

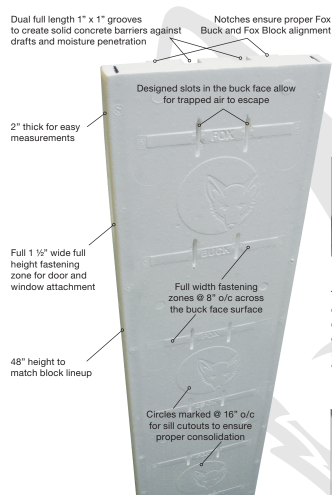
6110 Abbott Drive Omaha, NE 68110 1-877-369-2562 www.foxblocks.com

00480 Fox Buck Tech Doc Rev-F.pdf

FOX BUCK CONTINUOUS INSULATION



Contractors, design professionals and building owners have been asking to address the ICF buck issues for years. The Fox Blocks team now has the answer. An "ICF FULLY INTEGRATED CONTINUOUS INSULATION" window and door buck for residential and commercial applications.



| FOX BUCK NUMBERS | | |
|------------------|--------|--------|
| Available Sizes | 6" | 8" |
| Total Width | 11.25" | 13.25" |
| Total Length | 48" | 48" |
| Bundle Quantity | 10 | 10 |
| Bundle Weight | 25 lbs | 30 lbs |



Photo above reveals consolidated concrete barriers created within the Fox Buck

The 1" x 1" notches create a dual barrier against drafts or moisture penetration. When installed properly, the concrete barrier protection is continuous around the entire opening. These barriers also anchor the Fox Buck to the wall with enough strength to hold in most weather* conditions

* Contact Fox Blocks for high wind anchoring recommendations.



The Fox Buck was designed to be compatible with the Fox Energy Stick, maintaining the continuous concrete barriers.

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INSTALLING THE FOX BUCK

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INSTALLATION STEPS:

STEP 1

- a) Build wall as normal with opening 4" larger than rough opening called for.
- **b)** Ensure all opening rebar is properly placed and secured.
- c) Double check opening measurements.



Temporary support can be attached to Fox Buck fastening zones.



STEP 2

- a) Cut sides to length and notch each end 1" as in photo.
- b) Place Fox Buck sides into place and hold with tape.
 Option: Spray foam can be used

to completely seal buck to block



STEP 3

- a) Cut and place top and bottom
 Fox Bucks
 - Option: Spray foam can be used to completely seal buck to block
- b) Penetrate all slots with a nail or screw to ensure entrapped air can escape during concrete placement.



STEP 4

Cut and remove all circles in sill. This will ensure proper concrete consolidation during concrete placement.

Note: It is preferred to have these circles cut out prior to placing the Fox Buck sill in place. This will eliminate any foam cutouts accidently falling into wall cavity.







STEP 5

Brace inside opening to hold square during concrete placement.



STEP 6

When openings are close to a corner, strapping is required to hold corner in place during concrete placement.



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