Homes with a past have a great future with Dryvit. Any older home can be transformed into a stunning example of residential architecture. Dryvit exterior wall systems let you create an entirely new image – whether the existing siding is wood, brick, masonry or virtually any other material. The "before" and "after" photos shown offer just a glimpse of the unlimited possibilities.

TECHNICAL

DATA SHEET

Remodeling with Dryvit gives you creative freedom that is impossible to achieve with traditional siding materials. Imagine being able to choose almost any color and texture plus three-dimensional details like arches, window borders, decorative columns, dramatic doorways and more. All these details can easily be created with the system components.

Dryvit makes all possible – and practical. Easy, quick installation keeps costs reasonable. Dryvit systems, which feature exterior insulation, also help to reduce home energy consumption all year round. All Dryvit products are backed by a written warranty and our reputation for quality. Dryvit Systems, Inc. is ISO 9001:2008 and ISO 14001:2004 certified. The ISO standards have been established worldwide as the common denominator for product consistency and excellence. Obtaining ISO certification helps to identify Dryvit as the recognized leader in EIFS technology.

Dryvit residential siding systems have been a popular choice of homeowners, remodelers and builders worldwide since 1969. Before you settle for ordinary residential siding, call us toll free at 1-800-556-7752 or visit our website at www.dryvit.com and learn more about the Dryvit difference.

Outsulation[®] RMD System[™] The system is mechanically fastened over a building code approved water-resistive barrier to plywood, OSB substrate or existing siding. It is ideal for remodeling where architectural detailing is called for. Should incidental moisture get behind the system, it will drain out of the wall. System Components:

- Water-resistive Barrier
- Dryvit Drainage Medium
- Dryvit Mechanical Fasteners
- Expanded Polystyrene Insulation Board
- Reinforced Mesh

v p Dryvit

- Dryvit Base Coat
- Dryvit 100% Acrylic-Based Dirt Pickup Resistant Finish





REMODELING WITH

DRYVIT SYSTEMS

A Dryvit System for Every Remodeling Project

DS206











REMODELING WITH DRYVIT SYSTEMS

Outsulation[®] SMD System[™]

The insulation board is mechanically fastened over a building code approved water-resistive barrier to plywood or OSB substrate. The system's large 4 ft x 8 ft insulation boards are ideal for remodeling over existing siding. The advanced system design provides for incidental moisture drainage.

System Components:

- Water-resistive Barrier
- Dryvit Drainage Medium
- Dryvit Mechanical Fasteners
- Approved Polyisocyanurate Insulation Board
- Reinforced Mesh
- Dryvit Base Coat
- Dryvit 100% Acrylic-Based Dirt Pickup Resistant Finish
- Vinyl Drainage Track



Outsulation SMD

OUTSULATION SMD

Residential Coatings and Finishes

Dryvit coatings and finishes may be applied to masonry and approved substrates as well as EIFS. What's more, Dryvit's standard, specialty and elastomeric finishes offer low maintenance advantages such as DPR (Dirt Pickup Resistance) and PMR[™] (Proven Mildew Resistance). Dryvit presents a wide range of custom colors and textures for any architectural style on retrofit projects – all with the written Dryvit materials warranty. Coating Options:

- Quarzputz[®], Sandblast[®], Freestyle[®], Sandpebble[®] and Sandpebble Fine[™] Finishes –100% acrylic-based exterior finishes in an unlimited number of colors.
- Demandit[®] Smooth- 100%acrylic-based color coating.
- Demandit[®] Sanded 100%acrylic-based textured color coating
- Weatherlastic[®] Highly flexible, 100% acrylic-based elastomeric protective and decorative finishes.
- Custom Brick[™] Finishes –Natural colors are available to create the look of brick, stone, slate and tile. Patented templates offer many different authentic styles



For more information about remodeling with Dryvit residential siding systems, just call toll free 1-800-556-7752; in Canada call 1-800-263-3308.

Information contained in this product sheet conforms to the standard detail recommendations and specifications for the installation of Dryvit products as of the date of publication of this document and is presented in good faith. Dryvit assumes no liability, expressed or implied, as to the architecture, engineering or workmanship of any project. To ensure that you are using the latest, most complete information, contact Dryvit.

For more information on Dryvit or Continuous Insulation, click here.

Printed in USA. Issued 1.11.22 [©]Dryvit 2022 DS206

Tremco Construction Products Group (CPG) brings together the Commercial Sealants & Waterproofing and Roofing & Building Maintenance divisions of Tremco CPG Inc.; Dryvit and Willseal brands; Nudura Inc.; Prebuck LLC; Tremco Barrier Solutions, Inc.; Weatherproofing Technologies, Inc.; Weatherproofing Technologies Canada, Inc.; and Pure Air Control Services, Inc.



dryvit.com | 800.556.7752



3735 Green Rd. | Beachwood, OH 44122 800.321.7906 | tremcocpg.com