



# ProFinish Brickmould 300 Product Series

## Air-Water-Structural Performance

Product	Window Type	Series/Model #	Test Size	Rating	Reinforcement	Air Infiltration (cfm/sq. ft)	Water Pressure (psf)	Structural Pressure (psf)	Florida Approval	TDI Approval	Test Report Number	Specification Type
Fixed	Standard	41-18	96 x 72	LC-PG30		.01	4.5	+30/-30	5177	N/A	87734.01	Standard-AAMA 101
Fixed	Standard	41-18	80 x 48	LC-PG55		.01	8.25	+55/-55	5177	N/A	87734.01	Standard-AAMA 101
Fixed	Standard	41-18	96 x 63	CW-PG30		.01	7.5	+50/-50	5177	N/A	C0836.01	Standard-AAMA 101
Fixed	Integral Mull	41-18	109 x 63	R-PG35		.01	5.43	+35/-35	5177	N/A	95260.01	Standard-AAMA 101
Fixed	Integral Mull	41-18	109 x 63	R-PG35	Mull	.02	5.25	+35/-35	5177	N/A	C7761.01	Standard-AAMA 101
Fixed	Integral Mull	41-18	97 x 80	R-PG25		.01	6.00	+25/-25	5177	N/A	B8492.01	Standard-AAMA 101
Fixed	Integral Mull	41-18	97 x 80	R-PG40	Mull	.01	6.00	+40/-40	5177	N/A	B8492.01	Standard-AAMA 101
Fixed	Integral Mull	41-18	73 x 74	R-PG50	Mull	.01	7.50	+50/-50	5177	N/A	B8492.01	Standard-AAMA 101
Fixed	Integral Mull	41-18	89 x 63	R-PG30		.01	4.50	+30/-30	5177	N/A	B9726.01	Standard-AAMA 101
Horizontal Slider	QHQ	41-18	84 x 72	R-PG20	A2	.16	3.00	+30/-30	N/A	N/A	B9716.01	Standard-AAMA 101
Horizontal Slider	Standard	41-18	72 x 72	R-PG20	A2	.10	3.00	+20/-20	N/A	N/A	B8590.01	Standard-AAMA 101
Horizontal Slider	Standard	41-18	73 x 63	R-PG30	A2	.08	4.50	+30/-30	5179	N/A	C2268.01	Standard-AAMA 101
Horizontal Slider	Equal	41-18	108 x 63	R-PG20	A2	.14	3.00	+20/-20	N/A	N/A	D2314.01	Standard-AAMA 101
Horizontal Slider	QHQ	41-18	110 x 63	R-PG15	A2	.14	2.86	+15/-15	N/A	N/A	D2314.01	Standard-AAMA 101
Single Hung	Standard	41-18	53 x 71	R-PG30	E9	.14	4.50	+30/-30	5414	N/A	B3415.01	Standard-AAMA 101
Single Hung	Standard	41-18	44 x 63	R-PG35		.20	5.25	+35/-35	5414	N/A	B3410.01	Standard-AAMA 101
Single Hung	Standard	41-18	36 x 63	R-PG45		.18	6.75	+45/-45	5414	N/A	B3410.01	Standard-AAMA 101
Single Hung	Standard	41-18	48 x 80	R-PG25	A7	.09	3.75	+25/-25	5414	N/A	B3411.01	Standard-AAMA 101
Single Hung	Standard	41-18	36 x 76	R-PG50	E8	.12	7.5	+50/-50	5414	N/A	B3411.01	Standard-AAMA 101
Single Hung	Oriel	41-18	48 x 96	R-PG20	E8	.10	6.00	+20/-20	N/A	N/A	B8489.01	Standard-AAMA 101
Single Hung	Standard	41-18	48 x 72	R-PG40	E9	.11	6.00	+40/-40	5414	N/A	B8517.01	Standard-AAMA 101
Single Hung	Standard	41-18	44 x 63	R-PG35	E9	.12	6.75	+45/-45	5414	N/A	B8517.01	Standard-AAMA 101
Single Hung	Integral Mull	41-18	109 x 63	R-PG35		.18	5.25	+35/-35	5414	N/A	B7781.01	Standard-AAMA 101
Single Hung	Integral Mull	41-18	109 x 72	R-PG45	E9 & Mull	.10	6.75	+45/-45	5414	N/A	C6561.01	Standard-AAMA 101
Single Hung	Integral Mull	41-18	73 x 74	R-PG45	E8 & Mull	.16	6.75	+45/-45	5414	N/A	B3416.01	Standard-AAMA 101
Single Hung	Integral Mull	41-18	89 x 63	R-PG30		.10	4.50	+30/-30	5414	N/A	C0829.01	Standard-AAMA 101
Single Hung	Integral Mull	41-18	96 x 80	R-PG25	A7 & Mull	.09	3.75	+25/-25	5414	N/A	C0829.01	Standard-AAMA 101
Single Hung	Integral Mull	41-18	73 x 74	R-PG50	E9 & Mull	.11	7.50	+50/-50	5414	N/A	C6560.01	Standard-AAMA 101

### TEST REPORTS ARE AVAILABLE UPON REQUEST

All units tested in accordance with AAMA/WDA/CSA 101/I.S.2, and include a welded corner test, for which all units either met or exceeded the standards, and a deglazing test, for which all units either met or exceeded the standards.

- 1) Sizes are certified up to and including the sizes listed.
- 2) Air infiltration is based upon static pressure of 1.57 psf (25 mph). Air infiltration shall not exceed 0.3 standard cubic feet per minute (scfm) per square foot.
- 3) The minimum water resistance is 2.86 psf for an entry level R15 water rating, 3.75 psf for an entry level LC25 water rating, and 4.50 psf for an entry level C30 water rating.
- 4) The minimum structural test pressure is 22.5 psf for an entry level R15 structural rating, 37.5 psf for an entry level LC25 structural rating, and 45.0 psf for an entry level C30 structural rating.

### Notes:

**SPECIAL MANUFACTURING REQUIREMENTS (FOR EXAMPLE: REINFORCEMENT STRENGTH, GLASS STRENGTH, ETC.) MAY BE NECESSARY TO MEET THE DESIGN PRESSURE LISTED.**

PLEASE SPECIFY DESIGN PRESSURE REQUIRED WHERE APPLICABLE.

PLEASE CONSULT YOUR CUSTOMER SERVICE REPRESENTATIVE FOR AVAILABILITY OF SIZES. FACTORS SUCH AS HARDWARE RELIABILITY, SHIPPING, CONSISTENCY IN OPERATING FORCE AND SECURING THE UNIT PROPERLY MAY LIMIT THE UNIT SIZE.