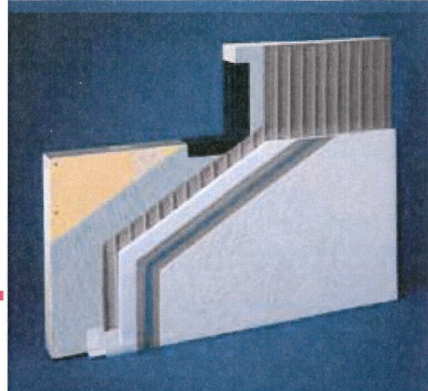




An **RPM** Company



VS

CONVENTIONAL STUCCO

ATTRIBUTES	
Construction Method	Field Applied or Pre-Fabricated
Product Lead Times	Short
Construction Coordination	Simple
Single Source Wall Assembly Warranty	Yes
Shop Drawings	Pre-Fabricated Only
Wall Attachment	Adhered - No Penetrations
Repairability	Easily Coordinated
Life Expectancy	Design Life of the Building
Weight - lbs /sq ft	1.0 - 2.0 lbs / sq ft
Wall Height Limitation	No
ENERGY CODE COMPLIANCE	
Integrated Continuous Insulation (CI)	Yes
Integrated Air Barrier*	Yes
Material Air Leakage*	Yes
Assembly Air Leakage*	Yes
Thermal Bridging	No Thermal Breaks
R-value Contribution	Yes
ARCHITECTURAL DIVERSITY	
Freedom for Architectural Style	Yes
Various Texture Options	Yes
Custom Color Program	Yes
High Performance Colorant Technology	Yes
PERFORMANCE TESTED	
Weatherability	Yes
Drainage Efficiency Tested	Yes
Water Penetration	Yes
DURABILITY TESTED	
Impact Resistance	Standard to Ultra-High
STRUCTURAL TESTED	
Florida NOA Hurricane Listed	Yes
Transverse Wind Load	Yes
FIRE TESTED**	
NFPA 285 "Material" Tested	Yes
NFPA 285 "Wall Assembly" Tested	Yes

DRYVIT OUTSULATION SYSTEMS

Field Applied

Quick

Relatively Simple

No

Bonded - Lath Fastener Penetrations

Easily Coordinated

Design Life of the Building

8 - 12 lbs / sq ft

No

No

No

No

Thermal Bridging at Joints and Fasteners

No

No

Limited

Limited

No

No

No

No

High

Not Tested / Grandfathered Into Code

No

N/A

No

*For Dryvit systems with secondary air/weather barriers **Applicable where continuous insulation is used For complete system information and testing, visit dryvit.com

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