



Window Opening Control Device

Meets ASTM F2090-10 Standard

Windows let in the fresh air, and in emergencies can be the only means of escape. Although a beautiful day may drive us to open the windows, it's imperative that children and toddlers can remain safe, especially on upper floors.

Milgard provides an optional Window Opening Control Device (WOCD) that meets the ASTM F2090-10 standard which limits the window sash opening to less than 4", helping to reduce the risk of dangerous falls. It also manually disengages for full operation of the window and resets by closing the window.

WOCD's are available as an upgrade on these Milgard products:

Material	Series	Operating Styles
Vinyl Windows	Tuscany® Series V400	Casement
	Trinsic™ Series V300	Single Hung
	Style Line® Series V250 V150	Double Hung (Tuscany Series only) Horizontal Slider
Fiberglass Windows	Ultra™ Series C650	Casement
Aluminum Windows	Thermally Improved Aluminum A250	Single Hung Horizontal Sliders

OPERATION OF WOCD

Single Hung, Double Hung and Horizontal Slider - tab stop prevents sash from opening until it is pushed in and sash is moved beyond the tab. Tab resets when sash is closed.

Casement - arm sits in a track until disengaged by releasing a tab on the track.

Features and Benefits:

- Automatically limits sash opening to less than 4 inches
- Manual override for full operation and emergency escape and rescue
- Device automatically resets by closing the window
- Meets the ASTM F2090-10 standard
- One alternative to minimum sill height requirement (consult local building codes)



WOCD for V400 and V300 single hung, double hung and horizontal slider



WOCD for V400 and V300 casement



WOCD for V250 and V150 single hung and horizontal slider



WOCD for A250 single hung and horizontal slider