

<p><b>Step 1: Prep</b></p>	<ul style="list-style-type: none"> <li>• Excavate to plus or minus 1/2 inch from grade</li> <li>• Prep pad with 2-4" of gravel per IRC and IBC Code</li> <li>• Level plus or minus 1/2 inch and square project site</li> </ul>
<p><b>Step 2: Place and install Mono Slab® EZ Form</b></p>	<ul style="list-style-type: none"> <li>• Beginning at a corner, place the first EZ form in position to a rough level- extending the form past the corner</li> <li>• Place the next Mono Slab® butting it in firm contact with</li> <li>• the previous form and repeat</li> <li>• Connect forms with 2x8x8' or 2x12x8', staggering the seams</li> <li>• Secure the forms with two stakes per 8' length</li> </ul>
<p><b>Step 3: Backfill</b></p>	<ul style="list-style-type: none"> <li>• Lightly backfill the exterior up to the bottom of the lumber covering all EPS foam</li> <li>• Starting at the highest point in the foundation, lift the screed board to perfect level</li> <li>• Secure screed boards with Level Up Extension Brackets.</li> <li>• Break off section of EPS extension level with the screed board and secure the forms using two stakes per form.</li> <li>• At screed board intersections, fasten butt joints using 3-3 inch grabber screws.</li> </ul>
<p><b>Step 4: Pour</b></p>	<ul style="list-style-type: none"> <li>• Prepare and pour the interior slab.</li> </ul>

