## PRODUCT FEATURES

- $\quad 31 / 4^{\prime \prime}$ Frame with beveled exterior
- Maintenance-free multi-chambered fusion welded vinyl
- IdeaSeal ${ }^{T M}$ 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

- 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"
- $1^{5 / 8^{\prime \prime}}$ integral nailfin with $1^{\prime \prime}$ 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


## THE <br> 4700 <br> SERIES

## PERFORMANCE DATA

No Grids

| 4700 Double Hung | Untercept <br>  <br> 47alue | SHGC | U <br> Value | SHGC | VLT | Energy Star |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| IntelliGlass Low E / Argon | .28 | .38 | .27 | .29 | .53 | N NC |
| IntelliGlass X Low E / Argon | .28 | .22 | .27 | .22 | .50 | NC SC S |
| IntelliGlass X3 Triple Pane Low E / Argon | .24 | .21 | .23 | .21 | .46 | N NC SC S |
| IntelliGlass Plus Triple Pane Low E / Argon | .20 | .24 | .18 | .24 | .40 | N NC SC S |


| Intercept |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| U <br> Value | SHGC | U <br> Value | SHGC | VLT | Energy Star |
| .28 | .34 | .27 | .26 | .47 | N NC |
| .28 | .20 | .27 | .20 | .45 | NC SC S |
| .25 | .19 | .23 | .19 | .41 | N NC SC S |
| .20 | .22 | .18 | .22 | .35 | N NC SC S |


| Intercept | Super Spacer |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $4750 / 4753$ Slider | U <br> Value | SHGC | U <br> Value | SHGC | VLT | Energy Star |
| IntelliGlass Low E / Argon | .28 | .37 | .27 | .29 | .52 | N NC |
| IntelliGlass X Low E / Argon | .28 | .22 | .27 | .22 | .50 | NC SC S |
| IntelliGlass X3 Triple Pane Low E / Argon | .24 | .21 | .23 | .21 | .46 | N NC SC S |
| IntelliGlass Plus Triple Pane Low E / Argon | .20 | .24 | .18 | .24 | .39 | N NC SC S |


| Intercept |
| :--- |
| U <br> Value SHGC U <br> Value SHGC VLT Energy Star <br> .28 .34 .27 .26 .47 N NC <br> .28 .20 .27 .20 .44 NC SC S <br> .24 .19 .23 .19 .41 N NC SC S <br> .20 .22 .18 .22 .35 N NC SC S |


| Intercept Super Spacer |  |  |  |  |  |  |  | Intercept |  | Super Spacer |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4770 Picture Window |  | $\underset{\text { Value }}{\text { U }}$ | SHGC | $\underset{\text { Value }}{\text { U }}$ | SHGC | VLT | Energy Star | $\underset{\text { Value }}{\text { U }}$ | SHGC | $\underset{\text { Value }}{\text { U }}$ | SHGC | VLT | Energy Star |
| IntelliGlass Low E / A | 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 | le 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 ${ }^{2}$ |  | The lower the $\mathbf{U}$-value, the greater a window's resistance to heat flow and the better its insulating value |  |  |  |  |
| Double Hung R-PG45 | $40^{\prime \prime} \times 63^{\prime \prime}$ SS glass | 45 |  | 7.5 |  |  | 0.12 |  | The lower the SHGC, the more a product is blocking solar heat from coming through the window. |  |  |  |  |
| Double Hung R-PG50 | $40^{\prime \prime} \times 63 \prime$ DS glass | 50 |  | 7.5 |  |  | 0.09 |  | VLT - Visible Light Transmittance - lower values mean less light passing through the window. |  |  |  |  |
| Slider R-PG25 | $63^{\prime \prime} \times 44^{\prime \prime}$ SS glass | 25 |  | 4.5 |  |  | 0.13 |  | * windows outside these size limits have not been structurally tested |  |  |  |  |

Nen | Efficient Window |  |
| :--- | :--- |
|  |  |
|  |  |
|  |  |
| Collaboration |  |

Fenestration \& Glazing Industry Alliance


[^0]
[^0]:    4700 07-23 Information accurate at time of printing. Product subject to change. ©2023 Vinylmax LLC

