

**Prep work to be done in Building Envelope Before Pre Prep test**

The main objective of pre prep work is to ensure there are no holes larger than 1/2" size and all positive pressure/temporary openings are closed. Use painters tape, duct mask, foam guns and plastic sheets for this purpose.

<u>Look for</u>	<u>How to Prep?</u>
<input type="checkbox"/> Big holes	Manually block, use foam spray or use Duct Mask to temporarily seal Check for plumbing penetrations (bathroom/kitchen sink/kitchen) Block or spray foam any holes larger than 1/2" - plumbing holes, bottom sill plate etc.
<input type="checkbox"/> Vents	Duct Mask tape in the duct boot <b>MANUALLY SEAL BOOT LEAKAGE IF LARGER THAN 1/2" IF SMALLER LEAVE EXPOSED</b> Duct Mask tape over range hood and dryer vents Duct mask tape on bath fans/exhaust ducts <i>Let AB sealing process address the boot leakage (if less than 1/2")</i>
<input type="checkbox"/> Low Voltage box	Tape Low voltage outlet and low voltage panel Tape up main electrical panel (Do not let sealant go onto high voltage terminals) Break drywall mud off of the outlet boxes
<input type="checkbox"/> ERVs	Duct Mask over the outer shell of the ERVs Tape the exhaust and intake to the outside Look for piping between HVAC and ERV and block the holes
<input type="checkbox"/> Plumbing	Any uncapped plumbing Drain Lines Condensation drains
<input type="checkbox"/> Fireplace	Cover fireplace completely (including vent holes) and tape up with Duct-Mask *Be careful of paint Look for any other ventilation in the drywall framing into the fireplace
<input type="checkbox"/> Fire Suppression	Use the sprinkler cover plate to prep fire suppression heads