



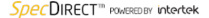
#### LISTING INFORMATION OF

# DELAFONTAINE INC. Hollow Metal Steel Stiffened Windstorm Doors

SPEC ID: 28739

DELAFONTAINE INC. 4115 Brodeur Street Sherbrooke, QC J1L 1K4 Canada

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### LISTING INFORMATION

#### PRODUCT DESCRIPTION

#### Single Swing with Cylindrical Latch

Steel stiffened, hollow metal, windstorm doors and frames

Maximum Size

Single Swing - 3'0" wide x 7'0" tall Thickness - 1-3/4" minimum

#### **RATINGS**

Design Pressure	+/- 70 psf
Swing	Outswing
Impact Load	350 ft-lbs

The above ratings are to the follwing standards:

ASTM E330-02 ANSI A250.13-03 ASTM E1886-05 ASTM E1996-05

#### PRODUCT DESCRIPTION

#### **Single Swing with Mortise Latch**

Steel stiffened, hollow metal, windstorm doors and frames

Maximum Size

Single Swing - 3'0" wide x 7'0" tall Thickness - 1-3/4" minimum

#### **RATINGS**

Design Pressure	+/- 70 psf
Swing	Outswing
Impact Load	350 ft-lbs

The above ratings are to the follwing standards:

ASTM E330-02 ANSI A250.13-03 ASTM E1886-05

#### ASTM E1996-05

#### PRODUCT DESCRIPTION

#### Single Swing with Rim Exit Device

Steel stiffened, hollow metal, windstorm doors and frames

Maximum Size

Single Swing - 3'0" wide x 7'0" tall Thickness - 1-3/4" minimum

#### **RATINGS**

Design Pressure	+/- 70 psf
Swing	Outswing
Impact Load	350 ft-lbs

The above ratings are to the follwing standards:

ASTM E330-02 ANSI A250.13-03 ASTM E1886-05 ASTM E1996-05

#### PRODUCT DESCRIPTION

Pair Doors with Cylindrical Latch on the active leaf and surface mounted, top and bottom manual bolts on the inactive leaf

Steel stiffened, hollow metal, windstorm doors and frames

Maximum Size

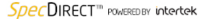
Pairs - 6'0" wide x 7'0" tall Thickness - 1-3/4" minimum

#### **RATINGS**

Design Pressure	+/- 70 psf
Swing	Outswing
Impact Load	350 ft-lbs

The above ratings are to the follwing standards:

ASTM E330-02 ANSI A250.13-03 ASTM E1886-05 ASTM E1996-05



#### PRODUCT DESCRIPTION

#### Pair Doors with mortise latch and surface mounted top and bottom manual bolts

Steel stiffened, hollow metal, windstorm doors and frames

Maximum Size

Pairs - 6'0" wide x 7'0" tall Thickness - 1-3/4" minimum

#### **RATINGS**

Design Pressure	+/- 70 psf
Swing	Outswing
Impact Load	350 ft-lbs

The above ratings are to the follwing standards:

ASTM E330-02 ANSI A250.13-03 ASTM E1886-05 ASTM E1996-05

#### PRODUCT DESCRIPTION

#### Pair Doors with rim exit device on both leafs and removable mullion

Steel stiffened, hollow metal, windstorm doors and frames

Maximum Size

Pairs - 6'0" wide x 7'0" tall Thickness - 1-3/4" minimum

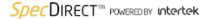
#### **RATINGS**

Design Pressure	+/- 70 psf
Swing	Outswing
Impact Load	350 ft-lbs

The above ratings are to the follwing standards:

ASTM E330-02 ANSI A250.13-03 ASTM E1886-05 ASTM E1996-05

#### PRODUCT DESCRIPTION



## Pair doors with either surface mounted vertical rod exit device installed on both leafs or concealed vertical rod exit device installed on both leafs

Steel stiffened, hollow metal, windstorm doors and frames

Maximum Size

Pairs - 6'0" wide x 7'0" tall Thickness - 1-3/4" minimum

#### **RATINGS**

Design Pressure	+/- 70 psf
Swing	Outswing
Impact Load	350 ft-lbs

The above ratings are to the follwing standards:

ASTM E330-02 ANSI A250.13-03 ASTM E1886-05 ASTM E1996-05

Attribute Value

 Criteria
 ASTM E330 (2002)

 Criteria
 ANSI A250.13 (2003)

 Criteria
 ASTM E1886 (2005)

 Criteria
 ASTM E1996 (2005)

 Criteria
 ASTM E1996 (2008)

CSI Code 08 11 13 Hollow Metal Doors and Frames

DP Rating (psf) 70
Hurricane Impact Load Rating ft-lb 350

Intertek Services Certification
Listed or Inspected LISTED

Listing Section DOOR FRAMES

Listing Section DOORS
Spec ID 28739
Swing Out swing
Test Original Issue Date 4/21/2010