Forms can be stacked using stacking pockets:

<table>
<thead>
<tr>
<th>RECOMMENDED STAKE LENGTHS</th>
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<tbody>
<tr>
<td>Stacking Height of Forms</td>
</tr>
<tr>
<td>8&quot; (4+4)</td>
</tr>
<tr>
<td>10&quot; (4+6)</td>
</tr>
<tr>
<td>12&quot; (6+6)</td>
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</tbody>
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Pockets slide in from end of forms.

**Step 1: Set forms together**

Set forms side-by-side on a flat surface, with the channel facing up.

(End view shown below.)

**Step 2: Connect forms together**

Slide in stacking pocket.

(Top view shown at right.)

(End view shown at left.)
5.0 Assembly: Stacking Forms

Step 3: Slide in additional pockets

Slide pockets down the channel, using your hands or feet, by pushing on the center (as shown by arrow). Typical pocket spacing is three (3) feet. (Top view shown below.)

Step 4: Set form(s) in place

With pockets installed, set form(s) upright. (End view shown.)

Step 5: Install stakes (pins)

Install the stakes into the ground, and lock the wedges onto the stakes. It is recommended to use stakes that are either 3/4 inch or 7/8 inch in diameter. (End view shown; Stake should penetrate at least 12” into the ground.)