

How to Measure Your Windows for Traditional Wood Storms.

Measurement for the width of the window. Measure the distance between the vertical window trim. Take three measurements: top, at the header, middle and bottom near the sill. (see below)



Measurement for the height of the window. The height of the storm window should equal the height of the side window trim at its longest point. Measure on both sides of the window from the bottom of the head trim to the window sill where the window trim rests on the sill at its longest point (outside edge of trim).



Measurement for the placement of the center rail. Measure from the bottom of the head trim to the center of the rails where the two windows meet.

Optionally, you can measure the diagonals to determine if the window is out of square. (See chart below)



