ARCHITECTURAL
MILLWORK Co

## How to Measure




## 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 |
| :---: | :---: |
| $1 / 8^{\prime \prime}$ | $4^{\circ}$ |
| $1 / 4^{\prime \prime}$ | $7^{\circ}$ |
| $3 / 8^{\prime \prime}$ | $11^{\circ}$ |
| $1 / 2^{\prime \prime}$ | $14^{\circ}$ |

