



Guardian Angel™

WINDOW GUARDS

Specifications

The following are detailed illustrations of the Guardian Angel window guards. To receive the exact model number and price for your specific window, visit our web site at www.angelguards.com or contact Automatic Specialties Inc. at 1-800-445-2370.

Please have your window measurements accessible. We recommend you follow the Guardian Angel Measuring Instructions. You can find these instructions on our web site at www.angelguards.com.

The Guardian Angel Window Guard is proudly made and assembled in the USA and is designed to conform to the safety standards for window fall prevention devices set forth by the American Society for Testing and Materials (ASTM F2090-01a), and recognized by the U.S. Consumer Products and Safety Commission.

Double Hung Window Guards.....Page 1-2

Casements/Sliders Window Guards.....Page 3-6

Double Hung Window Guards

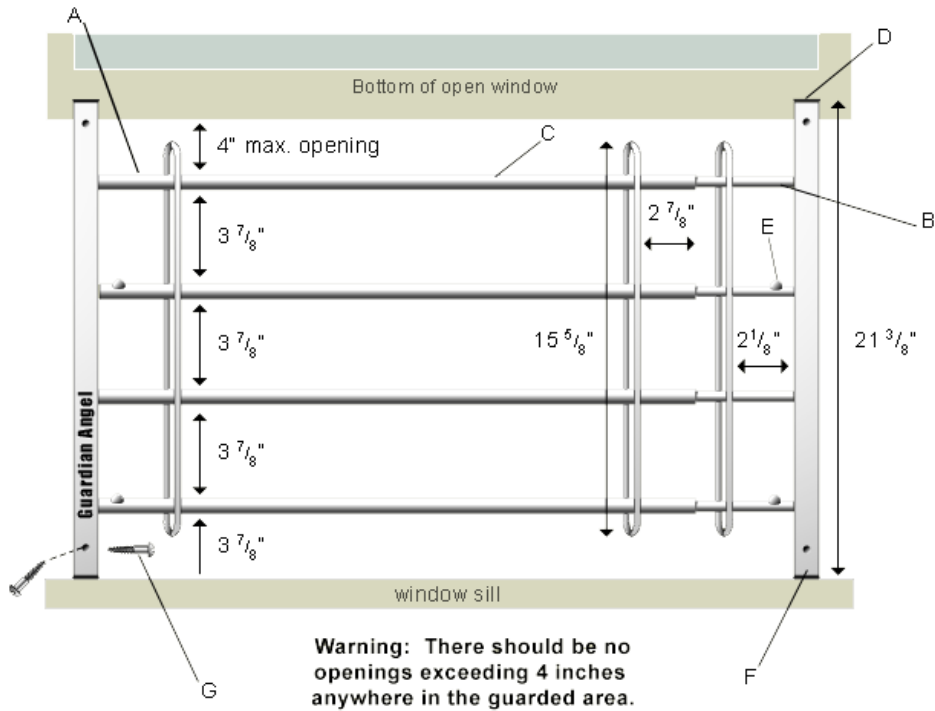
- The end posts are 21 3/8 inches high. If your window opens above that, you will need to use a window stop to keep your window from opening above the guard. You could also use a vertical style guard, which covers the entire height of the window. **Double hung window guards can not be stacked on top of each other. Contact Automatic Specialties at 1-800-445-2370 for assistance with stackable guards.**
- All double hung window guards come with 4 horizontal bars. These bars telescope to fit various window widths. The example below is the 2335 model, which expands from 23 to 35 inches.
- There are 6 widths available, see chart below. If your window width falls right on the edge of a range, it is better to go with the guard in the larger width range. For example, if the width you want to cover is 23 inches, go with the 23 to 35 inch model (2335-44H).

Window Width (inches)	Model No.
14 to 17	1417-44H
17 to 23	1723-44H
23 to 35	2335-44H
35 to 58	3558-44H
58 to 90	5890-44H
90 to 120	7320-44H

- The “-44H” refers to the number of emergency release buttons and number of bars, respectively. There are 4 emergency release buttons per guard. The H stands for horizontal.
- Designed to conform to the safety standards for window fall prevention devices set forth by the American Society for Testing and Materials (ASTM F2090-01a), and recognized by the U.S. Consumer Products and Safety Commission.

See next page for illustration.

**Example
Model 2335-44H**



- A. Diameter of large bar is 5/8"
- B. Diameter of small bar is 1/2"
- C. Horizontal bars (large and small) telescope to fit various window widths
- D. Window openings should not exceed 4 inches above the top horizontal bar (as indicated on the guard by an arrow)
- E. Emergency release button (each guard has 4)
- F. Each end post is 3/4" wide x 3/4" deep
- G. End posts screw into window frame or molding from sides or front (4 screws per guard)

Warnings

- There should be no openings exceeding 4 inches anywhere in the guarded area.
- Telescoping bars can only be installed horizontally in a double hung window. Never install a guard horizontally in a casement or sliding window. The guard can act like a ladder and your child can fall through the unguarded area of the window.

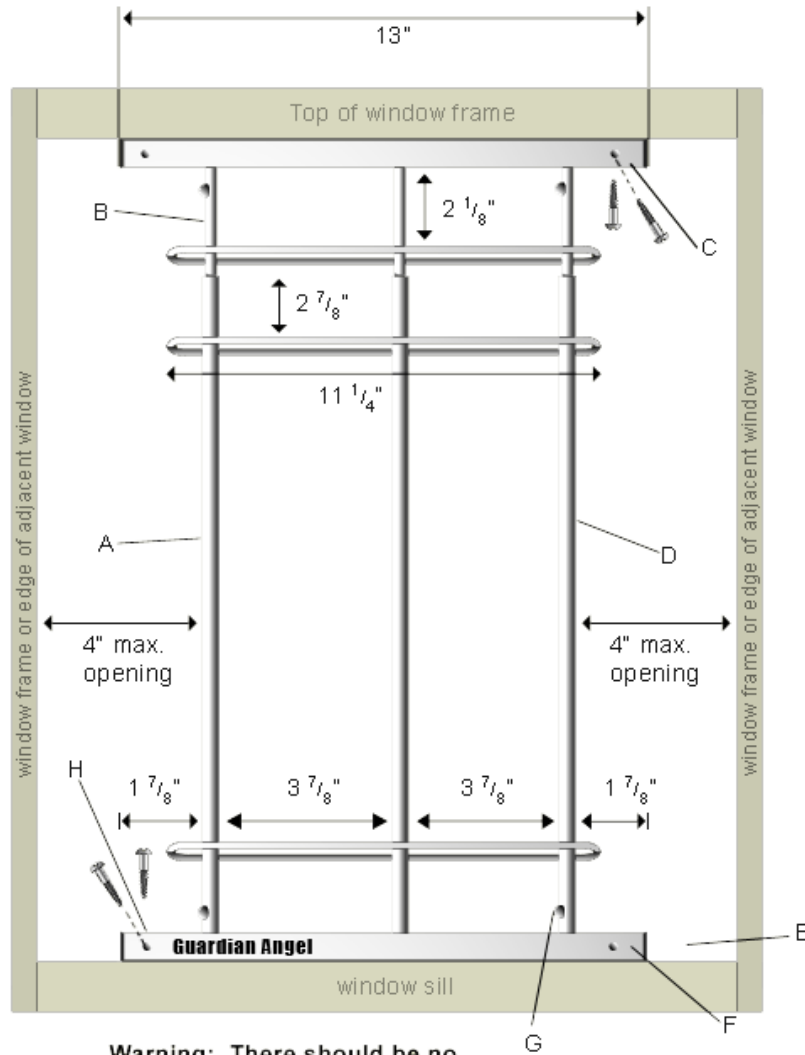
Window Guards for Casements and Sliders

- The end posts are available in three widths within each height range: 13 inches, 17 3/8 inches, and 21 3/4 inches (see chart below). You may need more than one guard to cover the width of your window. Contact Automatic Specialties at 1-800-445-2370 for assistance with sizing your window. The vertical window guards can be installed next to each other.
- Vertical style guards come with 3, 4, or 5 vertical bars and these bars telescope to fit various window heights. The examples following are the 3558 model, which expands from 35 to 58 inches high.
- The last two digits in the model number stand for the number of emergency release buttons and number of bars, respectively. For example, the 3558-43V model expands 35 to 58 inches in height, has 4 emergency release buttons and three bars. Vertical style guards have 4 emergency release buttons. The V stands for vertical.
- There are 6 heights available, see chart below. If your window height falls right on the edge of a range, it is better to go with the larger height range. For example, if the height you want to cover is 23 inches, go with the 23 to 35 inch model.
- Designed to conform to the safety standards for window fall prevention devices set forth by the American Society for Testing and Materials (ASTM F2090-01a), and recognized by the U.S. Consumer Products and Safety Commission.

Window Height (inches)	Models	Window Height (inches)	Model
14 to 17	1417-43V (13" width of end post) 1417-44V (17 3/8" width of end post) 1417-45V (21 3/4" width of end post)	35 to 58	3558-43V (13" width of end post) 3558-44V (17 3/8" width of end post) 3558-45V (21 3/4" width of end post)
17 to 23	1723-43V (13" width of end post) 1723-44V (17 3/8" width of end post) 1723-45V (21 3/4" width of end post)	58 to 90	5890-43V (13" width of end post) 5890-44V (17 3/8" width of end post) 5890-45V (21 3/4" width of end post)
23 to 35	2335-43V (13" width of end post) 2335-44V (17 3/8" width of end post) 2335-45V (21 3/4" width of end post)	90 to 120	7320-43V (13" width of end post) 7320-44V (17 3/8" width of end post) 7320-45V (21 3/4" width of end post)

See following pages for illustrations.

**Example
Model 3558-43V**



Warning: There should be no openings exceeding 4 inches anywhere in the guarded area.

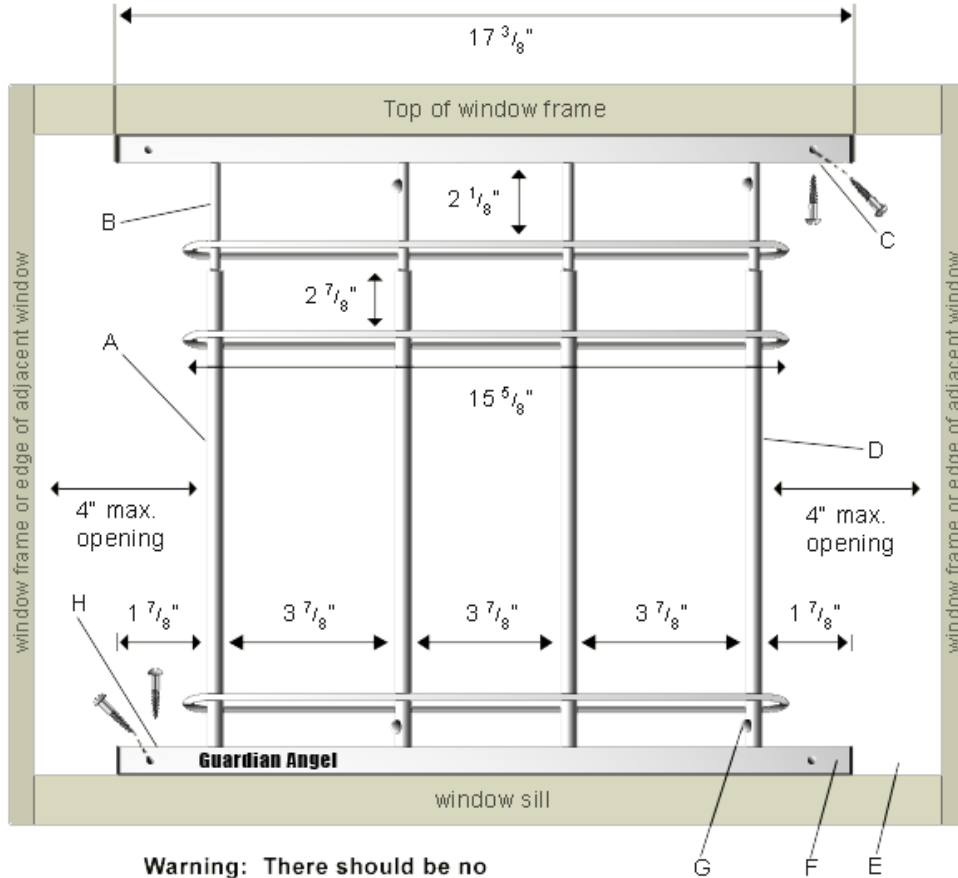
- A. Diameter of large bar is 5/8"
- B. Diameter of small bar is 1/2"
- C. End post screws into top of window frame or molding from bottom or front (4 screws per guard)
- D. Vertical bars telescope to fit various heights
- E. Do not install guard more than 2 inches from edge of frame
- F. Each end post is 3/4" wide x 3/4" deep
- G. Emergency release button (each guard has 4)
- H. End post screws into bottom of window frame or molding from top or front (4 screws per guard)

Warnings

- There should be no openings exceeding 4 inches anywhere in the guarded area.
- Telescoping bars can only be installed horizontally in a double hung window. Never install a guard horizontally in a casement or sliding window. The guard can act like a ladder and your child can fall through the unguarded area of the window.

Continued

**Example
Model 3558-44V**



Warning: There should be no openings exceeding 4 inches anywhere in the guarded area.

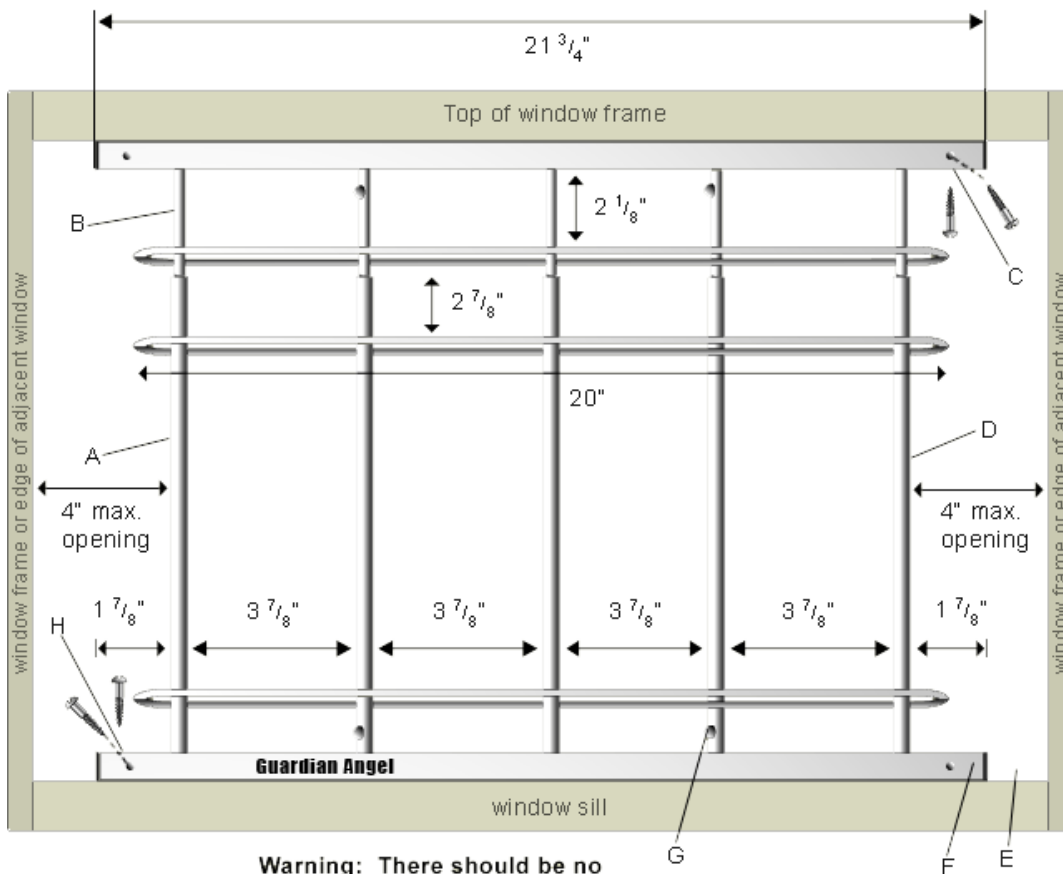
- A. Diameter of large bar is $\frac{5}{8}$ "
- B. Diameter of small bar is $\frac{1}{2}$ "
- C. End post screws into top of window frame or molding from bottom or front (4 screws per guard)
- D. Vertical bars telescope to fit various heights
- E. Do not install guard more than 2 inches from edge of frame
- F. Each end post is $\frac{3}{4}$ " wide x $\frac{3}{4}$ " deep
- G. Emergency release button (each guard has 4)
- H. End post screws into bottom of window frame or molding from top or front (4 screws per guard)

Warnings

- There should be no openings exceeding 4 inches anywhere in the guarded area.
- Telescoping bars can only be installed horizontally in a double hung window. Never install a guard horizontally in a casement or sliding window. The guard can act like a ladder and your child can fall through the unguarded area of the window.

Continued

**Example
Model 3558-45V**



Warning: There should be no openings exceeding 4 inches anywhere in the guarded area.

- A. Diameter of large bar is $\frac{5}{8}$ "
- B. Diameter of small bar is $\frac{1}{2}$ "
- C. End post screws into top of window frame or molding from bottom or front (4 screws per guard)
- D. Vertical bars telescope to fit various heights
- E. Do not install guard more than 2 inches from edge of frame
- F. Each end post is $\frac{3}{4}$ " wide x $\frac{3}{4}$ " deep
- G. Emergency release button (each guard has 4)
- H. End post screws into bottom of window frame or molding from top or front (4 screws per guard)

Warnings

- There should be no openings exceeding 4 inches anywhere in the guarded area.
- Telescoping bars can only be installed horizontally in a double hung window. Never install a guard horizontally in a casement or sliding window. The guard can act like a ladder and your child can fall through the unguarded area of the window.