## Measuring Instructions for an Arched Top Storm Window

This document will show you the measurements needed to provide for an Arched Top storm window and exactly how to obtain those measurements. There are five measurements required: A : width, B : overall height, C : height to snapline, D : length of measuring stick, and E : height at center of measuring stick.


Templates made from $1 / 4^{\prime \prime}$ OSB or MDF are always appreciated to ensure accuracy of arch.

A: WIDTH—This should be measured at the top, middle, and bottom of the window. You can use the longest measurement and trim down to fit as necessary, or use the shortest measurement and have some gaps.

B: OVERALL HEIGHT—This should be measured at the center of the storm/window and should be measured at the long point (where the storm will be placed on the sill and will include the sill angle).

C: HEIGHT TO SNAPLINE—This should be measured at the brickmould (outside edge of the storm) to the height where the arch starts.

D: LENGTH OF MEASURING STICK—Depending on the width of your window, if possible use $24^{\prime \prime}$ (a yardstick works well)—a longer measuring stick increases accuracy.

E: HEIGHT AT CENTER OF MEASURING STICK—This measurement provides the angle needed; the distance from the measuring stick to the outside of the storm window (or to the brickmould) should be taken from the center of the length of the measuring stick.

F: CENTER BAR-This should be measured from the top of the storm to the middle of the center rail.

A: WIDTH


Measuring Instructions for an Arched Top Storm Window, cont.

EXAMPLE MEASUREMENTS



Note: Center bar is measured from the top of the storm window to the middle of the center bar.

|  | DESCRIPTOR/LOCATION | QTY | WIDTH (A) | HEIGHT (B) | SNAPLINE (C) | MEASURING STICK (D) | DISTANCE (D) | CENTER BAR (E) |
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CONTACT INFORMATION

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