

Bahama Screens®

3672 Silliman St. New Waterford, Ohio 44445

Contact information

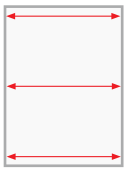
Phone: (305) 962-6581

Email: sales@bahamascreensanddoors.com

Web: bahamascreensanddoors.com

Manufacturer of the Bahama Hurricane, Security and Energy Saving Screens

Security Screens Measuring Sheet



Measuring Width Locations

Measuring Height Locations

Inside Opening Mount Measurements

(The screen will fit inside the window opening and install on top of the existing window frame)

Measure the width and height of your window opening, using the smallest dimensions of the opening. Then deduct 1/4" to 3/8" from the width and height to allow enough space for the Bahama Screen frame and hardware to mount properly. See **Photo A.** for example of inside opening mount.

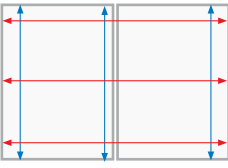
Width _____-1/4 to -3/8 in. = ______total inches Height ____-1/4 to -3/8 in. = ______total inches

Outside Opening Mount Measurements

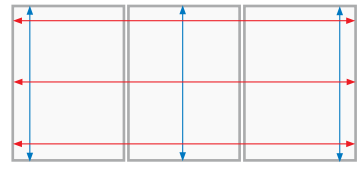
(The screen will fit outside of the window opening, on the exterior of the home)

Measure the width and height of your window opening, using the largest dimensions of the opening. Then add 2.5" to the width and height to allow enough space for the Bahama Screen frame and hardware to mount properly on home exterior. See **Photo B.** for example of outside opening mount.

Width _____ +2.5 in. = _____ total inches Height _____ +2.5 in. = _____ total inches



Twin-Window Opening



Triple-Window Opening

NOTE for measurements of twin- or triple-windows: If the individual window openings are not the same width, provide measurements of each opening.



Photo A. example of inside opening mount



Photo B. example of outside opening mount



Bahama Screens®

3672 Silliman St. New Waterford, Ohio 44445

Contact information

Phone: (305) 962-6581

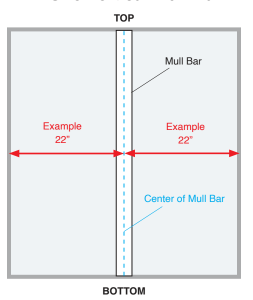
Email: sales@bahamascreensanddoors.com

Web: bahamascreensanddoors.com

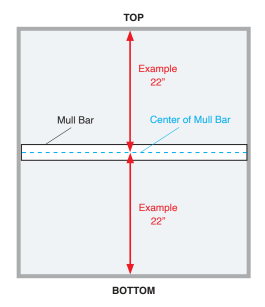
Manufacturer of the Bahama Hurricane, Security and Energy Saving Screens

Vertical and Horizontal Mull Bar Placement Measurement Sheet

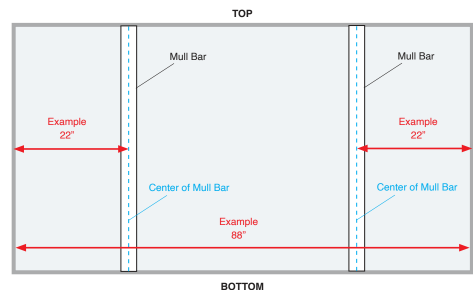
A. One Vertical Mull Bar



B. One Horizontal Mull Bar



C. Two Vertical Mull Bars



A. One Vertical Mull Bar Measurement

Measure the total width of your window, then divide by 2 to mark the center point.

Total Width _____ divide by 2 = ____ center point to place Mull Bar

B. One Horizontal Mull Bar Measurement

Measure the total height of your window, then divide by 2 to mark the center point.

Total Height _____ divide by 2 = ____ center point to place Mull Bar

C. Two Vertical Mull Bars Measurements

As a general guide, Mull Bars are typically placed 1/4 of the distance from each end. In this example, measure the total width of your window, then divide by 4. Use this new measurement for the distance from the two sides of the window to mark placement of the two Mull Bars.

Total Width ______ divide by 4 = _____ measurement from sides of window to place Mulls.