



At StormWatch, we want your online shopping and D.I.Y. installation experience to be successful and we are committed to helping our customers get the most value out of their hurricane screens. Our online ordering process is designed to be a zero pressure shopping experience and allow you to create and print a quote so you can comparison shop and place your order online or via fax at your convenience.

We have a three step process to placing an order.

1. Measuring the opening:

Please read the measuring guide and use the worksheets and graph paper provided to keep track of the openings and make any drawings. We want you to know that it is okay to call us anytime you have questions about how the screens work and how to measure an opening (866) 607-8676. If there is a tricky application that is best described with a photograph or drawing, please email it to us at support@stormwatchinfo.com.

2. Generate a quote:

We don't have a set price per square foot as the total price varies with options, screen dimensions, and overall project size. We do stand behind the value we offer our customers with this simple promise - when purchasing through our online store, we will beat any competitor's price for any comparable hurricane shutter. If you have a competitor's quote you feel we should beat, please fax it to us at (888) 758-0601.

3. Confirming your order:

Confirming your order is an extra step we take to make sure your order is correct. Because we custom make hurricane screens to your dimensions we can't take them back if they don't fit. Once your order placed, it is assigned to a StormWatch team member who reviews the order and contacts you to double check that everything is correct and code compliant.

We hope you never have to use your hurricane screens but if you do, be assured that every effort has been made to make StormWatch hurricane screens as durable and as strong they can be.

Kind regards,

The Support Team at StormWatch

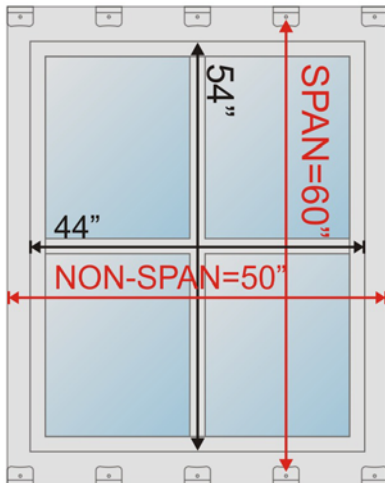


How to Measure Hurricane Screens like a Pro

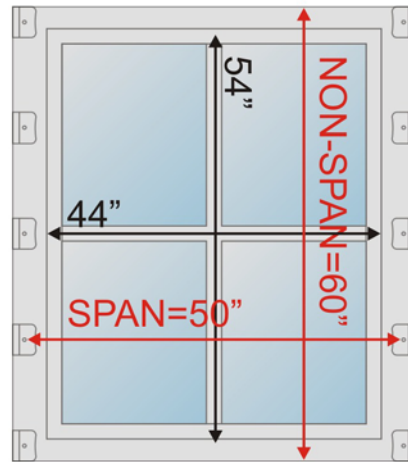
MEASURING HURRICANE SCREENS FOR WINDOWS

1. Determine how the screen will be oriented. *Will the anchors be on the top and bottom or on the sides of the opening? We don't use the terms width and height because we don't know how your panel will be mounted when we build it. Instead we use Span and Non-span because these terms always describe how the panel is measured and built regardless of how it is mounted.*

ANCHORS TOP & BOTTOM



ANCHORS ON SIDES



2. Determine and mark the point where the anchors will mount (either on the left and right OR the top and bottom). *On a concrete block house this is typically measured to be 3-4 inches past the opening on each side. A wood framed home will require a little more work to find and mark where the structural framing is.*

3. Measuring the span. *This is the distance between opposing load bearing anchors. Simply measure the distance between the marks made in the previous step.*

4. Measuring the non-span. *This is the non-load bearing dimension. (Example: If screen is anchored top and bottom, then the non-span is side to side.) It is important that the screen overlap the window opening, the non-span is typically measured to be 3-4 inches past the opening on each side.*

5. Fill in the worksheet as you go. *Most professionals start at the front door and work clockwise around the house to measure and number the openings. When you install the screens, each screen will be numbered and will match the measured opening.*

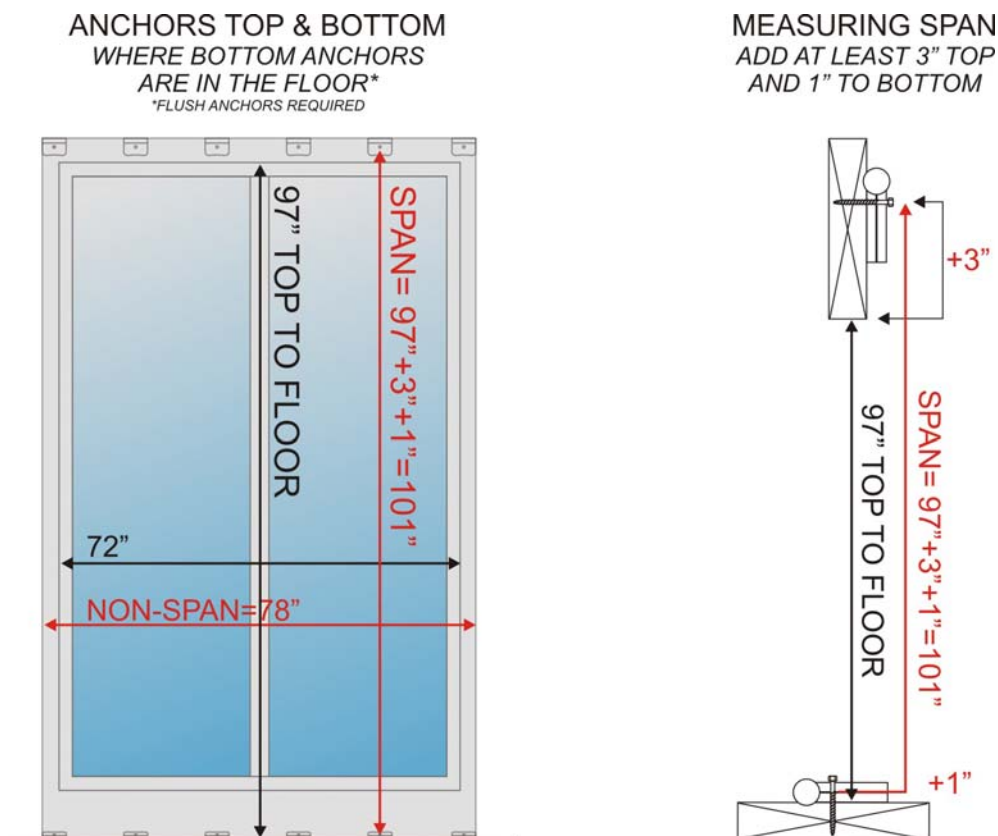


MEASURING HURRICANE SCREENS FOR DOORS

If you will be mounting the screens above the door and into the floor, follow the steps below; otherwise measure the same as for windows.

1. Determine and mark the point where the anchors will mount above the door.

On a concrete block house this is typically measured to be 3-4 inches above the opening. A wood framed home will require a little more work to find and mark where the structural framing is.



3. Measuring the span. This is the distance between opposing load bearing anchors. Measure from the mark above the door to the floor and add 1 inch. The 1 inch addition compensates for turning the bottom of the screen flat to the floor.

4. Measuring the non-span. This is the non-load bearing dimension. (Example: If screen is anchored top and bottom, then the non-span is side to side.) It is important that the screen overlap the door opening, the non-span is typically measured to be 3-4 inches past the opening on each side.

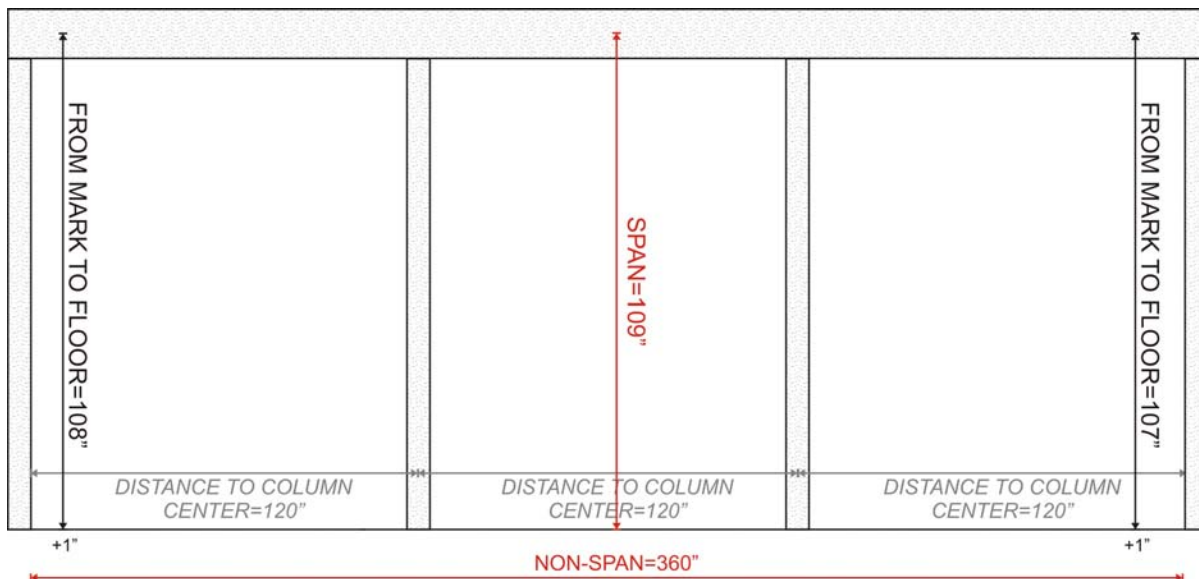
5. Fill in the worksheet as you go. Most professionals start at the front door and work clockwise around the house to measure and number the openings. When you install the screens, each screen will be numbered and will match the measured opening.



MEASURING HURRICANE SCREENS FOR PATIOS

Mounting patio screens above the opening and into the patio floor is the best way to enjoy the benefits of your StormWatch hurricane screens. If this mounting option is not possible with your application, please contact us to discuss alternatives.

- 1. Determine and mark the point where the anchors will mount above the patio.** *This is typically measured to be 3-4 inches above the opening on the cross-beam.*



- 3. Measuring the span.** *Measure from the mark above the opening to the patio floor and add 1 inch. The 1 inch addition compensates for turning the bottom of the screen flat to the floor. Patios are sloped for water drainage, this can change the span. Be sure to measure the span at both ends of the patio and use the longest span when ordering.*

- 4. Measuring the non-span.** *Measure the overall non-span dimension of the patio opening. (Example: If screen is anchored top and bottom, then the non-span is side to side.) We typically break large openings into smaller interconnecting panels that are lined up with patio columns for ease of use. If there are columns, measure to the center of each column. Please use the attached graph paper to draw a sketch of your patio and fax or email it to us. A StormWatch team member will go over these details and finalize the layout of the screens when we confirm your order.*

- 5. Fill in the worksheet as you go.** *Most professionals start at the front door and work clockwise around the house to measure and number the openings. When you install the screens, each screen will be numbered and will match the measured opening.*



Client Name: _____

Phone: _____

Date: _____

Order Worksheet

| Panel Number | Span (inches) | Non-span (inches) | Screen Type | Decorative Cover | Construction Type | Anchor Type (if known) |
|--------------|---------------|-------------------|-------------|------------------|-------------------|------------------------|
| 1 | | | | | | |
| 2 | | | | | | |
| 3 | | | | | | |
| 4 | | | | | | |
| 5 | | | | | | |
| 6 | | | | | | |
| 7 | | | | | | |
| 8 | | | | | | |
| 9 | | | | | | |
| 10 | | | | | | |
| 11 | | | | | | |
| 12 | | | | | | |
| 13 | | | | | | |
| 14 | | | | | | |
| 15 | | | | | | |
| 16 | | | | | | |
| 17 | | | | | | |
| 18 | | | | | | |
| 19 | | | | | | |
| 20 | | | | | | |

Ship to Address:

Is this address residential or commercial: _____

Screen Types:

- Black Mesh
- White Mesh
- Dark Tan Mesh
- Light Tan Mesh

Decorative Cover Options:

- None
- White
- Tan
- Light Gray
- Sand
- Custom

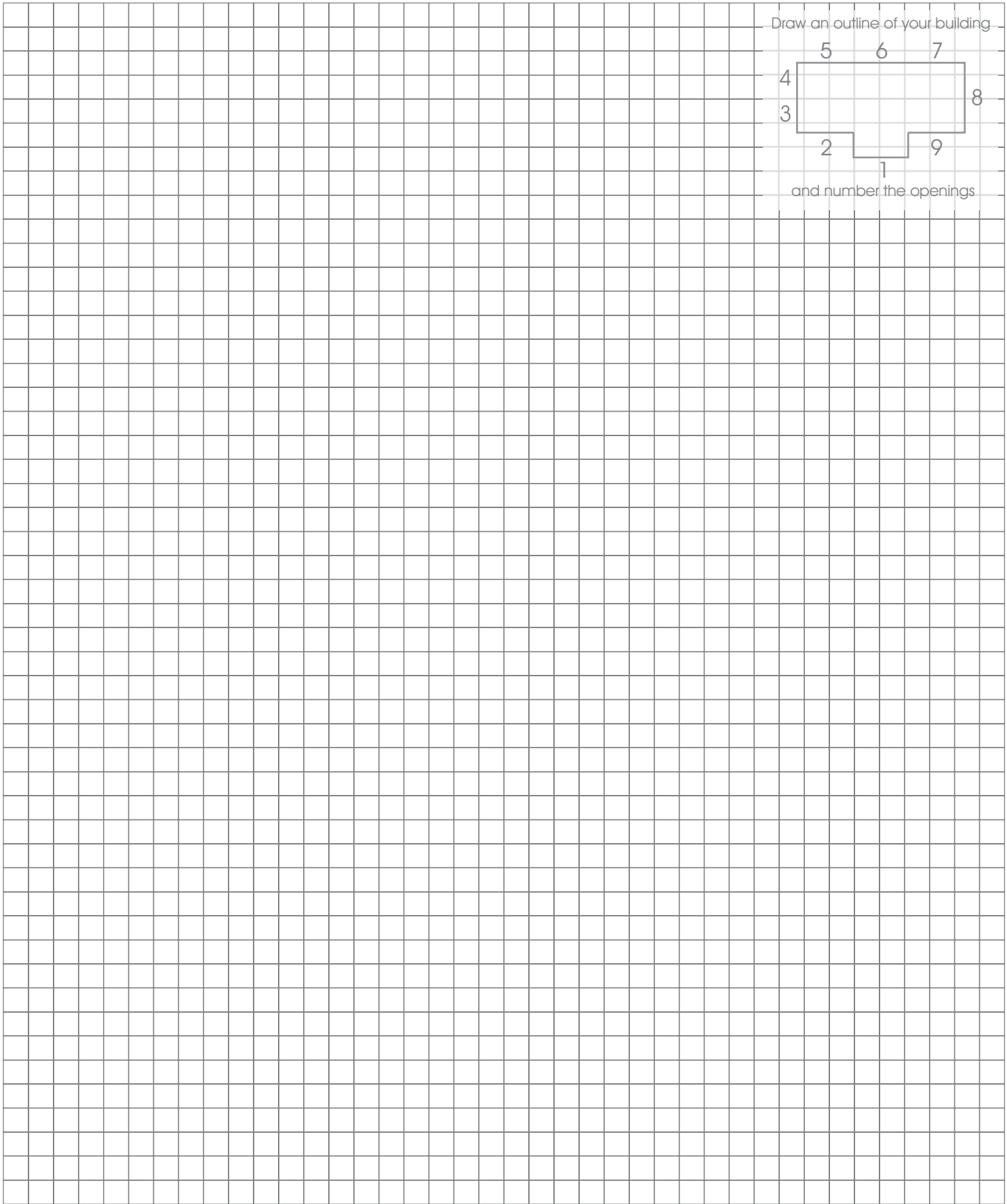
Construction Types:

- Wood
- Concrete
- Concrete Block
- Other, please specify

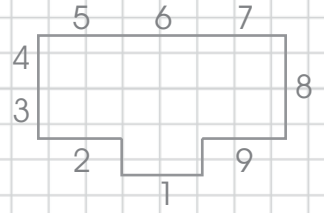
Anchor Types:

- Stud w/wing-nut
- Flush w/sidewalk bolt
- Not sure

See StormWatch Measuring Guide for a detailed explanation of span, non-span and tips on how to measure each type of opening.



Draw an outline of your building



and number the openings