

TESTED TO MEET THE NEW NATIONAL BUILDING CODE OF CANADA



Many Therma-Tru_{*} door systems meet current North

American Fenestration Standard (NAFS) requirements.



DOOR SYSTEMS THAT PERFORM AS EXCEPTIONALLY AS THEY LOOK



Your Entrance to Extraordinary

Homeowners and professionals alike have relied on the exceptional quality and beauty of the Therma-Trudoor system for decades, and for good reason. While many other door companies manufacture only the door panel, Therma-Tru manufactures or specifies every aspect of a complete door system – door panel, glass and components – all made to our high standards for durability and reliability.

Engineered to Work Together

A Therma-Tru fibreglass door system with genuine Therma-Tru components is designed to work together at the most critical points where a door can fail, letting in air and moisture. By forming a tight seal against drafts and leaks, these integrated parts work together, maintaining weather resistance and energy efficiency, helping to protect the door and home against costly damage and deterioration.

That's why we can offer the industry's most comprehensive lifetime limited warranty. No one else provides homeowners with that kind of peace of mind. And now, Therma-Tru door systems are being rigorously tested using the North American Fenestration Standard (NAFS), in compliance with the revised National Building Code of Canada. Everyone can be confident when installing a beautiful and durable Therma-Tru door system.

Key Elements of NAFS

The North American Fenestration Standard AAMA/WDMA/CSA 101/I.S.2/A440 (NAFS) is a standard/specification for side-hinged doors, sliding doors, windows, tubular daylighting devices and skylights to be tested against. Based on the door system's structural performance and resistance to air leakage, water penetration, wind-load and forced entry, a design pressure is determined and a performance grade is given.

Recently, the National Building Code of Canada has been revised and now calls for side-hinged door systems to be tested to this specification.

Therma-Tru_{*} has already tested many of our door systems to repeatedly meet NAFS specifications, providing a range of products that comply with the new National Building Code of Canada.

Across Canada there are different regions that have unique minimum NAFS specifications in order to meet local building codes. Fenestration Canada has created a Building Code Fenestration Performance Calculator to help determine these specifications based on the building project. Simply enter your location and project details and the calculator will display the performance requirements for your project.*

http://codecalc.fenestrationcanada.ca/

^{*}Please refer to local government building code for actual performance and design pressure requirements, as these vary by province / territory, city, and terrain. See http://codecalc.fenestrationcanada.ca for more information.

Opening the Door to a New Standard

Therma-Tru₀ has tested many of its door systems and will continue to expand its portfolio of NAFS-tested configurations.

Our NAFS testing results are repeatable, accurate and realistic. Therma-Tru conducts confidence tests, where we test seven identical systems to ensure our results are consistent.

When building NAFS-tested Therma-Tru door systems, all Therma-Tru fabricators are required to follow the construction and assembly requirements shown in the test report. Therma-Tru has an extremely knowledgeable technical sales team that offers support, training and auditing services to our fabricators. This helps to ensure that the door systems being built are following the same construction and assembly used in NAFS testing.



Backed by a Lifetime Limited Warranty

Therma-Tru_® stands behind more parts of a door system for longer than other door companies because we make or specify everything that goes into it. A Therma-Tru fibreglass door system is backed by the industry's most comprehensive lifetime limited warranty.

Many of our products have been tested in accordance with the challenging specifications set by the NAFS and the National Building Code of Canada.

Therma-Tru NAFS-tested fibreglass door systems are built with our exclusive Tru-Defense, components, which integrate specific components engineered and tested to work together, to deliver outstanding protection in all kinds of weather conditions.

NAFS-tested systems with Tru-Defense components are eligible for the 2015 Tru-Defense Warranty Rider.





THE COMPLETE DOOR SYSTEM RISES TO A NEW STANDARD

The Tru-Defense. Warranty Rider provides for cash reimbursement that may be used toward secondary damage to flooring and trim, and the labour to make repairs, if water infiltration occurs.*

More than a Label

At Therma-Tru_{*}, we're rising to new standards in the design and manufacture of our products. The NAFS label says more than just meeting industry standards – it's a point of pride that we have tested our door systems with consistent repeatable success. It's an emblem recognized by dealers, builders and homeowners, and a testament of our commitment to always making a great entrance.

Visit the Fenestration Canada website for labeling guidelines: http://cwdma.ca//downloads/NAFS_Labeling_Guidelines_for_Canada_11-2013.pdf

^{*}See actual warranty for details including important exclusions.



Therma-Tru₀ places great importance on meeting the needs of both industry partners and homeowners. We're dedicated to working closely with our fabricators and offering the support and training they need to help ensure their success.

www.thermatru.ca 1-800-THERMA-TRU (843-7628)



©2014 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 Home & Security, Inc.