

DEALER BULLETIN

July 1, 2009

BULLETIN NO.: DH-109

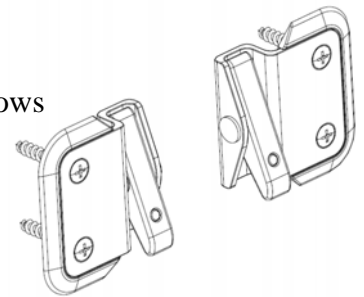
TO: ANDERSEN DISTRIBUTORS AND DEALERS

SUBJECT: WINDOW FALL PREVENTION DEVICES WITH EMERGENCY ESCAPE AND (EGRESS) RELEASE MECHANISMS FOR ANDERSEN® DOUBLE-HUNG WINDOWS

AUTHOR: MARY WITZEL – MARKETING MANAGER

Window Opening Control Device Kits will be available in late August for use with the following Andersen® Double-Hung Windows.

- 400 Series Tilt-Wash Double-Hung Windows
- 400 Series Woodwright® Double-Hung Full-Frame and Insert Windows
- 200 Series Tilt-Wash Double-Hung Windows
- 200 Series Narroline® Double-Hung Windows
- A-Series Double-Hung Windows



Window Opening control devices for double-hung windows

These kits contain opening control devices that meet the requirements of ASTM F2090-08 for Window Fall Prevention Devices With Emergency Escape and (Egress) Release Mechanisms. The ASTM F2090 standard is referenced in both the 2006 and 2009 ICC building codes as an alternative to minimum sill height requirements for windows. Please check with your local code officials to determine if this code has been adopted in your area and for other code requirements.

The Window Opening Control Device Kit includes a right and left device as shown in the illustration. Window Opening Control Devices are installed on both sides of the sash and limit the opening of the venting window to less than 4” when the sash is first opened. Release of the devices allows the sash to be further opened for full sash ventilation and/or emergency escape and rescue. The opening control devices automatically reset once the sash is returned to its fully closed position.



Window Opening control device shown installed

The Window Opening Control Device Kits will be available for field application on new and existing double-hung windows in white (AW#9021975) and stone (AW#9021976) with a base price of \$25.

Window opening control devices for casement and gliding windows are in development and we will communicate details on timing when available.