



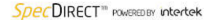
## LISTING INFORMATION OF

## **Curries Frame 3-Sided (Windstorm) In-swing/Out-swing**

SPEC ID: 22382

Curries Company 1502 12th Street NW PO Box 1648 Mason City, IA 50401 United States

This report is for the exclusive use of Intertek's Client and is provided pursuant to the agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this report. Only the Client is authorized to permit copying or distribution of this report and then only in its entirety. Any use of the Intertek name or one of its marks for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. The observations and test results in this report are relevant only to the sample tested. This report by itself does not imply that the material, product, or service is or has ever been under an Intertek certification program.

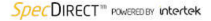


## LISTING INFORMATION

Configuration	Swing	Max. Overall Size Fastening		Fastening	Design Pressure (psf)	Impact (ft-lbs)
3 sided	In-Swing or Out-Swing	40"	88"	Wood, Masonry, or Steel	70	350
3 sided	Out Swing	100"	100"	Wood, Masonry, or Steel	70	350
3 sided with 4" Face Max Hollow Metal Mullion	In-Swing or Out-Swing	80"	88"	Wood, Masonry, or Steel	70	350
3 sided with 4" Face Max Hollow Metal Mullion	In-Swing or Out-Swing	104"	100"	Wood, Masonry, or Steel	70	350
3 sided	In-Swing or Out-Swing	40"	88"	Wood, Masonry, or Steel	115	350

See Manufacturers Installation Instructions for additional information. Design pressure ratings (in PSF) and the impact energy involved included above - 9 lb 2x4 @ 50 ft/sec, 350 ft-lbs.

Attribute	Value
Criteria	ASTM E330 (2002)
Criteria	ASTM E1886 (2002)
Criteria	ASTM E1996 (2003)
Criteria	ANSI A250.13 (2003)
Criteria	TAS 203
Criteria	TAS 201
Criteria	TAS 202
Criteria	ASTM E1886 (2005)
Criteria	ANSI A250.13 (2005)
Criteria	ASTM E1996 (2007)



CSI Code 08 11 00 Metal Doors and Frames

Design Load (lbf) 115
DP Rating (psf) 70
Hurricane Impact Load Rating ft-lb 350
Impact Missile Level Level D
Intertek Services Certification
Listed or Inspected LISTED

Listing Section WIND LOAD RESISTANT DOORS
Report Number 3078020, 3117656, 100099459

Spec ID 22382
Swing In swing
Swing Out swing
Swing Single Swing
Swing Standard Pairs