



Test Report Information
Pella® Impervia® Products

Note: These charts are to be used for documentation of independent testing compliance of published Performance Class & Grade shown in the Design and Performance data tables. Use test report information where the unit width and height in the table below are equal or greater in size to the unit being specified. Contact your local Pella sales representative for copies of full test reports.

(1) Maximum performance for single units when glazed with the appropriate glass.

Product Type	Brand	Frame	Configuration	Performance Type	Glazing	Width	Height	Positive Design Pressure	Negative Design Pressure	Performance Class & Grade ₁	Hallmark Certified	FPAS# (Florida Product Approval System)	TDI# (Texas Department of Insurance)	Test Report# (Independent Report)	Canadian Performance (Pella CSA Rating Claim)
Sliding Door	Pella Impervia 2.0	Fiberglass	Fixed Nail Fin	Std	1" IG, 4 mm - 4 mm	50.625	95.5	+50	-50	CW-PG50	411-H-1514	39352.6	DR-1204	ESP035050P.2	Fixed
Sliding Door	Pella Impervia 2.0	Fiberglass	Fixed Fin or Frame Screw	Std	1" IG, 5 mm - 5 mm	50.625	119.5	+35	-35	CW-PG35	411-H-1514	—	—	ESP035050P.11	Fixed
Sliding Door	Pella Impervia 2.0	Fiberglass	Fixed Clip	Std	1" IG, 5 mm - 5 mm	50.625	119.5	+50	-50	CW-PG50	411-H-1514	—	—	ESP035050P.11B	Fixed
Sliding Door	Pella Impervia 2.0	Fiberglass	OXO or OOX Nail Fin	High	1" IG, 4 mm - 4 mm	145.875	95.5	+35	-35	LC-PG35	411-H-1514	39352.7	—	ESP035050P.5A	A3
Sliding Door	Pella Impervia 2.0	Fiberglass	OXO or OOX Frame Screw	High	1" IG, 4 mm - 4 mm	145.875	95.5	+50	-50	LC-PG50	411-H-1514	39352.7	—	ESP035050P.5B	A3
Sliding Door	Pella Impervia 2.0	Fiberglass	OXO or OOX Nail Fin	Std	1" IG, 4 mm - 4 mm	145.875	81.5	+35	-35	LC-PG35	411-H-1514	39352.7	—	ESP035050P.6A	A3
Sliding Door	Pella Impervia 2.0	Fiberglass	OXO or OOX Nail Fin	Std	1" IG, 4 mm - 4 mm	109.875	81.5	+50	-50	LC-PG50	411-H-1514	39352.7	—	ESP035050P.12A	A3
Sliding Door	Pella Impervia 2.0	Fiberglass	OX or XO Nail Fin	Std	1" IG, 4 mm - 4 mm	95.25	81.5	+35	-35	LC-PG35	411-H-1514	39352.3	DR-1204	ESP035050P.1A	A3
Sliding Door	Pella Impervia 2.0	Fiberglass	OX or XO Frame Screw	Std	1" IG, 4 mm - 4 mm	95.25	81.5	+50	-50	LC-PG50	411-H-1514	39352.4	DR-1204	ESP035050P.1B	A3
Sliding Door	Pella Impervia 2.0	Fiberglass	OX or XO Nail Fin	High	1" IG, 4 mm - 4 mm	95.25	95.5	+35	-35	CW-PG35	411-H-1514	39352.2	DR-1204	ESP035050P.3A	A3
Sliding Door	Pella Impervia 2.0	Fiberglass	OX or XO Frame Screw	High	1" IG, 3 mm - 3 mm	95.25	95.5	+50	-50	LC-PG50	411-H-1514	39352.1	DR-1204	ESP035050P.3B	A3
Sliding Door	Pella Impervia 2.0	Fiberglass	OX or XO Nail Fin	Std	1" IG, 3 mm - 3 mm	71.25	81.5	+50	-50	LC-PG50	411-H-1514	39352.5	DR-1204	ESP035050P.4B	A2
Sliding Door	Pella Impervia 2.0	Fiberglass	OX or XO Nail Fin/Frame Screw	Std	1" IG, 4 mm - 4 mm	95.25	95.5	+35	-35	LC-PG35	411-H-1514	39352.3	DR-1204	ESP035050P.7	A3
Sliding Door	Pella Impervia 2.0	Fiberglass	OOX or OOX Nail Fin/Frame Screw	Std	1" IG, 4 mm - 4 mm	145.875	95.5	+35	-35	LC-PG35	411-H-1514	39352.7	—	ESP035050P.9	—



Test Report Information
Pella® Impervia® Products

Note: These charts are to be used for documentation of independent testing compliance of published Performance Class & Grade shown in the Design and Performance data tables. Use test report information where the unit width and height in the table below are equal or greater in size to the unit being specified. Contact your local Pella sales representative for copies of full test reports.

(1) Maximum performance for single units when glazed with the appropriate glass.

Product Type	Brand	Frame	Configuration	Performance Type	Glazing	Width	Height	Positive Design Pressure	Negative Design Pressure	Performance Class & Grade ₁	Hallmark Certified	FPAS# (Florida Product Approval System)	TDI# (Texas Department of Insurance)	Test Report# (Independent Report)	Canadian Performance (Pella CSA Rating Claim)
Sliding Door	Pella Impervia 2.0	Fiberglass	OX or XO Fin, screw or clip	Std	1" IG, 5 mm - 5 mm	95.25	119.5	+35	-35	LC-PG35	411-H-1514	—	—	ESP035050P.10	A2
Sliding Door	Pella Impervia 2.0	Fiberglass	OX or XO Clip	High	1" IG, 4 mm - 4 mm	95.25	95.5	+50	-50	LC-PG50	411-H-1514	—	—	ESP035050P.13	A2
Awning - Roto Operator, 2 Lock	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 4mm	59.5	59.5	+30	-30	LC-PG30	411-H-1511	35281.1	WIN2599	ESP033747P.13	—
Awning - Easy-Slide Operator, 2 Lock	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 4mm	59.5	59.5	+30	-30	LC-PG30	411-H-1511	35281.2	WIN2599	ESP033747P.23	—
Awning - Roto Operator, 1 Lock	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	59.5	41.5	+30	-30	LC-PG30	411-H-1511	35281.3	WIN2599	ESP033747P.4	—
Awning - Easy-Slide Operator, 1 Lock	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	59.5	41.5	+30	-30	LC-PG30	411-H-1511	35281.4	WIN2599	ESP033747P.24	—
Awning - Roto Operator, 2 Lock	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 4mm	53.5	59.5	+50	-50	LC-PG50	411-H-1511	35281.5	WIN2599	ESP033747P.6	—
Awning - Easy-Slide Operator, 2 Lock	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 4mm	53.5	59.5	+50	-50	LC-PG50	411-H-1511	35281.6	WIN2599	ESP033747P.25	—
Awning - Roto Operator, 1 Lock	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	53.5	41.5	+50	-50	LC-PG50	411-H-1511	35281.7	WIN2599	ESP033747P.12	—
Awning - Easy-Slide Operator, 1 Lock	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	53.5	41.5	+50	-50	LC-PG50	411-H-1511	35281.8	WIN2599	ESP033747P.26	—
Awning - Roto Operator, 1 Lock, Large Hinges	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	53.5	29.5	+50	-50	LC-PG50	411-H-1511	35281.9	WIN2599	ESP033747P.15	—
Awning - Easy-Slide Operator, 1 Lock, Large Hinges	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	53.5	29.5	+50	-50	LC-PG50	411-H-1511	35281.10	WIN2599	ESP033747P.27	—
Awning - Roto Operator, 1 Lock, Small Hinges	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	53.5	21	+50	-50	LC-PG50	411-H-1511	35281.11	WIN2599	ESP033747P.18	—
Awning - Easy-Slide Operator, 1 Lock, Small Hinges	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	53.5	21	+50	-50	LC-PG50	411-H-1511	35281.12	WIN2599	ESP033747P.28	—



Test Report Information
Pella® Impervia® Products

Note: These charts are to be used for documentation of independent testing compliance of published Performance Class & Grade shown in the Design and Performance data tables. Use test report information where the unit width and height in the table below are equal or greater in size to the unit being specified. Contact your local Pella sales representative for copies of full test reports.

(1) Maximum performance for single units when glazed with the appropriate glass.

Product Type	Brand	Frame	Configuration	Performance Type	Glazing	Width	Height	Positive Design Pressure	Negative Design Pressure	Performance Class & Grade ₁	Hallmark Certified	FPAS# (Florida Product Approval System)	TDI# (Texas Department of Insurance)	Test Report# (Independent Report)	Canadian Performance (Pella CSA Rating Claim)
Awning - Roto Operator, 2 Lock	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	41.5	59.5	+50	-60	LC-PG50	411-H-1511	35281.13	WIN2599	ESP033747P.17	—
Awning - Easy-Slide Operator, 2 Lock	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	41.5	59.5	+50	-60	LC-PG50	411-H-1511	35281.14	WIN2599	ESP033747P.29	—
Awning - Roto Operator, 1 Lock, Large Hinges	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	41.5	41.5	+50	-60	LC-PG50	411-H-1511	35281.15	WIN2599	ESP033747P.14	—
Awning - Easy-Slide Operator, 1 Lock, Large Hinges	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	41.5	41.5	+50	-60	LC-PG50	411-H-1511	35281.16	WIN2599	ESP033747P.32	—
Awning - Roto Operator, 1 Lock, Small Hinges	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	41.5	41.5	+50	-60	LC-PG50	411-H-1511	35281.17	WIN2599	ESP033747P.22	—
Awning - Easy-Slide Operator, 1 Lock, Small Hinges	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	41.5	41.5	+50	-60	LC-PG50	411-H-1511	35281.18	WIN2599	ESP033747P.31	—
Casement	Pella Impervia 2.0	Fiberglass	Fixed	Standard	11/16" IG, 5mm	71.5	79.5	+45	-45	LC-PG45	411-H-1512	35284.1	WIN2598	ESP033747P.1	—
Casement	Pella Impervia 2.0	Fiberglass	Fixed	Standard	11/16" IG, 5mm	59.5	79.5	+50	-50	LC-PG50	411-H-1512	35284.2	WIN2598	ESP033747P.2	—
Casement	Pella Impervia 2.0	Fiberglass	Fixed	Standard	11/16" IG, 5mm	59.5	59.5	+50	-60	LC-PG50	411-H-1512	35284.3	WIN2598	ESP033747P.16	—
Casement - Roto Operator, Center Pivot	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 4mm	37.5	79.5	+50	-50	LC-PG50	411-H-1510	35278.1	WIN2600	ESP033747P.3	—
Casement - Roto Operator, Center Pivot	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 4mm	37.5	72.25	+50	-50	LC-PG50	411-H-1510	35278.2	WIN2600	ESP033747P.5	—
Casement - Roto Operator, Center Pivot	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	37.5	59.5	+50	-60	LC-PG50	411-H-1510	35278.3	WIN2600	ESP033747P.19	—
Casement - Roto Operator, Center Pivot	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	37.5	27.5	+50	-60	LC-PG50	411-H-1510	35278.4	WIN2600	ESP033747P.20	—
Casement - Roto Operator, Side Pivot	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 4mm	37.5	79.5	+50	-50	LC-PG50	411-H-1510	35278.5	WIN2600	ESP033747P.9	—
Casement - Easy-Slide Operator, Side Pivot	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 4mm	37.5	79.5	+50	-50	LC-PG50	411-H-1510	35278.6	WIN2600	ESP033747P.33	—



Test Report Information
Pella® Impervia® Products

Note: These charts are to be used for documentation of independent testing compliance of published Performance Class & Grade shown in the Design and Performance data tables. Use test report information where the unit width and height in the table below are equal or greater in size to the unit being specified. Contact your local Pella sales representative for copies of full test reports.

(1) Maximum performance for single units when glazed with the appropriate glass.

Product Type	Brand	Frame	Configuration	Performance Type	Glazing	Width	Height	Positive Design Pressure	Negative Design Pressure	Performance Class & Grade ₁	Hallmark Certified	FPAS# (Florida Product Approval System)	TDI# (Texas Department of Insurance)	Test Report# (Independent Report)	Canadian Performance (Pella CSA Rating Claim)
Casement - Roto Operator, Side Pivot	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 4mm	37.5	72.25	+50	-50	LC-PG50	411-H-1510	35278.7	WIN2600	ESP033747P.11	—
Casement - Easy-Slide Operator, Side Pivot	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 4mm	37.5	72.25	+50	-50	LC-PG50	411-H-1510	35278.8	WIN2600	ESP033747P.34	—
Casement - Roto Operator, Side Pivot	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	37.5	59.5	+50	-60	LC-PG50	411-H-1510	35278.9	WIN2600	ESP033747P.10	—
Casement - Easy-Slide Operator, Side Pivot	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	37.5	59.5	+50	-60	LC-PG50	411-H-1510	35278.10	WIN2600	ESP033747P.35	—
Casement - Roto Operator, Side Pivot	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	37.5	27.5	+50	-60	LC-PG50	411-H-1510	35278.11	WIN2600	ESP033747P.21	—
Casement - Easy-Slide Operator, Side Pivot	Pella Impervia 2.0	Fiberglass	Vent	Standard	11/16" IG, 3mm	37.5	27.5	+50	-60	LC-PG50	411-H-1510	35278.12	WIN2600	ESP033747P.36	—
Hung - Single	Pella Impervia	Fiberglass	Equal Vent	Standard	11/16" IG, 2.5 mm	36	60	+50	-50	LC-PG50	411-H-1123	12602.7	WIN1649	TCT002214P.2	—
Hung - Single	Pella Impervia	Fiberglass	Equal Vent	Standard	11/16" IG, 2.5 mm	37	78	+40	-40	LC-PG40	411-H-1123	12602.7	—	TCT008365P.3A	—
Hung - Single	Pella Impervia	Fiberglass	Equal Vent	High	11/16" IG, 2.5 mm	37	78	+50	-50	LC-PG50	411-H-1123	12602.7	—	TCT008365P.3B	—
Hung - Single	Pella Impervia	Fiberglass	Equal Vent	High	11/16" IG, 2.5 mm	36	66	+50	-50	LC-PG50	411-H-1123	12602.7	WIN1649	TCT008365P.4	A2
Hung - Single	Pella Impervia	Fiberglass	Equal Vent	Standard	11/16" IG, 2.5 mm	48	78	+40	-40	LC-PG40	411-H-1123	12602.7	WIN1649	TCT008365P.6A	A3
Hung - Single	Pella Impervia	Fiberglass	Equal Vent	High	11/16" IG, 2.5 mm	48	78	+50	-50	LC-PG50	411-H-1123	12602.7	WIN1649	TCT008365P.6B	A3
Hung - Single	Pella Impervia	Fiberglass	42" Vent	Standard	11/16" IG, 2.5 mm	48	66	+40	-40	LC-PG40	411-H-1123	12602.7	—	TCT008365P.8A	—
Hung - Single	Pella Impervia	Fiberglass	42" Vent	High	11/16" IG, 2.5 mm	48	66	+50	-50	LC-PG50	411-H-1123	12602.7	—	TCT008365P.8B	—



Test Report Information
Pella® Impervia® Products

Note: These charts are to be used for documentation of independent testing compliance of published Performance Class & Grade shown in the Design and Performance data tables. Use test report information where the unit width and height in the table below are equal or greater in size to the unit being specified. Contact your local Pella sales representative for copies of full test reports.

(1) Maximum performance for single units when glazed with the appropriate glass.

Product Type	Brand	Frame	Configuration	Performance Type	Glazing	Width	Height	Positive Design Pressure	Negative Design Pressure	Performance Class & Grade ₁	Hallmark Certified	FPAS# (Florida Product Approval System)	TDI# (Texas Department of Insurance)	Test Report# (Independent Report)	Canadian Performance (Pella CSA Rating Claim)
Hung - Single	Pella Impervia	Fiberglass	42" Vent	Standard	11/16" IG, 2.5 mm	37	66	+40	-40	LC-PG40	411-H-1123	12602.7	WIN1649	TCT008365P.10A rev110	A3
Hung - Single	Pella Impervia	Fiberglass	42" Vent	High	11/16" IG, 2.5 mm	37	66	+50	-50	LC-PG50	411-H-1123	12602.7	WIN1649	TCT008365P.10B	A3
Hung - Single	Pella Impervia	Fiberglass	30" Vent	Standard	11/16" IG, 2.5 mm	48	84	+40	-40	LC-PG40	411-H-1123	12602.7	WIN1649	TCT008365P.12A	A3
Hung - Single	Pella Impervia	Fiberglass	30" Vent	High	11/16" IG, 2.5 mm	48	84	+50	-50	LC-PG50	411-H-1123	12602.7	WIN1649	TCT008365P.12B	A3
Sliding Window	Pella Impervia	Fiberglass	OX or XO	Standard	11/16" IG, 2.5 mm	72	60	+30	-30	LC-PG30	411-H-1121	12604.5	WIN1653	TCT002214P.4	—
Sliding Window	Pella Impervia	Fiberglass	OX or XO	Standard	11/16" IG, 2.5 mm	47.5	47.5	+50	-50	LC-PG50	411-H-1121	12604.5	WIN1653	TCT002214P.1	—
Sliding Window	Pella Impervia	Fiberglass	XOX	Standard	11/16" IG, 2.5 mm	96	37	+35	-35	LC-PG35	411-H-1121	12604.5	WIN1653	TCT008365P.14A	A3
Sliding Window	Pella Impervia	Fiberglass	OX or XO	Standard	11/16" IG, 2.5 mm	72	37	+40	-40	LC-PG40	411-H-1121	12604.5	WIN1653	TCT008365P.7A	A2
Sliding Window	Pella Impervia	Fiberglass	OX or XO	High	11/16" IG, 2.5 mm	72	37	+50	-50	LC-PG50	411-H-1121	12604.5	WIN1653	TCT008365P.7B	A2
Sliding Window	Pella Impervia	Fiberglass	OX or XO	Standard	11/16" IG, 3 mm	72	72	+30	-30	LC-PG30	411-H-1121	12604.5	WIN1653	TCT008365P.1A	A2
Sliding Window	Pella Impervia	Fiberglass	XOX Equal Vent	Standard	11/16" IG, 3 mm	108	37	+30	-30	LC-PG30	411-H-1121	12604.5	WIN1653	TCT008365P.2	A3
Sliding Window	Pella Impervia	Fiberglass	XOX Quarter Vent	Standard	11/16" IG, 3 mm	108	37	+30	-30	LC-PG30	411-H-1121	12604.5	WIN1653	TCT008365P.13	A3
Sliding Window	Pella Impervia	Fiberglass	XOX	High	11/16" IG, 3 mm	96	37	+50	-50	LC-PG50	411-H-1121	12604.5	WIN1653	TCT008365P.14B	A3
Sliding Window	Pella Impervia	Fiberglass	XOX Quarter Vent	Standard	11/16" IG, 3 mm	124	60	+30	-30	LC-PG30	411-H-1121	12604.5	WIN1653	TCT008365P.16	A3



Test Report Information
Pella® Impervia® Products

Note: These charts are to be used for documentation of independent testing compliance of published Performance Class & Grade shown in the Design and Performance data tables. Use test report information where the unit width and height in the table below are equal or greater in size to the unit being specified. Contact your local Pella sales representative for copies of full test reports.

(1) Maximum performance for single units when glazed with the appropriate glass.

Product Type	Brand	Frame	Configuration	Performance Type	Glazing	Width	Height	Positive Design Pressure	Negative Design Pressure	Performance Class & Grade ₁	Hallmark Certified	FPAS# (Florida Product Approval System)	TDI# (Texas Department of Insurance)	Test Report# (Independent Report)	Canadian Performance (Pella CSA Rating Claim)
Sliding Window	Pella Impervia	Fiberglass	OX or XO 12" Vent	Standard	11/16" IG, 3 mm	72	72	+30	-30	LC-PG30	411-H-1121	12604.5	WIN1653	TCT008365P.17	A2
Sliding Window	Pella Impervia	Fiberglass	OX or XO Unequal Vent	Standard	11/16" IG, 3 mm	96	37	+40	-40	LC-PG40	411-H-1121	12604.5	WIN1653	TCT008365P.19	A3
Sliding Window	Pella Impervia	Fiberglass	OX or XO Unequal Vent	High	11/16" IG, 3 mm	96	37	+50	-50	LC-PG50	411-H-1121	12604.5	WIN1653	TCT008365P.18	—
Sliding Window	Pella Impervia	Fiberglass	OX or XO Equal Vent	High	11/16" IG, 3 mm	72	60	+40	-40	LC-PG40	411-H-1121	12604.5	WIN1653	TCT008365P.21	A2
Sliding Window	Pella Impervia	Fiberglass	OX or XO 12" Vent	High	11/16" IG, 3 mm	72	60	+40	-40	LC-PG40	411-H-1121	12604.5	WIN1653	TCT008365P.22	A3, B2, C2
Hung - Double	Pella Impervia	Fiberglass	Equal Vent	Standard	11/16" IG, 2.5 mm	48	78	+30	-30	LC-PG30	411-H-1149	12600.10	WIN684	ESP033255P.11	—
Hung - Double	Pella Impervia	Fiberglass	Equal Vent	Standard	11/16" IG, 2.5 mm	37	78	+30	-30	LC-PG30	411-H-1149	12600.10	WIN684	ESP033255P.03	—
Hung - Double	Pella Impervia	Fiberglass	Equal Vent	High	w/HP Water Kit	42	60	+50	-50	LC-PG50	411-H-1149	12600.10	WIN684	ESP033255P.13	—
Hung - Double	Pella Impervia	Fiberglass	Equal Vent	High	11/16" IG, 2.5 mm	37	72	+50	-50	LC-PG50	411-H-1149	12600.10	WIN684	ESP033255P.14	—
Hung - Double	Pella Impervia	Fiberglass	Cottage	High	11/16" IG, 2.5 mm	42	60	+50	-50	LC-PG50	411-H-1149	12600.10	WIN684	ESP033255P.02	—
Hung - Double	Pella Impervia	Fiberglass	Cottage	High	11/16" IG, 2.5 mm	48	54	+50	-50	LC-PG50	411-H-1149	12600.10	WIN684	ESP033255P.04	—
Hung - Double	Pella Impervia	Fiberglass	Cottage	Standard	11/16" IG, 2.5 mm	48	78	+30	-30	LC-PG30	411-H-1149	12600.10	WIN684	ESP033255P.08	—
Hung - Double	Pella Impervia	Fiberglass	Cottage	Standard	11/16" IG, 2.5 mm	37	78	+30	-30	LC-PG30	411-H-1149	12600.10	WIN684	ESP033255P.06	—
Hung - Double	Pella Impervia	Fiberglass	Contemporary	High	11/16" IG, 2.5 mm	42	66	+50	-50	LC-PG50	411-H-1149	12600.10	WIN684	ESP033255P.15	—



Test Report Information
Pella® Impervia® Products

Note: These charts are to be used for documentation of independent testing compliance of published Performance Class & Grade shown in the Design and Performance data tables. Use test report information where the unit width and height in the table below are equal or greater in size to the unit being specified. Contact your local Pella sales representative for copies of full test reports.

(1) Maximum performance for single units when glazed with the appropriate glass.

Product Type	Brand	Frame	Configuration	Performance Type	Glazing	Width	Height	Positive Design Pressure	Negative Design Pressure	Performance Class & Grade ₁	Hallmark Certified	FPAS# (Florida Product Approval System)	TDI# (Texas Department of Insurance)	Test Report# (Independent Report)	Canadian Performance (Pella CSA Rating Claim)
Hung - Double	Pella Impervia	Fiberglass	Contemporary	High	11/16" IG, 2.5 mm	37	72	+50	-50	LC-PG50	411-H-1149	12600.10	WIN684	ESP033255P.12	—
Hung - Double	Pella Impervia	Fiberglass	Contemporary	High	11/16" IG, 2.5 mm	48	54	+50	-50	LC-PG50	411-H-1149	12600.10	WIN684	ESP033255P.07	—
Hung - Double	Pella Impervia	Fiberglass	Cottage	High	11/16" IG, 2.5 mm	37	72	+50	-50	LC-PG50	411-H-1149	12600.10	WIN684	ESP033255P.09	—
Hung - Double	Pella Impervia	Fiberglass	Contemporary	Standard	11/16" IG, 2.5 mm	48	78	+30	-30	LC-PG30	411-H-1149	12600.10	WIN684	ESP033255P.05	—
Hung - Double	Pella Impervia	Fiberglass	Equal Vent	Standard	11/16" IG, 2.5 mm	37	78	+30	-30	LC-PG30	411-H-1149	12600.10	WIN684	ESP033255P.01	—
Hung - Double	Pella Impervia	Fiberglass	Equal Vent	High	11/16" IG, 2.5 mm	48	54	+50	-50	LC-PG50	411-H-1149	12600.10	WIN684	ESP033255P.10	—
Fixed Window	Pella Impervia	Fiberglass	Fixed	Standard	11/16" IG, 2.5 mm	36	36	+50	-50	CW-PG50	411-H-1369	12599.3	WIN1595	ESP036596P.3	Fixed
Fixed Window	Pella Impervia	Fiberglass	Fixed	Standard	11/16" IG, 2.5 mm	60	60	+35	-35	CW-PG35	411-H-1369	12599.3	WIN1595	ESP036596P.2	Fixed
Fixed Window	Pella Impervia	Fiberglass	Fixed	Standard	11/16" IG, 3 mm	72	18	+50	-50	CW-PG50	411-H-1369	12599.3	WIN1595	ESP036596P.4	Fixed
Fixed Window	Pella Impervia	Fiberglass	Fixed	Standard	11/16" IG, 3 mm	72	72	+30	-30	CW-PG30	411-H-1369	12599.3	WIN1595	ESP036596P.1	Fixed
Direct Set - Radius Shape	Pella Impervia	Fiberglass	Fixed	Standard	1" IG	72	78	+50	-50	CW-PG50	411-H-1055	12603.4	WIN734	TCT002439P.1 rev 111	Fixed
Direct Set - Radius Shape	Pella Impervia	Fiberglass	Fixed	Standard	1" IG	108	54	+50	-50	CW-PG50	411-H-1055	12603.4	WIN734	TCT002439P.2 rev 111	Fixed
Direct Set - Radius Shape	Pella Impervia	Fiberglass	Fixed	Standard	1" IG	86	66	+50	-50	CW-PG50	411-H-1055	12603.4	WIN734	TCT002439P.3 rev 111	Fixed
Direct Set - Radius Shape	Pella Impervia	Fiberglass	Fixed	Standard	1" IG	96	60	+50	-50	CW-PG50	411-H-1055	12603.4	WIN734	TCT002439P.4 rev 111	Fixed



Test Report Information
Pella® Impervia® Products

Note: These charts are to be used for documentation of independent testing compliance of published Performance Class & Grade shown in the Design and Performance data tables. Use test report information where the unit width and height in the table below are equal or greater in size to the unit being specified. Contact your local Pella sales representative for copies of full test reports.

(1) Maximum performance for single units when glazed with the appropriate glass.

Product Type	Brand	Frame	Configuration	Performance Type	Glazing	Width	Height	Positive Design Pressure	Negative Design Pressure	Performance Class & Grade ₁	Hallmark Certified	FPAS# (Florida Product Approval System)	TDI# (Texas Department of Insurance)	Test Report# (Independent Report)	Canadian Performance (Pella CSA Rating Claim)
Direct Set - Rectangle	Pella Impervia 2.0	Fiberglass	Fixed	Standard	1" IG, 6mm - 6mm	143.5	50.5	+50	-55	CW-PG50	411-H-1507	26584	Pending	ESP031855P.1	Fixed
Direct Set - Rectangle	Pella Impervia 2.0	Fiberglass	Fixed	Standard	1" IG, 6mm - 6mm	143.5	70.25	+50	-55	CW-PG50	411-H-1507	26584	Pending	ESP031855P.2	Fixed
Direct Set - Rectangle	Pella Impervia 2.0	Fiberglass	Fixed	Standard	1" IG, 6mm - 6mm	120.75	83.5	+50	-55	CW-PG50	411-H-1507	26584	Pending	ESP031855P.3	Fixed
Direct Set - Rectangle	Pella Impervia 2.0	Fiberglass	Fixed	Standard	1" IG, 6mm - 6mm	132	76.375	+50	-55	CW-PG50	411-H-1507	26584	Pending	ESP031855P.5	Fixed
Direct Set - Rectangle	Pella Impervia 2.0	Fiberglass	Fixed Two/Three Wide	Standard	1" IG, 3mm - 3mm	32.5	74.5	+50	-55	CW-PG50	411-H-1507	26584	Pending	ESP031855P.6	Fixed
Direct Set - Rectangle	Pella Impervia 2.0	Fiberglass	Fixed Two/Three Wide	Standard	1" IG, 5mm - 5mm	143.5	59	+50	-55	CW-PG50	411-H-1507	26584	Pending	ESP031855P.7	Fixed
Direct Set - Rectangle	Pella Impervia 2.0	Fiberglass	Fixed Two/Three Wide	Standard	1" IG, 3mm - 3mm	52	65	+50	-55	CW-PG50	411-H-1507	26584	Pending	ESP031855P.8	Fixed
Direct Set - Rectangle	Pella Impervia 2.0	Fiberglass	Fixed Two/Three Wide	Standard	1" IG, 4mm - 4mm	118	59	+50	-55	CW-PG50	411-H-1507	26584	Pending	ESP031855P.9	Fixed
Direct Set - Rectangle	Pella Impervia 2.0	Fiberglass	Fixed Two/Three Wide	Standard	1" IG, 6mm - 6mm	143.5	83.5	+50	-55	CW-PG50	411-H-1507	26584	Pending	ESP031855P.10	Fixed
Direct Set - Rectangle	Pella Impervia 2.0	Fiberglass	Fixed Two/Three Wide	Standard	1" IG, 5mm - 5mm	86.25	83.5	+50	-55	CW-PG50	411-H-1507	26584	Pending	ESP031855P.11	Fixed

Reference Sites

[WDMA Hallmark Certification](#)

[Florida Product Approval Site](#)

[Texas Department of Insurance Site](#)

For copies of full test reports contact your local Pella Sales Representative.