

3.26 PRE-CONCRETE PLACEMENT CHECKLIST

Pre-Pour Checklist

Take the time to double-check the wall before you pour! Plumb and straighten all the walls before pouring.



TIP: Cover all the top edges of the wall with something removable - IF building another story.

- Are the T-walls braced on top of the T?
- Do the plans match the layout?
- Are all the walls plumb and square?
- Is the string line in place along the top perimeter?
- Are the tops of the walls level?
- Is the bottom course secure with foam adhesive or kick plates?
- Are all the bucks in place – plumb and square?
- Are all the bucks securely attached and braced?
- Are any cuts and weak spots reinforced with proper bracing?
- Are all the sleeves for wall penetrations in place and glued securely?
- Are all the anchor bolts for interior walls in position?
- Is the top course of horizontal rebar in place, if required?
- Are all the vertical rebar in place and securely fastened?
- Are the floor ledgers in place and securely fastened?
- Do you have plenty of anchor bolts/straps for the top of the wall?
- Do you have spare wood for reinforcement should weak spots appear?
- Do you have the building department's inspection and approval?
- Is the job site clear for the concrete truck and crew to work?
- Did you order the required amount and proper mix of concrete?
- Did you order additional concrete equipment if necessary?
- Are top plates ready for installation during the pour?
- Are the bolts installed in the top plates?
- Are there 2 to 3 - 5 gallon plastic buckets on hand in case needed?
- Are there a couple of shovels available?

It is important you have 5 to 6 people to assist with the pour.

- 2 on the scaffolding – pumping and screeding
- 1-2 thumping and checking door, window, and wall alignment
- 1 consolidating
- 1 extra to fill in where needed