

EQUIVALENCE OF STANDARDS

Rule 9N-3 F.A.C., Section 553.842 F.S.

Date: 4/7/2011

FL 14517	<u>Product Manufacturer:</u> Exteria Building Products 1111 NW 165th Street Miami, FL 33169	<u>Product Name/Model & Description:</u> Exteria Polypropylene Siding Thermoplastic resin siding with various profiles
----------	---	--

Code: 2007 Florida Building Code, inclusive of all Supplements effective as of this report date.

Certification of Equivalence: The test standards listed below, although not explicitly referenced within the above-noted building code, are hereby deemed equivalent for the purposes of determining this product's compliance with the above-noted building code:

- ASTM D7254-07 Standard Specification for Polypropylene (PP) Siding
For polypropylene siding products, ASTM D7254 is the corresponding standard to ASTM D3679 (code-referenced standard for vinyl siding products), and satisfies FBC sections 1404 and 1405 for plastic siding products in general.
- ASTM D5206-06a Standard Test Method for Windload Resistance of Rigid Plastic Siding
This standard is referenced within ASTM D7254 (noted above) for determining wind load resistance of rigid plastic siding.
- ASTM D4226-05 Standard Test Methods for Impact Resistance of Rigid Poly (Vinyl Chloride) (PVC) Building Products
This standard is referenced within ASTM D7254 (noted above) for determining impact strength of rigid plastic materials used in building products.

1200 N FEDERAL HWY, #200 — BOCA RATON, FL 33432 • OFC: (954) 333-8965 • FAX: (954) 333-8965 • WWW.NU-WIND.COM



Engineer's signature & seal
valid for pages 1 through 1

APR 07 2011

Christian Langley, PE
Nu-Wind Engineering
FL PE #67382 CA #28511