FL #: FL15428-R6
Application Type: Revision
Code Version: 2017
Application Status: Approved

*Approved by DBPR. Approvals by DBPR shall be reviewed and ratified by the POC and/or the Commission if necessary.

Comments
Archived

Product Manufacturer: Lawson Industries
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Authorized Signature: Thomas Sotos
tom@lawsonwindows.com

Technical Representative: Thomas J Sotos
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tom@lawson-industries.com

Quality Assurance Representative: Steven Bailey
Address/Phone/Email: 8501 NW 90th St. Medley, FL 33166 (305) 696-8660 Ext 287
steven@lawsonwindows.com

Category: Windows
Subcategory: Horizontal Slider

Compliance Method: Certification Mark or Listing

Certification Agency: Miami-Dade BCCO · CER
Validated By: Miami-Dade BCCO · VAL

Referenced Standard and Year (of Standard)

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<tr>
<th>Standard</th>
<th>Year</th>
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<tr>
<td>TAS 201</td>
<td>1994</td>
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<td>TAS 202</td>
<td>1994</td>
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Equivalence of Product Standards Certified By
## Summary of Products

<table>
<thead>
<tr>
<th>FL #</th>
<th>Model, Number or Name</th>
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<tbody>
<tr>
<td>15428.1</td>
<td>8500 Non-Impact Flange Frame Horizontal Rolling Window</td>
<td>8500 Non-Impact Flange Frame Horizontal Rolling Window - XO, XOX Configurations</td>
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</table>

**Limits of Use**
- Approved for use in HVHZ: Yes
- Approved for use outside HVHZ: Yes
- Impact Resistant: No
- Design Pressure: +73.3/-100
- Other: 

**Certification Agency Certificate**
- FL15428_R6_C_CAC_17-1212_16.pdf

**Quality Assurance Contract Expiration Date**
- 01/26/2021

**Installation Instructions**
- FL15428_R6_II_17-1212_16.pdf
- FL15428_R6_II_FL15428 Equivalency Letter.pdf

**Verified By:** Miami-Dade BCCO - CER  
**Created by Independent Third Party:** Evaluation Reports  
Created by Independent Third Party:

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<tr>
<td>15428.2</td>
<td>8600 Non-Impact Fin Frame Horizontal Rolling Window</td>
<td>8600 Non-Impact Fin Frame Horizontal Rolling Window - XO, XOX Configurations</td>
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</tbody>
</table>

**Limits of Use**
- Approved for use in HVHZ: Yes
- Approved for use outside HVHZ: Yes
- Impact Resistant: No
- Design Pressure: +73.3/-100
- Other: 

**Certification Agency Certificate**
- FL15428_R6_C_CAC_17-1212_15.pdf

**Quality Assurance Contract Expiration Date**
- 02/23/2021

**Installation Instructions**
- FL15428_R6_II_17-1212_15.pdf
- FL15428_R6_II_FL15428 Equivalency Letter.pdf

**Verified By:** Thomas J. Sotos, P.E. 55225  
**Created by Independent Third Party:** No  
**Evaluation Reports**  
Created by Independent Third Party:

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<tr>
<td>15428.3</td>
<td>8700 Impact Flange Frame Horizontal Rolling Window</td>
<td>8700 Impact Flange Frame Horizontal Rolling Window - XO, XOX, XOX equal lite, XOX un-equal lite Configurations</td>
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</tbody>
</table>

**Limits of Use**
- Approved for use in HVHZ: Yes
- Approved for use outside HVHZ: Yes
- Impact Resistant: Yes
- Design Pressure: +80/-80
- Other: Duraseal spacer to be used for all insulated lites. Glass lites wider than 36° shall have two setting blocks per FBC 2411.3.3.1 requirements.

**Certification Agency Certificate**
- FL15428_R6_C_CAC_19-0708_09 (HS-8700).pdf

**Quality Assurance Contract Expiration Date**
- 04/11/2022

**Installation Instructions**
- FL15428_R6_II_19-0708_09 (HS-8700).pdf

**Verified By:** Miami-Dade BCCO - CER  
**Created by Independent Third Party:** Evaluation Reports  
Created by Independent Third Party:

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<td>15428.4</td>
<td>8800 Impact Fin Frame Horizontal Rolling Window - XO, XO</td>
<td>8800 Impact Fin Frame Horizontal Rolling Window - XO, XO Configurations</td>
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</table>

**Limits of Use**
- Approved for use in HVHZ: Yes
- Approved for use outside HVHZ: Yes
- Impact Resistant: Yes
- Design Pressure: +60/-60
- Other: 

**Certification Agency Certificate**
- FL15428_R6_C_CAC_18-0808_06.pdf

**Quality Assurance Contract Expiration Date**
- 10/09/2023

**Installation Instructions**
- FL15428_R6_II_18-0808_06.pdf
- FL15428_R6_II_FL15428 Equivalency Letter.pdf

**Verified By:** Thomas J. Sotos, P.E. 55225  
**Created by Independent Third Party:** No  
**Evaluation Reports**  
Created by Independent Third Party: