

Details: Bracing & Gluing VBUCK®

When braced properly, the VBUCK® block-out system out-performs all other block-out materials, including wood and other ICF specific systems. To ensure that there is no movement of the block-out if larger pieces of aggregate get between VBUCK® and the ICF panel, take these steps.



1- Assemble VBUCK® to rough opening size.

2- Brace corner with ABS or galvanized VBRACE™.

3- Stack ICF wall according to manufacturer's instructions.

4- Install VBUCK® brand YOKE & TIE™ every course between corner braces.

5- Complete wall diaphragm by adding at least one course of ICF block across top of the opening.

6- Apply foam adhesive to both sides of VBUCK® by pushing nozzle behind outer fin and pulling the trigger of the foam applicator. Do this every six inches; *insert, pull trigger, pull out, repeat.*

7- Install proper vertical bracing. We recommend using the reusable POWERBRACE™ every 18" on center.

8- Place concrete.

VBUCK®

U.S. PAT. 5,996,293 & 6,070,375
Canadian PAT. 2,255,256