## FOX BLOCKS

## **TECHNICAL BULLETIN. PRODUCTS & ACCESSORIES**

1.01.11

The Fox Blocks Reveal product is an innovative one-sided form. The one-sided Reveal form provides the standard 25%" thick expanded polystyrene (EPS) foam on one side of the concrete wall and temporary wood forming on the other side of the wall. The temporary wood form is then removed after the concrete is placed and cured. The net result is insulation on one side of the Fox Blocks wall and bare concrete on the opposite side. The Fox Blocks one-sided form can become a valuable and efficient tool for use on the following applications.

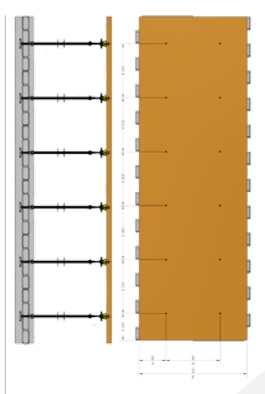
- Elevator wall shafts
- Stairwell walls
- Gymnasiums
- Certain floor line details

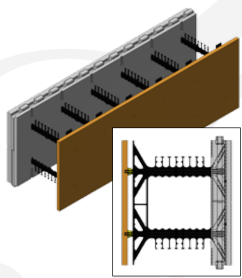
The Fox Blocks Reveal is shipped to the jobsite ready to stack with the temporary wood form fastened to the plastic tie insert furring strips on the non-insulated side of the wall.

Fox Blocks provides the complete one-sided product to the jobsite ready to stack. No need to purchase your own panels or jigs for assembly. Each Reveal form is 48 inches long and 16 inches high. The concrete wall will actually be 25%" thicker than the standard Fox Blocks wall as the 25%" thick EPS foam is replaced with concrete. For example, the 6 inch Reveal form will provide 8 5/8" thick concrete.

The form is stacked normally like the other Fox Blocks forms. After the concrete is placed and cured, the temporary wood form is removed. At each location on the exposed concrete side of the wall where the wood form was fastened, there will be a small cavity left in the concrete. This cavity is grouted the same way as a snap tie cavity is grouted with conventional concrete walls.

Go to FoxBlocks.com for updated information.





When exposed concrete is needed on one or two faces.