6.5 - Hardware Option Details

Limit Stop—SafeGard™ Window Opening Control Device/Casement

Installation

Frame Preparation

➤ Place track on bottom corner and tight against vertical edges

➤ Finished Installation

Operation

Step 1: Unlock window and crank open to limit

Step 2: Slide red cover up and hold

Step 3: Rotate the orange tab toward the exterior (if tab is difficult to rotate, relieve pressure using the crank).

Step 4: Continue to crank window open while holding the orange tab in place, until the window is fully opened.
Limit Stop— SafeGard™ Window Opening Control Device/Casement

⚠️ WARNINGS!

WOC shall be installed in such a manner that, after the device is 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” (102mm) in diameter. Failure to follow these instructions may result in the device being ineffective in preventing falls through an open window.

This WOC is designed to help protect against accidental window falls by children five (5) years old and younger. This device is not intended as a substitute for careful supervision of all young children.

It is required that all household occupants six (6) years old and older should be trained to know how to operate the release mechanism in case of an emergency.

Make sure the WOC is properly installed, engaged, and operated (for full instructions, see www.truth.com) according to manufacturer recommendations. Operating instructions are available to you after installation is complete. Failure to follow recommendation may cause serious injury or death.

WOC shall be maintained and tested on a monthly basis and after testing be closed securely.

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

When properly installed this device will block escape in fire and emergency unless released.

Never apply padlocks or devices that require a key tool to unlock and release the mechanism.

Please see full instructions at www.truth.com for proper releasing and re-engaging procedure. Occupant(s) are responsible for understanding the proper operation.

For more information please visit www.truth.com
Limit Stop—Window Opening Control Device/Single- and Double-Hung

Window Opening Control Device 1761,
For Double-Hung and Single-Hung
ASTM F 2090
6.5 - Hardware Option Details

ADA—Compliant Latch for Single- and Double-Hung

Featuring an innovative trigger mechanism that activates with very little force, and a removable cover with a true indication option, TRU-Latch offers maximum performance and security in addition to the ability to provide cost-effective proprietary aesthetics. Whether you're looking for a composite or metal cover, or a mechanism that is surface mounted or recessed into the profile, we've designed a variety of options to accommodate your needs. And if we haven't already designed it, we'd be happy to meet your specifications.

PRODUCT FEATURES
➤ Removable snap-on cover (composite or metal options)
➤ Fits most sliding and hung window applications
➤ Multiple fixing locations available
➤ Hurricane rated in impact-certified applications
➤ Robust dual hooks for superior FER resistance
➤ Economical private labeling or proprietary covers available
➤ Surface mounted or recessed into profile
➤ Patented cover designs

PRODUCT SPECIFICATIONS
➤ ± 2.032 mm (0.080") of misalignment tolerance in all directions
➤ ± 2.032 mm (0.080")–±4.064 mm (0.160") of lateral adjustment depending on keeper design
➤ Passes all required FER testing requirements for sliding and hung windows
➤ Designed for Dade County impact window applications
➤ Has exceeded 145 kg (320 lbs) per lock in a pull test
➤ Endurance tested to 36,000 operating cycles
➤ Minimum 1,000 hours Neutral Salt Spray resistance

MATERIAL & FINISHES
➤ Chassis is die cast Zinc Alloy 3 with Interlock's proprietary pre-treatment process
➤ Polymer components are UV stabilized composite
➤ All springs are stainless steel
➤ Composite covers available in a variety of colors to match profile
➤ Metal covers available in several powder coated and architectural finishes
➤ Custom colors and finishes available (minimum order quantities and matching process required)