

## PRODUCT APPROVAL EVALUATION REPORT

<u>Product Manufacturer:</u> <b>UNI-K Fenestration LLC.</b> 3201 NE 183 Street, Unit 3008 Aventura, Florida 33160	<u>Product Name/Model &amp; Description:</u> KA4016 casement window – large missile impact KA4016 casement window – small missile impact
--	--

**Scope:** This product has been evaluated by the below-signed Florida Professional Engineer for compliance with the Code noted herein and is, for the purpose intended, at least equivalent to that required by the Code, in accordance with section 553.842 F.S. & chapter 61G20-3.005 F.A.C. Evaluation of this product shall be required following applicable Code modifications or revisions.

**Code:** 8<sup>th</sup> Edition Florida Building Code (2023), inclusive of all Supplements effective as of this report date.

**Compliance Method:** 61G20-3.005 (1)(d) – Evaluation Report from a licensed Professional Engineer

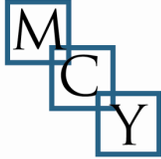
**Product Description:** Product Approval Drawing #AD26-04A and #AD26-04B, prepared by MCY Engineering, signed and sealed by Yiping Wang, P.E., is an integral part of this Evaluation Report.

**Limitations & Conditions of Use:**

- This product has been evaluated for use **inside and outside of the HVHZ** (High-Velocity Hurricane Zone)
- Impact Resistance: **large and small missile Impact**
- Refer to Product Approval Drawing noted above for:
  - Maximum allowable wind loads at the related maximum allowable size(s).
  - Other load limitations are applicable to the product, if any.
  - Overall dimensions and material/grade of main product components, accessories, etc.
  - Illustrated diagrams of the attachment of the product to the structure
  - Anchor type(s), size(s), substrate(s), embedment, edge distance, and spacing/locations.



February 13th, 2026



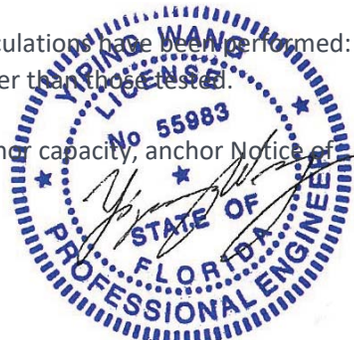
**Test Reports:**

**Mandatory Tests (Tested in accordance with Florida Building Code Tests Protocols)**

Test Lab	Report Number	Test Report Date	Test Standard & Description
QAI laboratories 8148 NW 74 Avenue Medley, FL33166 Ph:305.885.3328	<i>MED 2908c</i> <i>Signed and sealed by</i> <i>Idalmis Ortega</i>	01/14/2026	TAS 201 (large missile impact) TAS 202 (uniform static test) TAS 203 (cyclic load test) ASTM E283 (air and water infiltration) ASTM E331 (water resistance test)
QAI laboratories 8148 NW 74 Avenue Medley, FL33166 Ph:305.885.3328	<i>MED 2908t</i> <i>Signed and sealed by</i> <i>Idalmis Ortega</i>	01/14/2026	TAS 201 (large missile impact) TAS 202 (uniform static test) TAS 203 (cyclic load test) ASTM E283 (air and water infiltration) ASTM E331 (water resistance test) ASTM F588 (force entry)
QAI laboratories 8148 NW 74 Avenue Medley, FL33166 Ph:305.885.3328	<i>MED 2907a</i> <i>Signed and sealed by</i> <i>Idalmis Ortega</i>	01/14/2026	TAS 201 (large and small missile impact) TAS 202 (uniform static test) TAS 203 (cyclic load test) ASTM E283 (air and water infiltration) ASTM E331 (water resistance test) ASTM F588 (force entry)
Intertek 130 Derry Court York, PA 17406	<i>#60520.02-106-18</i> <i>Signed and sealed by</i> <i>Joseph A. Reed. PE</i>	06/02/2016	ASTM G 155, Standard Practice for Operating Xenon Arc Light Apparatus for Exposure of Non-Metallic Materials. ASTM D 638, Standard Test Method for Tensile Properties of Plastics. ASTM D 635, Standard Test Method for Rate of Burning and/or Extent and Time of Burning of Plastics in a Horizontal Position. ASTM D 1929, Standard Test Method for Determining Ignition Temperature f Plastics. ASTM D 2843, Standard Test Method for Density of Smoke from the Burning or Decomposition of Plastics.

**Engineering Analysis:** The following engineering analyses and/or calculations have been performed:

- No comparative analysis has been performed for conditions other than those tested.
- No rational analysis has been performed.
- Anchor calculations are based on manufacturer’s published anchor capacity, anchor Notice of Acceptance by Miami Dade County.



February 13th, 2026