

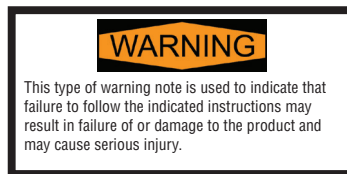
Meets New York City Department of Health Requirements,
Approval Code - HDWG #04-09-2010



Window / Child Guard Installation Instructions **BEFORE PROCEEDING, READ THE INSTRUCTIONS FULLY!** **IMPORTANT SAFETY NOTES**

Please read the instructions carefully. Installation of this product should be attempted only by individuals skilled in the use of the tools and equipment necessary for installation. Protect yourself and all persons and property during installation. If you have any doubt concerning your competence or expertise, consult a qualified expert to perform the installation. Segal Lock Company assumes no responsibility or obligation for the failure of an architect, contractor, installer, or building owner to comply with all applicable laws, building codes and requirements and adequate safety precautions.

THE FOLLOWING FORMATS ARE USED FOR SAFETY NOTES IN THESE INSTRUCTIONS



- Before installation, contact your local building code department or fire department for specific codes related to this installation.
- Make sure that your window frame is in good condition, and can accept the fasteners used in this installation.
- Use only the approved fasteners supplied with this product.
- Fasteners should always be firmly anchored to a solid stud or window frame material for maximum safety. Never anchor fasteners to decorative molding.
- Always use the provided stops or “L” brackets to limit the inside sash from opening more than 4" higher than the top horizontal member. **(This is a building code requirement.)**
- This window guard is intended to protect against potential window falls by children age 10 & under.
- Window guards are designed to be a deterrent to accidental window falls. This product is not intended as a substitute for proper adult supervision.
- Window guards are not meant for, and should never be used as protection against intruders.

Do Not Use This Window Guard For Slider Style or Casement Windows.



Non-Egress Style Installation Instructions

Single & Double Hung Windows

Tools Required for Installation:

Tape Measure
Screwdriver
Drill Motor
1/8" or 9/64" Twist Drill

Parts Included:

Window Guard,
1 Hardware Pack (8 Screws,
2 'L' Brackets, Instructions)

WARNING

Make sure that the size of your window does not exceed the stated size range that can be found on your window guard product label.

DANGER

Be sure there is no more than a 4 inch opening anywhere in the guarded area.

Option A

Installing Inside Window Frame For Double Hung Windows

1. Position full assembly inside window frame sash track. The window guard should be placed in the outside sash track so as not to interfere with the inside sash operation. Telescope the window guard so that the uprights make contact with the sash track on both sides. All safety decals should be facing you. (figure 1)
2. Fasten guard to window frame using the four (4) 1" screws provided. Keep the guard level from one side to the other. Screws should be fastened into a solid stud or frame to achieve maximum safety. (figure 2)
3. Raise the inside sash to its maximum height and measure from the bottom of the sash to the top of the highest horizontal tube. If the measurement exceeds 4", you must use the provided window stops. If the measurement is 4" or less, skip: *window stop steps 1-3 (This is a building code requirement.)*

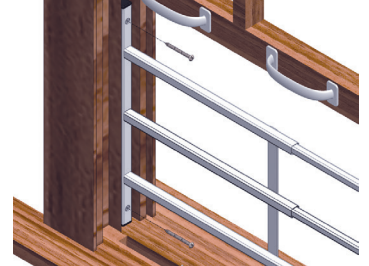


FIGURE 1



FIGURE 2

Option B

Installing Outside Window Frame For Double Hung Windows Only

1. Position full assembly outside of window frame. The window guard should be placed against the facing surface of the window frame so as not to interfere with the sash operation. Telescope the window guard so that the uprights are centered on the window frame, all safety decals should be facing you. (figure 3)
2. Fasten guard to window frame using the four (4) 1" screws provided. Keep the guard level from one side to the other. Screws should be fastened into a solid stud or frame to achieve maximum safety. (figure 4)
3. Raise the inside sash to its maximum height and measure from the bottom of the sash to the top of the highest horizontal tube. If the measurement exceeds 4", you must use the provided window stops, If the measurement is 4" or less, skip: *window stop steps 1-3 (This is a building code requirement.)*

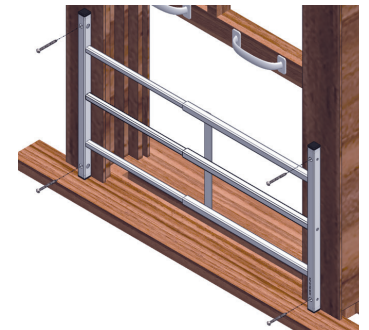


FIGURE 3

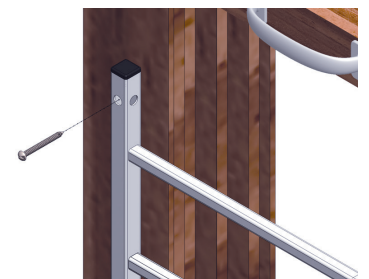


FIGURE 4

Page 2

If the open space from the BOTTOM of the FULLY OPENED WINDOW to the TOP of the HIGHEST HORIZONTAL Window Guard tube exceeds FOUR (4) INCHES for either Option A or B:

You Must Install Window Stops

This is a building code requirement.

1. Position 2 window stop brackets with the holes placed against the sash track and the stop resting on the top of the sash. Mark the position of the bracket holes on the sash track.
2. Remove the brackets and pre-drill the holes for the 4 fasteners.
3. Fasten the window stop brackets in position. raise the sash to the window stops and verify that the gap is at 4" or less. (figure 5)



FIGURE 5



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