

SMR: SIMULATED MEETING RAIL

OPTION FOR CASEMENT & AWNING WINDOWS



LOOKS LIKE A DOUBLE HUNG. PERFORMS LIKE A CASEMENT.

Sunrise's Simulated Meeting Rail option provides higher structural performance levels than a traditional Double Hung, with the ability to meet egress requirements in smaller unit sizes. It reduces the need for a complete tear out, and provides more daylight by utilizing our Casement design. All these great features of a Casement or Awning window, while keeping the look of a Double Hung or Sliding Window.



KEY FEATURES

Greater range of egress compliance over a Double Hung or traditional vinyl casement designs. Typical building code requirements are 5.7 sq. ft. of opening, with a minimum opening width of 20" and minimum opening height of 24". Casement with optional egress hinge option meets all of these requirements in a unit size of 26 $\frac{5}{8}$ " x 45 $\frac{15}{16}$ " tall (1 $\frac{3}{16}$ " narrower than a traditional vinyl casement). Also, it's smaller than our 28" x 82 $\frac{1}{4}$ " compliant Double Hung window.

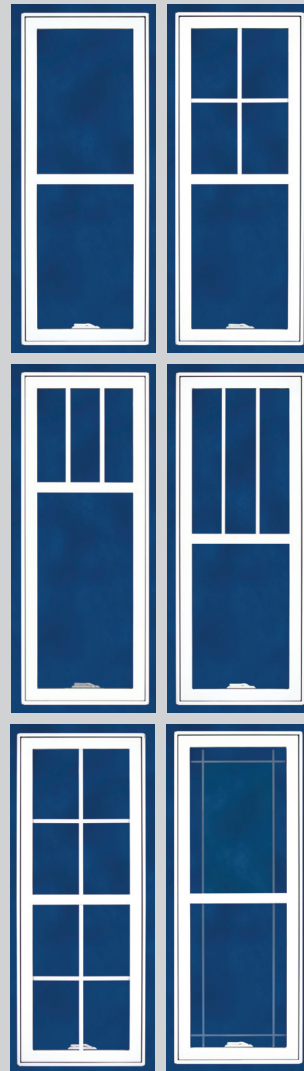
Ability to meet code without requiring a complete tear out or sacrificing the traditional look of a Double Hung.

High wind zone compliant. Our casement window has been tested and meets the requirements for a PG70 (24" x 60" test size) overall performance rating, which is equivalent to a 165 MPH wind speed.

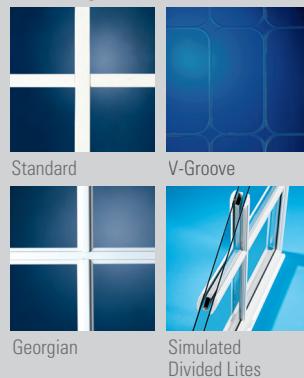
Delivers one of the lowest air infiltration rates available, reduces the heating and cooling costs of your home.

The harder the wind blows, the tighter the window seals, protecting against unwanted drafts.

Design Options



Grid Types



Hardware Finishes:

