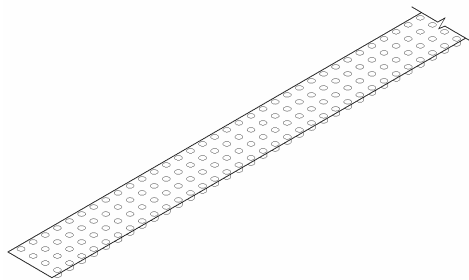


TYPE II RAIN SCREEN TRANSITION STRIP

1. DESCRIPTION

The *Polyguard Type II Rain Screen Transition Strip (Transition Strip)* is a dimple board designed for installation between *Polyguard Type II Rain Screen* rows when the rain screen cavity compartment alignment cannot be maintained from floor to floor.



Isometric View

2. LIMITATIONS

None when used for the design purpose.

3. MATERIALS AND COMPOSITION

100% post recycled polystyrene sheet.

4. PHYSICAL PROPERTIES

Polystyrene Sheet

26 mils

Dimple depth 7/16-inch

5. CHEMICAL RESISTANCE

Not reactive to common building materials.

6. TECHNICAL DATA

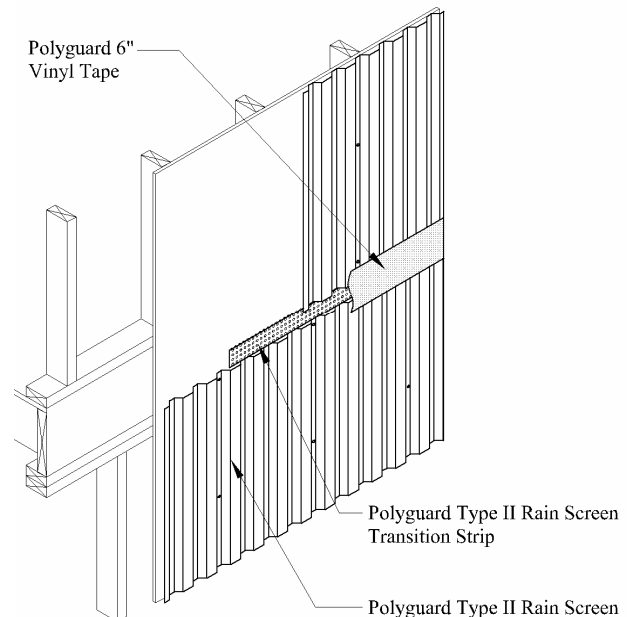
Polyguard Products, Inc. provides design data and installation instructions to architects, engineers, specifiers, and contractors.

7. INSTALLATION:

Storage: Protect the material from heat, crushing, moisture, mud, and construction dirt. Keep the product in the package until it will be used.

Safety: Material Safety Data Sheets are available upon request by phone, e-mail, or on the web.

Installation Instructions



Place the ***Transition Strip*** along the top edge of a ***Polyguard Type II Rain Screen*** that ends along a rim joist.

Attach the ***Transition Strip*** to the rim joist with cap head fasteners suitable for the substrate.

Install the next row of ***Polyguard Type II Rain Screen*** along the top edge of the ***Transition Strip***.

Center ***Polyguard 6-inch Vinyl Tape*** over and along the ***Transition Strip*** and adhere it to the strip and upper and lower rows of ***Polyguard Type II Rain Screen***.

8. AVAILABILITY AND COST:

Packaged 64 pieces, 256 lineal feet, per package.

Information about a distributor near you is available upon request by phone or e-mail.

9. GUARANTEE:

The ***Polyguard Type II Rain Screen Transition Strip*** will meet published specifications at the time of delivery.

10. TECHNICAL SERVICES:

Polyguard Products, Inc. offers specialist advice to aid the architect, engineer, and contractor with the management of moisture and air in exterior wall assemblies.

© Polyguard Products 2010