



RELY ON REUSABLE, RUGGED INSULATION





BREAK WITH CONVENTION ... YOU DESERVE BETTER

When it comes to conventional roofs, conventional wisdom isn't enough. You deserve a stronger ally in the fight against a roof's persistent enemy: moisture intrusion. Not only can it degrade the roofing system components and damage the structure, it can reduce the insulation's thermal performance. With moisture-resistant STYROFOAM™ Brand DECKMATE™ Plus Extruded Polystyrene (XPS) Foam Insulation, excellent thermal performance can be maintained despite attacks by water, water vapor and condensation. And to top it off, this rugged insulation from Dow is reusable, which can provide big savings when it's time for roofing repairs and replacements.

the THREE R'S STYROFOAM™ Brand DECKMATE™ Plus Insulation graduates at the top of the class.

- Resistance to moisture contributes to consistent, long-term thermal performance
- Rugged with exceptional compressive strength
- Reusable for cost savings and sustainability (30-year reuse warranty available)

reusable

stant

THE RIGHT CHOICE

Whether installed beneath mechanically fastened, fully adhered or ballasted sheet membranes, durable rigid foam insulations from Dow can be installed directly on a steel deck without the use of a thermal barrier per the International Building Code.

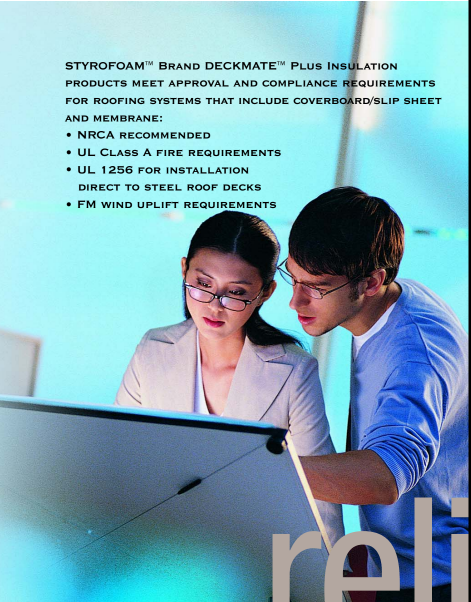
- STYROFOAM™ Brand
 DECKMATE™ Plus Insulation
 – smooth, high-density skins
 without facers and a closed cell structure for exceptional
 moisture resistance
- STYROFOAM™ Brand
 DECKMATE™ Plus FA Insulation
 – designed with a planed
 surface for excellent bonding
 with adhesives, such as
 INSTA STIK™ Quik Set
 Commercial Roofing Adhesive
- STYROFOAM™ Brand Tapered DECKMATE™ Plus FA Insulation

 precisely tapered edges for a positive slope to significantly improve drainage

QUESTION YOUR CURRENT INSULATION It's as simple as yes or no.

- Does it have exceptional moisture resistance?
- 2 Does it maintain a stable R-value even when exposed to moisture?
- 3 Is it reusable (saving material and labor costs, materials and landfill usage)?
- 4 Is its compressive strength a minimum 25 psi for added durability and system support?
- 5 Is it manufactured without fiber/felt laminated facers that may absorb moisture or delaminate?
- s it dimensionally stable at greater thicknesses?
- Does it have a 30-year reuse warranty?
- Is it user friendly (providing a clean cut without dust or debris that can interfere with membrane installation)?

If you answered **no** to any of these questions, then you are not specifying STYROFOAM™ Brand Extruded Polystyrene Foam Insulation. *Make the switch and say yes to proven performance and long-lasting value.*





MOISTURE RESISTANCE IN THE REAL WORLD

IN THE LATE 1960S, STYROFOAM™ BRAND EXTRUDED POLYSTYRENE FOAM INSULATION WAS INSTALLED ON BUILDINGS AT MICHIGAN STATE UNIVERSITY. TODAY, THIS INSULATION CONTINUES TO RESIST MOISTURE AND DAMAGE, HELPING MSU BENEFIT FROM DECREASED MAINTENANCE AND REPAIR COSTS. IN FACT, MORE THAN 161 MSU BUILDINGS NOW FEATURE STYROFOAM™ BRAND XPS FOAM INSULATION IN THE ROOF ASSEMBLIES. AND IN THESE ASSEMBLIES, THE INSULATION WAS INSTALLED ABOVE THE MEMBRANE TO PROTECT IT. JUST THINK HOW WELL IT CAN PERFORM UNDER THE MEMBRANE IN A CONVENTIONAL ROOF.

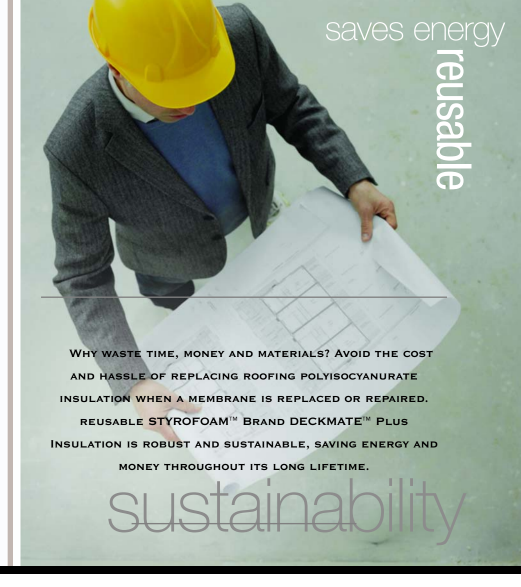
able

REUSE WARRANTY

Dow offers a 30-year limited reuse warranty for STYROFOAM™ Brand DECKMATE™ Plus Insulation that includes:

- The in-service R-value will not vary by more than 15 percent of the published R-value.
- The product will retain 100 percent of its advertised compressive strength.
- The product will not absorb more than 5 percent moisture by volume.

Certain conditions apply; visit www.dowbuildingsolutions.com for details.



For more information on how STYROFOAM™ Brand DECKMATE™ Plus Insulation can go to work under cover for you, visit www.dowroofingsystems.com or call 1-800-621-ROOF (7663).

For Technical Information: 1-877-788-8324 . For Sales Information: 1-800-621-ROOF (7663) THE DOW CHEMICAL COMPANY . Dow Roofing Systems, LLC . Nine Sullivan Road . Holyoke MA 01040-2800

www.dowroofingsystems.com . www.dowbuildingsolutions.com

NOTICE: No freedom from any patent owned by Dow or others is to be inferred. Because use conditions and applicable laws may differ from one location to another and may change with time, Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for ensuring that Customer's workplace and disposal practices are in compliance with applicable laws and other government enactments. The product shown in this literature may not be available for sale and/or available in all geographies where Dow is represented. The claims made may not have been approved for use in all countries or regions. Dow assumes no obligation or liability for the information in this document. References to "Dow" or the "Company" mean The Dow Chemical Company and its consolidated subsidiaries unless otherwise expressly noted. NO WARRANTIES ARE GIVEN; ALL IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED.

STYROFOAM™ Brand Extruded Polystyrene Foam Insulation

CAUTION: This product is combustible. Protect from high heat sources. A protective barrier or thermal barrier may be required as specified in the appropriate building code. For more information, consult MSDS, call Dow at 1-866-583-BLUE (2583) or contact your local building inspector. In an emergency, call 1-989-636-4400.

WARNING: Rigid foam insulation does not constitute a working walkable surface or qualify as a fall protection product.

INSTA STIKTM Quik Set Commercial Roofing Adhesive contains isocyanate and a hydrofluorocarbon blowing agent. Read the label and Material Safety Data Sheet carefully before use. Wear gloves, and goggles or safety glasses. Provide adequate ventilation or wear proper respiratory protection. Contents under pressure.

Building and/or construction practices unrelated to building materials could greatly affect moisture and the potential for mold formation. No material supplier including Dow can give assurance that mold will not develop in any specific system.



Printed in U.S.A.

®™Trademark of The Dow Chemical Company ("Dow") or an affiliated company of Dow

Form No. 831-00046-0310P&M