OUTSULATION® OVER NUDURA® ICF

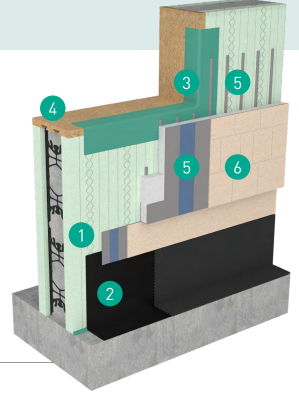
R-Value 31+ STC 50+ ■ 1))) | 1



A comprehensive whole wall system with maximum resiliency and energy efficiency, finished with any combination of colors, textures and finishes for a beautiful, durable structure built for the long term.

Beginning with insulated concrete forms (ICFs) from the foundation to the roof line — and incorporating waterproofing and tie-ins at all transitions and penetrations — the system creates a complete, weatherproof building envelope. This wall assembly is ideal where an air and water-resistive barrier is not required by code.

Tested for compatibility at all connection points, the system carries a single-source warranty in a single document.



Feature	Benefit	
ICF Construction	Improves strength and disaster resiliency for safer structures, especially critical in tornado or hurricane-prone areas that require design in accordance with ICC 500	
R-value of 31+	Maximizes energy efficiency for reduced heating and cooling costs and faster ROI for building owners	
STC 50+ (Rw51)**	Minimizes sound transmission for quieter environments such as hotels, hospitals and schools	
Compatibility- Tested	Reduces cost and labor by reducing extra steps, components and subcontractors required for the project	
NFPA 285 Compliant	Limits potential spread of fire to help ensure buildings and their occupants are safe	
Color, Texture & Finish Options	Allows for incredible design versatilty by allowing for almost limitless color, texture and finish combinations	
Integrated Design	Speeds construction times to keep projects on schedule	

Wall System Assembly

- Nudura Insulated Concrete Forms (ICF) Structural Components
- 2 Tremco Below-Grade Waterproofing
- Tremco Sealants Tied-in to All Transitions 3 at Windows, Penetrations and at Roof Parapets
- 4 Prebuck Pre-Engineered Window Bucking and Parapet Components
- 5 Dryvit Outsulation Continuous Insulation
- 6 Dryvit Texture, Color or Specialty Finish (LymestoneTM in color Manor White shown)



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TESTING CATEGORY	PERFORMANCE TESTS	WHY IT MATTERS
Air and Water Resistance	 Water Resistance & Penetration Air Leakage Nail Sealability Weathering/UV Exposure 	 Seamlessly protects sheathing or substrate from incidental moisture and eliminates air infiltration Protects structure from a wide range of harsh and challenging weather conditions
Durability	 Abrasion Resistance Impact Resistance Freeze-Thaw Water & Mildew Resistance Drainage Efficiency 	 Available with hydrophobic finish (HDP) or proven mildew resistance (PMR) technologies Has exceptional elongation and crack-bridging waterproofing characteristics below grade, guarding against movement that creates openings
Structural Strength	Impact ResistanceTransverse Wind Load	 Resists and can be warranted against punctures (with HDCI finish system) Protects against stress and potential debris impact from high winds Maintains the structural integrity of the system Evaluated for strong tensile adhesion between all system components
Fire Performance	 4-Hour Fire Resistance (UL-263 and ASTM E119) NFPA 268 Compliant NFPA 285 Compliant 	 6-inch Nudura core ICF & greater provides minimum 4 hour fire resistance/UL Listing (U930) for both exterior load bearing walls and interior walls between suites Dryvit's non-combustible, ignition resistant finish protects exterior of wall assembly against lateral (suite-to-suite) and vertical (floor-to-floor) flame propagation

Ready to Get Started with a Whole Wall System?

If you're interested in making your next project easier with a code-compliant, ready-to-specify wall system, contact your local Tremco, Nudura or Dryvit representative at ->

Nudura

nudura.com/company/team 866.468.6299

Dryvit/Tremco

tremcosealants.com/find-your-sales-rep

800.321.7906

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Tremco Construction Products Group (CPG) brings together Tremco CPG Inc. and its Dryvit and Nudura brands; Willseal; Prebuck LLC; Tremco Barrier Solutions, Inc.; Weatherproofing Technologies, Inc. and its Pure Air Control Services and Canam Building Envelope Specialists offerings; and Weatherproofing Technologies Canada, Inc.

