RENOVATION SOLUTIONS
FROM DRYVIT

Jackson Towers
Harrisburg, PA

Complete renovation
of 1970’s-era HUD housing

Wrapping your building in continuous insulation (CI) dramatically improves R-value and mitigates air infiltration, which increases energy efficiency. Framing materials such as steel and wood provide thermal breaks in any wall assembly. Mass wall structures, such as concrete, precast and masonry are also notoriously poor insulators. Recent changes to the IBC and IECC model codes and the ASHRAE Standards have resulted in many states updating their local building codes to require the use of CI.

Outsulation® systems, the leading CI systems since 1969, combine an air/water-resistive barrier, CI, a reinforced lamina and a vast array of finishes – all in one tested, warranted system.

OUTSULATION® PLUS
MD SYSTEM

AIR/WATER-RESISTIVE BARRIER
FLASHING
ADHESIVE/DRAINAGE CHANNELS
CONTINUOUS INSULATION (CI)
FINISH
REINFORCED BASE COAT

Isringhausen Imports
Springfield, IL

Complete renovation of exterior to an attractive Custom Brick™ exterior

dryvit.com/isringhausen

GET STARTED TODAY!

Dryvit can connect you with local third-party inspectors, forensic engineers, energy analysis/modeling resources and qualified contractors that can identify the appropriate products for your project. Dryvit has a dedicated National Renovation Management team that brings years of experience to assist you with your project. Contact us to revive your building at:

800-556-7752 extension 9, or email us at renovations@dryvit.com.

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YOUR BUILDING IS A LARGE FINANCIAL ASSET – but a visually outdated and energy inefficient building impacts curb appeal, diminishes comfort for occupants, and reduces financial return. That’s where ReVyvit by Dryvit comes in. It’s the exterior wall renovation solution that can revive your building by improving aesthetics, optimizing performance and substantially increasing your ROI – all without ever closing the doors!

Projects will vary in scope, complexity and budgets. Whether the scope of work is a simple recoat or a complete tear off and reclad, Dryvit has the expertise and envelope solution package for your building.

REASONS TO RENOVATE YOUR BUILDING EXTERIOR

- Poor energy performance/high energy costs
- Leaks at openings
- Cracks in the exterior cladding/skin
- Poor curb appeal
- Tenant or brand change
- Building code compliance

BENEFITS OF RENOVATING WITH A DRYVIT CI SYSTEM

- Lower heating and cooling costs
- Occupant comfort
- Enhanced competitiveness with surrounding buildings
- Improved occupancy percentage and rental rates
- Increased building value
THE CI SOLUTION

Wrapping your building in continuous insulation (CI) dramatically improves R-value and mitigates air infiltration, which increases energy efficiency. Framing materials such as steel and wood provide thermal breaks in any wall assembly. Mass wall structures, such as concrete, precast and masonry are also notoriously poor insulators. Recent changes to the IBC and IECC model codes and the ASHRAE Standards have resulted in many states updating their local building codes to require the use of CI. Outsulation® systems, the leading CI systems since 1969, combine an air/water-resistive barrier, CI, a reinforced lamina and a vast array of finishes – all in one tested, warranted system.

OUTSULATION® PLUS MD SYSTEM
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Identifying the issues – Assessment / Inspection. Any renovation project starts with developing an accurate scope of the work. Experts in the area of building envelope forensics and engineering should assess, review and develop a complete scope of work that includes, but is not limited to: existing cladding condition, moisture intrusion potential, sealant degradation, damaged or deteriorated flashing, wall damage, expansion joints, energy efficiency, air infiltration and integrations of other wall components. Dryvit can facilitate connections between owners and these valuable experts.

Financing a major renovation can be a challenge, but you may qualify for a program called PACE (Property Assessed Clean Energy), a simple and effective way to finance energy-efficient upgrades such as a Dryvit CI Outsalution® system and other improvements such as HVAC, lighting, or solar upgrades. PACE can provide up to 100% financing upfront for project costs and offers long-term repayment (up to 20 years), making projects cash-flow positive and buildings more sustainable. Consult your local PACE program for details or ask a Dryvit specialist for an introduction. Read more at pacenation.us.

Regardless of your ultimate scope of work, ReVyvit by Dryvit offers a wide range of products, systems and finishes that provide a long term, cost effective solution. The chart below shows typical wall assemblies and the associated ReVyvit by Dryvit options.

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<th>WALL/SUBSTRATE TYPES</th>
<th>REVVYIT BY DRYVIT® SOLUTION</th>
<th>REVVYIT BY DRYVIT® PROVIDES</th>
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| BRICK                | **ReVyvit** Solution 1     | Recoeating of existing finish. 
                      | Coatings - Weatherlastic® Smooth (an elastomeric coating), Demand® a high performance acrylic paint in smooth and sanded; and HDF®® is hydrophobic paint that repels water. | Replaces or recovers existing finish. |
| STUCCO               | **ReVyvit** Solution 2     | New finish over existing exterior |
                      | Direct Finish Systems Over Non-EIFS - Genesis® base coat and finish or Genesis base coat, reinforcing mesh and finish. | Leveling coat, with or without mesh, and a finish (options include acrylic, elastomeric, and hydrophobic). |
| WOOD                 | **ReVyvit** Solution 3c (continuous insulation) | Overclad using an Outsalution® system |
                      | Overclad - using an Outsalution® system | Provides a multi-component system that includes ci, impact resistance and a new, attractive finish, meeting current energy and building codes. |
| CONCRETE             | **ReVyvit** Solution 4c (continuous insulation) | Remove existing cladding and replace it with an Outsalution® system |
                      | Remove & Replace - re-clad with an Outsalution® system | Provides a multi-component system that includes an air/water resistive barrier, ci, impact resistance and a new, attractive finish, meeting current energy and building codes. |
| DRYWALL              | **ReVyvit** Solution 5c (continuous insulation) | Overclad with Featherlite® or Metalite® Panels |
                      | Overclad - with Featherlite® or Metalite® Panels | Provides for the use of prefabricated panels using either ReVyvit 3c or 4c. Prefabrication can have significant advantages for some renovation projects. |
| RESTORATION OF EXISTING EIFS | **ReVyvit** Solution 6 Restore an EIFS wall | Renove or restore an existing EIFS |
                      | | Specifically designed products for EIF systems to optimize performance. Eligible for renewed system warranty when Solution 6 is used on buildings with an Outsalution® system. |
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VENNEERS

Seamless Stone

Traditional Plaster Renders

Old World or "Aged" Plaster

Metal Panel Effects

Limestone

Brick