6110 Abbott Drive
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## EXTENDED 90º CORNER

You are stacking the 4th floor of an ICF structure or a simple foundation and you cannot afford a corner failure during the concrete placement, you will want the Fox Blocks extended corner.

Insulated Concrete Form (ICF) installers know that failures happen when movement occurs during concrete placement. To stop this movement Fox Blocks has added 8" to each end of the corner forms to stop rotation which acts as an anchor to hold the corner strong during concrete placement. Fox Blocks then added a patented reinforcement piece into the corner providing you with a large 100 sq. inch fastening zone.

## FOX BLOCKS EXTENDED CORNER FEATURES:

1) All blocks have Ties* at 8 " o/c and are available in $4^{\prime \prime}, 6^{\prime \prime}, 8$ ", 10 " and $12^{\prime \prime}$ cavities.

* Ties are the black recycled polypropylene members that give the block strength and provide rebar positioning.

2) Like all Fox Blocks, corner blocks are reversible so when you ask for a corner you will get the correct one every time. Each corner is left or right automatically!
3) Foam thickness is $2.625^{\prime \prime}$ on all forms.
4) Tie allows rebar lap splices to lay on top of each other for good flowability during concrete placement.
5) Ties are clearly marked in EPS for attachments.
6) Tie flanges are $1.5^{\prime \prime}$ wide and full height for ease of attachment.
7) Ties touch vertically when stacked eliminating form settlement.
8) Each corner has a 1 " hole strategically placed to allow the ICF contractor the option of inserting a full height $3 / 4$ " PVC conduit to tie all courses together for extra form support.


Fox Blocks $90^{\circ}$ Extended Corner Size Chart

## OUTSIDE DIMENSIONS ARE:

4 " Corner = 38" x 22" 6 " Corner $=40^{\prime \prime} \times 24^{\prime \prime}$ 8 " Corner $=42^{\prime \prime} \times 26^{\prime \prime}$ $10 "$ Corner $=42^{\prime \prime} \times 26^{\prime \prime}$ 12 " Corner $=46^{\prime \prime} \times 30^{\prime \prime}$

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