

LISTING INFORMATION OF

Smoke Guard Hose Stream 2100

SPEC ID: 73587

Smoke Guard, Inc. 287 N. Maple Grove Road Boise, ID 83704 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 is or has ever been under an Intertek certification program.

LISTING INFORMATION

Products Covered:

Smoke Guard Hose Stream 2100 Smoke & Fire curtain system.

Product Description:

The Smoke Guard Hose Stream 2100 system consists of two M2100 assemblies installed back-to-back. Each M2100 assembly is made of a filament glass fabric (identified as SGTex-30), which is wound onto a tube containing an internal drive system. Contained in a sheet metal housing, the curtain assembly is comprised of support rollers and associated electronics. The curtain edges are captured in vertical side guides during system deployment and the bottom edge of the curtain is attached to a weighted bottom bar. If the system encounters an alarm, the releasing device activates deploying the curtain. In the event of main power failure, an integrated battery system maintains the system. Should main and backup power systems fail, the curtain will deploy in a controlled manner under the influence of gravity (Gravity Fail Safe). If required, wall switches are provided on each side of the curtain, allowing occupants to momentarily raise the curtain to egress. After the alarm condition clears, the curtain automatically rewinds into the housing.

The Smoke Guard Hose Stream 2100 system, utilizing the SGTex-30 fabric, is recognized for use in fire-protection rated construction (as tested in accordance with UL10B, CAN/ULC S104, and NFPA 252), as described in the tables below.

FLAME SPREAD RATINGS

Test Standard	Flame Spread	Smoke Development
ASTM E84	≤ 25	≤ 450
CAN/ULC S102	0	20

AIR LEAKAGE RATINGS

Test Standard	Test Type	Rating ^a	Size Restrictions
UL 1784 Ambient & Elevat Temperatures	Ambient & Elevated	153 () ctm/tt ⁻ at () 1() in of w c	Min Area:19.5 ft ² Min Height: 3 ft
	Temperatures	I<3.0 ctm/tt ⁻ at 0.30 in .ot w.c	Min Area:42.25 ft ² Min Height: 5.5 ft

^aThis system was evaluated **without an artificial bottom seal**. The system may be installed in areas where pressurization is provided to control smoke movement in accordance with Section 4.3.2 of NFPA 105 (2019) and for hoistway opening protection and lobby doorways as allowed in Chapter 30 of the IBC.

FIRE-PROTECTION RATINGS

Test Standard	Test Type	Rating ^a
UL 10B, NFPA 252, CAN/ULC	Fire Endurance	90 minutes with hose stream
S104		

^aCurtains exceeding the tested dimensions of 10 ft x 10 ft must have an oversize label, issued by Intertek, stating the assembly is constructed in accordance with the certified design except for size. Acceptance of the oversize assembly is at the discretion of the Authority Having Jurisdiction.

Attribute	Value
Certificate Date of Expiry	December 31, 2025
Certificate Date of Initial Registration	March 24, 2025
Certificate Number	WHI25 - 20797315
Criteria	UL 1784 (2015)
Criteria	CAN / ULC S104 (2015) (R2020)
Criteria	UL 10(b) (2008) (R2015)
Criteria	NFPA 252 (2017)
Criteria	ASTM E84-18a
Criteria	CAN / ULC S102 (2018)
Criteria	UL 10(b) (2008) (R2020)
Criteria	NFPA 252 (2022)
CSI Code	08 30 00 Specialty Doors and Frames
CSI Code	08 34 00 Special Function Doors
Fire Resistance	90 Min Neutral Pressure
Listing Section	CATEGORY I - SMOKE & DRAFT CONTROL DOOR ASSEMBLIES
Spec ID	73587