

SYSTEM CHECKLIST

Important: Read Before You Start

Does Your Building Inspector Know You Are Building with the Advantage ICF System?

Check with your local building inspector for local engineering and building code requirements.

Local codes and regulations supercede provincial, state or national building codes. Some jurisdictions require soils reports from an engineer before work can start.

Note:

The checklists on the reverse page serve as a reminder for installation of the Advantage ICF System. We recommend you refer to both the Advantage ICF System Installation and Technical Manuals available from www.advantageicf.com.

Call Plasti-Fab 1-888-446-5377 with Any Questions

 □ Hammer □ Chalk line □ Rebar bender / cutter □ Cordless drill and driver bits □ Lineman's pliers □ Handsaw □ Keyhole or drywall saw □ Concrete vibrator – 1" to 1 ½" □ Scaffolding / bracing system □ Ladder(s) □ Sledgehammer □ Circular saw (preferably 8 ½") □ String lines □ String lines □ Advantage ICF System blocks □ Rebar wire or rebar wire twist-ties (16 gauge x 5-6") □ Advantage ICF System sheathing tape or Tuck Tape □ Low expansion foam and dispenser □ 24" zip straps (optional) □ Scaffold planking (see scaffolding / bracing in glossary) □ Anchor (J) bolts □ Reber wire die twister (see rough openings in glossary) □ Anchor (J) bolts □ Reber wire tel twist of the top course are protected if another floor will be added using the Advantage ICF System sheathing tape or Tuck Tape □ Advantage ICF System blocks □ Rebar wire or rebar wire twist-ties (16 gauge x 5-6") □ Advantage ICF System sheathing tape or Tuck Tape □ Low expansion foam and dispenser □ 24" zip straps (optional) □ Advantage ICF System multi-straps PRE-POUR CHECKLIST, PLACING AND FINISHING The blocks on the first course are set on the chalk lines. □ All T corners and T back bracing is in place. □ All I corners and T back bracing is in place. □ All I corners and T back bracing is in place. □ All I corners and T back bracing is in place. □ All T corners and T back bracing is in place. □ All T corners and T back bracing is in place. □ All T corners and T back bracing is in place. □ All T corners and T back bracing is in place. □ All T corners and T back bracing is in place. □ All T corners	TO	OLS AND EQUIPMENT		The specified strength, aggregate size,
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material are at hand ready to deal with the				
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lines attached, ready for wall alignment. □ Extra pieces of plywood and bracing material are at hand ready to deal with the unexpected. □ 1" to 1¼" vibrator. □ The concrete pump operator knows that				
☐ The concrete pump operator knows that they are coming to an ICF building site.	Ш			