Ultimate Double Hung Next Generation Window Opening Control Device

Important Safety Information

Installer: Leave this safety information for the current or future occupant.

NOTE: This safety information is for the Marvin Ultimate Double Hung Next Generation product. When installed and used as directed, the Window Opening Control Device meets the requirements of ASTM F2090-10. Follow manufacturer’s assembly and installation instructions carefully. Failure to do so may result in accidental window falls.

- Once a month test and verify proper operation of the window opening control device. Ensure the device automatically engages when the sash is opened beyond the device. After the verification is complete, ensure device is engaged and lock the window.

- Teach all household members six years old and older how to operate the release mechanism in case of emergency.

- No window rescue above 75 feet (22,860) or 6th floor. Do not rely on being rescued from windows above 75 feet. Follow building fire escape plan. Fire rescue ladder may not reach beyond 75 feet.

- Blocks escape in fire and emergency unless released. Need to properly operate release mechanism to open the window opening control device. The window opening control device should remain engaged unless needed in the case of an emergency. Never apply padlocks or devices that require a key or tool to unlock them to the release mechanism.

- POSSIBLE FALL HAZARD! This window opening control device is designed to help protect against accidental window falls by children five years old and younger.

- This device is not a substitute for careful supervision of all young children. Keep window opening control devices securely engaged unless needed for use in an emergency.

NOTE: Numbers listed in parentheses () are metric equivalents in millimeters rounded to the nearest whole number.

IMPORTANT

- The window opening control device must be installed in such a manner that after it is installed and engaged, no space shall exist at the lowest opening that would permit the passage of a rigid sphere measuring 4" (102) in diameter.

CAUTION

All applicable building and fire codes should be consulted before installing window opening control devices. Contact local build code department or fire department for specific applicable codes.

CAUTION

Do not remove window opening control device at any time, improper application may result in the device being ineffective in preventing falls through an open window.

NOTE: Numbers listed in parentheses () are metric equivalents in millimeters rounded to the nearest whole number.

![Figure 1](image-url)
To Disengage the Window Opening Control Device

NOTE: If the video does not play you may need an updated version of Adobe Reader

1. Unlock window.

2. Press the window opening control device red dot button. The lock switch will fall forward. See figure 2.

3. Open Sash

To Reset the Window Opening Control Device

1. Close sash. See figure 3.