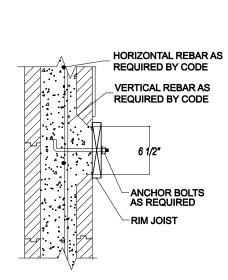
WALL SECTION



6. FILL THE FORMS WITH CONCRETE AND ALLOW THE CONCRETE TO CURE BEFORE INSTALLING JOIST HANGERS OR LOADING THE RIM JOIST.

PROPER ELEVATION, LABELED "FOX BLOCKS". 5. LAYOUT AND INSTALL THE RIM JOIST ANCHOR BOLTS AS REQUIRED

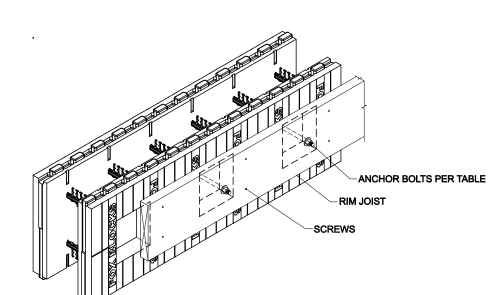
4. SCREW THE RIM JOIST TO THE FORM WEB STRIPS AT THE

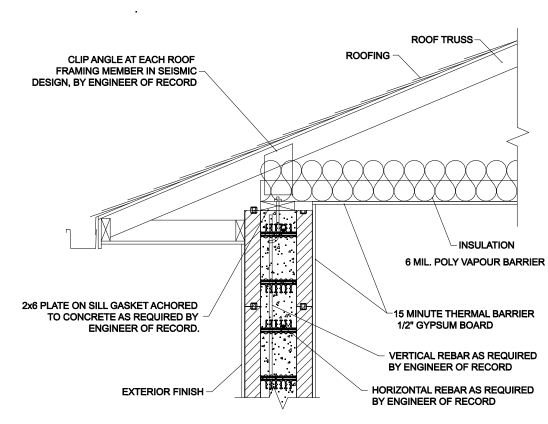
IN THE FORM WALL. THE HEIGHT OF THE CUT-OUTS ARE DETERMINED AS SHOWN IN THE DRAWING ABOVE. (ONE INCH BELOW THE TOP CHALK LINE AND ONE INCH ABOVE THE BOTTOM CHALK LINE.

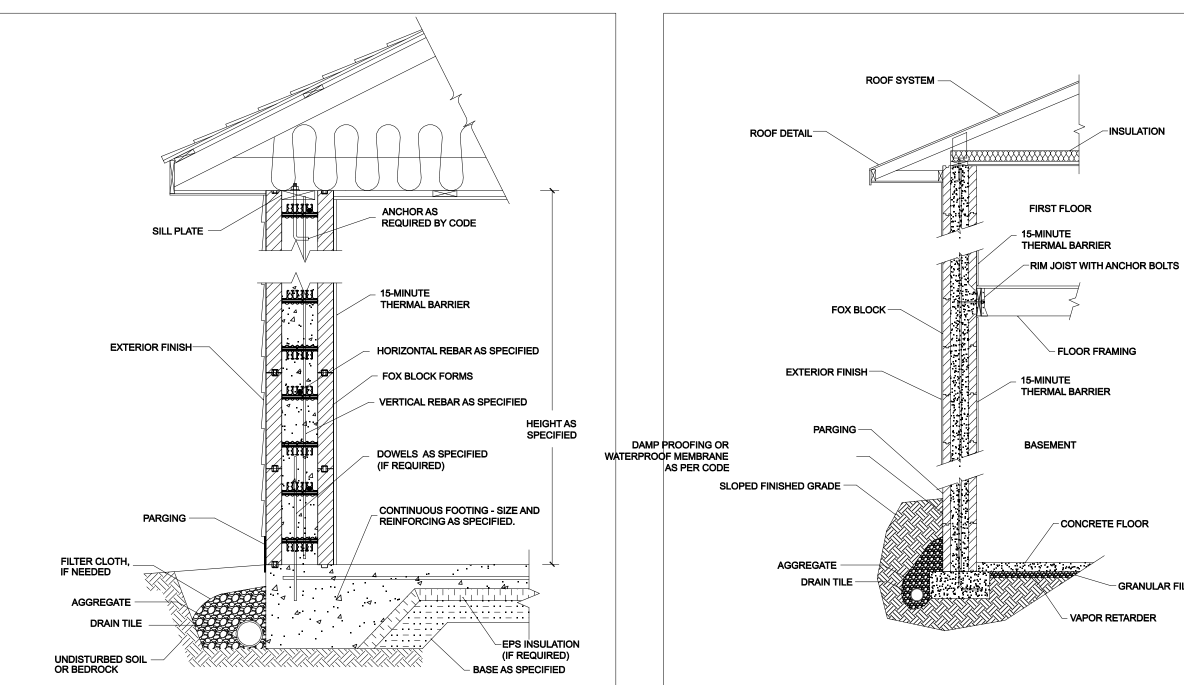
3. 6.5 INCH WIDE BEVELED CUT-OUTS ARE TO BE PROVIDED

. ESTABLISH BOTTOM OF JOIST ELEVATION AND MARK THE FORM WITH A CHALK LINE.

1. ESTABLISH TOP OF JOIST ELEVATION AND MARK THE FORM WITH A CHALK LINE.

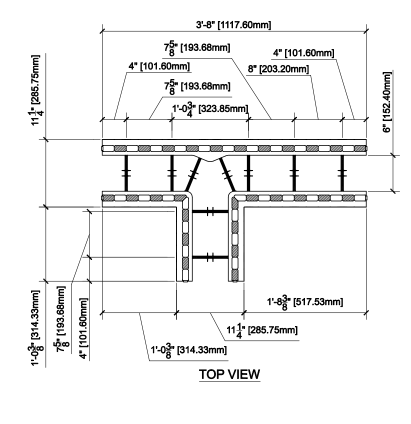


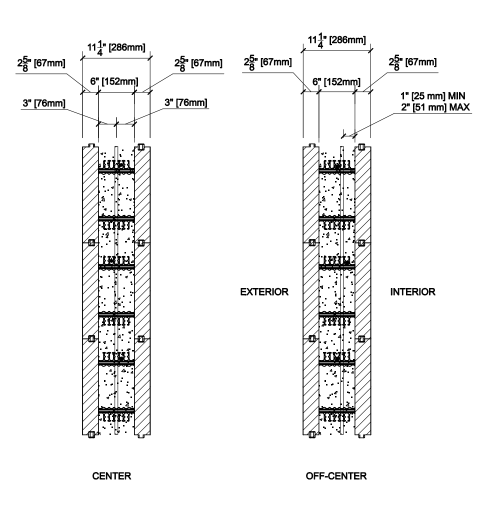




NOTE

SEE PRODUCT DETAILS FOR REBAR PLACEMENT DIMENSIONS. CLEAR COVER DIMENSION WILL DEPEND ON SIZE OF HORIZONTAL AND VERTICAL REBAR.





Industrial Strength Insulated Concrete Forms (ICF) WWW.FOXBLOCKS.COM | 877.369.2562



HORIZONTAL BARS AS REQUIRED

SECOND POUR

FIRST POUR

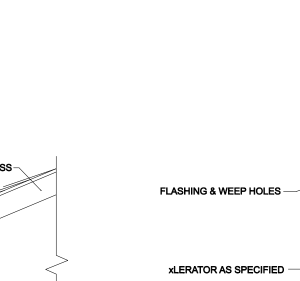
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uuu 15-MINUTE THERMAL BARRIER TITI ୰୶୶ - FOX BLOCK FORMS



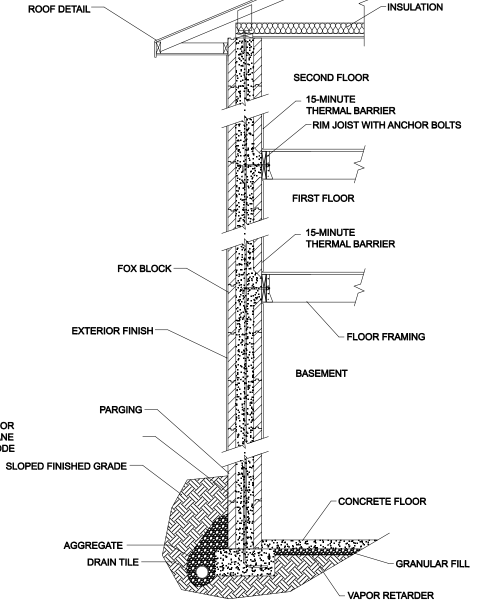
ACRYLIC PARGING (OVERLAPS DAMP

PROOFING MEMBRANE)

APOR RETARDED

INSULATION

DAMP PROOFING OR WATERPROOF MEMBRANE AS PER CODE



15-MINUTE THERMAL BARRIER

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ANCHOR BOLTS PER

CODE REQUIREMENTS

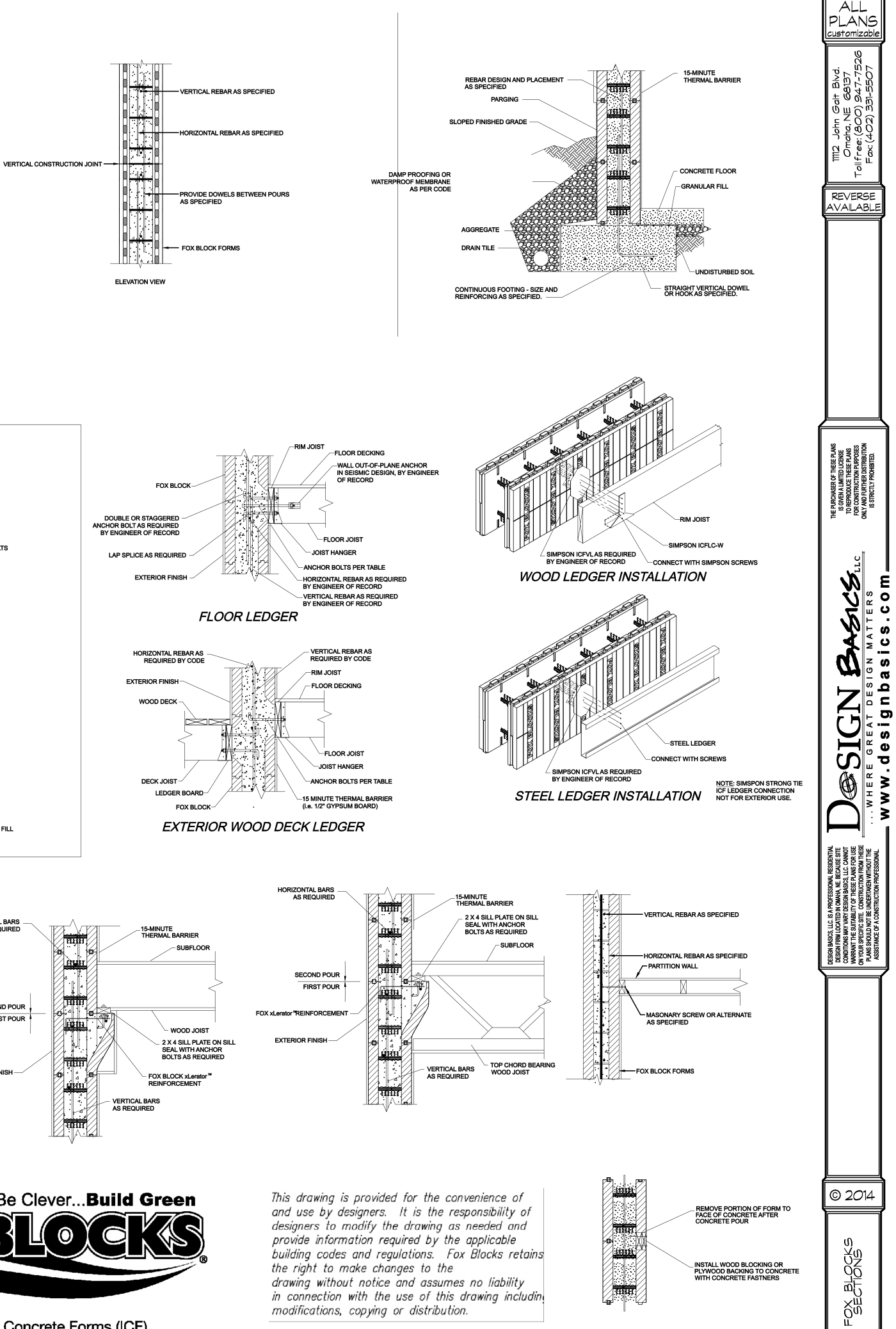
>>

HORIZONTAL REBAR AS REQUIRED

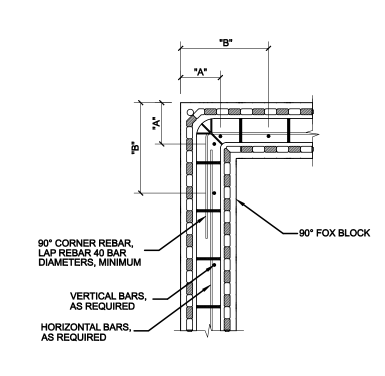
- FOX CORBEL BLOCK FORM

VERTICAL REBAR AS SPECIFIED

- FLOOR JOIST



SHEET **1** of **1**



FOX CORNER BAR SPACING

"B" 14" [356mm 16" [406mm]

18" [457mm]

16" [508mm]

22" [559mm

ROOF SYSTEM

"A"

8" [203mm]

10" [254 mm] 12" [305mm]

14" [356mm]

FOX

10"