

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.



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.

Premium Sill — Installation for Bull Nose Drywall

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

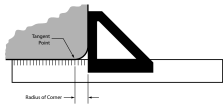
Method 1

Additional Tools - Method 1

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

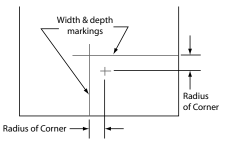


Hold a combination square to the bull nose corner as shown. Locate the tangent point of the corner radius. Measure the distance.





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





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

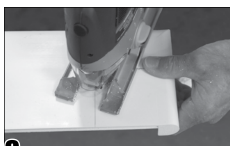
□Contour gauge □Jigsaw



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



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



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