

# VINYL REPLACEMENT **WINDOWS**

## **PRODUCT FEATURES**

- $3\frac{1}{4}$ " Frame with beveled exterior
- Maintenance-free multi-chambered fusion welded vinyl
- IdeaSeal™ triple protection integral interlock, sill compression seal and weatherstripping
- Dual function partitioned sloped sill
- Cove crafted interior sash profiles
- Triple weatherstripping on sashes
- Integral lift rails
- Bio-Maxx lead-free composite locks and keepers
- Flush mount tilt latches
- Double vent latches
- Concealed sash stop system
- Stainless steel constant force balances
- Metal drop in pivot cam
- Full balance covers
- Aluminum screen frame
- BetterVue screen mesh
- Intelliglass high-performance glass
- Double  $(^{3}/_{4}")$  or triple  $(1^{1}/_{8}")$  pane glass
- Tape glazed
- Intercept spacer system
- Limited Lifetime Warranty
- White or Tan Vinyl (other colors below)

#### **OPTIONAL FEATURES**

- Sentry System hardware including dual-action tilt/ lock & forced entry resistant night locks
- WOCD field applied "angel locks"
- 1 <sup>5</sup>/<sub>8</sub>" integral nailfin with 1" setback
- Super Spacer flexible warm-edge spacer system
- Tempered and STC rated glass
- Foam filled frame
- Heavy duty, full or FlexScreen
- Woodgrain interior laminates
- Black or bronze exterior laminates on white
- Interior & exterior SDL packages



## SIZE LIMITS

	Width	Height	UI*
Minimum	14"	24"	38
Maximum	52"	98"	132

MAXIMUM TRIPLE PANE SIZE 50" width x 80" height \*United Inches = Width + Height





Hamilton, OH 45011 (800) 847-3736













**4700 07-23** Information accurate at time of printing.P roduct subject to change. ©2023 Vinylmax LLC





## **PERFORMANCE DATA**

No Grids

With Grids

	Inter	cept	Super	Spacer			Inter	cept	Super S	Spacer		
4700 Double Hung	U Value	SHGC	U Value	SHGC	VLT	Energy Star	U Value	SHGC	U Value	SHGC	VLT	Energy Star
IntelliGlass Low E / Argon	.28	.38	.27	.29	.53	N NC	.28	.34	.27	.26	.47	N NC
IntelliGlass X Low E / Argon	.28	.22	.27	.22	.50	NC SC S	.28	.20	.27	.20	.45	NC SC S
IntelliGlass X3 Triple Pane Low E / Argon	.24	.21	.23	.21	.46	N NC SC S	.25	.19	.23	.19	.41	N NC SC S
IntelliGlass Plus Triple Pane Low E / Argon	.20	.24	.18	.24	.40	N NC SC S	.20	.22	.18	.22	.35	N NC SC S

Intercept Super Spacer Intercept Super Spacer

4750/4753 Slider	U Value	SHGC	U Value	SHGC	VLT	Energy Star	U Value	SHGC	U Value	SHGC	VLT	Energy Star
IntelliGlass Low E / Argon	.28	.37	.27	.29	.52	N NC	.28	.34	.27	.26	.47	N NC
IntelliGlass X Low E / Argon	.28	.22	.27	.22	.50	NC SC S	.28	.20	.27	.20	.44	NC SC S
IntelliGlass X3 Triple Pane Low E / Argon	.24	.21	.23	.21	.46	N NC SC S	.24	.19	.23	.19	.41	N NC SC S
IntelliGlass Plus Triple Pane Low E / Argon	.20	.24	.18	.24	.39	N NC SC S	.20	.22	.18	.22	.35	N NC SC S

Intercept Super Spacer Intercept Super Spacer

4770 Picture Window	U Value	SHGC	U Value	SHGC	VLT	Energy Star	U Value	SHGC	U Value	SHGC	VLT	Energy Star
IntelliGlass Low E / Argon	.27	.39	.26	.30	.55	N NC	.27	.36	.26	.27	.49	N NC
IntelliGlass X Low E / Argon	.27	.23	.26	.23	.52	N NC SC S	.27	.21	.26	.21	.47	N NC SC S
IntelliGlass X3 Triple Pane Low E / Argon	.23	.22	.22	.22	.48	N NC SC S	.23	.20	.22	.20	.43	N NC SC S
IntelliGlass Plus Triple Pane Low E / Argon	.18	.25	.17	.25	.41	N NC SC S	.18	.23	.17	.23	.37	N NC SC S

Product Rating	Up to this size window*	Design Pressure PSF	Water Resistance PSF	Air Infiltration cfm/ft <sup>2</sup>
Double Hung R-PG45	40" x 63" SS glass	45	7.5	0.12
Double Hung R-PG50	40" x 63" DS glass	50	7.5	0.09
Slider R-PG25	63" x 44" SS glass	25	4.5	0.13

The lower the U-value, the greater a window's resistance to heat flow and

The lower the U-value, the greater a window's resistance to neat now and the better its insulating value

The lower the SHGC, the more a product is blocking solar heat from coming through the window.

VIT - Visible Light Transmittance - lower values mean less light passing through the window.

\* windows outside these size limits have not been structurally tested













