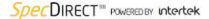




Curries Door Model 707 4'0" x 8'0" (Windstorm) 70 psf SPEC ID: 19774

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

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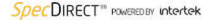
LISTING INFORMATION

Curries Door Model 707 (Windstorm) Single Swing or Standard Pair/In-swing or Out-swing 70 psf

Swing Configuration	Max. Size	Min Latch Throw			Min Latch Strength (lbf)	Impact (ft-lbs)	Design Pressure (psf)	
Pair or single out-swing	4' x 8'	Mortise Lock - 1" Active Leaf Exit Devices 3/4"			1120	350	70	
Pair Or single In-Swing	3' x 7'	Mortise Lock - 1" Active Leaf Exit Devices - 3/4" Active Leaf Cylindrical Lock - 5/8" Active Leaf			735	350	70	
Swing Configuration	Max. Size	Door Tune	Hardwar	re Options	Gaskets	Threshold	Test Press.	Air Infiltration (cfm/ft2)
		Door Type	Latch	Hinge			(Out-swing only)	(Out-swing only)
In-Swing or Out-Swing	3' x 7'	Flush, 24" x 42" Glass, or 24" x 72" Louver	Cylindrical lock with Dead Bolt or Mortise With Deadbolt *	Standard Butt, Continuous, or Pivot	Pemko 303AS	Pemko 2005	1.57	1.31
Out-Swing	3' x 7'	Flush, 24" x 42" Glass, or 24" x 72" Louver	Mortise With Deadbolt	Standard Butt, Continuous, or Pivot	Pemko 303AS	Pemko 2005	1,57	1.31
Out-Swing	3' x 7'	Flush, 24" x 42" Glass, or 24" x 72" Louver	Rim Exit Device, Concealed or Surface Vertical Rod Device	Standard Butt, Continuous, or Pivot	Pemko 303AS	Pemko 2005	1.57	1.31
Out-Swing	4' x 8'	Flush, 32" x 42" Glass, Or 34" x 78" Louver	Mortise With Deadbolt, Rim Exit Device, Concealed or Surface Vertical Rod Device	Standard Butt, Continuous, or Pivot	Pemko 303AS	Pemko 2005	1.57	1.31

^{*}Pairs of Doors Require use of Hollow Metal Mullion

Product not tested for Water Infiltration



See Manufacturers Installation Instructions for additional information

Attribute	Value
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

CSI Code 08 11 00 Metal Doors and Frames

CSI Code 08 11 13 Hollow Metal Doors and Frames

DP Rating (psf) 70

Glazing Impact Rated Glass
Hardware Deadbolt Latching

Hardware Surface Mounted Latching

Hardware Concealed Latching
Hardware Cylindrical Latching
Hardware Mortise Latching

Hardware Louver

Hardware Rim Exit Latching

Hurricane Impact Load Rating 350

ft-Ib

Impact Missile LevelLevel DIntertek ServicesCertificationListed or InspectedLISTED

Listing Section WIND LOAD RESISTANT DOORS

Report Number 3037990, 3060066, 3078020, 3085345, 3103317, 3117656,

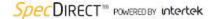
102441385MID-001

Spec ID 19774

Stiffness Class

Swing In swing
Swing Out swing
Swing Single Swing
Swing Standard Pairs

Verification Testing No





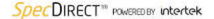
LISTING INFORMATION OF

Curries Door Model 727 (Windstorm) Pair or Single 70 psf

SPEC ID: 19787

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

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LISTING INFORMATION

Curries Door Model 727 (Windstorm) Single Swing or Standard Pair/In-swing or Out-swing 70 psf

Swing Configuration	Max. Size	Min Latch Throw			Min Latch Strength (lbf)	Impact (ft-lbs)	Design Pressure (psf)	
Pair or single out-swing	4' x 8'	Mortise Lock - 1" Active Leaf Exit Devices 3/4"			1120	350	70	
Pair Or single In-Swing	3' x 7'	Mortise Lock - 1" Active Leaf Exit Devices - 3/4" Active Leaf Cylindrical Lock - 5/8" Active Leaf			735	350	70	
Hardware Options								
Swing Configuration	Max. Size	Door Type	Latch	Hinge	Gaskets	Threshold	Test Press. (psf) (Out-swing only)	Air Infiltration (cfm/ft2) (Out-swing only)
In-Swing or Out-Swing	3' x 7'	Flush, 24" x 42" Glass, or 24" x 72" Louver	Cylindrical lock with Dead Bolt or Mortise With Deadbolt *	Standard Butt, Continuous, or Pivot	Pemko 303AS	Pemko 2005	1.57	1.31
Out-Swing	3' x 7'	Flush, 24" x 42" Glass, or 24" x 72" Louver	Mortise With Deadbolt	Standard Butt, Continuous, or Pivot	Pemko 303AS	Pemko 2005	1.57	1.31
Out-Swing	3' x 7'	Flush, 24" x 42" Glass, or 24" x 72" Louver	Rim Exit Device, Concealed or Surface Vertical Rod Device	Standard Butt, Continuous, or Pivot	Pemko 303AS	Pemko 2005	1.57	1.31
Out-Swing	4' x 8'	Flush, 32" x 42" Glass, Or 34" x 78" Louver	Mortise With Deadbolt, Rim Exit Device, Concealed or Surface Vertical Rod Device	Standard Butt, Continuous, or Pivot	Pemko 303AS	Pemko 2005	1.57	1.31

^{*}Pairs of Doors Require use of Hollow Metal Mullion

Product not tested for Water Infiltration

See Manufacturers Installation Instructions for additional information



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

CSI Code 08 11 00 Metal Doors and Frames

CSI Code 08 11 13 Hollow Metal Doors and Frames

DP Rating (psf) 70

Glazing Impact Rated Glass
Hardware Deadbolt Latching

Hardware Surface Mounted Latching

Hardware Concealed Latching
Hardware Cylindrical Latching
Hardware Mortise Latching

Hardware Louver

Hardware Rim Exit Latching

Hurricane Impact Load Rating ft-lb 350
Impact Missile Level Level D
Intertek Services Certification
Listed or Inspected LISTED

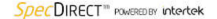
Listing Section WIND LOAD RESISTANT DOORS

Report Number 3037990, 3060066, 3078020, 3085345, 3103317, 3117656

Spec ID 19787 Stiffness Class I

Swing In swing
Swing Out swing
Swing Single Swing

Swing Standard Pairs





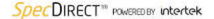
LISTING INFORMATION OF

Curries Door Model 747 (Windstorm) Pair or single 70 psf

SPEC ID: 17342

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

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LISTING INFORMATION

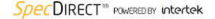
Curries Door Model 747 (Windstorm) Single Swing or Standard Pair/In-swing or Out-swing 70 psf

Swing Configuration	Max. Size	Min Latch Throw			Min Latch Strength (lbf)	Impact (ft-lbs)	Design Pressure (psf)	
Pair or single out-swing	4' x 8'	Mortise Lock - 1" Active Leaf Exit Devices 3/4"			1120	350	70	
Pair Or single In-Swing	3' x 7'	Mortise Lock - 1" Active Leaf Exit Devices - 3/4" Active Leaf Cylindrical Lock - 5/8" Active Leaf			735	350	70	
Hardware Options								
Swing Configuration	Max. Size	Door Type	Latch	Hinge	Gaskets	Threshold	Test Press. (psf) (Out-swing only)	Air Infiltration (cfm/ft2) (Out-swing only)
In-Swing or Out-Swing	3' x 7'	Flush, 24" x 42" Glass, or 24" x 72" Louver	Cylindrical lock with Dead Bolt or Mortise With Deadbolt *	Standard Butt, Continuous, or Pivot	Pemko 303AS	Pemko 2005	1.57	1.31
Out-Swing	3' x 7'	Flush, 24" x 42" Glass, or 24" x 72" Louver	Mortise With Deadbolt	Standard Butt, Continuous, or Pivot	Pemko 303AS	Pemko 2005	1.57	1.31
Out-Swing	3' x 7'	Flush, 24" x 42" Glass, or 24" x 72" Louver	Rim Exit Device, Concealed or Surface Vertical Rod Device	Standard Butt, Continuous, or Pivot	Pemko 303AS	Pemko 2005	1.57	1.31
Out-Swing	4' x 8'	Flush, 32" x 42" Glass, Or 34" x 78" Louver	Mortise With Deadbolt, Rim Exit Device, Concealed or Surface Vertical Rod Device	Standard Butt, Continuous, or Pivot	Pemko 303AS	Pemko 2005	1.57	1.31

^{*}Pairs of Doors Require use of Hollow Metal Mullion

Product not tested for Water Infiltration

See Manufacturers Installation Instructions for additional information



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

CSI Code 08 11 00 Metal Doors and Frames

CSI Code 08 11 13 Hollow Metal Doors and Frames

DP Rating (psf) 70

Glazing Impact Rated Glass
Hardware Deadbolt Latching

Hardware Surface Mounted Latching

350

Hardware Concealed Latching
Hardware Cylindrical Latching
Hardware Mortise Latching

Hardware Louver

Hardware Rim Exit Latching

Hurricane Impact Load

Rating ft-lb

Impact Missile Level D
Intertek Services Certification
Listed or Inspected LISTED

Listing Section WIND LOAD RESISTANT DOORS

Report Number Intertek Reports 3037990, 3060066, 3078020, 3085345, 3103317, 3117656, 3144406

MID - 006; ATI Reports 80333.01-201-18, 80333.02-201-18

Spec ID 17342

Stiffness Class

Swing In swing
Swing Out swing
Swing Single Swing
Swing Standard Pairs