

# Notes:

1. Description: lightweight, hurricane impact resistant, energy efficient pre-fabricated exterior wall panel with continuous insulation, continuous air barrier, and integral decorative and protective Lotus-Effect<sup>®</sup> finish

## 2. Building Code Compliance: meets

requirements of NFPA 285 and NFPA 268 for use on noncombustible construction (Types I-IV). Refer to ICC ESR 1748.

### IBC 2009 and 2012

Chapter 7: Fire Resistance Rated Construction Chapter 14: Exterior Insulation and Finish Systems, Weather Resistance

Chapter 16: Structural - Transverse Wind Load Resistance

Chapter 17: Special Inspections, Types I-IV (noncombustible) Construction

Chapter 26: Types I-IV (noncombustible) Construction, Ignition Resistance, Surface Burning Characteristics IECC 2009 and 2012

Chapter 4: Continuous Insulation (ci) over Metal Frame Walls - All Climate Zones (with sufficient ci thickness)

Chapter 4: Continuous Air Barrier

# IGCC 2012

Chapter 6: Energy Conservation, Efficiency and Atmospheric Quality (Section 606: Building Thermal Envelope insulation and Air Sealing) Alternative Compliance Path: ASHRAE 189.1-2009

# 3. Energy Standards Compliance

ASHRAE 90.1 - 2007 and 2010

Section 5: Building Envelope Continuous Insulation (ci) over Metal Frame Walls - All Climate Zones (with sufficient ci thickness)

Section 5: Continuous Air Barrier

### 4. Green Building Standards Compliance ASHRAE 189.1 - 2009

Normative Appendix A: Building Envelope Continuous Insulation (ci) over Metal Frame Walls - All Climate Zones (with sufficient ci thickness) Normative Appendix B: Continuous Air Barrier

# 5. LEED Eligibility

Eligible contribution towards credits in the following NC (New Construction) categories: Energy and Atmosphere (EA) Materials and Resources (MR) Innovation in Design (ID)

## 6. Hurricane Impact Resistance

Capable of meeting Miami-Dade County large and small missile impact resistance per Dade County protocolTAS-201, TAS 202, and TAS 203 (see Miami-Dade NOA No. 09-1013.09)

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