

MEASURING WINDOWS

VERTICAL SLIDER WINDOWS are windows that slide up and down.

HORIZONTAL SLIDER WINDOWS are windows that slide from side to side.

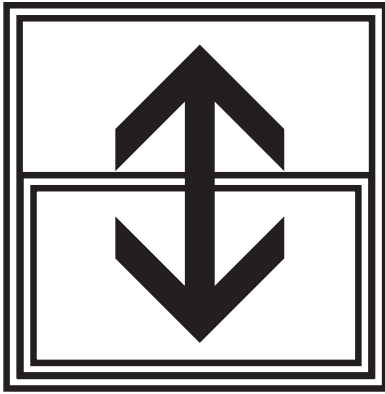
SELF-STORING STORM WINDOWS refer to either vertical or horizontal slider windows consisting of single glass panes, no screen, and are installed on interior walls.

EXTERIOR PRIME WINDOWS refer to either vertical or horizontal slider windows consisting of either single glass (aluminum) or double glass (vinyl) as well as a screen and are installed on exterior walls.

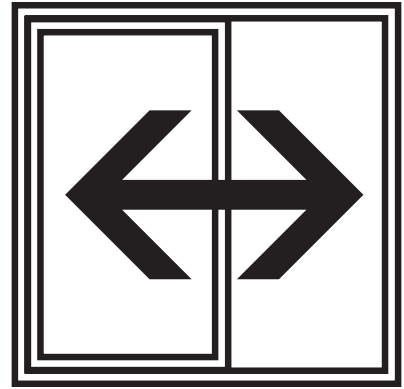
ALUMINUM WINDOWS come in exterior prime or self-storing storm except they only consist of a single pane of glass and are either vertical or horizontal sliders.

VINYL WINDOWS have double paned glass as well as a screen - no need for interior windows - and are either vertical or horizontal sliders. Vinyl windows provide the best insulation.

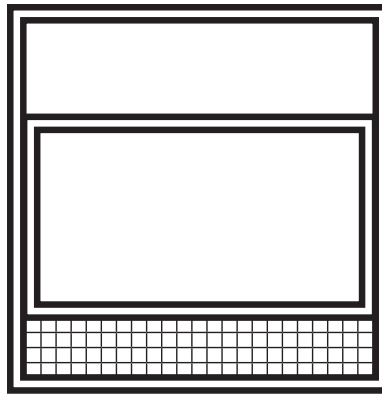
TO DETERMINE THE SIZE OF THE WINDOW, measure windows in exact rough opening size. Sizes must be faxed with a signature for an order. Measure carefully - **no returns are accepted on any windows**. All custom windows must be paid for in advance.



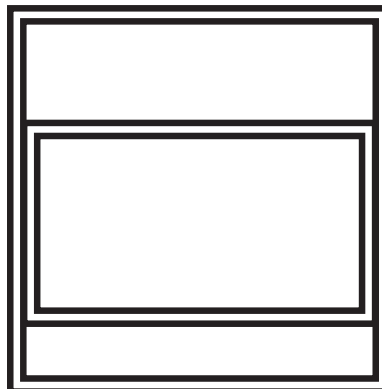
Vertical slider window.



Horizontal slider window.



Vertical slider exterior prime window.



Vertical slider self-storing storm window.