Submittal Sheet



ProPINK FastBatt[™] Insulation



Description

ProPINK FastBatt is a fiber glass insulation batt with a flangeless kraft facing. This product is designed for "friction fit" application, requiring no stapling to hold the batt in the cavity. In addition the kraft facing provides a vapor retarder membrane required by most building codes.

Features and Benefits

- Thermal and Acoustic Control ProPINK FastBatt delivers the full, labeled R-value, and provides excellent acoustic performance, both of which last the life of the product.
- Long Term Performance ProPINK
 FastBatt is dimensionally stable and
 will not slump within the wall cavity.
 Due to its' inorganic nature,
 ProPINK FastBatt will not rot or
 mildew and is non-corrosive to steel,
 copper and aluminum.
- Easy Installation ProPINK
 FastBatt is easy to handle and
 install. It is designed for
 friction-fit type application. Trimming and fabrication can be done
 with an ordinary utility knife.
- SpaceSaver Packaging ProPINK
 FastBatt is compression packaged in
 exclusive SpaceSaver packaging
 from Owens Corning. SpaceSaver
 packaging reduces freight and
 speeds job site handling/installation.

Uses

ProPINK FastBatt is designed for installation in wood framed cavities of exterior wall assemblies.

Design Considerations

The kraft facing on this insulation will burn and must not be left exposed. Install facing in substantial contact with the finish material. Protect from open flame or other heat source.

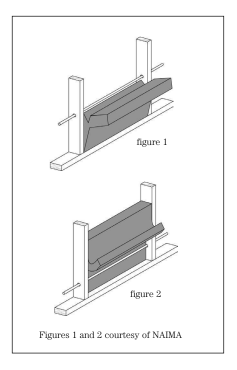
The kraft facing acts as a vapor retarder which is generally installed on the warm-in-winter side of the assembly, except in hot,humid and some cool, humid climate areas. Check the building code or ask the local building official for correct placement of the vapor retarder.

Maintaining the facing integrity is important for effective moisture/humidity control. Repair any punctures or tears in the facing by taping. Follow the tape manufacturer's application recommendations.

Installation

ProPINK FastBatt insulation is designed to be friction fit and does not require stapling. It should be placed so that the cavity is completely filled, fitting snugly at the sides and ends. The installer should ensure that the insulation is not caught on any obstructions, which might create a void or gap in the insulation.

For electrical boxes, the *ProPINK FastBatt* should be cut to fit snugly around the box. In the case of electrical wiring running through the cavity, the insulation can either be partially cut so the wiring passes through the insulation (figure 1) or split lengthwise for placement behind and in front of the wiring (figure 2).



The kraft facing on *ProPINK FastBatt* is 15-14" wide. This facing should be tucked neatly in the cavity, aligned with the wall framing members, or may rest against the face of the wall studs. The installer shall ensure there is no gaping of the vapor retarder along the framing members. The facing shall be in substantial contact with the gypsum wallboard.

For narrow-width cavities, the insulation should be cut about 3/4" inch wider than the space to be filled. For cavities over standard width, install an Owens Corning fiber glass batt insulation of equal R-value, which completely fills the cavity.



Product Data

Specification	Standard	Value
Thermal Resistance (1) & Dimensions	ASTM C 518	• R-13 @ 3-1/2" x 15-1/4" x 93"
	(for Thermal	• R-13 @ 3-1/2" x 15-1/4" x 105"
	Resistance)	• R-15 @ 3-1/2" x 15" x 93"
		• R-19 @ 6-1/4" x 15-1/4" x 93"
		• R-21 @ 5-1/2" x 15" x 93"
Building Code Const. Classification:	N/A	
• ICBO		Types III, IV, & V
• BOCA		Types 3, 4, and 5
• SBCCI		Types III, IV, & V
• ICC		Types III, IV, & V
Insulation Classification ⁽²⁾	ASTM C 665	Type II, Class C, Category 1
Surface Burning Characteristics for base insulation only.	ASTM E 84(3)	
The facing on ProPINK FastBatt will burn & must n	ot be left exposed.	
• Flame Spread Index		0
 Smoke Developed Index 		5
Facer Perm Rating	ASTM E 96(4)	1
Water Vapor Sorption	ASTM C 1104	Less than 0.05% by volume

- (1) R-values differ. Find out why in the sellers Fact Sheet on R-values. Higher R-value means greater insulating power.
- (2) Federal Specification HH-I-521F has been canceled and is replaced by ASTM C 665.
- (3) ASTM Standard E 84 is used solely to measure and describe properties of products in response to heat and flame under controlled laboratory conditions, and should not be used to describe or approve the fire hazard of materials under actual fire conditions. However, the results of these tests may be used as elements of a fire risk assessment that takes into account all of the factors pertinent to an assessment of the fire hazard of a particular end use.
- (4) Desiccant method







INNOVATIONS FOR LIVING™

OWENS CORNING WORLD HEADQUARTERS

ONE OWENS CORNING PARKWAY TOLEDO, OHIO 43659

1-800-GET-PINK www.owenscorning.com