

June 15<sup>th</sup> , 2021

Product Approval Administrator DBPR Codes and Standards 2601 Blair Stone Road Tallahassee, FL 32399

Regarding: Kennedy Skylights, LLC

Model "SFG" Curb Mounted Self-Flashing Glass Skylight.- FL# 39163.1

To Whom It May Concern:

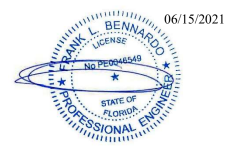
This office has reviewed test reports showing structural performance of the above-noted product. These test reports pertain to testing performed in accordance with the referenced standards in the table shown below. These noted standards are not adopted in the Florida Building Code Seventh Edition (2020); however, for the purpose of determining the performance of the product, this standard is equivalent to the corresponding standards, which are adopted standards in the above referenced building code.



Kennedy Skylights, LLC- Model "SFG" Curb Mounted Self-Flashing Glass Skylight.

Code Title	Tests Performed according to:	Current Equivalent Standard
Methods of Test for Exterior Walls	AAMA/WDMA 1600-00/I.S.2-2000	AAMA/WDMA 1600-00/I.S.2-2017
Test Method for Water Penetration of Exterior Windows, Skylights, Doors and Curtain Walls by Uniform Static Air Pressure Difference	ASTM E331-93	ASTM E331-09
Standard Test Method for Determining Rate of Air Leakage Through Exterior Windows Curtain Walls, and Doors Under Specified Pressure Difference Across the Specimen	ASTM E283-91	ASTM E283-12
Test Method for Structural Performance of Exterior Windows, Curtain Walls and Doors by Uniform Static Air Pressure Difference	ASTME330-90	ASTM E330-02 or 14
Test Method for Performance of Exterior Windows, Curtain Walls, Doors and Storm Impact Protective Systems Impacted by Missiles and Exposed to Cyclic Pressure Differentials	ASTM E1886-99	ASTM E1886-12 or 13a
Specification for Performance of Exterior Windows, Curtain Walls, Doors and Impact Protective Systems Impacted by Windborne Debris in Hurricanes	ASTM E1996-99	ASTM E1996-17 or 12a or 14a

Respectfully,



Frank L. Bennardo, P.E. **ENGINEERING** *EXPRESS*<sup>®</sup> #PE0046549 | Cert. Auth. 9885