

DRYVIT® DIRECT-APPLIED SYSTEMS

Dryvit Exterior Finish System Applied Directly Over Exterior Wall Surfaces like Cement Boards, Tilt-up and Precast Concrete, Concrete, Stucco, Insulated Concrete Forms (ICFs), EPS Shapes and More



 **Dryvit®**



DRYVIT DIRECT-APPLIED SYSTEMS

In cases where continuous insulation (CI) is not specified, Dryvit offers systems that allow for an exterior finish system to be applied directly over a variety of exterior wall surfaces like cement board, concrete, stucco, insulated concrete forms (ICF), EPS shapes and more. Additional configurations can even incorporate air/weather-resistive barriers and moisture drainage capabilities.

These systems give you the option to mix-and-match Dryvit colors, textures and finishes to give your structure the aesthetics of brick, limestone, granite, woodgrains and even metals. Dryvit Direct-Applied Systems all feature attractive, highly-durable finishes, and are both affordable and highly compatible with other Dryvit, Tremco® and Nudura® products and systems.

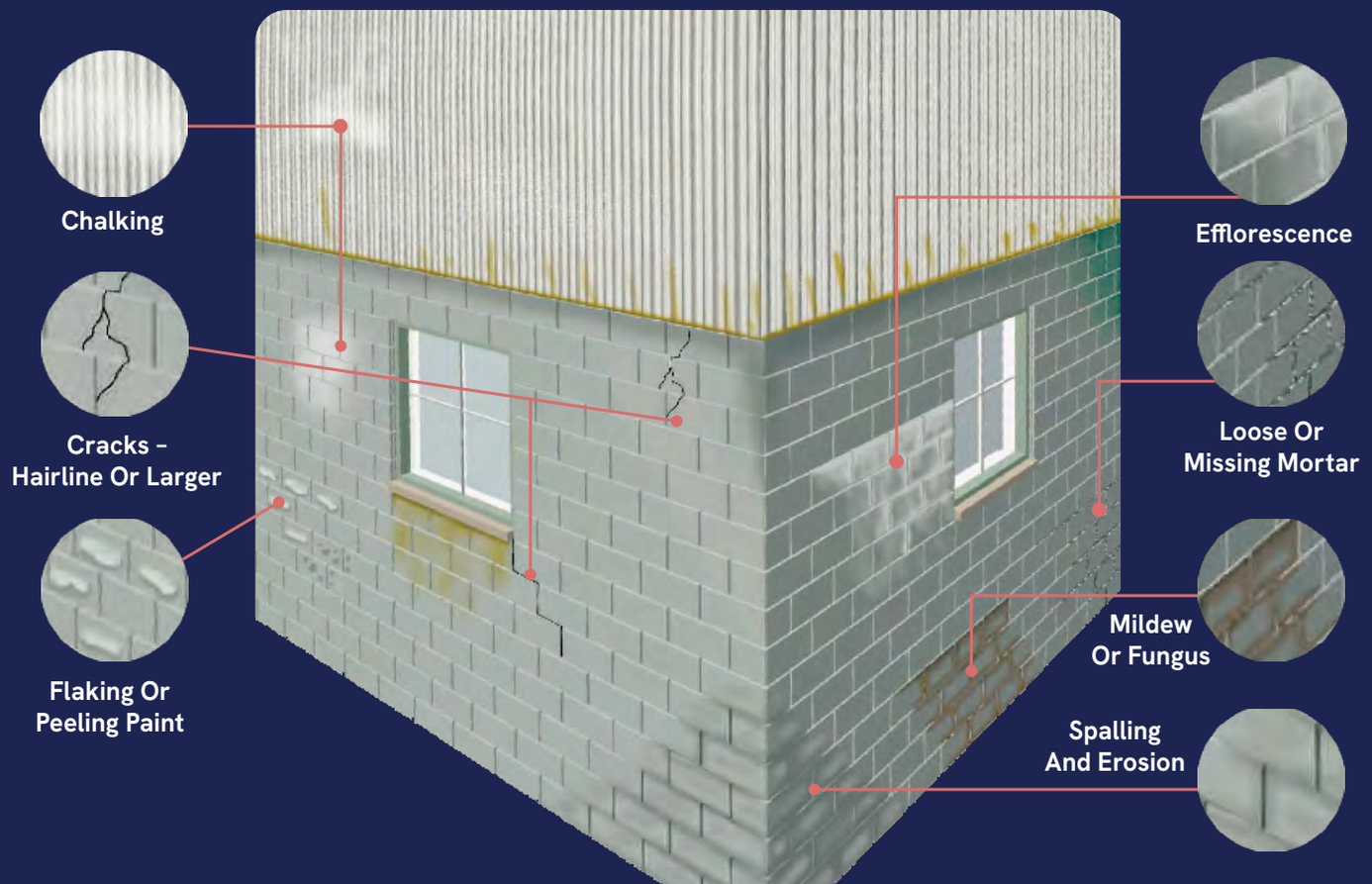
Dryvit Direct-Applied systems can also be finished in over 250 standard colors that are powered by StratoTone™ pigment technology for bold, fade-resistant color for the long term.

Scan here for full details on Direct-Applied systems online:



THE SYMPTOMS OF FAILING EXTERIORS

Rain, wind, snow, ultraviolet rays and ineffective detailing will all take their toll on structures over time. Unprotected exteriors and failing joints allow moisture intrusion and many other concerns, including facade degradation, mold and mildew — Dryvit Direct-Applied systems can help address these and other issues.



DRYVIT DIRECT-APPLIED

The beauty of Dryvit textures and finishes applied directly to approved solid substrates like concrete or stucco.

System Overview

Dryvit Direct Applied solutions are straightforward wall systems for application over a variety of approved substrates, such as traditional stucco or concrete. Direct-Applied systems are easily applied and finished in any combination of Dryvit colors, textures and finishes to create a beautiful, durable wall for the long term. Choose from stone and aggregate finishes like TerraNeo® or Stone Mist®, or colorful, fade-resistant textures like Sandpebble® or Sandblast® for maximum design freedom.

There are two Dryvit Direct-Applied options: **Option 1** consists of tinted primer and finish, and **Option 2**, consisting of base coat, fiberglass reinforcing mesh, tinted primer and finish.

SUBSTRATE	OPTION 1	OPTION 2
Expanded Polystyrene Shapes (EPS)		✓
Insulated Concrete Forms (ICF)		✓
Cement Plaster / Stucco	✓	✓
Concrete Masonry Units (CMU)		✓
Tilt-Up / Precast Concrete	✓	✓
Exterior Cement Board*		✓
Unglazed Brick		✓

* Per Dryvit's Specifications for Use in Cement Board MD System DS191.

Features & Benefits



Bold, Lasting Color

Standard textures like Sandblast®, Freestyle®, Quarzputz® and Sandpebble® are available in over 250 standard colors, all backed by StratoTone® pigment technology for bold, fade-resistant color.



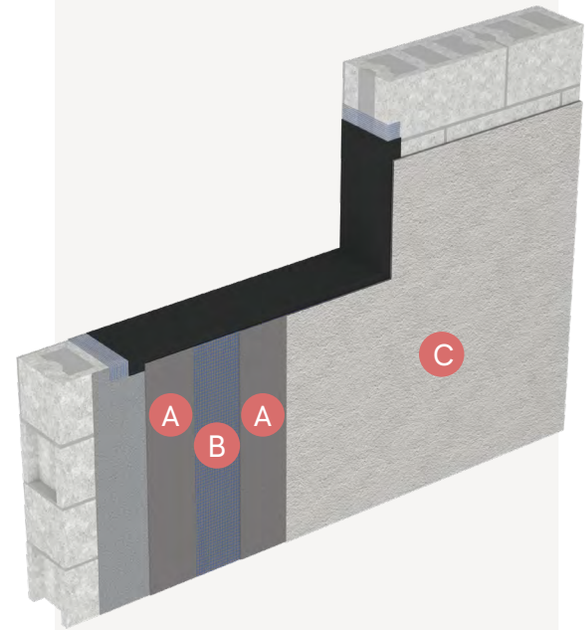
Maximum Design Freedom

For over 50 years, Dryvit's selection of colors, textures and finishes have allowed architectural trendsetters to make bold choices for their projects to stand out. From traditional options to the cutting-edge, this system can be completed in many vivid, fade-resistant finishes.



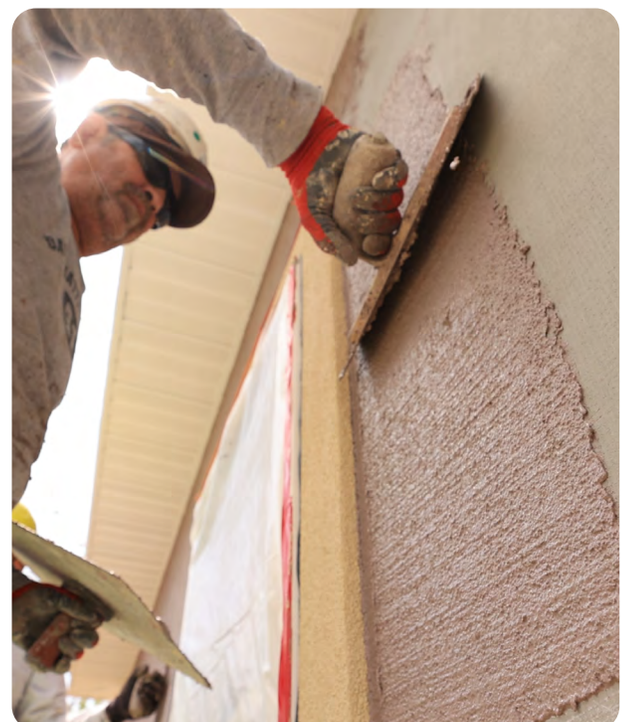
Tremco CPG Compatibility

As part of Tremco Construction Products Group (CPG), Dryvit systems have the added benefit of tested, proven compatibility with many Tremco, Willseal and Nudura products to help create truly comprehensive building enclosures.



System Components:

- A. Base Coat
- B. Dryvit Reinforcing Mesh
- C. Dryvit Finish
(Shown: Sandpebble®
Texture in Color #612 Moon Light)



DRYVIT DIRECT-APPLIED OVER ICF

Eye-catching Dryvit textures and finishes applied directly over the strength and energy efficiency of Insulated Concrete Form (ICF) walls.

Product Overview

Dryvit Direct Apply over ICF is a wall system that combines the aesthetic versatility of Dryvit finishes with the resiliency, thermal mass and energy efficiency of Insulated Concrete Forms (ICFs) like those from industry-leader Nudura® — or insulated concrete panel systems like HercuWall™

Using ICF construction lowers a building's energy usage and operational costs and enables the structure to withstand winds up to 250 mph (402 kph). With the Direct-Applied system over ICFs, walls can be finished in any combination of Dryvit colors, textures and finishes.

Features & Benefits



The Energy Efficiency of Nudura ICF

With an R-value of 24+, insulated concrete forms from Nudura have been repeatedly proven to enhance almost any structure's energy efficiency by helping to lower heating/cooling demands and in-turn, the building's overall operational costs.



Stronger, Quieter Walls

Insulated concrete form walls can be engineered to withstand winds up to 250 mph, and have an STC rating of up to 50, minimizing sound transmission for a quieter interior environment.



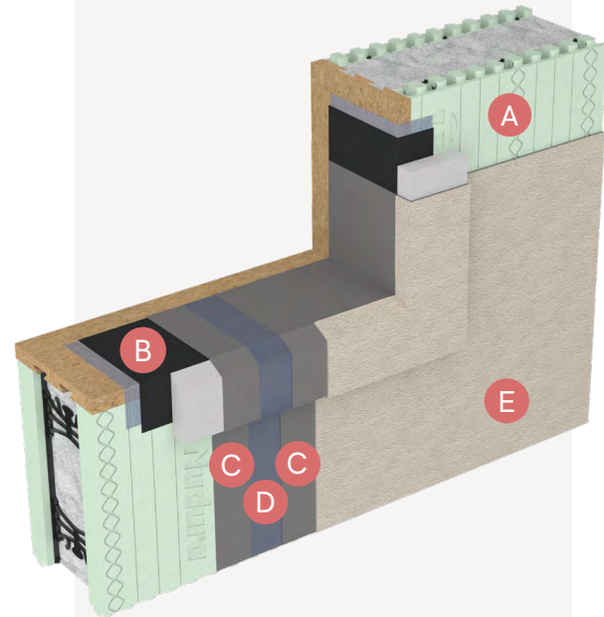
Maximum Design Freedom

For over 50 years, Dryvit's selection of colors, textures and finishes have allowed architectural trendsetters to make bold choices for their projects to stand out. From traditional options to the cutting-edge, this system can be completed in many vivid, fade-resistant finishes.



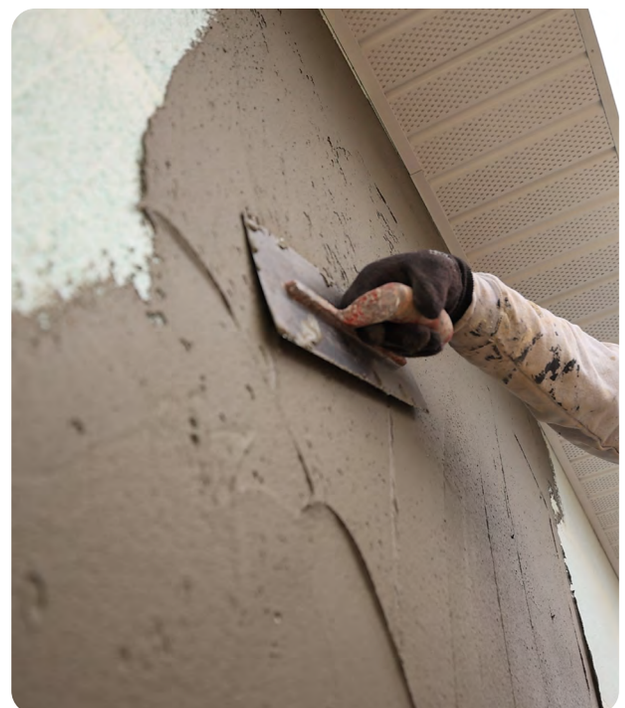
Tremco CPG Compatibility

As part of Tremco Construction Products Group (CPG), Dryvit systems have the added benefit of tested, proven compatibility with many Tremco, Willseal and Nudura products to help create truly comprehensive building enclosures.



System Components:

- A. Insulated Concrete Forms
(Nudura® is Recommended)
- B. Dryvit/Tremco Flashing
- C. Base Coat
- D. Reinforcing Mesh
- E. Dryvit Finish
(Shown: Sandpebble® Texture in Color #22 Lite Gray)



DRYVIT DIRECT-APPLIED CEMENT BOARD MD

An exterior finish system applied directly to exterior cement board, with an air/water-resistive barrier and spacers for enhanced moisture drainage.

Product Overview

Dryvit Direct Apply Cement Board MD is an exterior finish system applied directly over approved sheathing substrates in residential and low-rise commercial applications when continuous insulation is not specified or desired. Fiber cement boards, cement boards or concrete boards meeting ASTM C1325 and fasteners (both by others) are applied over Dryvit MD Spacers™ and a Dryvit Backstop® NTX™ air/water-resistive barrier to facilitate moisture drainage throughout the assembly.

The completed system is NFPA 285 compliant, durable and can be finished in a wide variety of colors, textures and finishes.

Features & Benefits



Built-In Moisture Drainage

The Dryvit Direct-Applied Cement Board MD system incorporates Dryvit MD Spacers™, which work together with the air- and water-resistive barrier to facilitate efficient moisture drainage and prevent water build-up within the wall assembly.



Air- and Water-Resistive Barrier

Dryvit Direct-Applied Cement Board MD includes a liquid-applied, air- and water-resistive barrier for improved protection against air and water infiltration, enhancing the durability of buildings and reducing their long-term maintenance costs.



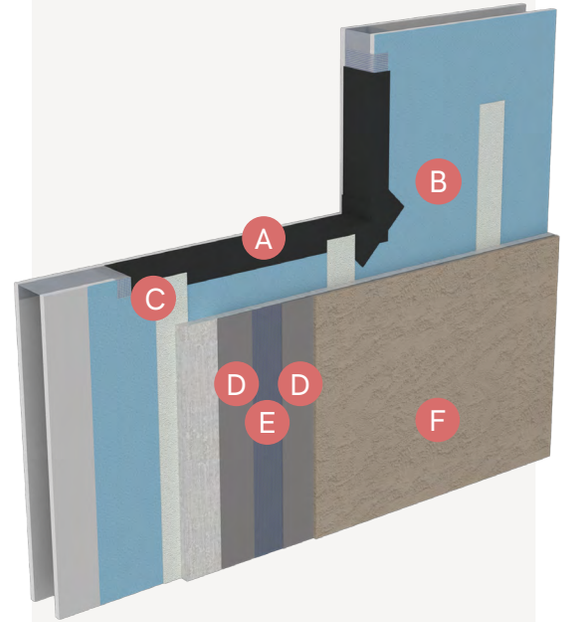
Maximum Design Freedom

For over 50 years, Dryvit's selection of colors, textures and finishes have allowed architectural trendsetters to make bold choices for their projects to stand out. From traditional options to the cutting-edge, this system can be completed in many vivid, fade-resistant finishes.



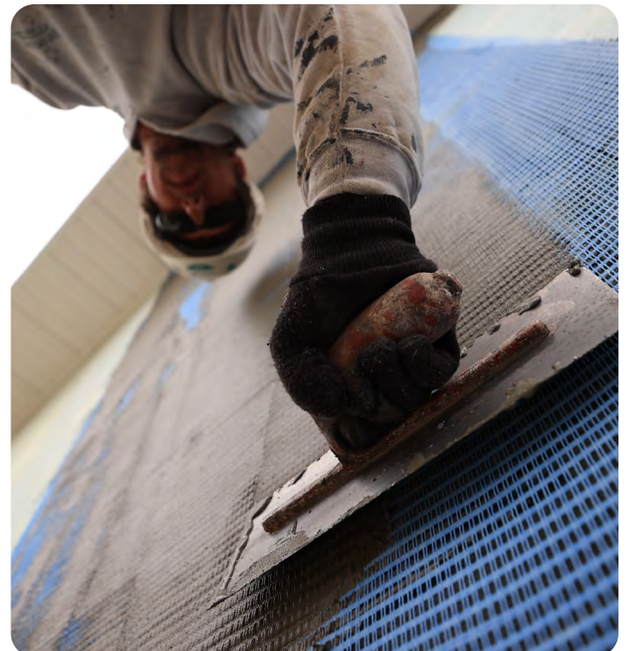
Tremco CPG Compatibility

As part of Tremco Construction Products Group (CPG), Dryvit systems have the added benefit of tested, proven compatibility with many Tremco, Willseal and Nudura products to help create truly comprehensive building enclosures.



System Components:

- A. Aquafash® Flashing System
- B. Backstop® NTX Air/Water-Resistive Barrier
- C. MD Spacers™
- D. Base Coat
- E. Reinforcing Mesh
- F. Dryvit Finish
(Shown: Freestyle® Texture in Color #106 Pearl Ash)



FINISHING YOUR DIRECT-APPLIED SYSTEM

1

DETERMINE YOUR FINISH TECHNOLOGY DEMANDS

Whether you choose our standard dirt pickup resistant (DPR) finish technology, or Dryvit's more advanced technologies like our lightweight, mildew resistant (PMR) or hydrophobic (HDP) finishes, you can be sure that the colors you select will be vibrant and long-lasting.



Dirt Pickup Resistant (DPR)

Dryvit Dirt Pickup Resistant (DPR) technology is available in many architectural finishes that provide the final color and texture for Dryvit systems. DPR chemistry means that surfaces will remain clean long after application.



Proven Mildew Resistant (PMR™)

Dryvit Proven Mildew Resistant (PMR™) finishes and coatings are specially-formulated with integral mildewcide to inhibit the growth of mold and mildew. They are available in eight standard textures, and over 250 standard colors.



Hydrophobic (HDP™)

HDP™ Water-Repellent options are 100% acrylic architectural coatings and finishes that are available in over 250 standard colors and many textures. They have excellent water-repellent properties, helping finishes remain cleaner, longer.



Bold, Fade-Resistant Color

Dryvit colors and textures with StratoTone® high-performance colorants provide bright, bold, fade-resistant exterior coatings and finishes that are backed by a 10-year UV fade-resistance warranty. Find StratoTone technology in over 250 standard colors.



Lightweight E Finishes

The line of E finishes from Dryvit are incredibly lightweight — packaged in pails weighing nearly half the weight of standard finishes. This means easier handling and application on site, but with the same high performance of other Dryvit finishes.



Highly-Flexible Elastomeric

Elastomeric finishes and coatings provide excellent elongation and flexibility, even at low temperatures. These elastomeric properties also help the finishes and coatings bridge hairline cracks for improved aesthetics and added durability.

FINISHING YOUR DIRECT-APPLIED SYSTEM

2

PICK AN EYE-CATCHING DRYVIT TEXTURE

If you're looking to create a contemporary, historical or completely unique look for your project, we have the solutions to help you achieve your goal. Dryvit's range of textures are available an incredible array of standard and custom colors to your building stand out.

Sandblast®



Freestyle®



Quarzputz®



Sandpebble®



Sandpebble
Fine™



Mojave™



Limestone™



Finesse™



Finishing Touch

Whether you choose our standard dirt pickup resistant finish or Dryvit's more advanced technologies like our lightweight, mildew resistant and hydrophobic finishes, you can be sure that the textures you select will be vibrant and long-lasting.



FINISHING YOUR DIRECT-APPLIED SYSTEM

3

BRING TEXTURES TO LIFE WITH STRATOTONE™ COLORANTS

Bright, bold, fade-resistant textured finishes and coatings are easily achieved with StratoTone colorants from Dryvit. As is commonly known across many industries, designing with expressive color has been limited by the low UV-resistance of many commercial pigment systems. StratoTone raises the bar of color science to a whole new level of stability and color brightness, and does so with virtually no VOC or APEO content.

Features & Benefits of StratoTone:

- High-Performance Colorants Resist Fading Longer
- Environmentally Friendly: No VOCs or APEO
- Ideal for Bright, Bold Colors
- Lasting Colors can be Applied with Confidence
- Available in a Wide Variety of Colors
- 250+ Standard Dryvit Colors Backed by 10-Year Warranty
- Custom Colors Backed by a 5-Year Warranty

