

ROOM FINISHING SYSTEM™ INTERIOR WALL PANEL

SUBMITTAL SHEET

DESCRIPTION

The Owens Corning Room Finishing System[™] is comprised of lightweight fiber glass panels, PVC lineals (which replace conventional framing) and foamed PVC trim moldings (which replace trim lumber). The trim moldings snap into the lineals, holding the panels in place. Moldings and wall panels are easily removed for removing or adding wiring. Because traditional wood and paper-based building materials are replaced with fiber glass and PVC materials, the Room Finishing System[™] offers inherent resistance to moisture, mold and mildew.* The system is covered by a lifetime limited transferable warranty** from Owens Corning.

USES

The Owens Corning Room Finishing System[™] is an innovative system designed to finish walls in a few simple steps while providing acoustical treatment. The interior wall panel provides a Class A flame spread rating, meeting the requirements for building codes for single and multi-family residences. The interior panels can be installed over interior partition walls and stairwells built with either wood or metal members. Panels may be used on existing wood framed portion of walkout walls, wood foundation walls, and Structural Integrated Panels (SIPS) that are insulated and utilize vapor barriers where required to meet local building code requirements.***

AVAILABILITY

94" \times 48" \times ¹⁵/₄₁₆" Panels Lineals

Trim Molding:

Cove Molding Vertical Battens Base Molding Outside Corner Casing Jamb Extender Chair Rail

Color Choices:

Panels: "Linen Mist" woven fabric Trim: All trim available in White or Woodgrain. In addition, vertical trim available in fabric look finish or fabric wrapped to match panels.

* While the materials and design of the Owens Corning Room Finishing System[™] resist mold and mildew, the system can not prevent or mitigate mold if the conditions necessary for mold growth otherwise exist in your room.

**See actual warranty for details, limitations and restrictions.

*** The Interior Panel may be installed over wood frame portion of walls if walls are insulated to local code requirements including vapor barrier use. This product may be installed either over existing drywall construction walls or without drywall.



PHYSICAL PROPERTIES

Property	Test Method	Value
For Fiber Glass Board:		
Thermal Resistance	ASTM C 518	R-3.5
Water Vapor Sorption	ASTM C 1104	<2% by wt. @ 120NF, 95% RH
Compressive Strength @10% deformation @25% deformation	ASTM C 165	min. 25 psf 90 psf
Nominal Density	ASTM C 303	5.0 PCF
For Finished Panel:		
Noise Reduction Coefficient	ASTM C 423 Type A Mount	0.75
Surface Burning Characteristics -Meets Class A Burn Rating	ASTM E 84+	Class A Flame Spread ≤25 Smoke Developed ≤450
Interior Textile Finish Fire Classification	NFPA-286	Meets Acceptance Criteria
Mold Resistance	ASTM C 1338 ASTM G 21	Pass Pass

+The surface-burning characteristics of the finished composite panel were determined in accordance with ASTM E 84. This standard measures and describes the properties of materials, products or assemblies in response to heat and flame under controlled laboratory conditions. Data from ASTM E 84 testing cannot be used to describe or assess the fire hazard or fire risk of materials, products or assemblies when considering all of the factors pertinent to an assessment of the fire hazard of a particular end use. Values are reported to the nearest 5 rating.

FEATURES AND BENEFITS

Benefit	
Installs in about 2 weeks*	
Complete interior access	
Will not dent like drywall	
Resists mold and mildew growth	
Ease of use for stairwell situations, fits standard door jambs, use over wood frame construction Sound Control	
Hanging pictures or papers without leaving permanent holes with proper use of picture support plate	
Helps to minimize flood damage potential	
Provides wire chase for speaker wires, TV cable, computer	
Offers homeowner peace of mind	
Stain resistant	
Individuals trained for quality installation	
Integrates easily with drop or drywall ceilings	

*Based on an average room, with two certified installers.

**See actual warranty for details.



OWENS CORNING REMODELING SYSTEMS, LLC ONE OWENS CORNING PARKWAY TOLEDO, OHIO, USA 43659

1-800-GET PINK™ www.owenscorning.com

Pub. No. 102536-C. Printed in U.S.A. January 2007. © 2007 Owens Corning.