

# 8" LITEFORM ICF COMPACT CORNER

TECHNICAL BULLETIN 10.01.20

## DESCRIPTION

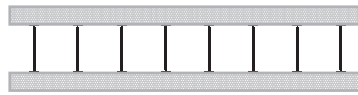
Installation procedure on how to assemble 90° corners using the LiteForm ICF Compact Corner. This assembly example is for the 8" concrete wall thickness.

### PARTS PROVIDED

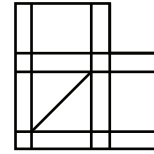
- 2 - 8" LiteForm ICF Blocks
- 1 - 8" LiteForm ICF Compact Corner
- 1 - 8" LiteForm ICF Corner Tie
- 3 - 24" Zip Ties

### PARTS AND TOOLS NEEDED

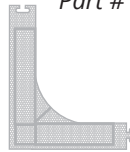
- Keyhole Saw
- 2 - 24" - 2x4 Lumber Pliers and Snips



2 - 8" LiteForm ICF Blocks  
Part # LF08



2 - 8" LiteForm ICF  
Corner Ties  
Part # 6112



1 - 8" LiteForm ICF  
Compact Corner  
Part # LF08MC



6 - 24" Zip Ties  
Part # 4720

INSTALLATION  
VIDEO



## FEATURES AND BENEFITS



### STEP 1

Starting at a corner, set a LiteForm ICF Compact Corner against 2 securely fastened - 2x4's.



### STEP 2

Slide 2 LiteForm ICF Blocks onto each side of the Compact Corner.



### STEP 3

Set a LiteForm ICF Corner Tie into the pre-molded slot. A keyhole saw is used to clear any foam obstructions.



### STEP 4

Using the keyhole saw, punch a hole behind the first tie of the adjoining block and use the provided zip ties to fasten them together.



### STEP 5

An additional zip tie is used to fasten the other side of the corner.



### STEP 6

Punch a hole on each side of the inside of the corner and use a zip tie to fasten them together.

