

# Details: VBUCK® Vents

Whether a builder or owner requests a manual vent or temperature controlled vent, Vinyl Technologies can accommodate both ICF and Poured Wall construction.

The manual vent is made of VBUCK® and a custom-made vinyl vent assembly with easy side-to-side manual operation. An ultra durable fiberglass screen and galvanized fasteners are used to prevent rusting.

Vinyl Technologies' temp-vent opens and closes automatically depending on the outside temperature, opening at 70 degrees (20°C) and closing at 40 degrees (4°C). Simply install the temp-vent and forget about it.



Poured Wall VBUCK®

**How Many?** F. H.A. requires 1 square foot of net free ventilation area for each 150 square feet of the basementless space without ground surface treatment.



ICF Wall VBUCK®

The manual VBUCK® crawl space vent has approximately 31 square inches of net free area. Two vents for each 100 square feet of crawl space without ground surface treatment will be needed when installing this vent.

The VBUCK® temperature controlled vent has 65 square inches of net free area. This means 1.5 vents are needed for each 100 square feet of crawl space. Each vent is shipped preassembled and requires no bracing.

*Call VTI about ordering pre-assembled VBUCK® vents for your next project.*

# VBUCK®

U.S. PAT. 5,996,293 & 6,070,375

Canadian PAT. 2,255,256

[www.vbuck.com](http://www.vbuck.com)

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