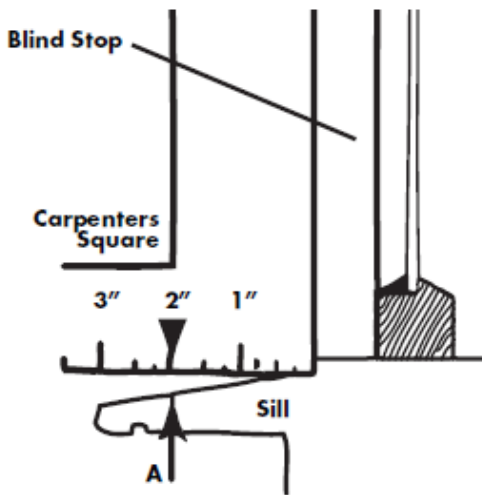
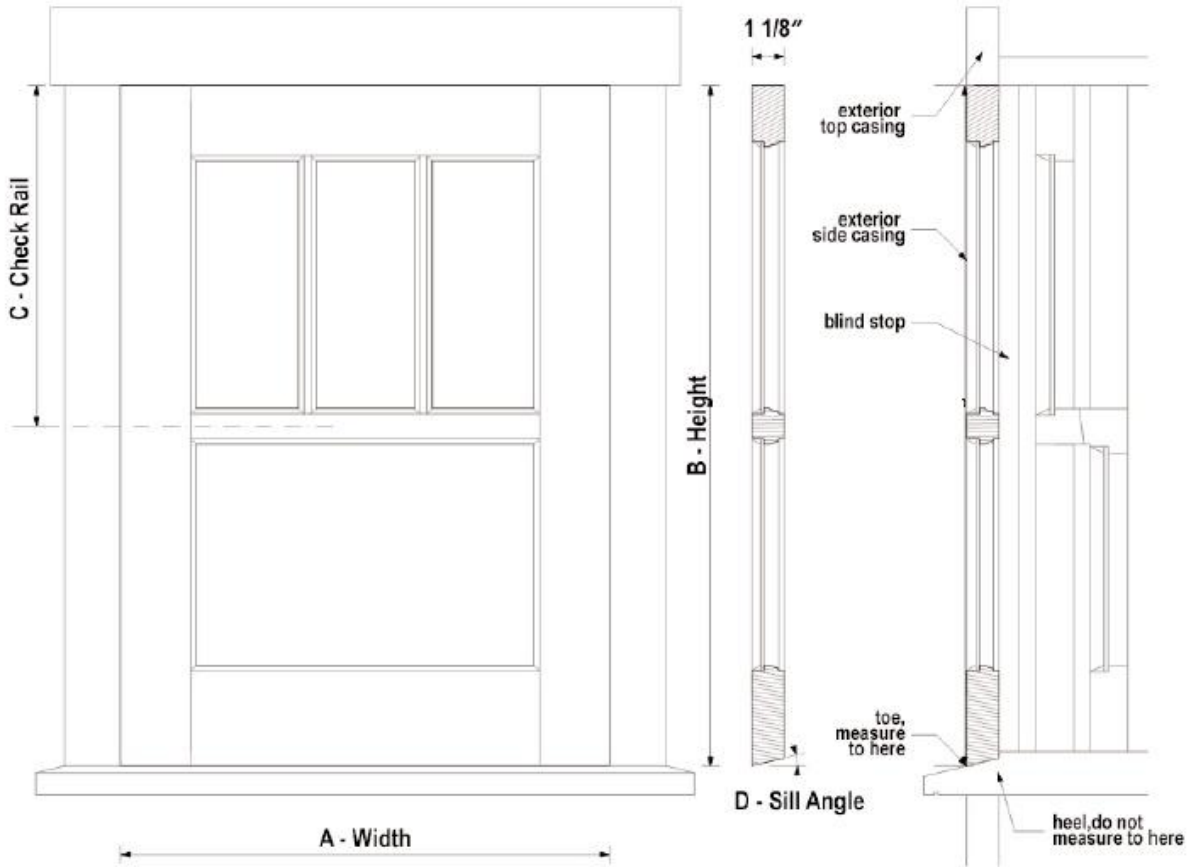


How to Measure Storm Windows



To Measure the Beveled Sill Angle (D)

Step 1: Place a carpenter square against the side blind stop, with its base resting on the sill.

Step 2: Measure the distance (rise) from the sill to the square at point A, located at the 2" mark.

Step 3: Use the sill angle chart to find the angle.

Sill Angle Chart

Using the rise found at the 2" mark on the square, determine the sill angle in the chart.

Rise at A	Angle
1/8"	4°
1/4"	7°
3/8"	11°
1/2"	14°

When sizing and installing storm windows, it's also important to account for real-world conditions. Wood products naturally have slight variances, and a tolerance of up to 1/16" is considered minimal and well within industry standards. Additionally, paint can add measurable thickness, and openings—especially in older homes—are rarely perfectly square.

