## Fiberglass Entry Door Systems



Built for Safety & Security



### Did you know?



On average, a home is burglarized in the U.S. every 45 seconds.



More than half of home burglaries occur during the daytime.

Source: FBI Uniform Crime Reporting Program,

"2019 Crime in the United States," Table 7.

How do burglars enter the home?

34% Front Door 22% Back Door

Source: www.asecurelife.com

# Built for Safety & Security

Protect your home and everything in it, from family and pets to valuables and keepsakes. Therma-Tru<sub>®</sub> products are designed for durability and enhanced security with pieces and parts engineered as a complete system.



Scan to see our products put to the test.

Therma-Tru Composite Door Frame

More reliable and up to 50% stronger on average than standard wood door frames when withstanding a simulated forced entry attempt by kicking in the door.\*

- Features full-length jambs with no finger joints for more reliable performance, and a continuous composite material that will not deteriorate over time, like wood.
- Entries with a wooden door frame are more susceptible to being kicked in as compared to a Therma-Tru composite door frame, giving burglars access to your home within seconds.
- Wood jambs typically have finger joints. These areas where two pieces of wood come together are structurally weaker when compared to a single continuous material that runs the entire length of the jamb.



Pendulum Impact Test



Therma-Tru Pine Wood Jamb

Therma-Tru Composite Jamb

#### Therma-Tru Fiberglass Door Slab

Up to 30% more resistant to kick-ins than standard steel doors.\*\*

Features durable construction that can withstand impact by absorbing and deflecting the force.\*\*

- Built with enhanced lock blocks to help ensure proper handleset reinforcement, combined with lock and hinge stiles that increase rigidity and stability.
- Will not dent or rust, nor will it warp, split, crack or rot.

#### Therma-Tru Glass

Options feature double- or triple-pane construction and include two panes of tempered glass for enhanced safety and performance.

#### Therma-Tru Components

#### **Multi-Point Locking System**

- Engages the door frame at three points from top to bottom, whereas traditional deadbolt assemblies only engage at one point.
- Features 1" deadbolt and premium stainless steel construction for excellent corrosion resistance.







#### Adjustable Security Strike Plate Standard Locking Systems

Wraps around the door jamb and uses 2-½" screws to fully engage the frame of the house for added support and strength against forced entry.



Adjustable Security Strike Plate vs. Standard

\*Comparison of pendulum impact test results for Therma-Tru composite door frame and standard finger-jointed Pine wood door frame, both with similar pre-hung doors. \*\*Comparison of Therma-Tru doors in pendulum impact test: fiberglass versus standard steel. Visit www.thermatru.com for details.

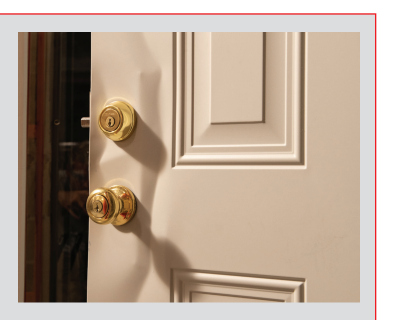


# Engineered to work together.

Complete Therma-Tru. door systems are engineered with craftsman precision for durability and reliability through the years. From the door slab and glass to the hinges and sill, Therma-Tru specifies each piece to work together at the most critical points where an ordinary door system's performance can fail.

### Material Myths: Think steel is stronger? Think again.

- While many people assume steel doors are the most secure against forced entry, Therma-Tru fiberglass doors are up to 30% more resistant to kick-ins than standard steel doors.\*
- Standard steel doors can dent and bow, and rust overtime, which leads more quickly to product failure. Therma-Tru fiberglass doors feature durable construction that can withstand impact by absorbing and deflecting the force.\*
- Wood doors and steel doors may weaken over time with exposure to the elements.



\*Comparison of Therma-Tru doors in pendulum impact test: fiberglass versus standard steel. Visit www.thermatru.com for details. ©2023 Therma-Tru Corp. All rights reserved. THERMA-TRU and the Therma-Tru Logo are trademarks of Therma-Tru Corp. Registered trademarks are registered in the U.S. and may be registered internationally. Therma-Tru Corp. is an operating company of Fortune Brands Innovations, Inc. Part #MAFSECURITY23 DEC 2023

