

LEVEL UP BRACKET INSTALLATION

Step 1: **Prep**

- Excavate to plus or minus 1/2 inch from grade
- Prep pad with 2-4" of gravel per IRC and IBC Code
- · Level plus or minus 1/2 inch and square project site

Step 2:

Place and install Mono Slab® EZ Form

- Beginning at a corner, place the first EZ form in position to a rough level- extending the form past the corner
- Place the next Mono Slab® butting it in firm contact with
- the previous form and repeat
- Connect forms with 2x8x8' or 2x12x8', staggering the seams
- · Secure the forms with two stakes per 8' length

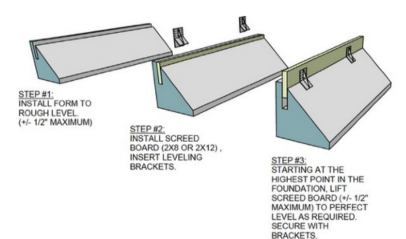
Step 3: **Backfill**

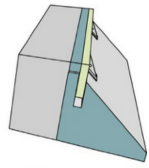
- Lightly backfill the exterior up to the bottom of the lumber covering all EPS foam
- Starting at the highest point in the foundation, lift the screed board to perfect level
- Secure screed boards with Level Up Extension Brackets.
- Place EPS extension level with the screed board and secure the forms using two stakes per form.
- At screed board intersections, fasten butt joints using 3-3 inch grabber screws.

 Fill any gaps with expandable foam between extension piece and Mono Slab® EZ Form.

Step 4: **Pour**

• Prepare and pour the interior slab.





STEP #4:
BREAK OFF SECTION OF
EPS EXTENSION, AND
INSERT ON TOP OF 2 1/4"
LEG UP AT TOP OF FORM
AND POUR. (EXTENSION)
PIECE MUST BE LEVEL
WITH THE TOP OF THE
2X12) PLACE THE
REMAINING EPS
EXTENSION PIECES AT
THE FOOT OF THE FORM,
TO ACHIEVE DESIRED
FROST PROTECTION