



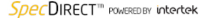
LISTING INFORMATION OF

Ambico 3 Hour Fire Rated Steel Blast Door Standard Pair and Frame Assembly

SPEC ID: 37712

Ambico Limited 1120 Cummings Avenue Ottawa, ON K1J 7R8 Canada

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LISTING INFORMATION

PRODUCT COVERED

Ambico 3 Hour Fire Rated Steel Blast Door Standard Pair and Frame Assembly

PRODUCT DESCRIPTION

Steel Fire Rated Blast Door Standard Pair and Frame Assembly, for installation in up to 3 hour positive pressure fire rated locations.

MAXIMUM SIZES

Standard Pair Doors

10'0" wide x 10'0" high; (5'0" wide x 10'0" high per leaf)

Standard Pair Frame

10'4" wide x 10'2" high Nominal

Minimum Jamb Depth: 5-3/4"

Double Egress Pairs

Not allowed.

Door Thickness

2-1/8" to 2-1/4"

RATINGS

Up to 3 hour positive pressure to the following standards:

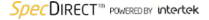
UL 10C NFPA 252 CAN/ULC S104

LIMITATIONS

Minimum six point latching for pairs exceeding 8' in height; minimum five point latching for pairs 8' or less in height. Pairs require a structural astragal or mullion. (Minimum 1" Throw) Surface mounted hardware (SVR) or concealed hardware (CVR), Max. 12" high protection plates, Surface mounted door bottoms, Surface mounted closer.

Attribute Value

Criteria CAN / ULC S104 1980 (R1985)



Criteria NFPA 252 (2008)

Criteria UL 10(b) Revision 1 (2009)

Criteria UL 10(c) (2009)

Criteria CAN / ULC S104 (2010)

Criteria NFPA 252 (2012)
Criteria UL 10(c) (R2015)

Criteria CAN / ULC S104 (2015)

CSI Code 08 11 00 Metal Doors and Frames
CSI Code 08 34 00 Special Function Doors
Fire Resistance 20 Min w/Hose Positive Pressure

Fire Resistance 45 Min Positive Pressure
Fire Resistance 90 Min Positive Pressure
Fire Resistance 60 Min Positive Pressure
Fire Resistance 3 Hour Positive Pressure

Intertek Services Certification
Listed or Inspected LISTED

Listing Section CATEGORY D - DOOR/FRAME ASSEMBLIES

Spec ID 37712

Swing Standard Pairs
Test Original Issue Date May 23, 2016