

Exceptional strength and stiffness combine with easy machining and adhesion for trouble-free manufacturing and performance.

4 – No Core Voids

Consistent product quality. Uniformity means no low-density pockets, no core voids or defects, providing increased yields and better assemblies.

5 – Environmentally Friendly

Made from fast growing, renewable softwood & hardwood species such as pines, poplar, maple and others from self-regenerating forests or responsibly managed woodlands.

6 – CARB Exempt

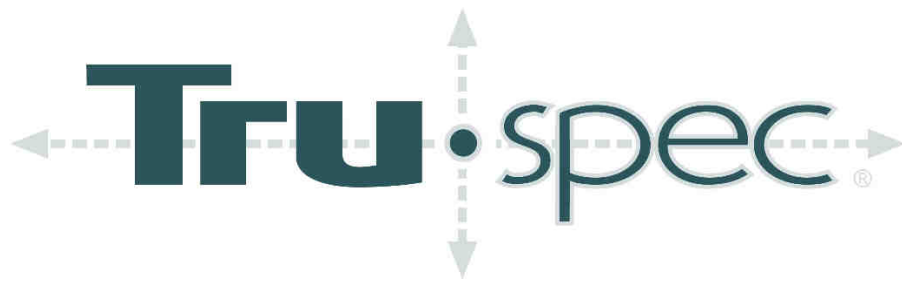
CARB 1 and CARB 2 exempt

Sales Office: 10925 David Taylor Drive • Suite 300 • Charlotte, NC 28262 • Telephone: 800.933.9220 • Facsimile: 704.547.9228 • huberwood.com

another innovation from



ENGINEERED
WOODS



For Stronger

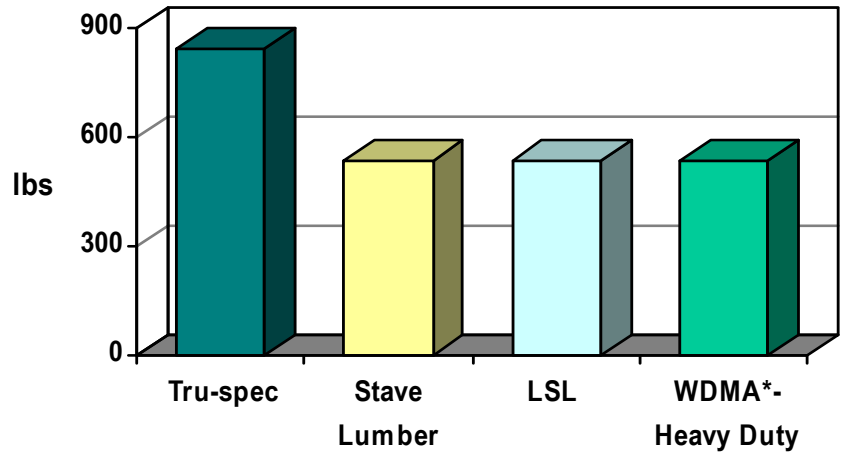
Straighter,

More Uniform,

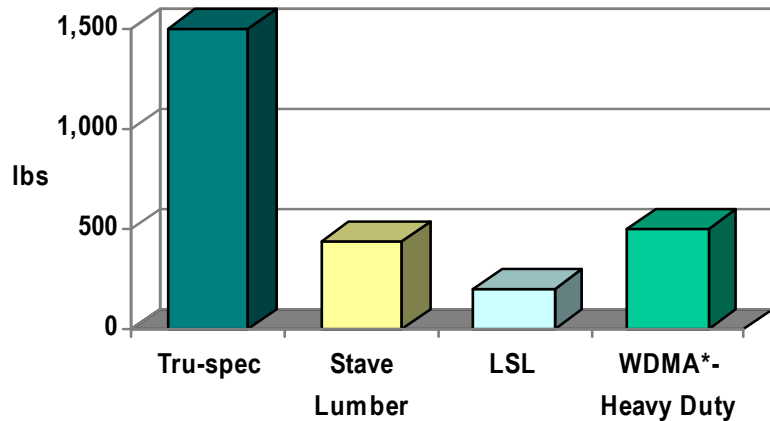
Environmentally
Friendly

Products...

Screw Withdrawal - Face



Split Resistance - Perpendicular to Face



It's Tru-spec® Engineered Wood Products.

Tru-spec® has undergone extensive testing to a variety of industry specifications. In testing conducted by Huber and independent laboratories and in rigorous customer trials, Tru-spec has exhibited excellent strength and screw holding capability, low dimensional responsiveness, product stability and superior performance to a variety of wood and composite products. Additional performance data is available from your Huber representative.

UL and ITS Fire Tests – Approved for 20 minutes as stile, rail and core material
***Window and Door Manufacturers Association Standard.**