# **Equivalency Evaluation Report**

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### Product Manufacturer

## Product Name, Model, Series and/or Description

Polygal Inc. 1100 Bond Street Charlotte, NC 28208 Polygal SG 16mm Clear (3-Wall) Storm Panel L.M. Impact (HVHZ) Polygal Titan Sky 16mm Clear (5-Wall) Storm Panel L.M. Impact (HVHZ)

**Code:** Current Edition of the Florida Building Code including the 6<sup>th</sup> Edition (2017) Florida Building Code

Compliance Method: Product Approval Rule 61G20-3.015(4)(d) - Equivalency of Standards

#### **Product Testing:**

- QAI Laboratories, Tulsa, OK, Test Report No. TJ0498-1, dated 4/11/12, Polygal, Inc. Titan Sky, signed by Gregory Ertel & J. Brian McDonald
  - ASTM E84-11, Surface Burning Characteristics
    - Flame Spread; 5
    - Smoke Developed; 70
- QAI Laboratories, Tulsa, OK, Test Report No. TJ0498-2, dated 4/11/12, Polygal, Inc. Titan Sky y, signed by Gregory Ertel & J. Brian McDonald
  - o ASTM D635-06, Rate of Burning
    - CC1 classification
- SGS, Charlotte, NC Test Report No. 97808-9, dated 5/9/07, Polygal, Inc. Titan Sky, signed by Brian Ortega and Greg Banasky
  - o ASTM E1929-01, Ignition Temperature
    - Self-Ignition Temperature; 968°F
- SGS, Charlotte, NC Test Report No. 97808-2, dated 5/9/07, Polygal, Inc. SG, signed by Brian Ortega and Greg Banasky
  - ASTM E84-11, Surface Burning Characteristics
    - Flame Spread; 70
    - Smoke Developed; 200
- SGS, Charlotte, NC Test Report No. 97808-4, dated 5/9/07, Polygal, Inc. SG, signed by Brian Ortega and Greg Banasky
  - o ASTM D635-06, Rate of Burning
    - CC2 classification
- SGS, Charlotte, NC Test Report No. 97808-8, dated 5/9/07, Polygal, Inc. SG, signed by Brian Ortega and Greg Banasky
  - ASTM E1929-01, Ignition Temperature
    - Self-Ignition Temperature; 968°F

### Equivalency Evaluation of Product Testing

6<sup>th</sup> Edition (2017) Florida Building Code

- ASTM D1929-12
- ASTM D635-10
- ASTM E84-13a

Testing conducted in the test reports listed above have been reviewed against the requirements of the 6<sup>th</sup> Edition (2017) Florida Building Code and found to be in conformance.

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Certificate of Independence per Product Approval Rule 61G20-3.009

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> Evaluated by: Robert J. Amoruso, P.E. FL P.E. License No. 49752