ENERGY EFFICIENCY...LOOKS...LONGEVITY...DRYVIT!

Today’s high-performance building exterior demands continuous insulation, engineered, all weather performance, and an attractive life cycle cost. Dryvit Outsulation systems provide all three.

A high-performance insulated exterior cladding system requires a 21st-century appearance – and Dryvit has developed a variety of finish options that offer the look of stucco, limestone, granite, metal, and brick veneer.

If you can design it, it is highly likely that Dryvit can meet your performance AND aesthetic requirements.

DRYVIT OUTSULATION SYSTEMS WITH A SPECIALTY FINISH...
DEMONSTRABLY SUPERIOR...

ENERGY EFFICIENCY – Outsulation systems meet the continuous insulation requirements of the 2012 IECC, ASHRAE 189.1, California Title 24, and can contribute significantly to LEED 4.0 certification.

COST EFFECTIVE – An Outsulation system weighs a fraction of other heavier claddings allowing for savings in concrete, structural steel, and transportation.

VISUAL APPEAL – A wide range of textures, finishes, colors and techniques are available for maximum curb appeal.

AVAILABILITY – Five North American manufacturing locations and over 200 distribution outlets ensure all materials are on the job within days. Custom samples are never a problem.

COST EFFECTIVE – Entire cladding and various finishes are all installed by a single contractor, with single-source manufacturer warranty!

QUALITY – All Dryvit manufacturing facilities are ISO 9001:2008 and 14001:2004 certified.

ENVIRONMENTAL SUSTAINABILITY – NIST LCA shows Outsulation systems have a smaller environmental impact than other common claddings.
AFTER 2000 YEARS...A BETTER BRICK!

Manufacturing and transporting clay brick is energy intensive. On the jobsite, it has to be combined (by several contractors) with substrate protection and insulation (supplied by others) and there is no “single-source” responsibility or warranty for the performance of the wall. A Dryvit Outsulation system with Custom Brick finish provides an environmentally superior, simpler, cost-effective alternative, from a single source. Now that’s a better brick!

Dryvit Custom Brick comes in a variety of standard “templates” – but we can also match an existing building or locally preferred pattern or brick size. Combine this design flexibility with an infinite selection of colors, textures and shading techniques, your building exterior can look EXACTLY the way you want!

A full Custom Brick brochure can be obtained on our website at dryvit.com.
Lymestone is another heavy material from a bygone era that is energy intensive to harvest, shape and transport. Lymestone finish by Dryvit, however, is not. Lymestone finish is comprised of natural minerals, blended with 100% acrylic polymers and long-lasting pigments, and is readily available in an infinite color selection.

**LYMESTONE FINISH EXAMPLES**

A full Lymestone brochure can be obtained on our website at [dryvit.com](http://dryvit.com).

- **Lymestone**
  
  On larger wall surfaces, EPS shapes and aesthetic reveals are commonly used to yield a realistic limestone effect.

- **Tuscan Glaze over Lymestone Finish**
  
  Lymestone is the perfect finish on which to apply Dryvit Tuscan Glaze – resulting in an old-world plaster appearance.

- **Brick Veneer Lymestone**
  
  The smooth Lymestone finish complements Dryvit’s Brick Veneer – the better brick.

---

**Techm School**

Oklahoma City, OK

**Multi-Family**

Cincinnati, OH

**Tenn Care Building**

Nashville, TN

**Technical School**

Oklahoma City, OK
“Solid”...“Stately”...“Monumental” all describe buildings made of granite. Like brick and limestone, granite is heavy and energy intensive to find, produce, and transport. To accommodate its weight, a building also requires more concrete and steel structural support – adding to the cost and environmental footprint of the project.

Incorporating a blend of quartz, minerals and mica, Dryvit’s TerraNeo finish is an environmentally sustainable, 21st-century alternative – allowing you to create the appearance you want without the cost, duration and environmental impact associated with heavier materials.

STANDARD TERRANEKO COLORS
A full TerraNeo brochure can be obtained on our website at dryvit.com.

Mica Colors: Available in silver/white, gold and black.
ADD MEDITERRANEAN SUBTLETY AND DISTINCTION TO YOUR BUILDING

The Tuscany region of Italy is famous for its beautifully rustic architecture, and is the inspiration for Dryvit’s Tuscan Glaze. This aged, muted, weathered appearance was once something that took years to take place – but is now available immediately by design. Any of Dryvit’s pigmented finishes can be stained with Tuscan Glaze to provide an antique “Old World” flair.

STANDARD TUSCAN GLAZE COLORS

A full Tuscan Glaze brochure can be obtained on our website at dryvit.com.
MAKE YOUR NEXT PROJECT SHINE!

A shiny, reflective look can add sophistication to any facade. Metal is a great complement to other finishes, and until now there have been limited and expensive options for achieving this appearance. Dryvit’s Reflectit coating, used as the finish for any Outsulation system, results in a lightweight, cost-effective, energy-efficient, engineered cladding.

An array of textures, including smooth, is available and color options are nearly limitless.

STANDARD REFLECTIT COLORS

A full Reflectit coating brochure can be obtained on our website at dryvit.com.
IS YOUR EXISTING BUILDING AN ENERGY HOG?
Leaking and drafty?
Unattractive and outdated in appearance?

An Outsulation system with a Specialty Architectural Finish from Dryvit might be your solution! Incorporating an air barrier and continuous insulation, Outsulation system can be installed on the exterior of almost any building without structural modification and interruption to the commerce and activity inside. This can help restore the building to “as new” condition – or give it a totally new look – while upgrading its performance and energy efficiency to “high performing” standards. For more information visit dryvit.com/revyvit.

Dryvit Systems, Inc. is certified to ISO 9001:2008 and ISO 14001:2004 standards, the worldwide common denominators for product consistency and environmental responsibility. These certifications help identify Dryvit as the leader in EIFS technology.

Find out more about ReVyvit