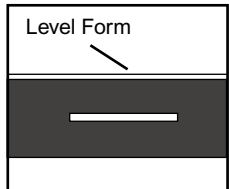


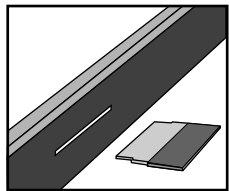
Step 1:

Install stakes on backside (wood colored side) of the EZform™ board. The Black Release Liner should be facing the concrete pour so as to have direct contact with the concrete during the pour. Take care to not cover up dowel slots.



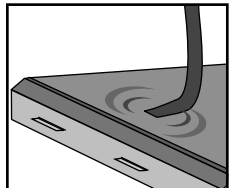
Step 2:

Once form is level, nail or screw stake to back of form. It is also recommended to apply/spray a form release agent to the black side of the board.



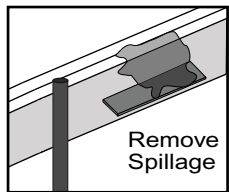
Step 3:

Insert the EZdowel™ into the precut slots on the pour side (black side) of the board. The dowel should be inserted fully allowing the red colored coated material to fit flush to the Black Release Liner.



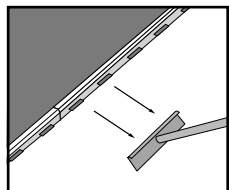
Step 4:

Pour and finish first slab using internal vibration to consolidate concrete around the EZdowel as per ACI specifications. Care should be taken that the vibrator does not touch or dislodge the EZdowel.



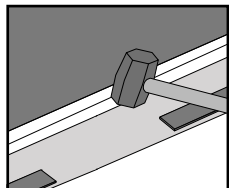
Step 5:

To aid in form board removal, wipe away any concrete spillage from the exposed portion of the EZdowel. Also, remove all concrete spillage from the base of the EZform board.



Step 6:

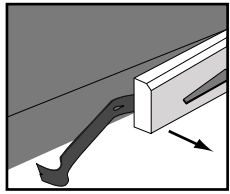
To aid in form removal, inspect gravel grade to assure it is at or below the EZform board. Clear away all gravel, dirt or concrete spillage that might interfere with form removal.



Step 7:

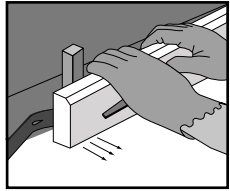
After concrete achieves sufficient strength, remove stake pins and gently tap top of form board to break the seal between the concrete paste and the EZform board. If using a Stake Pocket, carefully tap the wedge to loosen its grip on the stake, and then remove the stake.

Continued on page 2



Step 8:

To remove the EZform board, gently pry one end of the board two (2) to three (3) inches away from the slab. To avoid damage to slab edge, pry from the vertical center of the board - DO NOT PRY FROM THE SLAB TOP.



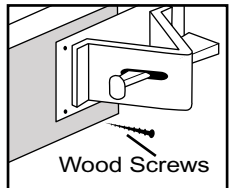
Step 9:

Once the form has separated from the slab, used gloved hands to gently continue loosening the form away from the slab and dowels. Start on one end and work your way down the form.

Step 10:

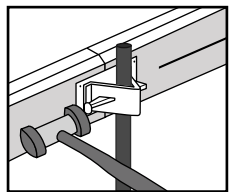
Pour and finish second slab using internal vibration to consolidate concrete around the EZdowel as per ACI specifications.

Instructions for Optional Stake Pockets:



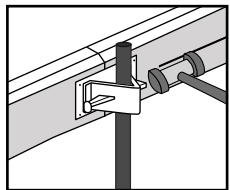
Step 1: (Stake Pocket Option)

Attach stake pocket on backside of form using four (4) one-inch (1") wood screws. Make sure not to cover up dowel slot, and that top of stake pocket is below level of the finished concrete. Stake pocket may also be used as a cleat to join boards together.



Step 2: (Stake Pocket Option)

Insert stake pins through pockets and drive firmly into sub-grade. Once form is level, lightly tap wedge with hammer to secure against stake pin. Repeat for other forms. Continue installation with step 3.



To remove stake, carefully tap the wedge to loosen its grip, then remove the stake.

Instructions for Storage and Form Re-use

To obtain possible reuse of the EZform board, clean all forms after each usage by scrubbing / washing away all residue and concrete past from the board and dowel slots. Store the form boards in a facility and away from the sun and other damaging outdoor elements. It is recommended that each panel be coated lightly with a quality form release agent prior to and with each subsequent use.

For Additional Support:

Call toll-free: 1-866-913-8363

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