

MU34 | 0916

Product Evaluation

Engineering Services Program

The following product has been evaluated for compliance with the wind loads specified in the International Residential Code (IRC) and the International Building Code (IBC).

This product evaluation is not an endorsement of this product or a recommendation that this product be used. The Texas Department of Insurance has not authorized the use of any information contained in the product evaluation for advertising, or other commercial or promotional purpose.

This product evaluation is intended for use by those individuals who are following the design wind load criteria in Chapter 3 of the IRC and Section 1609 of the IBC. The design loads determined for the building or structure shall not exceed the design load rating specified for the products shown in the limitations section of this product evaluation. This product evaluation does not relieve a Texas licensed engineer of his responsibilities as outlined in the Texas Insurance Code, the Texas Administrative Code, and the Texas Engineering Practice Act.

For more information, contact TDI Engineering Services Program at (800) 248-6032.

Evaluation ID:	MU-34	Effective Date:	September 1, 2016
		Re-evaluation Date:	September 2020

Product Name: Mulled Window Assemblies for Vinyl Windows using 793.800 Aluminum Mullions, Impact and Non-impact Resistant

Manufacturer: Vistamark Enterprises, LLC 3637 North Highway 77 Suite C Waxahachie, TX 75165 (972) 576-8677

General Description:

- This evaluation report is for mulled windows using 793.800 aluminum mullions manufactured by Vistamark Enterprises, LLC.
- The mulled window assemblies evaluated in this report are for impact resistant and non-impact resistant windows manufactured by Vistamark Enterprises, LLC.

Mullion Configurations:

- This evaluation report includes the following mullion configurations:
 - Vertical Mullions. 793.800 aluminum mullions. Used for mulling together windows horizontally (windows side-by-side).
 - Horizontal Mullions. 793.800 aluminum mullions. Used for mulling transoms to single or mulled window assemblies. The horizontal mullions are anchored to the vertical mullions.

Mullion Components:

- Mullion: Manufactured from 6063-T6 aluminum; the dimensions are 3-3/16" x 11/16".
- Mullion Clips: Galvanized steel, 0.0635" thick; the dimensions are 6.00" x 2-3/8".

Limitations:

• **Fabrication and Assembly:** The mulled assembly may be mulled together at the factory and shipped as a complete assembly or they may be mulled together at the job site.

Design Drawings:

- Construct and install the mulled assembly in accordance with one or more of the design drawings based on the configuration of the mulled assembly:
 - Drawing No. 08-02748, sheets 1 through 9 of 9, titled "793.800 Vertical Mullion-Impact," dated July 23, 2015, signed and sealed by Luis R. Lomas, P.E. on September 9, 2015.
 - Drawing No. 08-02750, sheets 1 through 11 of 11, titled "793.800 Horizontal Mullion-Impact," dated July 23, 2015, signed and sealed by Luis R. Lomas, P.E. on September 14, 2015.
- This evaluation report will refer to the stated drawings to as "Approved Drawings."
- Maintain a copy of the approved drawings at the job site.

Maximum Window Sizes:

- The height and width of each individual window in the mulled assembly must not exceed the maximum allowable height and width specified on the certification program labels for the individual windows.
- The maximum allowable dimensions for windows in the mulled assembly must be as specified on the approved drawings.

Design Pressure Rating:

- The design pressure rating for the mulled assembly is dependent on the mullion load rating based on the mullion span and the dimensions of the individual windows in the mulled assembly, and the design pressure rating for the individual windows in the mulled assembly.
- Refer to the approved drawings to determine the mullion load rating for the mulled assembly based on the configuration of the mulled assembly.

Use the following procedure to determine the design pressure rating for the mulled window assembly:

- 1. Determine design pressure rating for the mullion using the Design Pressure Rating charts in the approved drawings. **NOTE**: In no case must the maximum allowable dimensions of the individual windows, as specified on the certification program labels and in the TDI product evaluation reports, exceed the dimensions in the approved drawings.
- 2. Review the design pressure rating on the certification program label and in the TDI product evaluation report for each individual window of the mulled assembly.
- 3. If the design pressure rating for each individual window of the mulled assembly is greater than the design pressure rating for the mullions determined from the approved drawings, then the design pressure rating of the mulled assembly is the design pressure capacity determined from the table in the approved drawings.

4. If the design pressure rating for any of the individual windows is less than the design pressure rating determined from the approved drawings, then the design pressure rating of the mulled assembly must be the design pressure rating of the lowest rated individual window in the assembly.

Impact Resistance:

- Use the mullions with either non-impact resistant or impact resistant windows.
- If using mullions with non-impact resistant windows, then protect the mulled window assemblies with an impact protective system when installing the product in areas that require windborne debris protection.
- If using mullions with impact resistant windows, then the mulled window assemblies will not require protection with an impact protective system.
- Refer to the TDI evaluation reports for each of the windows in the mulled assembly to determine the locations where the mulled window assemblies can be used (example Inland I zone only or Inland I and Seaward zones).

Product Identification:

- A certification program label will be affixed to each individual window of the mulled assembly.
- Refer to the TDI evaluation report for each individual window in the mulled assembly for the information specified on the certification program label.
- **NOTE:** The certification program label is for the performance characteristics of the individual windows in the mulled assembly and not for the mulled assembly. The design pressure rating for the mulled assembly is as specified in the Limitations Section of this evaluation report.

Installation Instructions:

- **General:** Install the mulled assembly in accordance with the manufacturer's installation instructions, the approved drawings, and this evaluation report. Detailed drawings and installation instructions are available from the manufacturer.
- Attachment of Mullion Clips to Mullions: The mullion clips are secured to the mullions with fasteners. Anchor the mullions clips to the mullions as specified on the approved drawings.
- Attachment of Mullion Clips to Window Frames: The mullion clips are anchored to the window frames with fasteners. Anchor the mullion clips to the window frames as specified on the approved drawings.
- Attachment of Window Frames to Mullions: Anchor the window frames to the mullions with fasteners. Refer to the details shown in the approved drawings for the attachment of the window frames to the mullions.
- Attachment of Horizontal Mullions to Vertical Mullions: The horizontal mullions are secured to the vertical mullions using the mullion clip and fasteners. Refer to the approved drawings for the attachment of the horizontal mullions to the vertical mullions.
- Attachment of Mullions to Wall Framing: Secure the window frames directly adjacent to the mullion clips to the wall framing using fasteners. Refer to the approved drawings for the attachment of the windows to the wall framing at these locations.

- Attachment of Mulled Assembly to Wall Framing: The TDI evaluation reports must specify the requirements for the wall framing in for the individual windows and as specified in the approved drawings. Secure the mulled assembly to the wall framing using the type, size, quantity, and spacing of fasteners as specified in the TDI evaluation reports for the individual windows. Where a window unit joins with a mullion use a point of reference for locating fasteners at window corners.
- **Note:** The manufacturer's installation instructions must be available on the job site during installation. The approved drawings must be available on the job site during installation. Use corrosion resistant fasteners as specified in the IRC, the IBC, and the Texas Revisions.