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.

Part # LF08MC

FEATURES AND BENEFITS

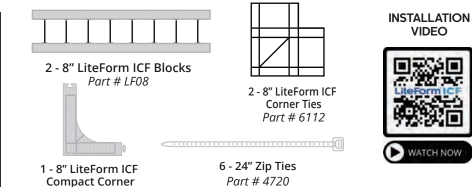
PARTS PROVIDED

- 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

Kevhole Saw

2 - 24" - 2x4 Lumber Pliers and Snips





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.



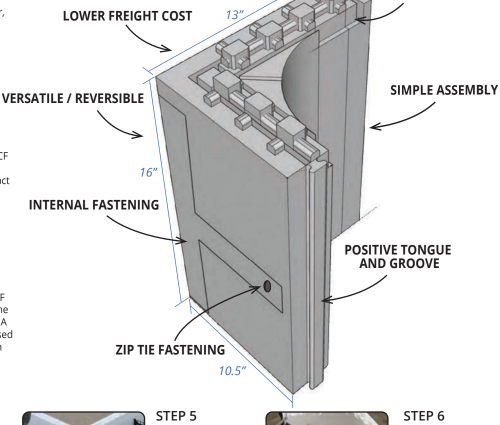
An additional zip tie is used to fasten the other side of the corner.





PRE-CUT FOR

CORNER TIE



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





