

R W Building Consultants, Inc.

Consulting and Engineering Services for the Building Industry

P.O. Box 230 Valrico, FL 33595 Phone 813.659.9197

Florida Board of Professional Engineers Registry License No. 9813

Product Evaluation Report Report No.: FL-41560.2 Date: August 15, 2022

Product Category	Sub Category	Manufacturer	Product Name
Exterior Doors	Exterior Doors Components	BMI 507 Lindgren Lane Belvedere, IL 61008 815-978-9132	"BMI Frame" Continuous Head & Sill System (Utilizing Composite Components) Inswing / Outswing - "Non-Impact"

Scope: Product Evaluation report issued by R W Building Consultants, Inc. & Lyndon F. Schmidt, P.E. (System ID # 1998) for BMI, based on Rule Chapter No. 61G20-3, Method 1D of the State of Florida Product Approval, Dept. of Business & Professional Regulation.

RW Building Consultants and Lyndon F. Schmidt, P.E. do not have nor will acquire financial interest in the company manufacturing or distributing the product or in any other entity involved in the approval process of the product named herein.

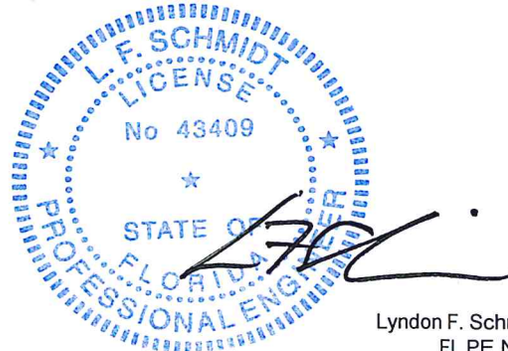
Limitations:

1. This product has been evaluated and is in compliance with the 7th Edition (2020) Florida Building Code (FBC) structural requirements excluding the "High Velocity Hurricane Zone" (HVHZ).
2. Product anchors shall be as listed and spaced as shown on details. Anchor embedment to base material shall be beyond wall dressing or stucco.
3. When used in areas requiring wind borne debris protection, this product is required to be protected with an impact resistant covering that complies with FBC Sections 1609.1.2 & R301.2.1.2.
4. This "NON-IMPACT" door jamb & mullion, as components, are to be used in combination as a substitute for a similar door jamb & mullion in a non-impact approved door system possessing a current Florida Statewide Product Approval (excluding the "HVHZ").
5. The design pressure of the assembly shall be the lesser of the design pressure for the door jamb shown in this approval or the design pressure of the door assembly used in conjunction with this approval.
6. The maximum frame size of the door assembly shall be the lesser of the maximum frame size stated in this approval or the maximum frame size of the door assembly approval used in conjunction with this approval.
7. For 2x stud framing construction, anchoring of these units shall be the same as that shown for 2x buck masonry construction.
8. Site conditions that deviate from the details of drawing FL-41560.2 require further engineering analysis by a licensed engineer or registered architect
9. See drawing FL-41560.2 for size and design pressure limitations.

Supporting Documents:

- | | |
|---|---|
| 1. Test Report No.
TEL 06103557 | Test Standard
ASTM E330-14, E331-00 |
| 2. Drawing No.
No. FL-41560.2 | Prepared by
RW Building Consultants, Inc. (#9813) |
| 3. Calculations
Anchoring | Prepared by
RW Building Consultants, Inc. (#9813) |
| 4. Quality Assurance
Certificate of Participation issued by Intertek Testing Services NA, Inc., certifying that BMI is manufacturing products within a quality assurance program that complies with ISO/IEC 17020 and Guide 53. | |

Testing Laboratory Testing Evaluation Laboratory	Signed by V. K. Wright
	Signed & Sealed by Lyndon F. Schmidt, P.E.
	Signed & Sealed by Lyndon F. Schmidt, P.E.



Lyndon F. Schmidt, P.E.
FL PE No. 43409
8/15/2022