Technical Data Sheet

CERACLAD Hollow Core Panel and Corner Products

Hollow Core Textures: Click here to view 21 available textures.

Product Description

CERACLAD is a fiber cement panel rain screen system manufactured by KMEW Co., Ltd. All panel products meet or exceed the standards of ASTM 1186 and ICC-ES AC-90. CERACLAD Hollow Core products are Type A, Grade I as defined in ASTM 1186.

CERACLA

Ceramic-Coated Cladding Solutions

D

ICC-ESR #1627

Panel and Corner Specifications

Panels				
Property		Profile		
Dimensions	W: 455mm ± 0.6mm L : 3030mm ±1.0mm T: 16mm ±0.5 mm *Board Formed Concrete is 18mm Thick	m 5 m (105 mm)		
Coverage	1.38 m ² (15 ft ²)	16" (455 m)		
Weight	42 lbs *Board Formed Concrete is 53 lbs	10' (3030 mm) 5/8" (18 m		

Horizontal Preformed Corner Profile Property Dimensions Reveal:91mm (outer) 3 ⁹/₁₆" (91mm) 75mm± 0.5mm (inner) L: 455mm ± 0.6mm T: 16mm ±0.5 mm (455mm) (91mm 0.08 m² (0.89 ft²) Coverage 18" ^{9/16} Weight 2.5 lbs

Property		Profile	
Dimensions	Reveal:91mm (outer) 75mm± 0.5mm (inner) L: 3030mm ±1.0mm T: 16mm ±0.5 mm	10' (3030mm)	3 %/15" (91mm)
Coverage	0.55 m ² (5.9 ft ²)		3 ³ / ¹⁰ " (5.
Weight	16.5 lbs		

CERACLAD has been tested per **ASTM E 84**, Standard Test Method for the Surface Burning Characteristics of Building Products. CERACLAD panel products are rated **Class A**, with a **Smoke Development Classification of 0**, **Flame Spread Classification of 0**.

CERACLAD is a **non-combustible** product in accordance with **CAN/ULC-S114**, Standard Method of Test for Determination of Non-Combustibility in Building Materials.

CERACLAD may be used as part of a **one-hour fire-resistance rated wall assembly** in accordance with testing per **ASTM E 119**. Please consult ESR-1627 for a description of 1 hr rated assemblies.

CERACLAD has met the conditions of NFPA 268, Test Method for Determining Ignitability of Exterior Wall Assemblies.

Physical Properties

Testing of CERACLAD hollow core per ICC-ES AC 90: Acceptance Criteria for Fiber Cement Siding Used as Exterior Wall Siding and ASTM C 1186: Standard Specification for Flat Fiber Cement Sheets

Property	Test Result	Requirement	Pass/Fail
Dimensional Tolerances:			
Length, in	0.00	±0.25	
Width, in	0.02	±0.13	Pass
Squareness, in	0.08	±0.19	
Thickness, in	0.00	±0.05	
Flexural Strength (longitudinal direction)			
Dry (psi)	1214	580	Pass
Wet (psi)	757	580	Pass
Freeze/Thaw, % Strength retention	93	>80	Pass
Warm Water, % Strength retention	110	No Requirement	No Requirement
Density, Ib/ft ³	63.6	No Requirement	No Requirement
Moisture Movement, %			
30%-90% relative humidity (MX & XD Average)	0.02	No Requirement	No Requirement
Water Absorption, % by mass	32	No Requirement	No Requirement
Water Tightness	No drop formation	No drop formation	Pass
Warm Water Resistance	No apparent changes	No visible cracks or	Pass
		structural alterations	
Heat/Rain Resistance	No apparent changes	No visible cracks or	Pass
		structural alterations	

Transverse Loading

Consult ICC-ESR 1627 code compliance report for Allowable Transverse Loads (design pressure / ASD) with 3.0 safety factor applied.

Green Statistics						
Minimum Recycled Content:	44.5%	Thermal Properties				
Pre-Consumer:	30.3% 14.2%	R Value (Resistance)	0.65			
Post-Consumer:		U Value (Conductivity)	1.54			

Warranty

50 Year Limited Warranty: The Product shall: not incur structural cracking, rot or delaminate under normal use and wear, and shall resist damage caused by termites for a period of 50 years under normal use.

20 Year Limited Warranty: The Ceramic Product finish shall (A) retain its color and luster (meaning color fade shall not exceed color No. 1-2 and E= 9.6 in accordance with ISO 105-A02:1990, Test for color fastness- A02: Grey scale for assessing change in color) for color integrity, and shall not significantly (B) peel, (C) incur structural cracking, or (D) chip, for a period of 20 years under normal use.

<u>15 Year Limited Warranty</u>: The CREATIVTM Product finish shall not significantly (A) peel, (B) incur structural cracking, or (C) chip, for a period of 15 years under normal use.

* Please see full warranty for further details on warranty coverage, limitations and exclusions