

ENGINEER'S COMPARATIVE ANALYSIS REPORT DATED 11/6/07:

EFCO Corporation 1000 County Road

Monett, MO 65708

Phone: (417) 235-3193; Fax (417)235-7313

Product model & name: Series 2701 Fixed / Project Out Window

Documents that must accompany this report:

1. Tappana Ondrick drawing #07-155.14 and fastener calculation package.

Window construction/installation:

Frame construction: Frame members (1A72, 1A39), meeting rail (14M3), and sash rail (11V1) are formed of extruded 6063-T6 aluminum with wall thickness = .125" and an overall depth of 2". Frame corners are mortise and tenon construction. Sash corners are miter cut, angled reinforced using a corner key (Part# KK24), and epoxy welded and crimped. Glass: 1-1/4" HRG-2 Insulated Laminated Glass provided by Viracon. 1/4" heat strengthened glass – 7/16" air space – 3/16" heat strengthened glass - .050" polyurethane - .080" polycarbonate - .050" polyurethane - 3/16" heat strengthened glass.

Glazing: Interior glazed with Bondaflex Structural Silicone Sealant and Santoprene bulb weatherstrip with the glazing stop mechanically attached with #8 x 3/4" Tek screws located 3" from the ends and 16" o.c. The exterior is glazed using Bondaflex Structural Silicone Sealant.

Installation: To be in accordance with Tappana Ondrick drawing #07-155.14

Hardware:

- (2) Bronzecraft RH PO Cam Lock (Part# HU41/HU42) located at the sash bottom rail, 7" from ends.
- (2) Bronzecraft Strikes (Part # HK10) located at the frame sill, 7" from ends.
- (2) Advantage Mfg. 4 bar S.S. hinge (Part # LA09) located at the sash side rail and frame jamb.

Window size and design pressure restrictions: $48" \times 32"$ at a design pressure of +120/-140 psf.

FBC Section 1707 materials and assembly tests performed:

Test Standards:

ASTM E283 (Air Infiltration)

ASTM E331 (Water Resistance)

ASTM F588 (Forced Entry)

ASTM E330 (Uniform Deflection)

ASTM 1886/1996 (Large Missile Impact)

TAS 201, 202, 203



Test laboratory: Hurricane Test Laboratory, LLC 1701 West Fork Dr., Suite 106 Lithia Springs, GA 30122

Test Report numbers and dates:

G046-0508-07 (48" x 72" FX/PO window to +120/-140 psf.) dated 5/15-7/25/07.

General report notes:

- 1. All size and installation conditions shown in this report are based off of referenced test report and/or engineering analysis in accordance with the Florida Building Code.
- 2. Windows shall be constructed in accordance with the descriptions in this report, the applicable test report and the manufacturer's state approved quality assurance entity specifications.
- 3. This product is approved for use in High Velocity Hurricane Zones (HVHZ)
- 4. Job required wind pressures shall be calculated in accordance with Florida Building Code Chapter 16 and ASCE 7 Minimum Design Loads for Buildings and Other Structures.

Impact Certification:

These windows are large missile impact rated.

Certification of Independence:

Tappana Ondrick Structural Engineers and Craig Ondrick, P.E., do not have nor will acquire, a financial interest in any company manufacturing or distributing products nor any other entity involved in the approval process for which this product report is issued.

Applicable Codes and Standards:

- Section 1707.4 of the Florida Building Code
- **ASTM E1300**
- ANSI/AAMA/NWWDA 101/IS2-97
- AA Specifications for Aluminum Structures, Aluminum Design Manual, 2000

Quality Assurance Entity: (ATI) Architectural Testing, Inc., York, PA

Craig Ondrick, P.E.

Florida P.E. #57270

12/17/07