

V-4 Stacking Windows

- 1. Do I have to frame my openings to fit “stock” window sizes?** No, every V-4 window is custom made to fit existing window openings without re-framing.
- 2. How do they mount?** The V-4 windows mount from the outside using the 7/8” mounting flange.
- 3. Are there screens included?** Yes, the screening is rolled directly into the outside of the aluminum window frame. If a screen were to tear, simply remove the spline, replace the screen and re-insert the spline.
- 4. Are there screen upgrade options?** The standard screen is a fiberglass screen typically found in any house window screen. There is an upgrade available to Premier Screen which is a polyester material with smaller strands and offers more tear resistance.
- 5. Are there any parts that may wear out?** No, each V-4 sash has a tension bar mounted to the outer edge of its frame. This bar allow you to place the window in any position within the track. To remove the sash, simply slide it to the left, depressing the tension rod, and the right side will slide out of the track.
- 6. What are the maximum window heights?** For windows 48” or less, the height can be 102”. For windows larger than 48”, the maximum height is 96”.
- 7. My rough openings are larger than the 60” maximum width. Do I have to insert framing into those openings?** No. For openings larger than 60”, we can make “twin” or “triple” windows, which are simply two or three windows of equal size with a 2x2 aluminum mullion between them. For example, if your opening is 85”, we would make 2 windows at about $41\frac{1}{2}$ ” ($85 - 2 / 2$).
- 8. I have a small opening next to my door and a transom opening above my door. What options are available for those areas?** The minimum width of the V-4 window is 18” and the minimum height is 30”. For smaller openings, we offer a lip mount storm window that is made with the same memory vinyl as the V-4 sashes.
- 9. What is the best way to make sure my windows will fit?** Take measurements of each opening in 3 locations both horizontally and vertically. We would need the smallest of those measurements, should they be different. When manufactured, your windows will be made $\frac{1}{4}$ ” smaller in height and width.