W. W. Schaefer Engineering & Consulting, P.A. (CA #6809)

7480 150th Court North Palm Beach Gardens, FL 33418 Phone (561)744-3424

ENGINEER'S EVALUATION REPORT #WWS-309

Prepared for:

Kawneer Company, Inc. 555 Guthridge Court Norcross, GA 30092 Phone: 770-449-5555

Prepared by:

Warren W. Schaefer, P.E. Florida Professional Engineer #44135

Manufacturer: Kawneer Company, Inc.

Product Category: Storefront

Evaluation Method: 1-D (Engineer's evaluation)

Product model & name: IR500 LMI Aluminum Store Front System

Documents that must accompany this report:

1. W. W. Schaefer Engineering & Consulting drawing No. 1633

Storefront size restrictions and assembly requirements:

See drawing No. 1633

Maximum allowable design pressure:

See drawing No. 1633

Installation requirements:

See drawing No. 1633

Code compliance:

Code section(s) considered with this evaluation:

FBC Chapters 17 & 24

Mullions:

Mullion conditions stated in this approval have been tested in accordance with TAS-201, 202 & 203, ASTM E330, ASTM E1886 & ASTM E1996 and meet the requirements of FBC.

Glass:

All glass meets the current ASTM E1300 standard.

Test Standards applicable to the testing of this storefront system:

TAS-201, 202 & 203, ASTM E330, ASTM E331, ASTM E283, ASTM E1886, ASTM E1996 & AAMA 501

<u>Test Laboratory:</u> Intertek Architectural Testing, Inc. (Previously named Hurricane Test Laboratory, Inc.)

Test report numbers: G049-0402-11 & G049-0201-08

Note: All HVHZ test reports have been signed & sealed by a Florida PE.

General report notes & system limitations:

- 1. All size & installation conditions shown in this report and the referenced drawing No. 1633 are based off the referenced test reports and/or engineering analysis in accordance with the Florida Building Code.
- 2. Storefront systems shall be constructed in accordance with the descriptions in this report, and the manufacturer's state approved quality assurance entity specifications.
- 3. This product is approved for use in & outside of the High Velocity Hurricane Zones (HVHZ).
- 4. Job required design wind pressure shall be calculated in accordance with the Florida Building Code Chapter 16 and ASCE 7 Minimum Design Loads for Buildings and Other Structures (0.85 directionality factor may apply per the current ASCE 7 standard).
- 5. These storefront systems are large missile impact rated for use in wind zone 4 & missile level "D" locations and need not be shuttered.
- 6. Dry glazing gaskets are in accordance with ASTM C864 or ASTM C509 per FBC chapter 24.

Quality Assurance Entity: Architectural Testing, Inc.

JUN 28 2016

Warren W. Schaefer, P.E. Florida P.E. #44135

111 W. S.