



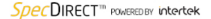
LISTING INFORMATION OF

Therma Tru 20 Minute Positive Pressure Fiberglass Skin Foam Core Fire Door without Hose Stream (20PPFFCWOH)

SPEC ID: 48999

Therma Tru Corporation 1750 Indian Wood Circle Maumee, OH 43537 United States

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.



LISTING INFORMATION

Fiberglass Reinforced Faced (Proprietary Core) (Simulated Panel Type or Flush) Swinging Door for installation in up to 20 minute locations (without hose stream - see below). For use in any "Category C - Standard" frames. These doors may also be installed in frames listed in "Category C - Proprietary" in accordance with the frame manufacturer's individual listing.

Limitations

Cylindrical/Deadbolt/Latches with maximum 2-3/4" backset/Mortise Latch/Card Reader/Surface Mounted Vertical Rod Fire Exit Devices/Rim-Type Fire Exit Devices/Viewers/Protection Plates/Surface Mounted Closers/Surface or Kerf Mounted Door Bottom.

Maximum Size of Openings

Single Swing (without hose stream) 3'0" wide x 8'0"high

Standard and Double Egress Pairs - Not Allowed

Testing Standard

UL-10C (Positive Pressure), NFPA 252

All assemblies are identified by a label or marking bearing the wording, "Listed (Product)", a time interval, temperature rise (if applicable), a serial number and the WHI Certification Mark.

(Unless otherwise specified, all Fire Doors have a nominal thickness of 1-3/4".)

Attribute	Value
-----------	-------

Criteria UL 10(c) (2016)
Criteria NFPA 252 (2017)

CSI Code 08 10 00 Doors and Frames

CSI Code 08 15 00 Plastic Doors

Fire Resistance 20 Min w/out Hose Positive Pressure

Intertek Services Certification
Listed or Inspected LISTED

Listing Section CATEGORY B - DOORS - ADDITIONAL EDGE-SEALING SYSTEM REQUIRED

Report Number G103875182

Spec ID 48999

Swing Single Swing
Test Original Issue Date 05/01/2019

Verification Testing No