

TRUSTILE[®]
DRIVEN BY DESIGN[®]

DESIGNING WITH TRUSTILE DOORS





TM13340 in walnut with Frosted glass and ¼" kerf cut reveal

At TruStile, we believe that every opening is an opportunity to enhance your home's design. Our commitment is to provide today's architects, designers, custom home builders and homeowners with interior doors that support the needs of today's custom projects. Over the next several pages we will walk you through the steps to elevate your next project using interior doors.



TM13340 in walnut with Frosted glass and 1/4" kerf cut reveal



TS3010 in MDF with custom applied moulding and linen fold panel

1

Choose the Material Best Suited for Your Project's Needs

Start with the right material for each opening. TruStile's MDF is preferred for painted applications. Stain-grade wood adds a sophisticated, natural look. Use them both to bring your design together.



TS4240 in wire-brushed
white oak with Flow glass



MDF

*Best for Painted
Applications*

Our super-refined MDF provides a smoother painting surface than wood or lower grade alternatives.



TruStile Wood

*Best for Custom Stain-Grade
Applications*

TruStile wood doors use a premium mix of materials that exceed industry standards for a truly natural look.



TruStile Reserve

*Best for Premium Stain-Grade
Applications*

Features a higher grade of lumber and veneer selection as well as an engineered core for added strength and stability.



VG1000 in hickory with wide V-groove profile



TM9000 in MDF with 1/4" kerf cut reveal



TMIR6080 in mahogany with 1/2" bright stainless steel inlay




TM9420 in MDF with White Lami glass

2

Choose Your Door Style

From Traditional to Modern, Contemporary to Craftsman, TruStile has a design for every architectural style. Start with one or two base door styles and configure the details to complement each space.



TS4100 in mahogany with Bevel
(BV) sash and Frosted glass



TS3070 in MDF with Big Bolection moulding and Scoop (B) panel



PL243 in cherry with One Step (OS) sticking and Flat (C) panel

3

Pick Your Details

Integrate the interior doors into the overall design of the home by selecting the right profile combinations, material inserts, and glass types to complement your architectural style.



TS3160 in MDF with Roman Ogee (OG) sash and custom glass



TM13340 in walnut with 1/4" kerf cut reveal and Edelman® Royal Hide Pewter leather



TS5080 in white oak and White Lami glass with Quirk (QM) moulding and metal inlay



TS2060 in MDF with Linea tiered moulding

TS2060 in MDF with Linea applied moulding

Detail of Linea applied moulding



Profiles

Panel and sticking profiles use small details to make a big impact. More than 60 profile combinations can add extra style to your door choices.

¼" kerf cut reveal



Roman Ogee (OG) sticking
with Senior Raised (E) panel





TM13340 in MDF with 1/4" kerf cut and White Lami glass



TS2020 in walnut with Square Stick (SS) sash and White Lami glass



TS3010 in MDF with Cove & Bead
(CB) sash and Tuxedo glass

Glass, Resin or Mirror

Brighten spaces and add depth to rooms by incorporating architectural glass and built-in mirrors. Adding decorative glass or resin is a unique way to dress up stacked rail and panel doors. Full-length mirrors add function and dimension to bathrooms and closets.



Full-length mirrors can be incorporated into most TruStile panel door styles.



TS3000 in walnut with One Step (OS) sticking and Edelman® Croc Nuts leather



TM13170 in MDF with Edelman® Royal Hide Pewter leather

Decorative Inserts

Luxury is at its peak when Edelman® leather and Chemetal® inserts are used as panel substitutions. Their rich details add a level of sophistication that make doors truly stand out.



TS3000 in MDF with One Step (OS) sticking and Patina Monet Chemetal® panel



TS3140 in MDF with Big Bolection (BB) moulding and Scoop (B) panel

4

Design Options

Like furnishings and décor, doors should complement your home's architecture. TruStile has the flexibility to tailor your doors to work in a variety of applications.



TS3000 in MDF with Square Stick (SS) sash and White Lami glass

Pocket Doors

A popular space-saving way to incorporate doors into a floor plan when there is no room for an inswing or outswing.

Common Arch Pairs

Rather than placing two matching doors side by side, common arch pairs carry details across both doors creating a designed-in look.



TS3160 common arch pair with Bolection (BM) moulding and Scoop (B) panel



Pair of TM6100 doors in select alder with White Lami glass

Sliding Doors

Every TruStile door can be made to slide into your design package. From the traditional rustic style to the ultra-modern and sleek look, sliding door options can complete a design.



TM9320 in MDF with 1/4" kerf cut and Brushed glass



VG1010 in wire-brushed white oak with standard V-groove profile



TS3000 in MDF with One Step (OS) sticking and Patina Monet Chemetal® panel



TS3000 in walnut with One Step (OS) sticking and Raised (A) panel



TS3000 in MDF with One Step (OS) sash and custom glass

5

Make Your Design Package Shine

These photos highlight the TruStile design package featured in the NAHB 2018 New American Remodeled Home.

When every opening is designed to fit your exact specifications, we call it a TruStile Design Package. Take advantage of TruStile's flexibility and endless options to create your Design Package today.



TS3000 in MDF with One Step (OS) sticking and Raised (A) panel



TS3000 in walnut with One Step (OS) sticking and Edelman® Croc Nuts leather



TS3000 in MDF with One Step (OS) sash and custom glass



TS3000 doors in walnut and MDF with One Step (OS) sticking and Raised (A) panel



Full-length inset mirror on TS3000 in MDF



TS3000 in MDF with One Step (OS) sash and custom glass

Front cover: VG4010 barn door in wire-brushed white oak

Back cover: TS4240 in MDF with Square Stick (SS) sticking and compression-fit White Lami glass



www.trustile.com | 888.286.3931

Proudly Supplied By

 **ALBUQUERQUE**
WINDOW DOOR AND TRIM

1- 505-823-2505 | www.albuquerquewindowdoortrim.com