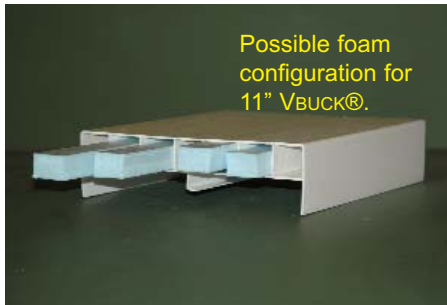


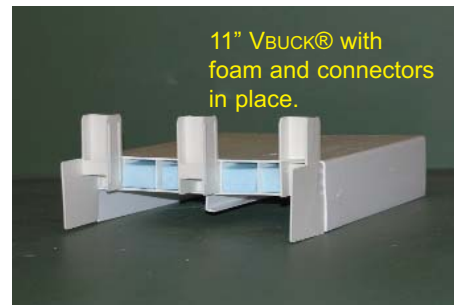
Details: Insulating VBUCK®

VBUCK® can be insulated using one of two methods. First, the installer can cut and place pieces of polystyrene (expanded or extruded) in one or more of the cells prior to assembling VBUCK®. Second, slow rise foam can be placed after the concrete pour.

- 1 Cut extruded or expanded foam to desired width and length.



- 2 Insert and secure foam into desired cells. Assemble and brace VBUCK®. Note: leave space for corner and center connectors.



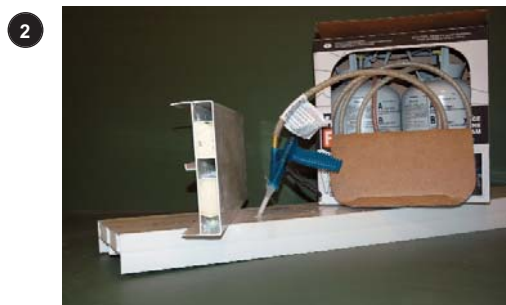
- 1 Select cell or cells to be insulated, drill a 1/4 inch hole every 36 inches in VBUCK®.

Following foam manufacturer's instructions, insert nozzle in every other hole allowing time for foam to expand and ooze out the adjacent hole.



Adjust injection time and expansion time in order to maximize foam usage.

Repeat in each cell where insulation is desired.



Example of what insulation looks like when foam is cured. Note: Two part slow rise foam kit.

VBUCK®

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

www.vbuck.com

VBUCK® is made of 100% Post Industrial Waste

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