

**OWNERS AND DWELLING OCCUPANTS
PLEASE READ THE FOLLOWING
IMPORTANT INFORMATION WITH THE BUILDING
INSTALLER: PLEASE LEAVE SAFETY**

IMPORTANT INFORMATION FOR SAFETY

(DPOOM) ECIVAEI TOLTRINOC GNINENO MOWDNIW

IMPORTANT

The information in this document affects you and your children's safety. Read it carefully to ensure proper WOCD configuration and use. Failure to follow these instructions may result in WOCD being ineffective in controlling the window opening, which could lead to serious injury or death. Contact local building code department prior to installing units with factory installed WOCD to ensure all applicable building and fire codes are met.

Associated Materials is not responsible for any damage or injury resulting from the use of WOCD under any theory of law including tort, contract, or strict liability.

For additional information, scan the QR code below or visit www.associatedmaterialsinnovations.com/window-opening-control-device/.



WINDOW OPENING CONTROL DEVICE (WOCD)

THIS DEVICE COMPLIES WITH ASTM F2090-21

DO NOT REMOVE UNTIL AFTER FINAL CODE INSPECTION

Part No. UM0154XX | Rev. 1

When the WOCD is properly installed and engaged, no space shall exist at the lowest opening portion of the window opening that would permit the passage of a rigid sphere measuring 4" (102 mm) in diameter.

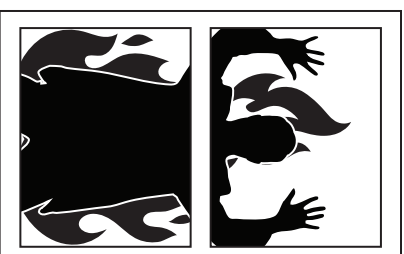


NO WINDOW RESCUE ABOVE 75 FT (6TH FLOOR)

- Fire rescue ladder may not reach beyond 75 ft (6th Floor).
- Do not rely on being rescued from windows above 75 ft (6th Floor). Follow building fire escape plan.

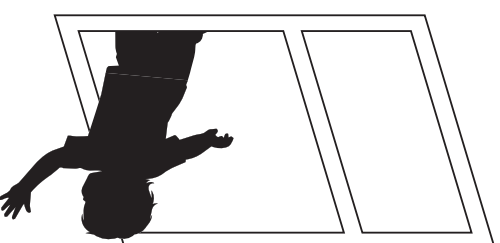
BLOCKS ESCAPE IN FIRE AND EMERGENCY UNLESS RELEASED

- Follow enclosed instructions to operate WOCD to open window.
- Never apply padlocks or devices that require a key or tool to unlock them to the release mechanism of the WOCD(s).



POSSIBLE FALL HAZARD

- This WOCD is designed to protect against accidental operation of windows by children five (5) years and younger.
- This WOCD is not a substitute for attentive supervision of all young children.
- Keep the WOCD(s) properly engaged unless needed for use in an emergency.
- Young children may fall out the window if all installation instructions are not followed and the WOCD is not installed correctly.
- Make sure the WOCD is securely installed in accordance with the manufacturer's instructions.
- Make sure the window frame is in good condition before installing.
- Use recommended materials and techniques as described in the installation instructions.
- All household members six (6) years old and older should know how to operate the release mechanism in case of an emergency.
- WOCD manufacturer recommends operable windows be closed and locked when forecasted winds exceed 25 MPH to reduce potential for damage to WOCD.



IMPORTANT SAFETY INFORMATION

INSTALLER: PLEASE LEAVE SAFETY INFORMATION WITH THE BUILDING OWNER AND DWELLING OCCUPANT

WINDOW OPENING CONTROL DEVICE (WOCD)

THIS DEVICE COMPLIES WITH ASTM F2090-21 | DO NOT REMOVE UNTIL AFTER FINAL CODE INSPECTION
Part No. UM0154XX | Rev. 1

When the WOCD is properly installed and engaged, no space shall exist at the lowest opening portion of the window opening that would permit the passage of a rigid sphere measuring 4" (102 mm) in diameter.

WARNING

The release mechanism and WOCD must be maintained and tested on a monthly basis (once a month). After testing, close and lock the window securely.

STEP 1

The WOCD is properly engaged when the orange tongue is fully extended and visible on the device. The spring automatically holds the orange tongue in the extended position.



STEP 2

Disengage the WOCD(s) by manually pressing the bottom orange tongue inward on each device until it sits flush with the surrounding sash rail. The operable sash can then be raised freely past the WOCD(s) for egress.



STEP 3

With both WOCD's fully recessed, raise the bottom lock sash to fully open the window.



STEP 4

Upon closing the window, the WOCDs should automatically re-engage as the bottom lock sash clears the orange tongues. If either WOCD does not reset, repeat Steps 1 through 3. If both WOCDs still have not reset, contact Associated Materials, LLC.



AssociatedMaterialsInnovations.com

Associated Materials Innovations, a division of Associated Materials, LLC
3773 State Road | Cuyahoga Falls, Ohio 44223
1-330-929-1811