

## **Performance Report**

DBA: RENEWAL BY ANDERSEN OF FLORIDA

Legal Name: JLM Windows, LLC CGC1527613

30 S Keller Rd. Suite 500 | Orlando, FL 32810

Phone: 407-803-4723 | Fax: 407-386-8262 | Customerservice@rbafla.com

**Kathleen Byrd** 3015 Se Cr 252 Lake City , FL 32025 H: (386)365-3511

The following table identifies fenestration performance requirements using the listed code, values, and coefficients. Calculation is based on the Winde application if the Zone and GCp values are populated to the individual unit calculations table. If GCp and Zone are listed as N/A, required unit performance rating was manually defined. When manual entries occur, it is Renewal by Andersen of Florida's responsibility to ensure the state, county, and/or municipality receives the proper data for state and local code requirements. A manually entered report will only be used in accordance when state and local building codes are met or exceeded.

## SITE-SPECIFIC CONDITIONS

ASCE STANDARD	WIND ZONE (MPH)	EXPOSURE	MEAN ROOF HEIGHT (FT)	K <sub>z</sub> VALUE	RISK CATEGORY	WIND-BORNE DEBRIS REGION	
Wind Speed: 7-16 Performance: 7-16	118	С	15	+ 0.8 / - 0.8	II	NO	

## INDIVIDUAL UNIT CALCULATIONS

ID	ROOM	PRODUCT TYPE	UNIT SIZE (in)	UNIT/TWA AREA (ft²)	ZONE	GCp	REQUIRED UNIT PERFORMANCE RATING	ACTUAL UNIT PG	ACTUAL UNIT DP	UNIT IMPACT RATED	APPROVAL NUMBER(S)
101a	living room	200 Series Perma-Shield	72 x 82 3/8	41.19	Zone 4	+ 0.89 / - 0.99	+ 16.5 / - 18	25	+ 25 / - 25	NO	FL14429
101b	living room	200 Series Perma-Shield	38 3/8 x 82 3/8	21.95	Zone 4	+ 0.93 / - 1.03	+ 17.2 / - 18.8	45	+ 45 / - 45	NO	FL14429

Values and assumptions used for Design Pressure Calculations:

- · Design Pressure calculations are based on ASCE 7-16.
- $\cdot$  No topographical effects (K  $_{\rm ZT}$  at 1.0)
- $\cdot$  Velocity pressure exposure coefficient  $(\mathrm{K}_{\mathrm{Z}})$  is captured per site specific conditions
- $\cdot$  Directionally factor  $\rm K_{\rm d}$  of 0.85
- · Velocity Pressure (PSF) based on all selection building and site conditions
- $\cdot$  Internal pressure coefficient (GCpi) is +/- 0.18
- · External pressure coefficient (GCp) is captured on individual unit calculations

Windborne Debris Regions require that window and door openings have opening protection via:

- · An impact rated window or door, or
- · An impact rated shutter or other impact rated coverings, or
- · Wood structural panels of a certain type, thickness, and fasteners, etc.

This Performance Report and the information within this Performance Report may only be used in connection with Renewal by Andersen products, only at the address listed above, only for the products identified above, and only for the homeowner listed above. Performance of other units not listed may vary. The information in this Performance Report must be confirmed by the local Renewal by Andersen retailer with your local building code official. This Performance Report is issued solely by the legal entity listed under "Legal Name" above.

05/14/25 Page 10 / 11