GENERAL NOTES

1. This roll-up door system has been successfully tested according to the Uniform Static Air Pressure Test per TAS 205-94. The large missile impact test per TAS 201-94 and the cyclic wind pressure loading test per TAS 205-94, in an independent testing lab conforming to TAS 201-94. Curtain material thickness of .030" O.D. and .032" O.D. were both qualified by the test procedure.

2. The door is designed to comply with the requirements of the Florida Building Code. Inclucing the applicable provisions for high velocity hurricane zones (CHVZ).

3. Design load rating: +650 SF positive wind load

4. Wind loads for building openings shall be determined by a professional engineer using appropriate wind speed and design criteria. This door may be used where its design load meets or exceeds the design load required for the building opening.

5. The building engineer shall verify the adequacy of the building structure to withstand superimposed loads Pw, Pwp, Ryf, and Pyp + Ryf.

6. All welding shall be performed by qualified welders in accordance with the latest edition of AWS specifications. All welding electrodes shall conform to AWS A5.1, Grade E-70.

7. All bolts and washers shall be galvanized steel or stainless steel with a minimum tensile strength of 65,000 psi.

8. Doors shall be provided with a single curtain mounted slide lock latch that engages the door guide when door is fully closed.

9. Door assembly design based on certified testing laboratories, Inc., Test Report No. CTLA-1135W.

10. Anchor Notes:
A. Embedment length does not include stucco finish.
B. For hollow masonry block, fill all cells at anchor locations with minimum 400 psi grout.
C. Embedment length to be minimum 2000 psi.
D. Anchors shall be installed in accordance with manufacturer's specifications.

11. Guide to jambs attachment fasteners begin 4" from floor and end 3" below top of wall opening.

12. Test door wall opening size: 8'-0" x 8'-0'.

STEEL JAMBS

CONCRETE JAMBS

FILLED BLOCK JAMBS

JANUS INTERNATIONAL CORPORATION
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FLORIDA STATE MINI DOOR SERIES 850-S
MAX. SIZE 8'-0" X 12'-0"
EVALUATION REPORT No. : ER-09-0007-R

Reference No. : 29018_32003

Product: Exterior Doors - Rolling Overhead Doors
Series 750, Series 3100, Series 850-S

Manufacturer: Janus International Corporation
134 Janus International Blvd.
Temple, GA 30179-4435

Statement of Compliance:

The Rolling Doors, Series 750 and Series 3100 described in this report were evaluated to be in compliance with the 2010 Florida Building Code. Series 850-S was evaluated to be in compliance with the 2010 Florida Building Code "High Velocity Hurricane Zones" Sections in Chapters 16 and 17, and may be considered impact resistant. The doors are, for the purpose intended, at least equivalent to that required by the Code when manufactured and installed as described below.

Description of the Product:

All doors consist of a corrugated steel sheet curtain suspended from a drum roller. The curtain on all models is suspended from a drum roller. Coiling around the drum raises the curtain. The sides of the curtain are constrained from lateral movement along their vertical edges by steel guides that are attached to the door jambs. This constraint provides resistance to lateral wind forces. Various guide configurations are used for the different door styles included in this report. The lateral wind forces are transferred from the curtain to the guides and then through the attachment elements to the door jamb. The door jambs are part of the main wind frame resisting system and usually are constructed of steel, concrete, or concrete masonry units.

Series 750 (Mini Door)

Door curtains have a thickness of 26 gage (min. 0.017 in.) and are made of ASTM A653 structural steel, grade 80, pre-painted, galvanized steel with a full coat of primer and baked siliconized polyester finish coat. The corrugated sheets are interlocked mechanically to form the curtain. Lap splices are at approximately 20 inches on center vertically in the installed door. The corrugation height is approximately 5/8 inches and the corrugation pitch is 3.25 in. Style variations include door width, windlocks, and wind load rating. Maximum door height is limited to 12'-0". Various door widths are described in detail on drawings T1000 (3'-0" wide), T1001 (6'-0" wide), T1002 (8'-8" wide) and T1003 (10'-0" wide). Tests were conducted on each of the four width doors shown on these drawings. A comparative an analysis was used to determine the design pressures on doors between 3'-0" and 6'-0" wide. Doors greater than 6'-0" wide having opening widths between those shown on drawings T1001, T1002, and T1003 may be used for the same design wind pressure as...
the next larger width door provided all other requirements on the larger width door drawing remain unchanged. Doors shown on drawings T1000 and T1001 do not have windlocks. Doors shown on drawings T1002 and T1003 have windlocks. The guide geometry and attachment method is fully described on the drawings.

**Series 3100 (Commercial Door)**

Door curtains have a thickness of 26 gage (min. 0.017 in.) and are made of ASTM A653 structural steel, grade 80, pre-painted, galvanized steel with a full coat of primer and baked siliconized polyester finish coat. The corrugated sheets are interlocked mechanically to form the curtain. Lap splices are at approximately 20 inches on center vertically in the installed door. The corrugation height is approximately 5/8 inches and the corrugation pitch is 3.25 in. Style variations include door width, and wind load rating. Maximum door height is limited to 20'-0". Two door widths are described in detail on drawings T1004 (12'-0" wide), and T1005 (16'-0" wide). Two complete tests were conducted on each of these two width doors. One test used the Option 1 Guide and the other used the Option 2 Guide for attachment to the steel jamb. Doors having opening widths less than 12'-0" may be used for the same design wind pressure as the 12'-0" wide door provided all other requirements on that drawing remain unchanged. Doors having opening widths less than 16'-0" may be used for the same design wind pressure as the 16'-0" wide door provided all other requirements on that drawing remain unchanged. All doors shown on drawings T1004 and T1005 have windlocks.

**Series 850-S (Florida State Mini Door) Impact Resistant**

Door curtains may have a thickness of either 24 gage (min. 0.022 in.) or 26 gage (min. 0.017 in.). The curtain steel is ASTM A653 structural steel, grade 80, pre-painted, galvanized steel with a full coat of primer and baked siliconized polyester finish coat. The corrugated sheets are interlocked mechanically to form the curtain. Lap splices are at approximately 20 inches on center vertically in the installed door. The corrugation height is approximately 5/8 inches and the corrugation pitch is 3.25 inches. Maximum door height is limited to 12'-0". Only the 8'-8" wide door is qualified as impact resistant and it is described in detail on drawing T1006-S. Doors having opening widths less than 8'-8" may be used for the same design wind pressure as the 8'-8" wide door provided all other requirements on that drawing remain unchanged. The door shown on drawing T1006-S has windlocks. Tests in accordance with Florida Building Code, AIA Protocols TAS 201, TAS 202, and TAS 203 were conducted on this door.

**All Series**

Maximum door widths and heights are shown in Table 1. The pressures shown in Table 1 are the maximum allowable design wind load values. These design pressures may be used for narrower width doors of the same Series provided all other requirements of the wider door remain unchanged.

**Drawings**

The Door Series covered by this report are described in detail on the following Janus International Corporation drawings:

- Drawing T1000: 3'-0" wide max. x 12'-0" high max., shts 1 and 2 of 2, revised 06/17/09 ©2012
- Drawing T1001: 6'-0" wide max. x 12'-0" high max., shts 1 and 2 of 2, revised 06/17/09 ©2012
- Drawing T1002: 8'-8" wide max. x 12'-0" high max., shts 1 and 2 of 2, revised 06/17/09 ©2012
- Drawing T1003: 10'-0" wide max. x 12'-0" high max., shts 1 and 2 of 2, revised 06/17/09 ©2012
- Drawing T1004: 12'-0" wide max. x 20'-0" high max., shts 1 and 2 of 2, revised 01/20/12 ©2012
- Drawing T1005: 16'-0" wide max. x 20'-0" high max., shts 1 and 2 of 2, revised 01/20/12 ©2012
- Drawing T1006-S: 8'-8" wide max. x 12'-0" high max., shts 1 and 2 of 2, revised 06/17/09 ©2012
Technical Documentation:

All testing was done at Certified Testing Laboratories, Orlando, Florida. Tests for Series 750 and Series 3100 were conducted following the procedures of ASTM E330, Structural Performance of Exterior Windows, Curtain Walls, and Doors by Uniform Static Air Pressure Difference. The following test reports, signed and sealed by R. Patel, P.E. cover the Series 750 and Series 3100 doors contained in this report:

- Test Report No.: CTLA-983W, date: November 7, 2002, (Series 750, T1000), 3'-0" wide x 8'-0" high, +35 / -45 psf design pressure
- Test Report No.: CTLA-983W-1, date: November 7, 2002, (Series 750, T1001), 6'-0" wide x 8'-0" high, +19.9 / -24.4 psf design pressure
- Test Report No.: CTLA-983W-2, date: December 2, 2002, (Series 750, T1002), 8'-8" wide x 8'-0" high, +24.4 / -27.0 psf design pressure
- Test Report No.: CTLA-983W-3, date: November 7, 2002, (Series 750, T1003), 10'-0" wide x 8'-0" high, +19.4 / -22.7 psf design pressure
- Test Report No.: CTLA-1024W, date: February 20, 2003, (Series 3100, T1004), 12'-0" wide x 8'-0" high, +36.0 / -41.0 psf design pressure
- Test Report No.: CTLA-1194W, date: December 2, 2003, (Series 3100, T1004), 12'-0" wide x 8'-0" high, +36.0 / -41.0 psf design pressure, (Option 1 guide for steel)
- Test Report No.: CTLA-1432W, date: November 3, 2005, (Series 3100, T1005), 16'-0" wide x 8'-0" high, +35.0 / -38.0 psf design pressure
- Test Report No.: CTLA-1432W-1, date: November 3, 2005, (Series 3100, T1005), 16'-0" wide x 8'-0" high, +35.0 / -38.0 psf design pressure, (Option 1 guide for steel)

Calculations prepared by Joseph H. Dixon, Jr. P.E.:

- Series 750, no windlocks, Summary of Design Wind Pressures based on comparative analysis for doors 3'-4" to 5'-6" wide, 1 page, revised 4/10/04.
- Series 750 and 3100 verification of compliance with ANSI/DASMA 108

Impact Resistant Doors

Tests for Series 850-S were conducted following the procedures of the Florida Building Code Test Protocols TAS 201, TAS 202, and TAS 203. The following test reports, signed and sealed by R. Patel, P.E. cover the Series 850-S doors contained in this report:

- Test Report No.: CTLA-1115W, date: August 20, 2003, (Series 850-S, T1006-S), 8'-8" wide x 8'-0" high, +46 / -54 psf design pressure
### TABLE 1
Allowable Transverse Design Wind Loads (psf)

<table>
<thead>
<tr>
<th>Series</th>
<th>Max. Door Width</th>
<th>Max. Door Height</th>
<th>Drawing Number</th>
<th>Design Load Positive</th>
<th>Design Load Negative</th>
</tr>
</thead>
<tbody>
<tr>
<td>750</td>
<td>3'-0&quot;</td>
<td>12'-0&quot;</td>
<td>T1000</td>
<td>35.0</td>
<td>45.0</td>
</tr>
<tr>
<td>750</td>
<td>3'-4&quot;</td>
<td>12'-0&quot;</td>
<td>T1001</td>
<td>35.6</td>
<td>43.7</td>
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<td>12'-0&quot;</td>
<td>T1001</td>
<td>33.9</td>
<td>41.6</td>
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<td>12'-0&quot;</td>
<td>T1001</td>
<td>32.4</td>
<td>39.8</td>
</tr>
<tr>
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<td>4'-0&quot;</td>
<td>12'-0&quot;</td>
<td>T1001</td>
<td>29.7</td>
<td>36.5</td>
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<td>5'-0&quot;</td>
<td>12'-0&quot;</td>
<td>T1001</td>
<td>23.8</td>
<td>29.2</td>
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<tr>
<td>750</td>
<td>5'-6&quot;</td>
<td>12'-0&quot;</td>
<td>T1001</td>
<td>21.7</td>
<td>26.6</td>
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<tr>
<td>750</td>
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<td>12'-0&quot;</td>
<td>T1001</td>
<td>19.9</td>
<td>24.4</td>
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<tr>
<td>750</td>
<td>8'-8&quot;</td>
<td>12'-0&quot;</td>
<td>T1002</td>
<td>24.4</td>
<td>27.0</td>
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<tr>
<td>750</td>
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<td>12'-0&quot;</td>
<td>T1003</td>
<td>19.4</td>
<td>22.7</td>
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<td>12'-0&quot;</td>
<td>20'-0&quot;</td>
<td>T1004</td>
<td>36.0</td>
<td>41.0</td>
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<tr>
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<td>20'-0&quot;</td>
<td>T1005</td>
<td>35.0</td>
<td>38.0</td>
</tr>
<tr>
<td>850-S</td>
<td>8'-8&quot;</td>
<td>12'-0&quot;</td>
<td>T1006-S</td>
<td>46.0</td>
<td>54.0</td>
</tr>
</tbody>
</table>

Design values used for the tests are shown in the boxed shaded values.
Maximum test load was 150% of design load.
Unshaded design wind loads were determined by comparative analyses using test results.

**Installation Requirements:**

Installation requirements are described in the Janus International Corporation Installation Instructions as follows:

- **Series 750:** 4 pages, Mini Door Installation Instructions Series 750
- **Series 3100:** 8 pages, Commercial Door Installation Instructions Series 3100
- **Series 850:** 4 pages, Mini Door Installation Instructions Series 850
Limitations and Conditions of use:

The use of any door is limited to buildings for which the design wind loads for wall components and cladding, determined in accordance with Section 1609 of the 2010 Florida Building Code, do not exceed the rated design wind loads of the door as shown in Table 1.

Series 850-S is qualified as impact resistant. This door has been tested and met the additional requirements of Sections 1625 and 1626 of the 2010 Florida Building Code.

The maximum width and height limitations for each Series are shown in Table 1.

Doors are to be assembled as shown on the appropriate drawing referenced above, and the doors are to be installed in accordance with the installation instructions referenced above.

Door manufacturing is limited to those plants that have met the 2010 Florida Building Code Product Approval quality assurance requirements.

The doors covered by this report are not for use in the Florida High-Velocity Hurricane Zone.

Certification of Independence:

I, Joseph H. Dixon, Jr., certify that I am self-employed and operate as an independent contractor providing professional engineering services. I have no financial interest in nor will I acquire any financial interest in any company manufacturing or distributing products for which evaluation or validation reports have been issued by me.

Likewise, I have no financial interest in nor will I acquire any financial interest in any other entity involved in the approval process of those products for which I have issued reports.

[Signature]

Joseph H. Dixon, Jr. P.E.