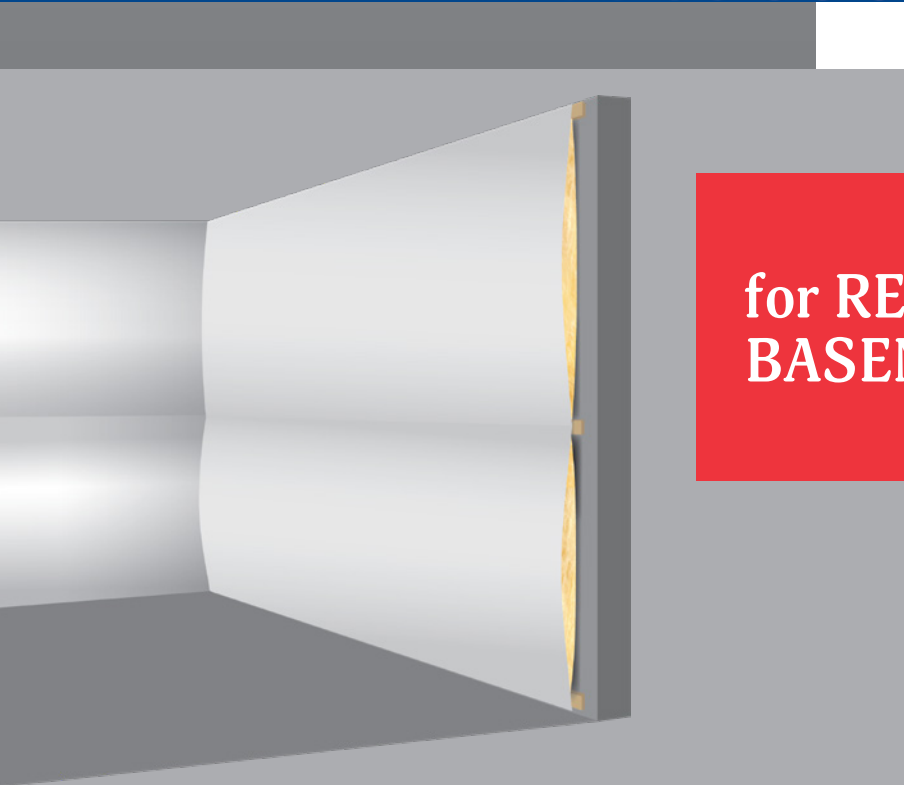


# Baysment™ Wall Blanket



for RESIDENTIAL  
BASEMENTS & FOUNDATIONS



WMP-VR  
NAIMA 202-96  
INSULATION



WMP-VR-R  
NAIMA 202-96  
INSULATION

- Increase home comfort
- Reduce noise levels
- Brighten basements
- Meet Class A fire ratings
- Meet IECC code insulation R-values
- Control condensation

Baysment is a laminated fiberglass blanket insulation product for unfinished residential basements and foundations.

Baysment is laminated and custom cut at our facilities. It is compression packaged in poly wrap for easy delivery and installation.

## Baysment Wall Blanket

Baysment Wall Blanket consists of a perforated or standard (non-perforated) white polypropylene (WMP-VR) or metallized (foil) polyester/polypropylene (WMP-VR-R) vapor retarder laminated to NAIMA 202-96 fiberglass.

Baysment can be left exposed, reducing construction costs by not requiring framing or finishing.

Double-sided laminated Baysment is available by request.

- For full or half basements
- Install horizontally or vertically
- One 6" tab and double-stick, pre-applied tape or two 3" tabs

**Bay** Insulation  
Systems  
Member of the Bay Family of Companies

# Baysment™ Wall Blanket

## Horizontal Installation *(staple tab recommended)*

1. Starting at the sill plate, secure a 2" x 2" furring strip to the edge of the sill plate at the top of all walls to be insulated.
2. Fasten a second row of furring strips 48" below the top row. (To ensure the insulation fits properly, there must be 48" between the furring strips.)
3. With the faced side of the insulation facing the interior of the basement, roll out the insulation between the furring strips.
4. Staple the insulation tabs to the furring strips.
5. Fasten a third row of furring strips 1/2" to 1" from the floor. Roll out and staple the insulation in place. (If you do not have 48" between the center and lower furring strips, you will have to cut the insulation to size. Measure the distance between the furring strips and add 1 1/2". Cut to that width, then cut back the insulation 1 1/2" to create a tab to staple to the furring strip.)

## Vertical Installation *(double-stick tape tab recommended)*

1. Starting at the sill plate, secure a 2" x 2" furring strip to the edge of the sill plate at the top of all walls to be insulated.
2. Fasten a second row of furring strips 1/2" to 1" from the floor
3. Measure the distance from the floor to the sill plate, adding 4". Cut the insulation to that length.
4. With the facing toward you, staple the facing to the top furring strip
5. Secure the bottom of the length of insulation by stapling it to the bottom furring strip.
6. Remove the release paper from the double-stick tabs and secure the tab to the blanket next to it.

**If an alternate method of installation is required, please contact your Bay District Manager.**

R-VALUE	THICKNESS	WIDTH	LENGTH*	PERFORATED
11	3 1/8"	48", 60" or 72"	50'	AVAILABLE
13	3 1/2"	48", 60" or 72"	50'	AVAILABLE
19	6 3/8"	48", 60" or 72"	40'	AVAILABLE

\*Custom cut lengths available

TECHNICAL DATA	TEST	PERFORMANCE
THERMAL VALUE	ASTM C518	INSULATION ONLY
WATER VAPOR	ASTM E96	.02 PERM TO 1 PERM
SURFACE BURNING	ASTM E84 / UL723	25/50

IECC BASEMENT WALLS				
CLIMATE ZONE	2009	2012	2015	2018
2	0	0	0	0
3 & 4	R-13	R-13	R-13	R-13
5	R-13	R-19	R-19	R-19
6, 7 & 8	R-19	R-19	R-19	R-19

**Experience • Quality • Service**