



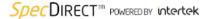
## LISTING INFORMATION OF

# Skamol A/S (Sletvej 2C, 8310 Tranbjerg J, Denmark) SkamoDoor® 45-90 Min. Positive Pressure Cat. B Mineral Core Fire Door

SPEC ID: 14800

Skamol A/S Sletjev 2C Tranbjerg J, NA 8310 Denmark

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

## **PRODUCT TYPE & MODEL NUMBERS**

Mineral Core Type, Swinging flush door for installation in 45, 60 and 90 minute locations. For use in listed (3-sided) 16-gauge welded steel frames meeting UL63 or as per frame manufacturer's listing(s).

ConfigurationMaximum SizeSingle Swing4'0" x 8'0"Standard Pairs8'0" x 8'0"Double Egress PairsNot Allowed

Door with Transom (Overall Size) 4'0" x 8'0"

### Limitations\*:

Mortise or Cylindrical Latches with maximum 5" backset / Mortise Fire Exit Devices / Surface-Mounted Vertical Rod Fire Exit Devices / Rim-Type Fire Exit Devices / Concealed Vertical Rod Fire Exit Devices / Deadbolts / Surface Bolts / Automatic Flush Bolts / Surface-Mounted Closers / Concealed Closer Arms (45 and 60) / Surface-Mounted Protection Plates / Plant-Ons / Viewer / Louver / Vision Light Kit – Maximum 1296 sq. in. (45 Minutes only) / Vision Light Kit – Maximum 100 sq. in. (60 and 90 Minutes) / Surface-Mounted Door Bottoms / Metal Edge or Astragal Not Required up to 60 Minutes / 5" Metal Edge Required on CVR / 1" Metal Edge Required on 90 Minute Pair / Temperature Rise - 250°F at 30 Minutes.

## Evaluated to the following...

This category includes doors evaluated without an edge-sealing system between the door and frame. It also includes doors evaluated with a sealing system incorporated (concealed or visible) into the edge of the door by the licensed manufacturer or machining distributor.

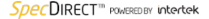
Meeting edges of pairs may require an astragal or an edge-sealing system. Please refer to individual door listings.

These doors are eligible for use in any "Category C - Standard" frame. These doors may also be installed in frames listed in "Category C - Proprietary" in the accordance with the frame manufacturer's individual listing.

All doors listed in Category A are eligible to bear the "S" (for Smoke & Draft Control assemblies) if a listed "Category H - Smoke & Draft Control Gasket" has been applied to the assembly. Please refer to Category H for individual gasket manufacturer's listings.

All doors in this category are identified by a label or marking bearing the wording, "Listed Fire Door", a time interval, a temperature rise rating, a serial number and the Warnock Hersey Certification Mark and "UL 10C".

<sup>\*</sup> See manufacturer's installation instructions for additional information on Smoke and Draft Control, size restrictions, and limitations.



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

Criteria UL 10(b) Revision 1 (2009)

Criteria UL 10(c) (2009)

Criteria CAN / ULC S104 (2015)

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

CSI Code 08 10 00 Doors and Frames
Fire Resistance 90 Min PP Category B Door
Fire Resistance 45 Min PP Category B Door
Fire Resistance 60 Min PP Category B Door

Intertek Services Certification
Listed or Inspected LISTED

Listing Section CATEGORY B - DOORS - ADDITIONAL EDGE-SEALING SYSTEM REQUIRED 3074869, 3085420-001, 3113257, 3186655MID-006, 103762524MID-001

Spec ID 14800

Swing Single Swing
Swing Standard Pairs

Temperature Rise @ 30 Min = 250° F MAX Where Lites Do Not Exceed 100 IN2

Verification Testing No