

# CALIFORNIA DEPARTMENT OF FORESTRY & FIRE PROTECTION

### OFFICE OF THE STATE FIRE MARSHAL FIRE ENGINEERING & INVESTIGATIONS DIVISION BUILDING MATERIALS LISTING PROGRAM

### LISTING SERVICE

LISTING No.:	4076-2312:0500
PARENT LISTING No.:	: 4076-2311:0500
CATEGORY:	4076 - SMOKE & DRAFT CONTROL FOR FIRE DOOR
LISTEE:	Door Systems, Inc. 1150 Las Brisas Place, Placentia, CA, 92870 Contact: Bonnema, Jeff (714) 222-3769 (714) 258-7171 Email: jeff@doorsysinc.com
DESIGN:	Models DSI-D1HRS, DSI-D1HRM, DSI-D3HRS, DSI-D3HRM, DSI-600 ELEV1S, DSI-600 ELEV1M, DSI-600 ELEV3S, and DSI-600 ELEV3M fire-protective smoke curtains consist of a woven glass fiber, silver polyurethane coated fabric attached to rollers contained within a surface or between-jamb mounted steel curtain box. The curtain shall overlap a minimum 19.7 in. for multiple barrel assemblies. The maximum opening size is 236.2 in. wide by 472.4 in. high for single barrel assemblies and 1417.3 in. wide by 472.4 in. high for multiple barrel assemblies.
	Refer to listee's data sheet for additional product description and operational considerations.
RATING:	UL10D:
	Models DSI-D1HRS, DSI-D1HRM - 1 hr classification
	Models DSI-D3HRS, DSI-D3HRM - 3 hr classification
	UL 1784:
	Models DSI-600 ELEV1S, DSI-600 ELEV1M, DSI-600 ELEV3S, DSI-600 ELEV3M:
	1.57 CFM/FT² ambient; 0.47 CFM/FT² 400°F; 0.05" water column
	2.31 CFM/FT² ambient; 0.79 CFM/FT² 400°F; 0.10" water column
	5.28 CFM/FT² ambient; 2.91 CFM/FT² 400°F; 0.20" water column
	14.00 CFM/FT² ambient; 0.30" water column
INSTALLATION:	In accordance with listee's printed installation instructions, applicable codes and ordinances, and in a manner acceptable to the authority having jurisdiction.
MARKING:	Listee's name, model number, and UL label.



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APPROVAL:	Listed as fire-protective smoke curtains for use in gypsum or masonry wall type constructions. For use where allowed by the California Building Code and the authority having jurisdiction. Refer to listee's Installation Instruction Manual for details.	
NOTES:	This item is for nonstructural applications and NO hose stream tests were conducted.	

03-02-20 VWW



This listing is based upon technical data submitted by the applicant. OSFM Fire Engineering staff has reviewed the test resultsand/or other data but does not make an independent verification of any claims. This listing is not an endorsement or recommendation of the item listed. This listing should not be used to verify correct operational requirements or installation criteria. Refer to listee's data sheet, installation instructions and/or other suitable information sources.

Date Issued: 06/28/2023 Listing Expires: 06/30/2024

Authorized By: **Victor Wong** , Program Coordinator Fire Engineering & Investigations Division