

How to Template for Radius Casing

Ensure Job Site is Ready:

- ✤ Confirm address and access to building
 - Meeting someone
 - Access code
 - o Door open
- Confirm need for:
 - o Scaffolding
 - o Ladder
 - Additional person
- Openings have jambs applied (Unless we are providing jamb & casing)



Supplies Needed:

- Rosin paper
- ✤ Tape measure
- Utility knife/scissors
- Push pins
- Writing tool (fine point, i.e. pen)
- Labels
- Ladder (if not available on site)

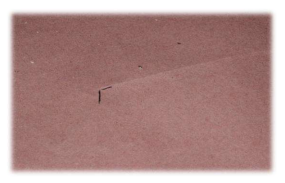
Templating Process:

- Measure opening width to determine length of rosin paper needed
- Measure and cut rosin paper approximately 6"-8" wider than opening dimension
- Set up/secure ladder or scaffolding in front of opening
- Gather enough push pins to place every 6"-8", close to jamb for stability as well as for casing to cover holes
- On *smaller* units, start in center and secure a midpoint push pin. Proceed to secure each direction of the paper to unit every 6"-8"
- On *larger* units where you will need to move the ladder, start securing the paper with push pins at one end of the unit and work your way to the other end
- Once the rosin paper is secured, run your thumb across the entire edge/inside of jamb continuing down the leg approximately 2", leaving a crease of the radius of the unit.





- After ensuring that you have a distinct crease mark, remove the push pins and remove paper
- With the rosin paper laid out on the floor, with a pen (avoid wide-tip markers) mark where the radius and straight edge/leg meet at each end. At that point, write on the rosin paper how many inches you'd like the jamb/casing to extend, which will help with mitering.



- Write the necessary information on the rosin paper:
 - o Company name
 - Your name
 - o Job name
 - Wood species
 - Room location
 - Quantity
 - \circ Profile (if known)
 - PO (if known)

And that's it!

Any Questions? Call (920)788-9322