ONLINE CERTIFICATIONS DIRECTORY

ZHDL.R8931 Door Frames

Page Bottom

Door Frames

See General Information for Door Frames

FLEMING-BARON DOOR PRODUCTS

101 ASHBRIDGE CIR

WOODBRIDGE, ON L4L 3R5 CANADA

Impact Design Load (ft-Wall Type lbs) Model Configuration Max Opening Size (psf) Drywall and Wood or Metal Stud 3-Sided Single - In-Swing 3-0, 7-0 +/- 70 350 Frames (new or existing), Masonry (new or existing) and Structural Steel Single - Out-Swing Drywall and Wood or Metal Stud 4-0, 8-0 +/- 70 350 (new or existing), Masonry (new or existing) and Structural Steel Pairs without mullion - In-Drywall and Wood or Metal Stud 6-0, 7-0 350 +/- 70 (new or existing), Masonry (new Swing or existing) and Structural Steel 8-0, 7-0 Pairs with or without Drywall and Wood or Metal Stud +/- 65 350 removable hollow metal (new or existing), Masonry (new mullion - Out-Swing or existing) and Structural Steel Pairs with or without Drywall and Wood or Metal Stud 8-0, 8-0 +/- 70 350 (new or existing), Masonry (new or existing) and Structural Steel hardware mullion - Out-Swing Transom Drywall and Wood or Metal Stud 3-0, 7-0 (Door)10-2 (Max Single - In-Swing or Out-+/- 60 350 (new or existing), Masonry (new Frames Swina Door + Transom Ht) or existing) and Structural Steel Single - Out-Swing Drywall and Wood or Metal Stud 3-0, 8-0 (Door)10-0 (Max +/- 60 350 (new or existing), Masonry (new Door + Transom Ht) or existing) and Structural Steel Pair -without mullion Out-Drywall and Wood or Metal Stud 6-0, 7-0 (Doors)10-2 +/- 60 350 (new or existing), Masonry (new Swing (Max Door + Transom Ht) or existing) and Structural Steel Drywall and Wood or Metal Stud 6-0, 8-0 (Doors)10-0 350 Pairs with or without +/- 60 hardware mullion - Out-(new or existing), Masonry (new (Max Door + Transom Ht) Swing or existing) and Structural Steel Sidelight Single - In-Swing or Out-Drywall and Wood or Metal Stud 3-0, 7-0 (Door)4-6 (Max +/- 60 350 (new or existing), Masonry (new O/A Unit Width) Frames Swing or existing) and Structural Steel Single - Out-Swing Drywall and Wood or Metal Stud 3-0. 8-0 (Door)12-8. 10-+/- 60 350 0 (Max O/A Unit Size) (new or existing), Masonry (new or existing) and Structural Steel 6-0, 7-0 (Doors) 12-8, Pairs without mullion - Out-Drywall and Wood or Metal Stud +/- 60 350 Swing (new or existing), Masonry (new 10-0 (Max O/A Unit Size) or existing) and Structural Steel 6-0, 8-0 (Doors)12-8, 10-Pairs with or without Drywall and Wood or Metal Stud +/- 60 350 hardware mullion - Out-(new or existing), Masonry (new 0 (Max O/A Unit Size) or existing) and Structural Steel Swing 12-8, 10-0 (Max O/A Unit Hollow Metal Fixed Drywall and Wood or Metal Stud +/- 60 350 Window (new or existing), Masonry (new Size)6-0, 8-10 (Max

R8931

ZHDL.R8931 - Door Frames

9:26:01 AM

Frames*		or existing) and Structural Steel	Individual Light Opening)	
	•	а.	n	

* Frame to be glazed with a windstorm resistant glazing material with a design load and impact rating the same or greater than the ratings presented for the frame.

Products also tested to TAS 201, TAS 202, TAS 203, PA 201, PA 202, PA 203, ASTM E330, ASTM E1886 and ASTM E1996

Last Updated on 2012-01-05								
Questions?	Print this page	Notice of Disclaimer	Page Top					
				© 2012 UL LLC				

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2012 UL LLC".