



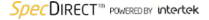
LISTING INFORMATION OF

Habersham Metal Windstorm Door and Frame Assembly with Door Mounted Lock

SPEC ID: 38264

Habersham Metal Products Company, Inc. 264 Stapleton Road Cornelia, GA 30531 United States

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LISTING INFORMATION

Habersham Metal Windstorm Door and Frame Assembly with Door Mounted Lock

ICC 500 -2008 PRODUCT ASSEMBLY & RATINGS

Product and Model No.

Assembly Type	Permitted Size	Design Pressure	Impact Rating
Metal Windstorm Door and Frame Assembly with	Max: Single Outswing Size – 4'-0" wide x 7'-0" high Max: Clear View Glass Size for Glazing– 5" wide x 32" high	+/- 51.4 psf	9 lb 2x4 @ 64 mph
Configuration	Door: Habersham 12 Gau Frame: Habersham 12 Gau Latching Hardware: Sout Deadlock Lockset Hinges: (4) Northwest Spe hinge with security stud Door Closer: Not Evaluat Door Bottom: Not Evaluat Protection Plate: Not Evaluat Vision Kit: 3/4" Thick Glob Glazing Weather Seals: 1/8" glazi Electric Power Transfer: Door Position Switch: Not Threshold: Not Evaluated Mag Lock: Not Evaluated	auge Frame thern Steel 1070AK-2 Core ecialty Hardware 4 ½" x 4 ed ted aluated ted bal Security Glazing Secu ng tape required on each Not Evaluated of Evaluated	1/2" x 3/16" institutional

Attribute Va	lue
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 Criteria
 ASTM E1886 (2005)

 Criteria
 ICC-500 (2008)

 Criteria
 ASTM E330 (2014)

CSI Code 08 11 00 Metal Doors and Frames

Intertek Services Certification
Listed or Inspected LISTED

Listing Section WINDSTORM - SWING DOOR ASSEMBLIES

Spec ID 38264



Test Original Issue Date 2016-07-26