PRODUCT SUBSTITUTION REQUEST FORM

TO: ____________________________________________________________

PROJECT NAME: ____________________________________________________

PROJECT LOCATION: __________________________________________________

SPECIFIED PRODUCT: _________________________________________________

PROPOSED PRODUCT SUBSTITUTION (CIRCLE ONE):

- DRIWALL RAINSCREEN 020-1  
- DRIWALL RAINSCREEN 10MM  
- DRIWALL RAINSCREEN 075-1

PLEASE FIND ATTACHED:

- PRODUCT DESCRIPTIONS

SUBMITTED BY:

NAME: ___________________________ PHONE: _______________________

DATE: ___________________________ E-MAIL: _______________________

COMPANY: _________________________________________________________

ARCHITECT/ENGINEER:

PRODUCT ACCEPTED  ___

PRODUCT REJECTED  ___

NAME: ___________________________ DATE: _______________________

SIGNATURE: _____________________________

NOTES:

____________________________________________________________________

____________________________________________________________________

____________________________________________________________________

____________________________________________________________________
DRIWALL RAINSCREEN 020-1 PRODUCT DESCRIPTION:

Driwall Rainscreen 020-1 is a nominal 0.25-inch (6mm), randomly oriented, geometric patterned drainage and ventilation mat. It is designed to eliminate moisture and moisture vapor in stucco, manufactured stone, thin stone, wood siding, fiber-cement siding, and brick. Driwall Rainscreen is produced from an extruded polymer matrix of tangled monofilaments. The three-dimensional mat is heat-laminated to a non-woven lightweight, breathable fabric in order to provide a separation from cementitious veneers. The monofilaments are heat-welded at the junctions to form a structure that spaces exterior veneer away from the inner sheathing. The product is useful in cavity wall designs and rainscreen systems, in which an airspace is needed for drainage and ventilation. When Driwall Rainscreen is used, no mortar or other debris can enter the cavity, which ensures proper drainage and ventilation.

APPLICATIONS: STUCCO, MANUFACTURED STONE, THIN STONE, WOOD SIDING, FIBER-CEMENT SIDING, BRICK

DRIWALL RAINSCREEN 10MM PRODUCT DESCRIPTION:

Driwall Rainscreen 10mm is a nominal 0.40-inch (10mm), randomly oriented, geometric patterned drainage and ventilation mat. It is designed to eliminate moisture and moisture vapor in stucco, manufactured stone, thin stone, wood siding, fiber-cement siding, and brick. Driwall Rainscreen is produced from an extruded polymer matrix of tangled monofilaments. The three-dimensional mat is heat-laminated to a non-woven lightweight, breathable fabric in order to provide a separation from cementitious veneers. The monofilaments are heat-welded at the junctions to form a structure that spaces exterior veneer away from the inner sheathing. The product is useful in cavity wall designs and rainscreen systems, in which an airspace is needed for drainage and ventilation. When Driwall Rainscreen is used, no mortar or other debris can enter the cavity, which ensures proper drainage and ventilation.

APPLICATIONS: STUCCO, MANUFACTURED STONE, THIN STONE, WOOD SIDING, FIBER-CEMENT SIDING, BRICK

DRIWALL RAINSCREEN 075-1 PRODUCT DESCRIPTION:

Driwall Rainscreen 075-1 is a nominal 0.75-inch (19mm), randomly oriented, geometric patterned drainage and ventilation mat. It is designed to eliminate moisture and moisture vapor in brick, and stone masonry. Driwall Rainscreen is produced from an extruded polymer matrix of tangled monofilaments. The three-dimensional mat is heat-laminated to a non-woven lightweight, breathable fabric in order to provide a separation from cementitious veneers. The monofilaments are heat-welded at the junctions to form a structure that spaces exterior veneer away from the inner sheathing. The product is useful in cavity wall designs and rainscreen systems, in which an airspace is needed for drainage and ventilation. When Driwall Rainscreen is used, no mortar or other debris can enter the cavity, which ensures proper drainage and ventilation.

APPLICATIONS: BRICK, STONE MASONRY