



# 3 LIGHT SLIDER

## Platinum Pro230

available in equal configuration 1/3 - 1/3 - 1/3 or unequal configuration 1/4 - 1/2 - 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

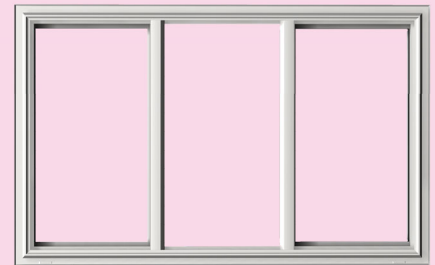


inside view of 1/4 - 1/2 - 1/4 unequal configuration

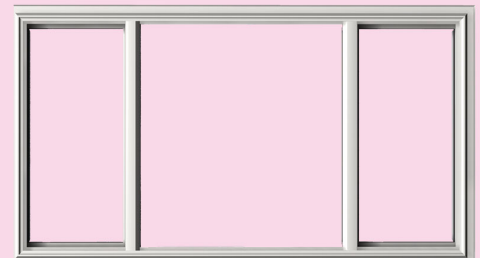
**LIFETIME RESIDENTIAL WARRANTY**  
GLASS BREAKAGE

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 1/3 - 1/3 - 1/3



Unequal Configurations 1/4 - 1/2 - 1/4

MANUFACTURING LIMITS			
MANUFACTURING INCREMENTS - WIDTH AND HEIGHT EVERY 1/8" INCH			
1/3-1/3-1/3	MINIMUM WIDTH 34"	1/3-1/3-1/3	MAXIMUM WIDTH 100"
1/4-1/2-1/4	MINIMUM WIDTH 43½"	1/4-1/2-1/4	MAXIMUM WIDTH 100"
BOTH - MINIMUM HEIGHT 14½"		BOTH - MAXIMUM HEIGHT 64"	
MAXIMUM WIDTH + HEIGHT = 162 UI			

### Window Options

#### EXTERIOR PAINTED COLORS

(interior color is white or wood grain)



#### INTERIOR WOOD GRAIN COLORS

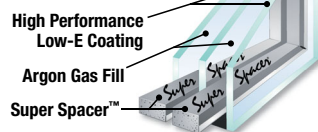
(wood grain color choices - natural oak or cherry)

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**



CONTOUR GRIDS



FLAT GRIDS



**FINGER JOINT PRIMED EXTENSION JAMBS**



**NAILING FIN**



**NAIL FIN WITH J CHANNEL**