TRUSTILE*

ARCHITECTURAL DOORS FOR COMMERCIAL APPLICATIONS





Table of Contents

TruStile's comprehensive Web site



Harness the power of the Internet and TruStile's comprehensive door offering by directing your browser to **www.trustile.com**. You'll find an invaluable resource for specifying the exact TruStile door you desire.

TruCAD® door design tool

TruStile offers a truly unique design tool that puts you in the driver's seat. When visiting the TruStile Web site, navigate to the Door Design Tool and discover just how easy it is to design



a door to your exact specifications. Save your newly designed door style as a PDF file or download a DWG file for importing directly into AutoCAD®.

TruStile Doors, LLC 1780 East 66th Avenue Denver, CO 80229

www.trustile.com

Dealers and distributors	888.286.3931
Architects, designers and other professionals	866.442.5302

Front cover: Custom mirror door in MDF

Back cover: 20-minute fire-rated VG1010 in mahogany

Introduc	tion to TruStile	2
Door Cor	nstruction Options	6
MDF	Doors	6
Woo	d Doors	10
Glass	s and Mirror Doors	14
Green Bu	uilding Program	18
Fire Door	rs and Frames	20
Project P	Portfolio	22
Hote	ls & Resorts	24
Bouti	ique Hotels & Spas	25
Casir	no Resorts	26
Enter	rtainment & Recreation	27
Healt	thcare	28
Cond	Iominiums & Lofts	29
Educ	ation	30
Resta	aurants	31
Publi	c & Government	32
Pre-Finis	hing Options	34
Sound D	oors & Pre-Hanging	35
Door Sty	le and Profile Options	36
TS/T	SL Series	36
FL/PI	L Series	37
Louv	er Series	38
V-Gro	pove Series	38
Tamb	oour Series	38
Custo	om Design Series	38
Eleva	ations	39
Addition	al Information	44
Mach	nining Options	44
Care	and Handling	44
Door	Storage	44
Field	Finishing	44
Warr	anty	44
AIA a	and ASID Continuing Education	44



Stile and Rail Doors Make Projects Come Alive

Architects and designers requiring the highest quality stile and rail doors with ultimate design flexibility turn to TruStile® for solutions that transform openings and elevate their projects. Offering the broadest range of design options in the market, TruStile boasts over 400 standard door styles and can build any custom design. TruStile doors are available in solid MDF and any stain-grade wood species. TruStile's made-to-order manufacturing process puts you in the driver's seat, allowing you to design doors to meet any specification—from 20-through 90-minute fire ratings to specific ADA requirements and sound ratings.

Design leadership and ultimate flexibility

Unlimited options

TruStile's standard product offering includes over 400 style options, 66 profile options and 15 material options. The selection, however, does not stop there. Our manufacturing process enables us to make custom modifications to obtain the look you desire and the functionality you require.

Product overview

TruStile offers unmatched design flexibility across the following product categories:

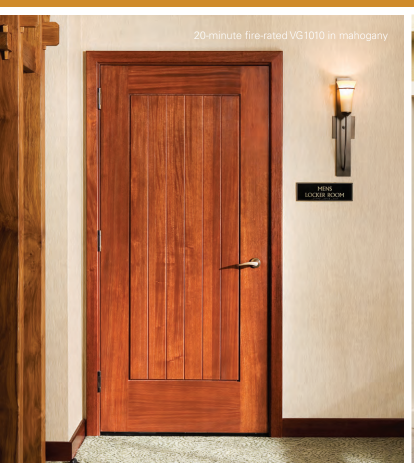
- Interior and exterior MDF doors for painted applications—
 LEED® credits for recycled content and low-emitting materials
- Interior and exterior wood doors for stained applications
- Glass doors with 40 designer glass options
- 20- through 90-minute fire doors
- Plantation-style louver and bi-fold doors
- Sound doors







TruStile is Your Single Source Door Provider





Why Look to TruStile® for Your Next Project?

Design consistency regardless of function

Providing ultimate design flexibility, TruStile offers a spectrum of products for every project application. Whether it is interior and exterior passage doors, glass, fire or sound doors, you will maintain design consistency across all of your openings and applications with architecturally-correct styles and profiles.

Fire door safety without style compromise

TruStile offers 20- through 90-minute fire-rated doors with styles and profiles to match our non-rated doors. This means you receive true panel relief and architectural detail engineered to complement all other doors on your project. To learn more about TruStile's full line of fire doors, please visit page 20 of this catalog.

Enduring quality backed by a lifetime warranty

At TruStile, quality isn't just talk—it's our business. We use stile and rail construction and the finest materials to provide an authentic architectural product that accentuates its surroundings like fine furniture. And we back every TruStile door with a lifetime warranty guarantee.



Custom door in MDF with mirror inserts

World-class design tools

TruStile provides customers with premium design tools at our industry-leading Web site, **www.trustile.com**. Use our TruCAD® door design tool to create a door to your exact specifications. Save your newly designed door style as a PDF file or download a DWG file for importing directly into AutoCAD®.





Stile and Rail MDF Doors

Offering durability and fine architectural detail for painted applications

TruStile® pioneered the use of Medium Density Fiberboard (MDF) as a preferred material for painted door applications due to its advantages over alternative materials like natural wood. Since we introduced our stile and rail MDF doors to the market, many imitations have followed. Here's why you should demand authentic TruStile MDF doors for your next project:



Why should you demand TruStile MDF doors?

TruStile MDF doors are the only ones built with solid MDF and true stile and rail construction.

- Not routed and filled with cheaper core material like most MDF alternatives
- Designed to provide superior, architecturally-correct details

TruStile uses only the finest super-refined MDF, providing unrivalled smoothness and finishing.

Never constructed with cheap, Low Density
 Fiberboard like many door alternatives

All TruStile doors contain the field-proven and patent-pending hardwood Wedge® edge system that is integrated into both edges of the door for superior screw holding and increased rigidity.

TruStile offers any custom design or size with short lead time.

- Not limited to a few styles and standard sizes
- No up-charge or extended lead times typically associated with custom orders

What is MDF?

- MDF is an engineered wood product made from recycled and recovered wood fiber
- TruStile MDF doors are SCS certified to contain 93 percent recovered and recycled material

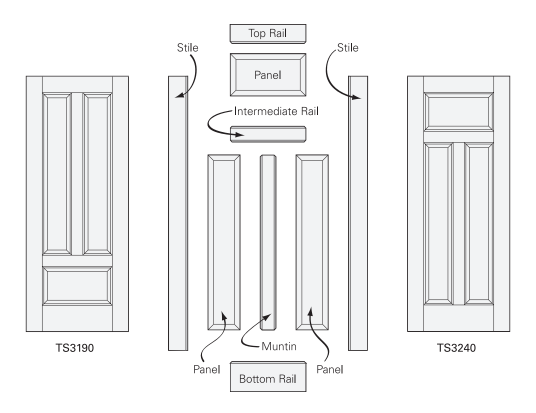
What are the benefits of MDF?

- MDF doors are more environmentally-friendly than wood doors
- MDF doors are more stable and durable than wood doors
- MDF has a smoother surface for painting than natural wood
- MDF doors are more affordable than wood doors

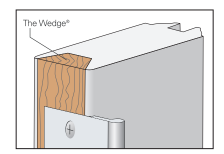


Authentic stile and rail construction - the TruStile® advantage

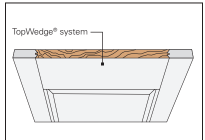
TruStile's authentic stile and rail construction method not only gives our doors crisp, clean lines that are architecturally correct, but it also enables greater versatility to build virtually any door style. The components of stile and rail doors can be combined to create the configuration you desire. The figure below illustrates TruStile's stile and rail construction.



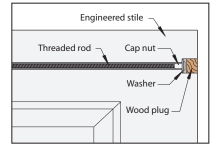
TruStile's proprietary construction methods



Patent-pending Wedge® edge system



Optional TopWedge® system for pocket and bypass doors



Exterior MDF doors

For painted exterior doors, TruStile uses special exterior-grade MDF. Our exterior MDF doors receive specially engineered stiles, rails and panels as well as our exclusive TruBolt system (shown above).



Superior Stain-Grade Wood Doors

Engineered to provide optimal performance and unmatched beauty

When you see TruStile® wood doors in an architectural setting, the difference is obvious. They are distinctive, accentuating their surroundings like fine furniture and providing carefully sculpted profiles and quality, hand-selected wood. These elegant doors are backed by commercial-grade materials and meticulous construction techniques, allowing us to guarantee them with an industry-leading lifetime warranty.

Engineered to maximize reliability

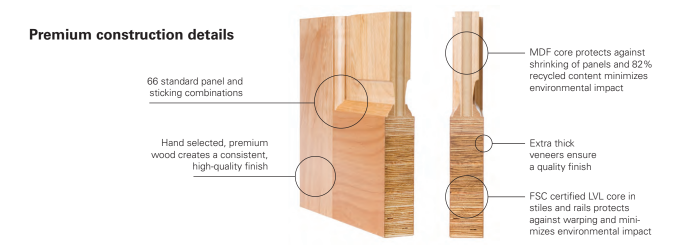
We build our wood doors with engineered stiles and rails that feature an FSC certified laminated veneer lumber (LVL) core. This exterior-grade material provides superior strength and dimensional stability, and is guaranteed not to warp or twist like solid wood. Our LVL core holds screws better than fiberboard cores, and can accept any hardware preparation without altering the door construction.

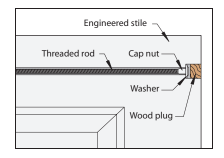
Constructed to minimize environmental impact

The TruSpec core used within TruStile wood doors is a no-added formaldehyde product made of renewable woods from self-regenerating forests and plantation grown trees.

Additional benefits of TruStile wood doors

- Superior depth and definition on panel and sticking profiles
- Architecturally-correct panels that are not rim raised or bladder pressed
- Hand-selected lumber and veneers
- Thick veneers that provide superior durability
- Excellent sound-deadening qualities





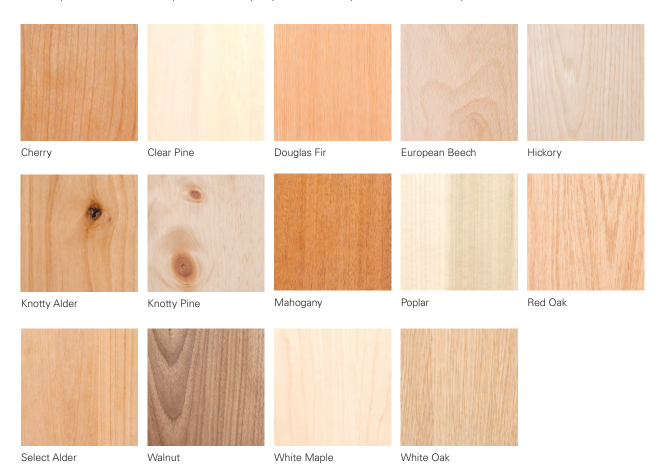
Exterior wood doors

TruStile exterior wood doors come with engineered components and our unique TruBolt system through the stiles and rails for added strength. Our exterior doors are also available with 20-minute fire ratings.



Stain-grade wood door options

For applications that require the beauty of natural wood, TruStile® provides the broadest selection of wood species on the market. We use only the highest quality, hand-selected veneers and lumber for our wood doors in 14 standard wood species*. We can also provide virtually any other wood species on a custom quote basis.



^{*} Wood samples shown with clear coat finish

Matching profiles across wood and MDF doors

You no longer need to settle for wood doors that have different profiles and rail dimensions than your paint-grade doors. TruStile has engineered all of our door styles and profiles to match across our MDF and stain-grade wood product lines.



engineered to match across wood and MDF doors



Glass and Resin Options

Choose from over 40 custom glass and designer resin options

Glass options



3form® resin options

Velvex

Tuxedo



White lami

TruStile interior glass doors come standard with ¼" clear tempered glass or can be ordered with any of these glass or resin options. Most glass options can be offered as 5%" insulated units for exterior glass doors. Before ordering, please verify availability with TruStile. To view larger images of these glass options, visit www.trustile.com.



Custom etched glass

TruStile® can custom-etch any pattern, word or logo onto your glass doors. Whether you prefer a clear pattern etched onto frosted glass or a frosted pattern onto clear glass, we will provide you with a clean, unique solution for customizing office, restroom, telephone and other entrances.

Send us your desired pattern and our commercial project managers will incorporate it into your door design.







Custom door in MDF with an etched glass panel

Premium mirror doors

TruStile mirror doors add a new dimension to any project. Mirror doors are a great way to maximize space and design impact. Whether your plans call for a full-length mirror on a bathroom door, a two-sided mirror door for a closet, or a more imaginative custom configuration, TruStile's design flexibility makes it easy to switch out panels/glass for mirrors.

No need to compromise design consistency, either. With TruStile, full-length mirrors can be specified on the inside of any TS series door, making it easy to match doors across a project. From the functional to the dramatic, mirror doors from TruStile are just another way to add a distinctive touch to your project.



Custom sliding mirror door in MDF

Green Doors for Every Application and Design Need

When it comes to Green building, doors are an essential project detail. Environmentally friendly and available in 400+ designs, TruStile's paintable MDF doors allow you to specify eco-friendly doors without compromising style, design flexibility or quality. Most species of our wood doors are available FSC certified.





82% Recycled MDF Doors

TruStile MDF doors are not only the highest quality paintable doors on the market, they are also the responsible environmental choice.

- Certified by SCS (Scientific Certification Systems) to be constructed of 82% recycled material
 - ✓ Eligible for LEED® Credits MR 4.1 & 4.2
- Standard MDF is low emitting
 - Meets CARB (California Air Resources Board) requirements and ANSI standards for formaldehyde emissions
- A no-added formaldehyde MDF option is also available
 - ✔ Eligible for LEED Credit IEQ 4.4
- Manufactured with low-emitting adhesives and primer



MDF door cross section

FSC Certified Wood Doors

TruStile prides itself on building the finest quality staingrade wood doors available. Our new FSC Chain-of-Custody certification now guarantees that our premium product contains only materials from responsible sources.



- Verifies raw materials are from well-managed forests, controlled sources and recycled wood
- ✓ Eligible for LEED Credit MR 7—100% of door value counts towards credit
- Available with low-emitting materials and adhesives
 - ✔ Eligible for LEED Credit IEQ 4.4



Wood door cross section

responsible forestry

FSCº C009712

The mark of

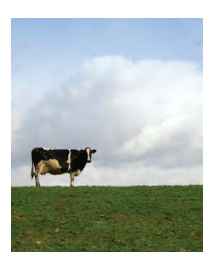
LEED® Certified Projects

The LEED (Leadership in Energy and Environmental Design) Green Building Rating System is a national standard developed and published by the U.S. Green Building Council (USGBC). Its purpose is to promote sustainable building that is environmentally responsible, profitable and healthy. TruStile doors also qualify for other green building rating systems.

TruStile doors help achieve LEED credits in the following categories for new commercial construction and major renovation projects¹:

LEED credit	LEED criteria	Detailed requirement	TruStile MDF doors	TruStile wood doors
Materials & Resources				
4.1 (1 point)	Recycled content: 10% (post-consumer + ½ pre-consumer	Use materials with recycled content such that the sum of post-consumer recycled content plus ½ of the preconsumer content constitutes at least 10%, based on cost, of the total value of the materials in the project.	Qualify-SCS certified to contain minimum 82% recycled content	Not eligible
4.2 (1 point)	Recycled content: 20% (post-consumer + ½ pre-consumer	Use materials with recycled content such that the sum of post-consumer recycled content plus ½ of the preconsumer content constitutes at least 20%, based on cost, of the total value of the materials in the project.	Qualify-SCS certified to contain minimum 82% recycled content	Not eligible
7 (1 point)	Certified wood	Use a minimum of 50%, based on cost of wood-based materials and products that are certified in accordance with the Forest Stewardship Council's (FSC) principles and criteria for wood building components.	Not eligible	Qualify-specify FSC Certified Wood Door 100% of door value counts toward credit
Indoor Environmental Quality				
4.4 (1 point)	Low-emitting materials: Composite wood and agrifiber products	Composite wood and agrifiber products used on the interior of the building must contain no added urea-formaldehyde resins.	Qualify-specify NAUF MDF	Qualify-specify NAUF MDF panel core

¹ LEED for New Construction & Major Renovations, Version 3 (April 2009)



Responsible manufacturing practices

TruStile understands that Green is about more than just our product. It is a manufacturing philosophy that influences the way we do business. With our new MDF reclamation process, scrap MDF is ground up and donated to agricultural partners. One partner is an organic dairy farm that uses the MDF dust for cow bedding.

Thanks to our MDF reclamation process, we have reduced our manufacturing waste by 65 percent—that's 20 tons of scrap material each day that does not go in a landfill. MDF reclamation also results in fewer waste pick-ups, which means fewer fossil fuel-burning trucks on the road.

TruStile is dedicated to the continual search for ways to improve the sustainability of our manufacturing processes.

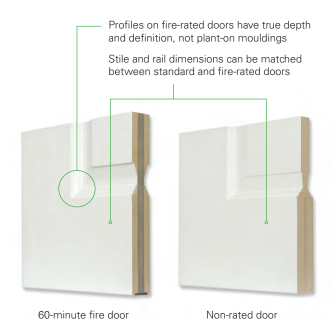
Fire Doors That Do Not Compromise Style

Throw away the preconception that you have limited design options for fire-rated openings. With hundreds of styles and unlimited custom capabilities, TruStile® ensures you will never sacrifice style when selecting 20- through 90-minute fire doors.

Designed to match non-rated doors

You no longer need to settle for flush doors with planton moldings when it comes to fire doors. All TruStile fire doors feature full panel relief and are carefully engineered to match our non-rated doors. You'll achieve a clean, consistent look when the details you demand on your standard doors become a reality for all of the firerated openings on your project.

Maintain design consistency





Custom 60-minute fire door in mahogany

1-3/4" thickness up to 90 minutes

Other manufacturers force you to make the jump to 2-1/4" thick doors for higher fire ratings. Not TruStile. We have specially engineered and tested our fire doors to maintain a standard 1-3/4" thickness up to a 90-minute fire rating, meaning you no longer have to settle for that oversized door in your higher fire-rated openings.

Custom capabilities

Most architects and designers are surprised to hear that TruStile can work almost any custom design feature into our 20- through 90-minute doors. Send us your desired custom design and our CAD engineers will show you how we can carry it through all of the doors on your project.

Fire door specifications

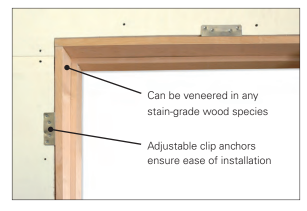
	20-minute MDF	20-minute wood	45- and 60-minute MDF/wood	90-minute MDF/wood
Category	Category A Category B Neutral Pressure	Category A Category B Neutral Pressure	Category A Category B	Category A Category B
Thickness	1¾" minimum	1¾" minimum	1¾" minimum	1¾" minimum
Maximum width single	4'0"	4'0"	3'6"	3'6"
Maximum width pair	4'0"	4'0"	7'0"	7'0"
Maximum height	8'0"	8'0"	8'0"	8'0"
Standards	ASTM E-152, NFPA 80, MFPA 252, UL10B, UL10C			



20-minute fire-rated TS3000 in MDF

A Fire-Rated Wood Frame System That Complements Your Doors

Most commercial fire-rated openings feature hollow metal frames that do not match the non-rated doors with which they are paired. TruStile® offers a revolutionary new frame system that provides the desired appearance of natural wood in 20- through 90-minute fire ratings. This means that TruStile wood and MDF fire doors can now be paired with a matching frame in any stain-grade wood species or paint-grade poplar. The result is a uniform architecturally-correct look on all doors, frames and millwork across a project.



Fire-rated wood frame system

Benefits of TruStile's fire-rated wood frame system include:

- Fire ratings up to 90 minutes
- Veneered in any stain-grade wood species to match doors and millwork
- Availability in any size (up to 8'0 tall) for single and pair openings
- Virtually any width to accommodate varying wall thicknesses
- Adjustable clip anchorage providing quick and easy installation
- Patented construction, providing positive pressure fire ratings when paired with either positive pressure or negative pressure doors and hardware

TruStile® Delivers for Any Project Type

TruStile designs premium doors for a wide variety of market segments. From hospitality and high-end multifamily projects to health care and education environments, TruStile has provided the right finishing touch for distinctive projects across the United States.

Banking

Adams Bank and Trust – Denver Fifth Third Bank

Dayton, OH and Indianapolis
 First Community Bank of Galena –
 Galena, IL

First Security National Bank – Atlanta Matrix Bank – Boulder, CO

Condominiums, Townhomes and Lofts

Albany House – Bahamas Ambassador East Hotel – Chicago Aria – Naples, FL Bay Bridge Condos – Miami Beach, FL

Bethesda Triangle – Bethesda, MD
Columbia Place – Chicago

Grand Lodge on Peak 7

– Breckenridge, CO

Ho'olei – Wailea, Maui, HI

The Lofts at Crystal Towers

- Baltimore

Magnolia by the Sea – Magnolia, FL Moraya Bay – Naples, FL

One Polo Creek - Denver

The Orchid Beach Club – Sarasota, FL

Palmolive Building – Chicago

Park East Tower – St. Louis

Plaza Irvine – Irvine, CA

The Residences St. Regis Atlanta

The Residences at the Ritz-Carlton

- Denver

Scottsdale Waterfront Residences

- Scottsdale, AZ

Solaris Residences - Vail, CO

State Street Lofts - Chicago

The Summit at Copper Square

- Phoenix, AZ

Village Homes at Tuscany Reserve

- Naples, FL

The Visionaire – New York

Water Street Project

-Washington, D.C.

1706 Rittenhouse Square Street

- Philadelphia

Education

Ben Davis University High School
– Indianapolis, IN

Berry College, Dana Hall

– Mount Berry, GA

Berea College, Boone Tavern Hotel & Restaurant – Berea, KY

Indiana University, Hutton Honors College – Bloomington, IN Mississippi University for Women, Eckford Hall – Columbus, MS

Naval Postgraduate School
– Monterey, CA

South Carolina State, Dormitory

- Orangeburg, SC

University of Alabama, Design House

-Tuscaloosa, AL

University of California San Diego,

Dormitory – San Diego

University of Denver, Kappa Sigma

Fraternity House

University of Michigan, Flint Campus

University of Massachusetts, Dormitory – Amherst, MA

University of New Hampshire, Office

of Housing – Durham, NH

University of Rhode Island, Edwards Hall – Kingston, RI

Vassar College Townhouses

Entertainment and Recreation

Boulder Country Club – Boulder, CO California Theatre – San Jose, CA

Carmel Performing Arts Center
– Carmel, IN

Lakewood Country Club

Lakewood, CO

FishHawk Recreation Center

-The Villages, FL

Kalamazoo Country Club

Midland Country Club - Midland, MI

Millennium Gate and Museum

– Atlanta

Oak Point Country Club

- Brighton, MI

The Patterson Club – Fairfield, CT

Private Residence Club

- Coral Gables, FL

Skyline Club - Indianapolis

Stonington Harbor Yacht Club

Stonington, CT

Texas Motor Speedway - Fort Worth

Government and Public Buildings

Adams County Government Center
– Brighton, CO

Milford City Hall - Milford, CT

Chula Vista Civic Center

– Chula Vista, CA

Brighton City Hall - Brighton, CO

McKune Memorial Library

- Chelsea, MI

The Springs Preserve – Las Vegas

Healthcare

Barbara Davis Center – Aurora, CO

Community Hospital of Bremen

- Bremen, IN

Houston Medical Center

-Warner Robins, GA

Hospitality

Boutique/Independent Hotels & Spas

Ace Hotel - New York

Aqua Resort - Panama City, FL

Bedford Springs Resort – Bedford, PA

The Broadmoor – Colorado Springs

Catamaran Spa – San Diego

Elysian Hotel - Chicago

Hollywood Roosevelt Hotel

Los Angeles

Hummingbird Lodge-Bachelor Gulch – Beaver Creek, CO

Limelight Hotel – Aspen, CO

One Bal Harbour Resort & Spa

– Miami, FL

The Surrey Hotel – New York

The Stanbury Hotel – Alpharetta, GA

Windjammer Landing Villa Beach

Resort – St Lucia

Casino Resorts

Agua Caliente Casino Resort

- Rancho Mirage, CA

Ameristar Casino Hotel Vicksburg

-Vicksburg, MS

Grand Sierra Resort – Reno, NV

Isle of Capri Casino

– Pompano Beach, FL

Lady Luck Casino

- Caruthersville, MO

Mohegan Sun Casino Resort

- Uncasville, CT

Trump Taj Mahal – Atlantic City, NJ

Wynn Las Vegas – Las Vegas, NV

Destination Hotel & Resorts

Terranea Resort – Palos Verdes, CA

Disney

Buena Vista Palace Hotel & Spa

Orlando, FL

Grand Californian Hotel & Spa

- Anaheim, CA

Four Seasons

F 0 D ||

Four Seasons Dallas Four Seasons Jackson Hole

Four Seasons Kona

Four Seasons Philadelphia Four Seasons Vail

Hilton Hotels

Las Vegas Hilton
The Beverly Hilton – Beverly Hills, CA
Hilton Anatole – Dallas, TX
Hilton Clearwater – Clearwater, FL
Hilton Columbus at Easton
– Easton, OH
Hilton Miami
Hilton St. Louis
Hilton Washington DC/Rockville
Hilton Chicago

Hyatt

Hyatt Grand Champions Resort, Villas & Spa – Indian Wells, CA Hyatt Regency DenverTech Center Hyatt Regency DFW – Dallas/Fort Worth, TX Park Hyatt Hotel – Beaver Creek, CO

Intercontinental Hotels Group

Hotel Indigo Nashville Downtown
– Nashville, TN
InterContinental – Atlanta

Kimpton

Hotel Allegro – Chicago, IL Hotel Monaco – Alexandria, VA Hotel Monaco – Washington DC Hotel Palomar – Philadelphia Hotel Palomar Los Angeles – Westwood, CA Hotel Solamar – San Diego 70 Park Avenue Hotel – New York

Marriott Hotels

Aruba Marriott Resort & Stellaris Casino Atlanta Airport Marriott Atlanta Marriott Buckhead Atlanta Marriott Marquis Atlanta Marriott Suites Midtown Baltimore Marriott Waterfront Baltimore Marriott Inner Harbor at Camden Yards Boston Marriott Newton - Newton, MA Buffalo Marriott Niagra - Amherst, NY Chicago Marriott Oak Brook Chicago Marriott Schaumburg Clearwater Beach Marriott on Sand Key - Clearwater Beach, FL Crystal City Marriott at Reagan National Airport - Arlington, VA Dayton Marriott - Dayton, OH Denver Marriott City Center **Durham Marriott Convention Center** – Durham, NC Harbor Beach Marriott Resort & Spa Fort Lauderdale, FL JW Marriott Camelback Inn - Scottsdale, AZ

JW Marriott – Washington, DC Marco Island Marriott Resort – Marco Island, FL

Marriott's BeachPlace Towers

– Fort Lauderdale, FL

Marriott Stamford Hotel and Spa – Stamford, CT

Marriott World Center Resort
– Orlando, FL

Miami Marriott Biscayne Bay New Orleans Marriott New York Marriott East Side Rochester Airport Marriott –

Rochester, NY

San Francisco Marriott Fisherman's Warf San Ramon Marriott – San Ramon, CA Santa Clara Marriott – Santa Clara, CA Sawgrass Marriott Resort & Spa – Ponte Vedra Beach, FL Scottsdale Marriott at McDowell

Mountain – Scottsdale, AZ
Scottsdale, Marriott Suites Old To

Scottsdale Marriott Suites Old Town
– Scottsdale, AZ

Towson University Marriott Conference Hotel – Towson, MA Washington Marriott Wardman Park –Washington, DC

Westchester Marriott - Tarrytown, NY

Sheraton

Sheraton Boston Hotel
Sheraton Clayton Plaza Hotel St Louis
Sheraton Universal Hotel

- Universal City, CA
Sheraton Washington North Hotel

- Beltsville, MD

Wyndham

Wyndham DFW Airport North
– Dallas/Fort Worth, TX
Wyndham Orlando Resort

Office Buildings

AOL Time Warner Building – New York Regent Towers – New York The Beekman – New York Meridian Office Buildings – Winston Salem, NC

Religious Facilities

Brothers of the Sacred Heart Church
– Avon, MA
First Presbyterian Church of Biloxi
– Biloxi, MS
Holy Infant of Prague Church
– Jefferson, AL
Hope Lutheran Church – Frankfort, KY
First Presbyterian Church – Islands NC
Chapel of Divine Mercy
– Bowling Green, KY
Holy Trinity Church – Carmel, IN
St. John Baptist Church
– Gulfport, MS
First Baptist Church of Warsaw

Restaurants

Zion Lutheran Church

Cambria Bistro – Shreveport, LA Harbor House Restaurant – Kona, HI Paradise Grille – Del Mar, CA NoNo's Café – Littleton, CO Paradise Point Restaurant – San Diego Rock Bottom Brewery – Westminster, CO

Senior Living

Azura Living Center – Lakewood, CO Charlestown Retirement Community – Cantonsville, MD Vi at Silverstone – Scottsdale, AZ



Chula Vista Civic Center, Chula Vista, CA







The Beverly Hilton

Beverly Hills, CA

When reinventing the Hollywood legend's 570 well-appointed guest rooms, the Beverly Hilton design team used TruStile® louver doors in MDF to create a look of California glamour. MDF doors pictured are custom sliding false louver barn doors, a two-panel vented louver door (LVR2020), and a simply stated 20-minute fire-rated door (TS1000) with applied moulding.

Hotels & Resorts





Hotel Solamar

San Diego

Located in San Diego's Gaslamp District, Hotel Solamar caters to the hip traveler in search of a unique, vibrant setting. Striking TruStile® V-groove doors in MDF are as integral to the hotel's unique décor as the furnishings. Doors pictured are a sliding passage door and a 20-minute fire-rated door (both VG1010).

Catamaran Spa

San Diego

Set on the sandy beaches of the Mission Bay in San Diego, the Catamaran Spa showcases TruStile's unique ability to match every door detail across MDF and wood, including the 20-minute fire-rated doors. Doors are V-groove (VG1010) in African mahogany and MDF. TruStile's V-groove option can be used to emulate plank-style doors.







Boutique Hotels & Spas







Wynn Las Vegas

In April of 2005, the \$2.7 billion Wynn Las Vegas luxury resort opened its custom-designed TruStile® doors to the most discerning travelers. Steve Wynn's exacting design team depended on TruStile to deliver on door specifications that virtually no other manufacturer could fulfill. Wynn Las Vegas features 20,000 doors with unique panel and sticking profiles and a variety of panel, glass and mirror configurations.

Casino Resorts









California Theatre

San Jose, CA

Originally built in 1927, San Jose's historic California Theater underwent a major renovation in 2004. Architects turned to TruStile® for high-performing, African mahogany doors that add to the venue's old-fashioned opulence. Custom doors pictured are exterior French doors, an ornate 60-minute fire-rated door with a 39 STC rating, and a classic panel door (TS3000).







Lakewood Country Club

Lakewood, CO

The Lakewood Country Club's brand new 38,750 square-foot clubhouse reflects a sense of rustic elegance and features classic TruStile® knotty alder doors (TS2040). TruStile offers both knotty and select alder.

Entertainment & Recreation







Barbara Davis Center for Childhood Diabetes

Aurora, CO

Today, even medical buildings convey a sense of style and sophistication. At the Barbara Davis Center for Childhood Diabetes, TruStile® doors in plain-sliced white birch match the contemporary paneling in the foyer. The doors (TS4100) showcase one of the many benefits of TruStile – the ability to maintain design consistency while interchanging panels and glass.

Healthcare







Ambassador West Condominiums

Chicago

For the residences at the Ambassador West Condominiums, every detail counts. The doors are no exception. TruStile® doors and ornate millwork complement the sophisticated architecture. The doors pictured are a 20-minute fire-rated door (TS2020) and closet doors (TS1000) in MDF.

Condominiums & Lofts



University of Alabama, Department of Interior Design, Design House

Tuscaloosa, AL

Universities needing to match new doors with distinctive campus architecture often turn to TruStile® for ultimate design flexibility. TruStile easily substituted glass on the top four panels of this traditional exterior-grade door (TS6000) in MDF for the University of Alabama's Design House.







University of New Hampshire, Office of Housing

Durham, NH

TruStile® maple doors (TS1000) and two-tone jambs and casework make a subtle but noteworthy visual impact at the University of New Hampshire's Department of Housing. TruStile wood doors can be finished to please any design palate.

Education



Paradise Grille

Del Mar, CA

The Paradise Grille serves up California-style food with an island flair. TruStile® louver doors in MDF and select alder (custom entry and LVR2020) help create a coastal-inspired atmosphere. Available in both MDF and wood, even louver doors can be tailored to meet your exact needs with unique options like glass inserts. Other doors pictured are a pair of exterior-grade one-lite doors (FL100) in MDF.





Restaurants







Chula Vista, CA

The Chula Vista Civic center features custom TruStile® doors in cherry. The simple, two-panel design lends itself to the uncomplicated, mission-style architecture. Doors pictured include interior- and exterior-grade selections.





Public & Government









McKune Memorial Library

Chelsea, MI

TruStile® doors in MDF and African mahogany at the McKune Memorial Library convey a sense of stylish sensibility. The sound-reducing, durable characteristics of the premium MDF used in TruStile doors make them ideal for libraries and public institutions. Doors pictured are 10-lite French doors (FL1000) and traditional two-panel doors (TS2020).

Public & Government

Door Finishing Options

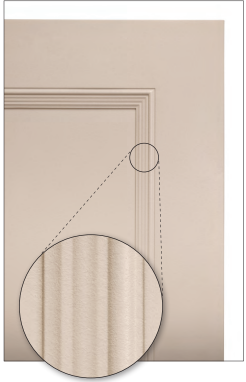
Painting and pre-finishing solutions

TruStile® offers the commercial door market custom pre-finishing solutions for our MDF and wood doors. Regardless of your finishing needs, TruStile commercial project managers will work with you to develop the perfect paint color or wood stain. You can simply send us a control sample to match, or we can provide you with a variety of standard paint and stain choices. Either way, you'll have a world-class finish on your TruStile MDF and wood doors.

ResiliColor™ powder coating solutions

ResiliColor virtually eliminates time-consuming painting, unpleasant fumes, and the ongoing costs of constant touch-ups on stains, scratches or scuff marks, making it the perfect choice for doors and trim. It even withstands daily abuse in high-traffic areas like hotels, hospitals or other large facilities. Your MDF doors and trim of any style can be factory-finished and delivered to your site, ready to install. With ResiliColor, there's no need for door repainting programs, which means significant reductions in maintenance costs. Any damage due to severe abuse can be touched up with a factory-supplied paint touch-up kit. Warranty is available.

TruStile is the first company to offer and deliver production quantities of powder coated, solid-construction entry doors. We have used ResiliColor to complete both new and retrofitted hotels from coast to coast, as well as in Florida. In fact, ResiliColor has been successfully proven in the field longer than any other powder coating for MDF.



ResiliColor withstands heat and moisture. It resists chemicals, abrasions, impacts, marring and scratching. Because it is not permeable, ResiliColor is resistant to even the toughest stains, including grape juice or coffee.

ResiliColor Performance Characteristics

Specification	Qualification	Effect
Tabor Abrasion Resistance	ASTM D4060, CS-10 Wheels, 1000 Cycles	90 mg loss
Pencil/Scratch Hardness	ASTM D3363-05	Pass 3H
Gouge Hardness	ASTM D3363-05	Pass 3H
Impact	NEMA LD3-1995, 3.8 500g Steel Ball	No cracking at 35 inches
Thickness	ASTM D4138, Method A Destructive, Tooke Gauge	4.5–5.5 mils
Crosshatch Adhesion	ASTM D3359, Method A	No loss of adhesion

"The doors with the ResiliColor coating have far exceeded our expectations. We typically start repairing doors within 30 days of installation, with this coating we did not have to touch the doors for 3 to 4 months. We have saved a significant amount of money in repair and maintenance over the 18 months these doors have been in place! I would strongly recommend ResiliColor for any entryway and interior applications."

Maintenance Supervisor Harbor Beach Marriott Resort & Spa

TruStile® Sound Doors

From hotel rooms and condominiums to office buildings, controlling the sound that passes through a closed door is critical. In order to achieve desired levels of customer satisfaction, privacy and productivity levels, building owners are searching for new solutions. The dense composition of TruStile's MDF and wood doors means they provide exceptional sound reduction ratings when paired with the proper sound control hardware.

A variety of ratings for a wide range of needs

TruStile has tested a wide range of door styles and configurations with different sound control hardware packages. Whatever the required STC (Sound Transmission Class) rating for your project, TruStile has an answer. The grids below provide detail regarding the STC ratings achieved with different door types and sound control hardware packages:

				Zero International Hardware Used			
STC rating	Door material	Door styles	Door thickness	Primary seal	Secondary seal	Threshold saddle	Sweep
39	MDF & Wood	45- & 60-Minute Fire Door	2-1/4"	#475	#119	#564	#367
38	MDF	90-Minute Fire Door	1-3/4"	#188FS	#118B	Flat Surface	#369
34	MDF	20-Minute Fire Door	1-3/4"	#188FS	#118B	Flat Surface	#369
34	MDF	TS5000 through TS9000	1-3/4"	#475	#119	#564	#367
33	MDF	TS1000 through TS4000	1-3/4"	#475	#119	#564	#367
32	Wood	WTS1000 through WTS4000	1-3/4"	#475	#119	#564	#367
30	Wood	WTS5000 through WTS9000	1-3/4"	#475	#119	#564	#367
30	Wood	WTS5000—WTS9000	1-3/4"	#475	#119	#564	#367



Pre-Hanging

Like our doors, TruStile's pre-hung units are built using premium construction techniques, high quality craftsmanship, and complete flexibility. We build our pre-hung units to order and can supply jambs in any width, for any size door. Our automated, precise machinery ensures every pre-hung unit is high quality and machined exactly to your specifications.

Premium Knock-Down Jambs

For non-rated openings requiring wood jambs, TruStile offers a turnkey knock-down jamb in paint-grade poplar or any staingrade wood species. Our KD jambs come pre-machined to match each door in your order and are packaged and labeled to make job site organization and installation quick and easy.

Door Style and Profile Options

TS/TSL series doors

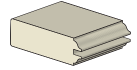
The TS series provides traditional panel door styles from one- to 9-panel configurations.

The TSL option allows you to replace all door panels with one of TruStile's 40 glass options.

See page 39 for TS and TSL door styles

Sticking Profile Options

Reverse Roman Ogee (OG)



One Step (OS)



Bevel (BV)



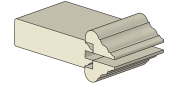
Quarter Round (QR)



Low Profile Bolection Moulding (LP)



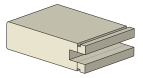
Big Bolection Moulding (BBM)



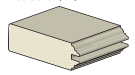
Square Stick (SS)



Quirk Moulding (QM)



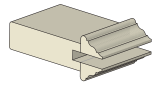
Traditional (TR)



Quarter Bead (QB)



Bolection Moulding (BM)

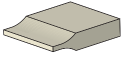


Panel Profile Options

"A" Raised Panel



"B" Scoop Panel



"C" Flat Panel



"D" Double Hip Panel

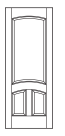


"E" Senior Raised Panel

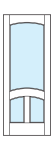


"F" Senior Bevel Panel





TS3040



TSL3040

TruStile Lite (TSL) Series

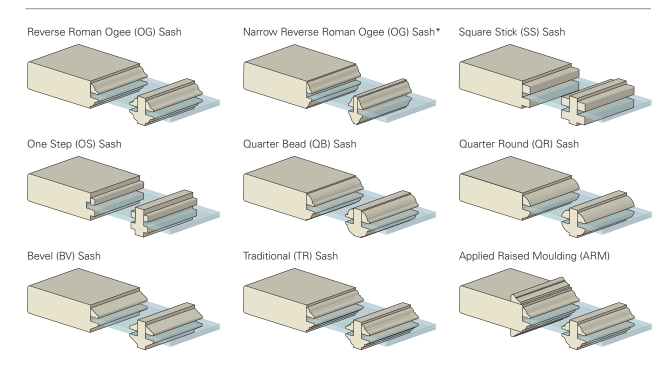
The TSL series gives you maximum design consistency by allowing you to replace the panels in a TS series door with the glass of your choice.

FL/PL series doors

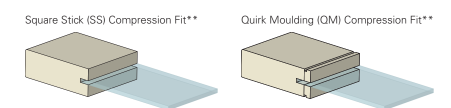
The FL and PL series offer TruStile's true divided lite options in full French door and panel/lite door combinations.

See page 40 for FL door styles and page 42 for PL door styles

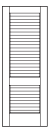
Glass Door Profile Options



Available on 1-lite FL series and TSL series doors



- * Optional %" narrow muntin bars available only on interior doors with %" glass
- ** Available only on TSL series doors. Glass cannot be replaced on compression fit doors

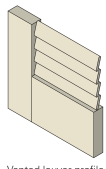


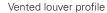
LVR2060

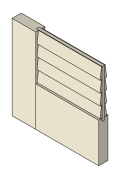
Louver (LVR) series doors

TruStile offers plantation-style louver doors that feature over-sized louvers in vented, false and chevron configurations. TruStile can also switch out louvers for any square panel within a TS series door to create a truly custom look.

See page 43 for LVR door styles







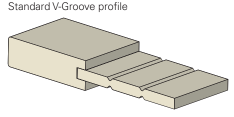
False louver profile



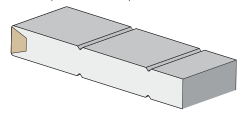
V-Groove (VG) series doors

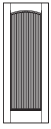
The VG series offers specific styles of grooved panel options. TruStile can also provide a groove panel option on any TS series door style.

See page 43 for VG door styles



VG1000 profile (MDF only)





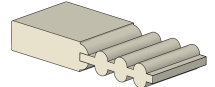
TMB1080

Tambour (TMB) series doors

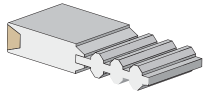
The Tambour series combines stile and rail construction with state-of-the-art CNC routing technology to create a unique, contemporary look. All Tambour series doors are available in MDF with a limited subset available in stain-grade wood species.

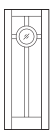
See page 43 for TMB door styles





Bevel Tambour profile (MDF Only)



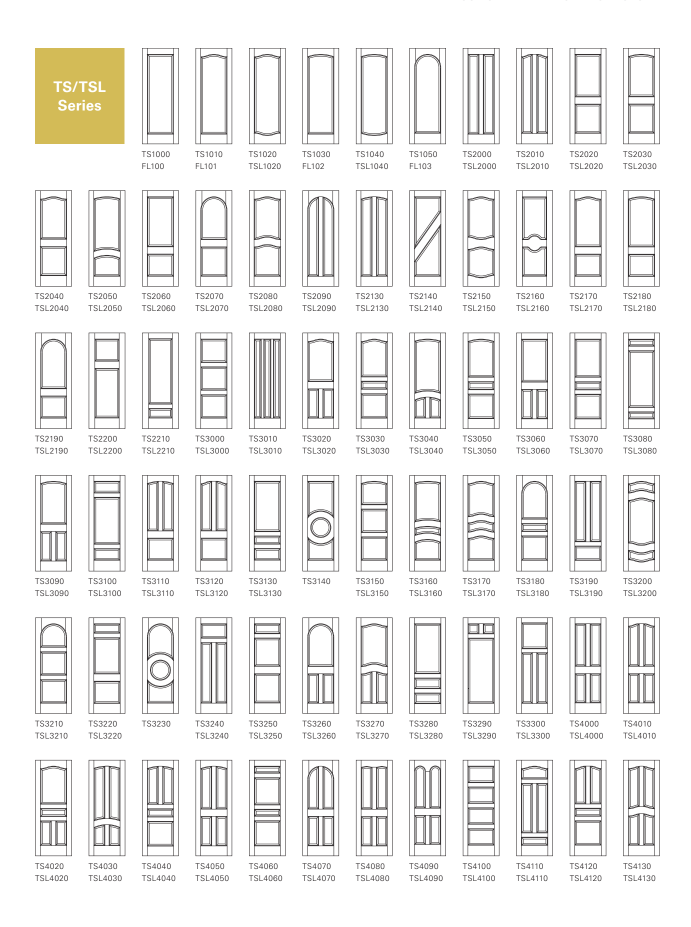


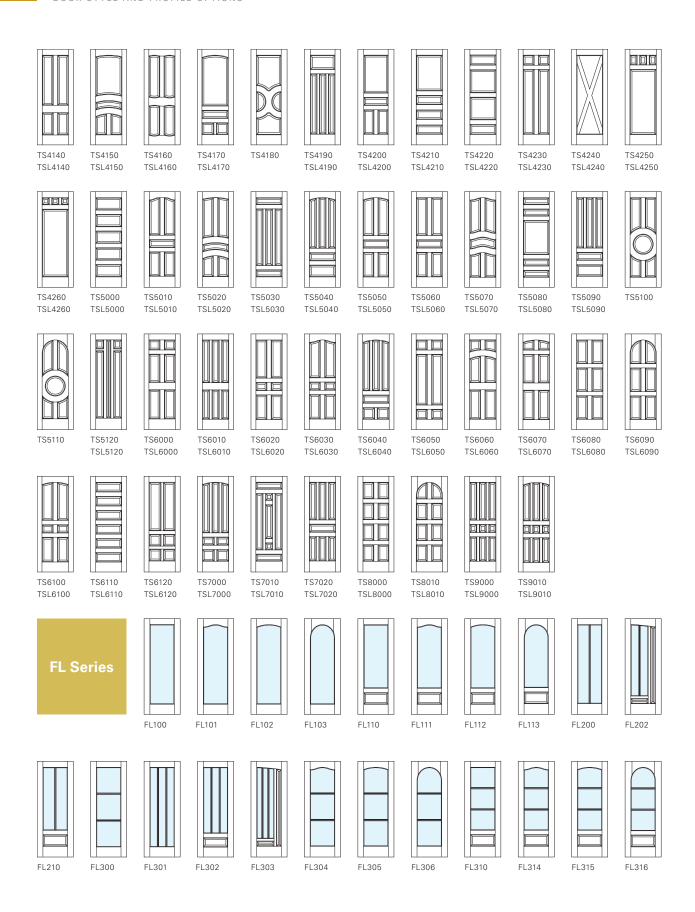
AD1000

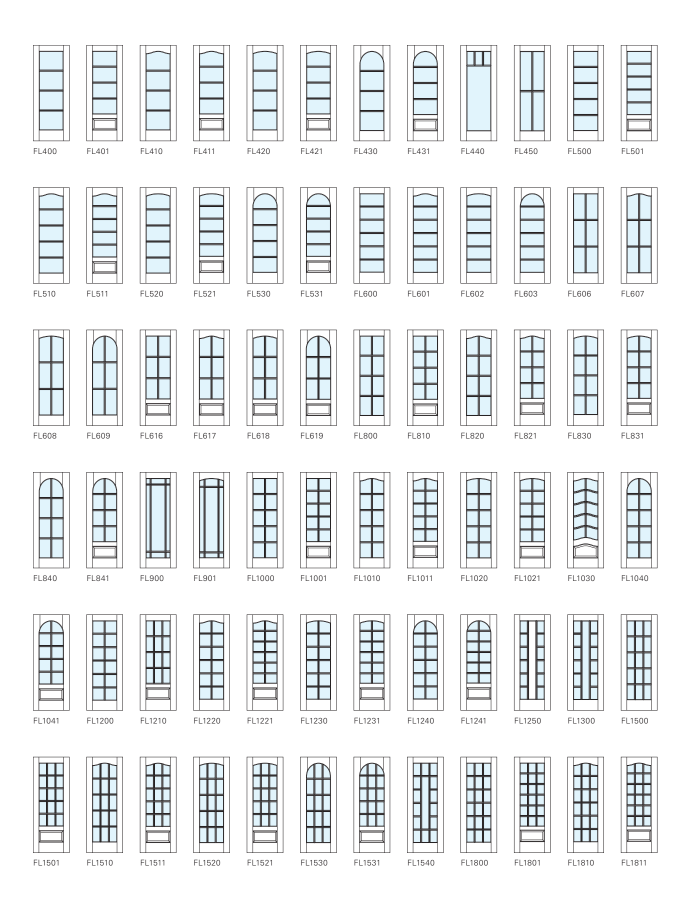
Custom Design (CD) series doors

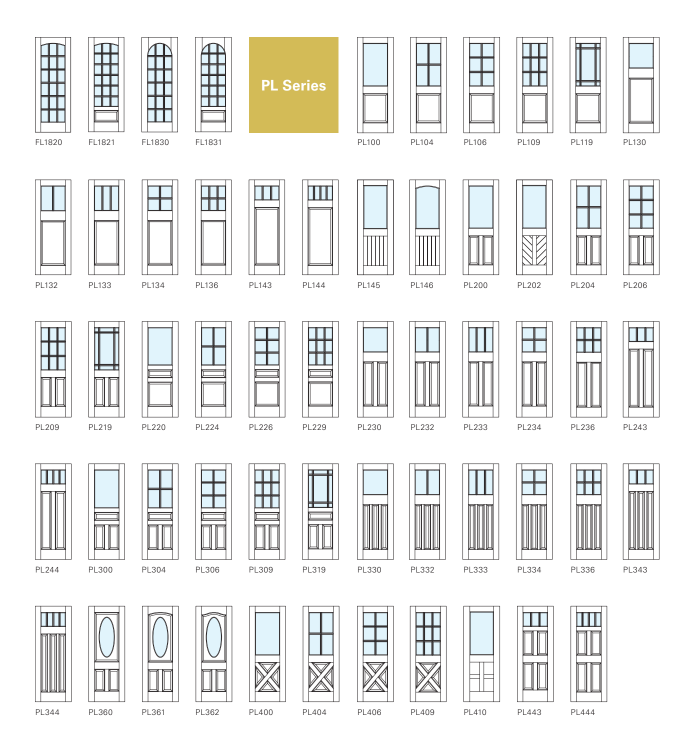
TruStile's Custom Design (CD) series doors is a truly unique collection of custom designs across a variety of architectural styles. Each of these styles have unique profile options that can be provided by TruStile upon request.

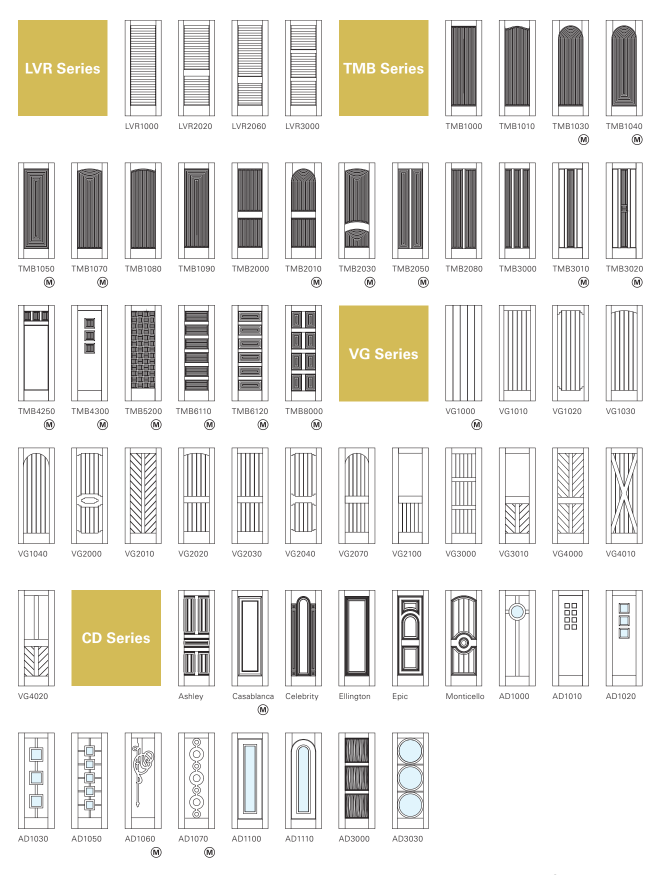
See page 43 for CD door styles











Additional Product Information

Door machining options

TruStile® will machine your door for any architectural builder's hardware requirement. We use advanced machinery and programming to deliver doors that are ready to accept the hardware your application requires. Contact your TruStile representative or visit the Technical Info section at our Web site, www.trustile.com, to obtain more detailed information about our machining capabilities.

Care and handling instructions

Proper handling, storage, finishing and installation are important steps in preserving a quality appearance and maintaining warranty coverage for your TruStile doors. TruStile has developed detailed care and handling instructions for our MDF, and wood doors. These instructions can be found in the Care and Handling section of our Web site at www.trustile.com.

Field finishing requirements

All TruStile doors require some field preparation prior to finishing. MDF doors are factory shipped with a primer that is not a sealant. This primer must be scuff-sanded, and nail holes should be filled prior to painting. TruStile wood doors are shipped unfinished and must be prepped and sealed in the field by a professional finisher. All six door sides must be sealed, including the top and bottom.

Warranty

All TruStile MDF and wood doors are manufactured to the highest quality and craftsmanship standards, and are backed by limited lifetime warranties against defects in workmanship and materials. Our detailed warranties can be accessed in the Care and Handling section of our Web site at www.trustile.com.

Door storage

All TruStile doors must be stored on a flat surface in a dry, ventilated area prior to installation. Doors should not be leaned against walls and center supports must be used when they are stored horizontally on pallets.

AIA and ASID continuing education course

TruStile's AIA and ASID approved courses, "The Use of Stile and Rail Construction and MDF in Door Design" and "Opening the Door To Green Building and Sustainable Design" provide a great opportunity for architects and interior designers to learn about important aspects of door design and construction. These courses are approved for both AIA CES and ASID CEU learning credits and can be conveniently scheduled at your firm. To schedule a TruStile AIA/ASID course or to obtain more information, call (866) 442-5302.

TruStile Doors, LLC 1780 East 66th Avenue Denver, CO 80229

Dealers and distributors

www.trustile.com

Architects, designers and other professionals

888.286.3931

866.442.5302





TruStile Doors, LLC 1780 East 66th Avenue Denver, Colorado 80229 888.286.3931

www.trustile.com

