**STEP 1**

Leveleer Width

<table>
<thead>
<tr>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 Ft.</td>
<td>75 1/2&quot;</td>
</tr>
<tr>
<td>6 1/2 Ft.</td>
<td>81 1/2&quot;</td>
</tr>
<tr>
<td>7 Ft.</td>
<td>86 1/2&quot;</td>
</tr>
</tbody>
</table>

Leave Opening In Stem Wall For Appropriate Leveler Width (See Chart Above).

*NOTE: 10 ft. Levelers Require 24" Deep Opening.

**STEP 2**

Level Pan Angle With Floor Line By Using Brick or Concrete Supports, Pitch Forward 1/2 inch For Drainage.

**STEP 3**

**IMPORTANT**

Leveler Should Not Be Unstrapped Or Deck Raised Until After Pouring.

Tie Down Pan With Re-Bar To Prevent Any Shifting While Making Initial Pour.

**STEP 4**

1. Anchor With Initial Pour Around And Under Leveler(s) Insuring Solid Pit Floor.
2. Pour Floor Section And Finish To Curb Angle Of Pan.