LiteForm forming components should only be assembled by workers who have been properly trained. It is the installer’s responsibility to make sure that training is done before construction begins. Serious injury or death may result from safety hazards caused by improper assembly and installation of forming components! Before beginning check local engineering and building codes on cast-in-place concrete construction. This guide covers typical building situations and is not meant to replace specific codes for engineering or safety.

**Before You Get Started, You Will Need**

### Basic Carpentry Hand Tools
- Tape Measure
- Hammer
- Pliers
- 4’ Level
- Course Tooth Hand Saw
- Utility Knife
- Chalk Line

### Building Materials
- 2”x4” Lumber for Braces
- 2” Lumber for Doors and Windows
- 1”x4” Wooden Grade Stakes
- 3” Course Thread Screws
- Plastic Insulation Washers
- Roll of 18 gauge Wire or Zip Ties
- High Quality Low Expanding Foam Adhesive

### You Inventory Should Include

#### Folding ICF Blocks
16” x 48” blocks with continuous furring tie every 6”. Available in 4”, 6”, 8” 10” and 12” Concrete Thickness.

#### 90º Corner Blocks
Left and Right 90º corner blocks are alternated between courses.

#### In-Wall Bracing
Steel in-wall bracing is used to help keep your assembled wall straight from corner to corner.

#### Additional Forms and Ties
Liteform provides a variety of different forms and ties to construct virtually any wall shape.

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**Advanced Building Techniques on Page 9 of this Manual.**

**Questions?**

If you have questions about the assembly and installation techniques outlined in this guide, contact your FlexxBlock supplier. Assembly videos of this and other advanced techniques may be seen at [www.youtube.com/liteform](http://www.youtube.com/liteform)
**Footing or Pad Preparation**

Footing or pad must be level, uniform and wide enough for the form to rest on. Footing must also be proper width and thickness for soil conditions. Check with local code officials for guidelines and specifications. First course (row) of forms will be glued to the footing/pad, along the chalk line.

**Start at a Corner**

Using low expansion foam adhesive, run a bead of glue along the bottom side of the corner form. Set the Corner in place on the footing following the chalk line. Glue will normally set within 20 minutes.

**Glue First Course of Forms**

Once the first course of forms are set, place foam glue every 18-24 inches so that it expands enough to protrude from both sides of the form. Glue both sides of the form wall.

**Center of Wall : Common Seam**

Reinforce the common seam at the center of each wall using the same foam adhesive. For common seams that are within 36” from the corner, use additional materials to reinforce the common seam.

### Optional Reinforcing Methods

<table>
<thead>
<tr>
<th>LiteForm H Clip</th>
<th>2x4 Wood Cleats</th>
<th>1/2” Plywood</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Diagram" /></td>
<td><img src="image2.png" alt="Diagram" /></td>
<td><img src="image3.png" alt="Diagram" /></td>
</tr>
</tbody>
</table>
5 2nd Course

Using the alternating corner block, simply place the corner onto the first corner. These alternating left and right corners produce alternating seams through your wall assembly.

6 Vertical Bracing

Begin installing wire ties with the second course of forms. A 24-inch length of 16 gauge wire or plastic zip-tie is pressed through the form wall and wrapped around a Spacer Tie, leaving the ends extending out. As assembly continues, wire ties should be placed approx. every 32 inches up the wall, with rows placed approx. 6-feet apart, along the entire wall. If a brace is also being used to support a work platform. Braces should be placed in the corners to support the work platform. Always follow OSHA guidelines when constructing and working from platforms.

7 In-Wall Bracing

Horizontal In-wall bracing sections should be installed horizontally approximately every 3’ - 4’ feet up the wall around the entire wall and the the top of the wall. Wire-tie the in-wall to a spacer tie and vertical stud approx. every 36 inches.

IMPORTANT!
Wherever a vertical brace will be located make sure to use a wire tie wrapped around the in-wall bracing. This will ensure a straight wall from corner to corner.
8 Vertical Bracing

When assembled wall reaches 4-courses high, exterior vertical braces must be attached along one side of the form. They are placed approx. 6-feet apart and are anchored to the form with the wire ties which were installed earlier. Braces can be good-quality dimensional lumber (2X4) or 18-gauge steel. Additional braces should be used next to window or door jambs. A diagonal “kicker” brace is anchored to each vertical brace. If optional steel In-Wall Bracing is not used, vertical braces should be placed approx. every 4-feet apart, to ensure proper alignment.

*Maximum spacing of 6 feet is allowed by OSHA guidelines, if brace is also being used to support a work platform.

9 Window & Door Casing and Bracing

Openings can be built during form wall assembly or they can be cut in with a hand saw, after the form is assembled.

Before placement of concrete wood block outs are securely anchored at head and jams. A temporary 2x4 wood brace is added to openings over 2-feet tall. Wood sill block out is not placed at this time.
Window & Door Casing and Bracing Continued...

After placement of concrete up to the sill height, the wood block out is positioned at the sill, between the forms walls and anchored. Before placing anymore concrete, temporary 2x4 wood braces are added to openings over 2-feet wide.

Wood block out on Head (top) and Jambs (sides)

2-inch Dimensional Lumber is used for Wood Block out

2-inch Dimensional Lumber is used for Wood Block out

Anchors placed approx. every 8-inches on Head and Jambs. (both sides)

Temporary Bracing with 2x4 Wood Stud

Concrete Placed in Wall.

After Cavity Below Sill is filled with Concrete. Wood Block out Sill is Inserted & Anchored

Alternate Technique for Window and Door Casing

The 2-inch dimensional lumber (for block outs) can be installed flush with trimmed edges of insulation. The 2-inch lumber is anchored in place with strips of 1-inch plywood or 1x4 lumber anchored to bulkhead and plastic spacer ties with drywall screws. Strips of 2-inch lumber are used to extend the width of block out lumber (concrete wall width + 4-inches)
Top Assembly of Form Wall

When assembled wall reaches full height, vertical rebar is lowered in-between the foam planks and inserted into the PVC collar up against the other rebar protruding from footing or pad.

Steel In-Wall Bracing is ‘friction fit’ around the entire wall. The vertical 2x4 braces are anchored to the form with lengths of wire through the form wall and around the steel In-Wall Bracing.

If a wood frame structure will be constructed above the concrete wall, castellations should be removed with a sharp blade, to ensure a smooth fit.

Final Check List of Your Project

- Are corners plumb from top to bottom?
- Are vertical braces wire tied every 2-feet?
- Diagonal braces adjusted and anchored?
- Is top In-Wall Bracing installed and wire-tied?
- Has final alignment been checked?
- Is someone assigned to check for blow-outs?
- Is all rebar installed?
- Does each vertical brace have a diagonal brace?
- Are window and door bulkheads reinforced?
- Have utility holes been cut and blocked?
- Is a blow-out repair kit handy?
- Is scaffold planking safely anchored?
Concrete Specifications
1/2 to 3/4 inch smooth aggregate
2,500 to 4,000 psi mix
4 to 6 inch slump

Placing the Concrete with a Concrete Pump
Concrete is often placed in the insulating form walls with a concrete pump. To minimize the risk of form failure, the discharge pressure from the pump hose should be reduced, by using one of the following techniques. Most pump operators are familiar with these techniques and can provide the necessary accessory if they are notified, in advance.

90-Degree Elbows - this 2-elbow accessory is attached to the pump’s delivery hose to reduce discharge volume and pressure.

Hose Reducer - A 3-inch reducer is attached to the pump’s delivery hose. The 3-inch discharge hose reduces the concrete’s discharge pressure.

Hose Harness - If the 90-Degree elbow or hose reducer is not available the discharge hose can be fitted with a rope or strap harness to bend it so that concrete is not discharged straight down, into the form. The hose is diverted and allows the concrete to fall naturally.

Place Concrete in Lifts
Place concrete in lifts not to exceed a height of 4-feet, with no more than 8-feet of concrete placed vertically in one hour. This rate must be followed, regardless of how concrete is placed into the form. Placing concrete in lifts over 4-feet per lift can cause immediate form failure (blow-outs).

Vibrating Walls
Only experienced operators should be allowed to use and electric vibrator with 10-inch head to consolidate concrete.

Wallbrator - Drill attached External Vibrators like the wallbrator can be used to vibrate wall forms from the outside of the form wall. The wallbrator is available through select LiteForm dealers and distributors. visit www.wallbrator.com for more information.

Winter Projects
If a winter project is delayed for several days. Assembled forms should be covered to protect the accumulation of ice or snow at the bottom of the form. If this debris is not removed, they will cause voids in the wall when the concrete is placed.
**Damproofing**
Select only latex or low-solvent liquid damproofing which is approved for application directly onto the polystyrene insulation. Apply a liberal coating directly onto the form sealing the seams in the form wall.

**Waterproofing**
Self-adhesive membranes (minimum 60 mil thickness) or approved liquid waterproofing materials can be applied directly to the form walls. Follow manufacturer’s recommendations for application directly onto rigid polystyrene insulation.

**Stucco, EIFS, Synthetic Masonry**
Insulation surface must first be roughened by sanding or scratching. For products having a base coat and mesh, the mesh is anchored directly to the concealed tie pads. Follow manufacturer’s instructions for proper placement, temperature control, etc. Forms walls which have been exposed to the environment for more than 90 days will normally have a light coat of fine “powder” which must be thoroughly brushed off before applying finish.

**Brick**
With a concrete brick ledge, brick veneer (fascia) can be added directly of the form walls. Brick anchors may be attached to the concealed plastic tie pads or may be inserted throughout the form walls, into the form cavity, prior to placement of concrete. Follow local building codes or accepted practices for the placement of brick anchors.

**Drywall or Siding**
Gypsum board (drywall) is attached directly to the form walls. This is done by anchoring the drywall to the form’s concealed continuous vertical furring strips with a drywall screw. The furring strips are the tab-ends of Spacer Ties and are located every 6-inches on both sides of the forms.

**Electrical and Plumbing Lines**
Follow local codes for the types of electrical and plumbing components which are acceptable for project.

Electrical and plumb lines are concealed in the insulation by cutting or carving a pathway approximately 1-1/2" inches deep with a saw, router or hot knife. For junctions or switch boxes, insulation is completely removed and items are anchored directly into the concrete. Electric lines can be protected by running the inside approved metal or plastic conduit. Damage to lines can also be avoided by covering the pathway with a 16 gauge metal strip, approximately 2-inches wide, anchored to the concealed tie pads with a drywall screw. Electric lines can be held to the back of the pathway by using approved electrical anchors or expandable insulation placed approximately 2-feet apart.
**Molded Corners for 10” and 12”**

Corners for other wall thicknesses are formed using a molded corner and corner tie.

**First Row**

Step 1 - Slide 2 Blocks into a Pre-molded Corner Section.

Step 2 - Secure the corner section using foam adhesive.

Step 3 - Adjust blocks to form the 90 degree corner. Remove approx. 2” of the Exposed tongue on the inner block to accept the corner tie.

Step 4 - Place Corner Tie onto assembled corner and press down firmly into the pre-molded slots. Be sure to leave 1/2 of the tie above the corner for the next course.

Step 5 - Reinforce the common seam at the corner using LiteForm H Clips, plywood, or 2’ lengths of 2x4 lumber.

**T-Intersection**

T intersections are constructed using straight blocks and LiteForm T-Ties.

**8” Concrete Wall**

For a T-Intersection along a straight concrete wall up to 8-inches thick ones side of a full block must be removed, at the intersection and the intersecting block is placed at the intersection. Slots must be cut in the blocks, to accommodate an Exposed T-Intersection Tie. A tie is placed at the bottom and top of wall and at each course of blocks. A vertical brace is anchored to support the backside of the T-Intersection.

**10” and 12” Concrete Wall**

Exposed 90-degree Corner Ties are used in intersections for walls which are over 8-inches thick. The blocks are cut and positioned as usual. The T shape is assembled by alternating the position of the 90-degree Corner Tie as the wall is assembled. Additional bracing is also required. For T-Intersection in concrete walls which are over 12-inches thick, 12-inch Exposed 90-degree Corner Ties are cut apart and re-wired at the new width using 18 guage wire.

**Top Plate**

Detail as drawn is a general guide only and does not replace manufacturer’s guidelines for application of their products or the prevailing construction codes for a particular region or project design.
Brickledge Block Assembly
45° Corners are constructed using straight blocks and select sizes of 45° Corner Panels.

8” Concrete Wall
The brick ledge block can be paired with LiteForm wall forms. Structural engineering is needed to determine the rebar requirements to support the weight of the brick veneer.

Many installers will place in-wall bracing at the course of brickledge blocks. This will help in keeping wall alignment and enforcing of the brickledge.