



Reliable, responsive,
and recognized since 1994.

CORPORATE HEADQUARTERS

114 Lincoln Ave.
Cobleskill, NY 12043
888-680-7974
www.firetesting.com

PRODUCT LISTING

Reference No. DoorSystems-A-10523Z-DSIFW119

Status: Current

Distributor:

Door Systems
1150 Las Brisas
Placentia, CA 92870

Product(s):

DSI-FW119 Deployable Fabric Fire Wall

Report:

Guardian Test Report EER-10-5-23-Z; Test Report Date: October 9, 2023

Standard tested to: ASTM E119*, Standard Test Methods for Fire Tests of Building
Construction and Materials

Reference Documents: 2021 International Building Code (IBC) Table 716.1(2)

*707.6 Exception 3: Openings shall not be limited to 156 square feet or an aggregate width of 25 percent of the length of the wall where the opening protective has been tested in accordance with ASTM E119 or UL 263 and has a minimum fire resistance rating of not less than the fire resistance rating of the wall.

Model below is for use in gypsum or masonry wall type constructions, maximum 19.7 ft wide by 39.4 ft high for the single barrel assemblies and up to 984.3 ft wide by 39.4 ft high for multibarrel assemblies respectively. Model below is for use in vertical wall applications and horizontal floor opening applications. Model below may have a suffix (E) for egress option.

Model DSI-FW119 Deployable Fabric Wall, 3-hour fire rating. This product meets the minimum 3-hour fire wall or fire barrier assembly requirement in accordance with ASTM E119 requirements as a deployable fire wall with a temperature rise rating 250-degree Fahrenheit maximum at 120 minutes duration.