## 57002 and 3-Lite Sliding Window

## Features:

- 1 3/8" Nail-fin setback for brick veneer construction and select stucco applications
- Sweep lock helps provide a weather-tight seal and added security
- Versatile half screen installs easily from inside
- Double insulated glass provides energy saving efficiency
- Fusion-welded frame and sash minimizes water and air infiltration and enhances overall durability
- Metal reinforced meeting rail and sash rail provide added durability and enhanced security
- Limited lifetime warranty provides reassuring peace of mind
- Tandem wheel and axle roller assemblies ensure smooth, easy operation on even the largest sizes
- Multi-cavity vinyl lineals improve thermal performance and enhance sound absorbency
- Jamb depth: 2.625"


## Product Performance:

AAMA 101 Results:

| Window Size | AAMA Rating (psf) | Air (cfm/tt^2) | Water (psf) |
| :---: | :---: | :---: | :---: |
| $72^{\prime \prime} \times 72^{\prime \prime}(\mathrm{XO})$ | R20 | 0.04 | 3.76 |
| $72^{\prime \prime} \times 48^{\prime \prime}(\mathrm{XO})$ | R25 | 0.04 | 3.76 |
| $96^{\prime \prime} \times 60$ " $(\mathrm{XOX})$ | R20 | 0.04 | 2.92 |

Product Dimensions:

Rough Opening:
Window Width + 1/2"
Window Height + 1/2"
2-Lite Slider Size Restrictions:
Min: Max:
Width 23 1/2" 72"
Height 11 1/2" 72"
(Max. United Inches 132")
3-Lite Slider Size Restrictions:
Min: Max:
Width 71 3/4" 112 7/8"
Height 11 1/2" 72"
(Max. United Inches 158")

## Custom Options:

- $5 / 8^{\prime \prime}$ or $3 / 4^{\prime \prime}$ flat, $5 / 8^{\prime \prime}$ or $1^{\prime \prime}$ contoured, 5/8" contoured valance grids available
- Glass options: Low-E Glass; Low-E Glass with Argon Gas; Ultra Low-E Argon
- Custom sizes available

| Vinyl Wall Thickness: | $0.062^{\prime \prime}$ |
| :--- | :--- |
| Glass Thickness: | $0.750^{\prime \prime}$ |
| Jamb Depth: | $2.625^{\prime \prime}$ |
| Nail Fin Setback: | $1.375^{\prime \prime}$ |



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## Egress Formulas:

Egress Width Formula = (Window Width/2) - 3.75" (XO)
(Window Width/3) - 3.083" (XOX 1/3 1/3 1/3)
(Window Width/4) - 1.5" (XOX 1/4 1/2 1/4)
Egress Height Formula = Window Height - 2.625"

## Screen Sizes:

Width: XO (window width/2) - 0.5625"
XO $1 / 31 / 31 / 3$ (window width/3) - 0.6875"
XO 1/4 1/2 1/4 (window width/4) - 0.6875"
Height: window height - $1.4375^{\prime \prime}$

Cross Sections:


