

# Mitering a Corner

**Note:** We offer molded corners that interlock into the wall panels. Some people prefer the look of mitering the corners themselves. It's optional to use either pre-molded corners, or to miter the corners yourself.



**1.** Measure and mark the panel to indicate the location of the cut.



**2.** Cut the panel at a 45 degree angle. (It's helpful to use a simple panel cutting jig on a table saw.)



**3.** Flip the leftover panel around 180 degrees so that you're cutting a 45 degree angle reversed to the last cut. The cut should be made as close as possible to the end of the panel, in order to keep the pattern matched.



**4.** Only a small triangle-shaped wedge of waste should be left over.



**5.** Use the standard installation instructions to mount one of the cut panels, then glue and screw the panel in place.



**6.** In cases where the next piece is butting into a wall, it will be necessary to measure it out and cut it straight.



**7.** Making sure that the miter is good and tight, mount the other cut panel, then glue and screw it in.



**8.** Use the appropriate color-coordinated caulking to caulk any gap or imperfection in the miter.



**9.** Your corner is now in place!

**MAKE SURE** to observe and obey all safety rules and recommendations set forth by tool manufacturers and local, state, and federal authorities for any building project including all applicable building codes.