

Reliable, responsive, and recognized since 1994.

CORPORATE HEADQUARTERS

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

PRODUCT LISTING

Reference No. ASAGP-A-035517119-DualHoseStream120

Status: Current

Manufacturer:

ASA, GP 4764 Hollins Ferry Road Halethorpe, MD 21227

Product(s):

Dual Hose Stream 120 Fire Shutter System

Report:

Guardian Test Report GL 035517-119; Test Report Date 5/5/2017; Rev 4/11/2018

Standards tested to: UL 10B, Standard for Fire Tests of Door Assemblies

ASTM E2226, 'Standard Practice for Application of Hose Stream" which meets

requirements for two-hour wall

Guardian Evaluation Report EER-4-6-18-Z, Evaluation Report Date 4/6/2018
Standards Evaluated to: ASTM E119, Standard Test Methods for Fire Tests of Building Construction and Materials (this test method is also published under the designation of UL 263*)

Dual Hose Stream 120 for use as a 2-Hour Movable Fire Wall; manufactured to specification as a Fabric Fire & Smoke Shutter System with hose stream that meets two-hour wall requirement

Reference Documents: 2015 International Building Code (IBC) Table 716.5

The maximum transmitted temperature rise is not determined; 2015 IBC section 716.5.5 exception requires an approved automatic sprinkler system must be installed in accordance with Section 903.3.1.1 or 903.3.1.2 where the interior doors are used in exit stairways, ramps and exit passageways.

2015 IBC Table 716.5 permits a 1-1/2 hour rated fire door and fire assembly to be of a lower rating than the fire resistance rating of the fire barrier in which the assembly is located.