



TruStile Reserve™ Wood

Engineered to the highest quality, TruStile Reserve™ Wood Doors blend the latest technological advances with the most stringent visual appearance standards in the industry.

TRUSTILE
RESERVE™



TruStile Wood

Made in the authentic stile and rail manner, TruStile Wood Doors use a premium mix of materials that exceed industry standards for a truly natural look.



TruStile Reserve™ Wood

Previously TruStile Wood

- The TruStile Reserve series incorporates only the finest materials and methods. We have developed a proprietary specification based on the AWI (Architectural Woodwork Institute) standard for AA Premium Grade doors.
- Engineered panel made with a composite core for strength and stability while maintaining the look of a solid wood panel construction.
- Precision-cut cope and stick joinery for a meticulous, uncompromising look.
- The strength and durability of LVL is employed for the ultimate in stiffness to resist bowing, twisting or warping.



TruColor Hand-Matched Veneers

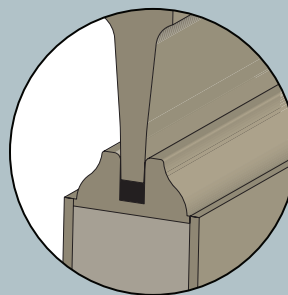
TruStile created a proprietary color matching and grading system to ensure only the best veneers and lumber are used to handcraft your door. Based on the AWI AA Premium Grade standard, but taken a step further, TruStile Reserve Doors are unmatched in beauty.



TruStile Wood

Previously Woodharbor

- Parts are tested and sorted into a premium mix of components that exceed industry standards. All components are blended for color and grain pattern matching.
- Edge-glued solid wood panels for a premium look and feel.
- Traditional dowel construction creates a solid joint.
- An engineered stave lumber core is cut to size with alternating grain patterns, which balances the core and reduces wood's natural tendency to move.



Floating Panel System

TruStile wood doors are engineered with a unique floating panel system that allow expansion and contraction while securing the panel to prevent shifting, settling and rattling. Flexible cushions are inserted between the sticking and panels. This allows the wood to expand and contract while holding the panel in position.