



LISTING INFORMATION OF

McKEON SmokeFighter® Model D500S Smoke and Draft Curtain Assembly with Intermediate Fasteners

SPEC ID: 53562

McKEON 44 Sawgrass Drive Bellport, NY 11713 United States

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LISTING INFORMATION

The McKEON SmokeFighter® Model D500S system is for use as a smoke barrier curtain assembly.

AIR LEAKAGE RATINGS

Test Standard	Test Type	Rating ^a
UL 1784	Ambient Temperature	≤3.0 cfm/ft ² at up to 0.10 in. of w.c.
UL 1784	Elevated Temperature	≤3.0 cfm/ft ² at up to 0.10 in. of w.c.

^aThis assembly was evaluated without the use of an artificial bottom seal and 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.

SIZE LIMITATIONS

Minimum Size ^a	Maximum Size ^b	
78" tall x 29.5" wide	48'0" tall x 500'0" wide	

^aClear opening dimensions (i.e., tip-to-tip width between side guides and drop height below headbox)

CODE COMPLIANCE RESEARCH REPORT

Evaluation Method	Building Code	CCRR Number
UL 1784	2024, 2021, 2018 IBC	CCRR-0455
	2024, 2021, 2018 IFC	
	2023, 2020 FBC	
	2022 CBC	
	2023 LABC	
	2024, 2021, 2018 NFPA 101	

The McKEON SmokeFighter Model D500S system comprises a 22-gauge head box, MCK4415 smoke & draft curtain, McKEON 1047 Intermediate Fastener system (when used), 14-gauge side rails, and a 14-gauge bottom bar.

The McKEON Intermediate 1047 Fastener system is used to join vertical edges of multiple MCK4415 fabric panels to create larger panels. The fastener system must be spaced with a minimum of 1 lineal foot of curtain between fasteners.

Minimum Curtain Overlap: 15.75"

Minimum Bottom Bar weight: 0.30 lbs per sq. ft. of curtain area or 3.9 lb/ft of length, whichever is greater

Maximum Curtain Rivet spacing: 15" on-center

Side Guide anchorage: 1/4" anchors spaced maximum 18" on-center

Top Hood/Assembly mounting: maximum 40" on-center

The SmokeFighter Model D500S system must be installed per manufacturer's instructions.

^bOversize labels are not required for this assembly. Assembly dimensions must comply with the minimum and maximum values listed above.

Attribute

Value

Certificate Date of Expiry

December 31, 2025

Certificate Date of Initial

April 23, 2020

Registration

Certificate Number

WHI20-20384308

Code Reports

Yes

Criteria

UL 1784 (2015)

CSI Code

08 30 00 Specialty Doors and Frames

Intertek Services

Certification

Intertek Services

Code Compliance Research Report

Issue Status

15

Listed or Inspected

LISTED

Listing Section

SMOKE CONTROL DOOR ASSEMBLIES

Report Number

G100074822, G102718261, G104078807, G104255393, G104986323,

G105850951, G105576271

Spec ID

53562

Verification Test Type

ASTM E1252

Verification Testing

YES

Verification Testing Lab

MID - Middleton, WI