

# Premium Sill — Installation for Bull Nose Drywall

Make sure you read and understand these instructions before beginning your installation.

Installing Sill-Rite sills in openings with bull nose drywall corners requires cutting a radius in the sill as opposed to straight corners.

Two different methods are shown for cutting precise rounded corners. Begin these instructions after step 3 of the basic installation instructions.

**Always wear safety eye wear when operating power tools.**



**4** Place a small square against the jamb of the window opening and mark the left and right sides of the sill.



**5** Insert sill into the window opening at an angle with the back of the sill butt up against the window frame. With a square against the face of the wall, mark the depth of the window opening on the sill.

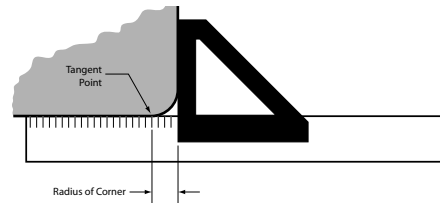
## Method 1

### Additional Tools - Method 1

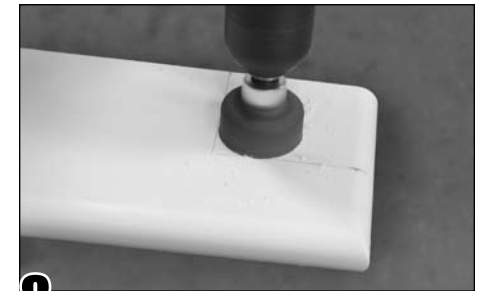
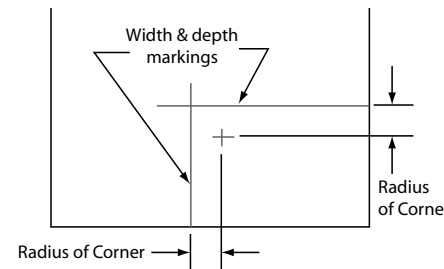
- Combination square
- Electric drill
- Hole saw drill bits (diameter determined by the radius of the drywall)



**6** Hold a combination square to the bull nose corner as shown. Locate the tangent point of the corner radius. Measure the distance.



**7** Extend the width and depth markings you made in steps 5&6. Mark the radius measurement as shown in the diagram below.



**8** Using the proper size hole saw bit, drill holes in the sill at the center points you marked.



**9** Cut along the depth and width markings. Do not cut past the circle you drilled. Continue with step 8 of the Basic Installation Instructions.

## Method 2

### Additional Tools - Method 2

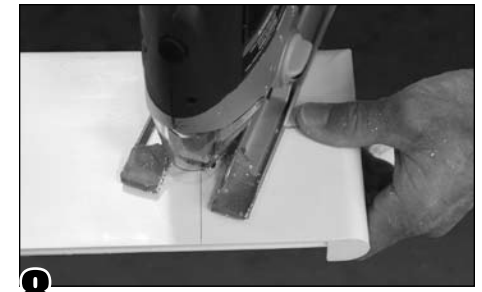
- Contour gauge
- Jigsaw



**6** Use a contour gauge to copy the radius of the bull nose.



**7** Extend the width and depth markings you made in steps 5&6. Transfer the curve from the gauge onto the sill, lining it up with the extended markings.



**8** Using a jigsaw, cut the curve. Continue with step 8 of the **Basic Installation Instructions**.