

# How to Make An Inside Corner



Using a framing square or suitable straight edge, mark a line on the back of the panel, consistent with where you want the inside corner to be.



Set your saw at 45°. Make your first cut, following the line previously marked in step one.



Keeping the same side up, rotate the panel 180°. Prepare to make your next cut, using the previous cut on the surface of the panel as a guide.



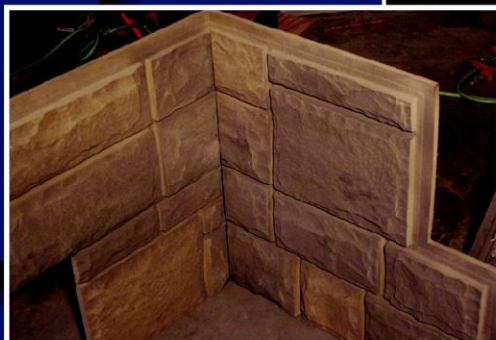
Keep your saw set at 45°. If you wish, you may want to clamp a piece of wood or similar straight edge to use as a guide (pictured).



If you've followed the previous steps, here what you should have so far.



Remove any burrs using a utility knife, sandpaper, or a fine tooth saw.



Place the newly cut pieces together and trim the joint as necessary to achieve a tight fit. This process is very similar to making mitre cuts when doing trimwork...

**Congratulations!** You've just completed an inside corner. Use caulk and touch up paint as necessary for the finer detail to help achieve a finished, professional look. Make sure to caulk appropriately and to consult local building codes regarding water management.