



3 LIGHT SLIDER

200 & EnergyStar V7



available in equal configuration $\frac{1}{3}$ - $\frac{1}{3}$ - $\frac{1}{3}$ or unequal configuration $\frac{1}{4}$ - $\frac{1}{2}$ - $\frac{1}{4}$

Features

- **DOUBLE STRENGTH** insulated **LOW-E** with **ARGON GAS** glass sealed including **SUPER SPACER®** technology
- **SILL EXTENSION** with dual durometer for ease of installation
- **DOUBLE LOCKS** included on heights of 27½" and over
- **CENTER SASH** is fixed
- **LEFT & RIGHT SASH SLIDE**
- **FULLY WELDED FRAME & SASH**
- **FULL INTERLOCK** at the meeting rail
- Energy Efficient **FOAMED PROFILES**
- **LIFT OUT SASH** for easy cleaning from the inside
- **EXTRUDED** ½ screen with **BETTER VUE®** screening in sash ends

- **UPGRADE to ENERGY STAR V7** with **TRIPLE GLAZING**

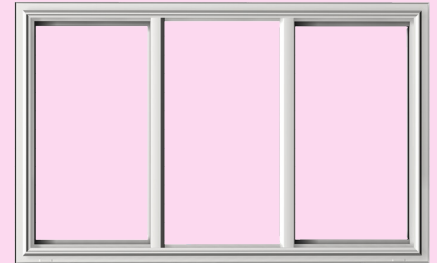


inside view of $\frac{1}{4}$ - $\frac{1}{2}$ - $\frac{1}{4}$ unequal configuration

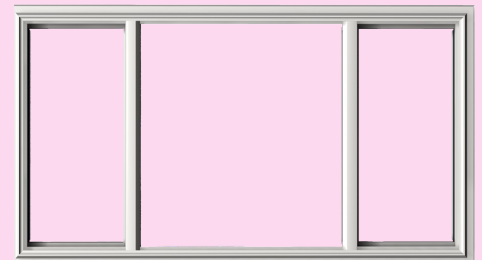
LIFETIME RESIDENTIAL WARRANTY
GLASS BREAKAGE

Think about this:
The **spacer system** you choose is just as important as the window!
That's why we use:

Super Spacer®
SEALED



Equal Configurations $\frac{1}{3}$ - $\frac{1}{3}$ - $\frac{1}{3}$



Unequal Configurations $\frac{1}{4}$ - $\frac{1}{2}$ - $\frac{1}{4}$

Window Options

EXTERIOR PAINTED COLORS (interior color is white or wood grain)



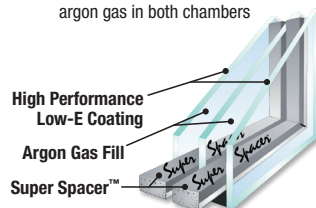
INTERIOR WOOD GRAIN COLORS (wood grain color choices - natural oak or cherry)

NATURAL OAK

CHERRY

STANDARD STRENGTH TRIPLE PANE or DOUBLE STRENGTH TRIPLE PANE

Two panes (standard strength or double strength) of Low-E glass and one pane of clear glass with argon gas in both chambers

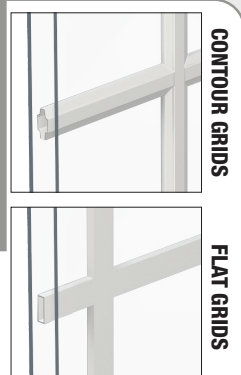


TEMPERED GLASS



Grids are installed between the glass panes during manufacturing for easy cleaning

GRIDS PATTERNS AVAILABLE



MANUFACTURING LIMITS

MANUFACTURING INCREMENTS - WIDTH AND HEIGHT EVERY ½" INCH

$\frac{1}{3}$ - $\frac{1}{3}$ - $\frac{1}{3}$ MINIMUM WIDTH 34"	$\frac{1}{3}$ - $\frac{1}{3}$ - $\frac{1}{3}$ MAXIMUM WIDTH 100"
$\frac{1}{4}$ - $\frac{1}{2}$ - $\frac{1}{4}$ MINIMUM WIDTH 43½"	$\frac{1}{4}$ - $\frac{1}{2}$ - $\frac{1}{4}$ MAXIMUM WIDTH 100"
BOTH - MINIMUM HEIGHT 14¾"	BOTH - MAXIMUM HEIGHT 64"

MAXIMUM WIDTH + HEIGHT = 162 UI