

The Metl-Span CF Tuff Wall is an attractive, stucco-like insulated metal panel that exhibits the natural beauty sought by many designers and owners. The exterior surface of the panel is a hard aggregated, fiber-reinforced polymer coating created with the factory applied Tuff Cote® finish system. Tuff Cote® finish offers an extremely durable, impact and abrasion-resistant coating that can withstand severe weather conditions.

Note: Not intended for exterior walls on cold storage buildings.



WIDTH • 36", 42"

THICKNESS • 2", 2½", 3", 4", 5"⁺, 6"⁺

LENGTH • 8'-0" to 32'-0" for horizontal textured

• 8'-0" to 40'-0" for vertical textured

EXTERIOR PROFILE • Factory-applied Tuff Cote® system textured finish similar to stucco

EXTERIOR FACE • G-90 galvanized or AZ-50 aluminum-zinc coated steel in 24 and 22 Ga.

INTERIOR PROFILE • Light Mesa, nominal 1/16" deep, embossed or unembossed

INTERIOR FACE • G-90 galvanized or AZ-50 aluminum-zinc coated steel in 26. 24 and 22 Ga.

JOINT • Offset double tongue-and-groove with extended metal shelf for positive face fastening

FASTENINGS • Fastener and clip concealed in the side joint U-FACTORS AND R-VALUES**

U-FACTOR (BTU/h·ft²·°F) PANEL WIDTH: 42"

	75°		75°
2"	0.0669	2"	14.95
1/2"	0.0500	21/2"	20.00
3"	0.0400	3"	25.00
4"	0.0307	4"	32.57
5"	0.0264	5"	37.88
6"	0.0224	6"	44.64

LOCK & GROOVE

PANEL PROFILE

CORE • Foamed-in-place, Non-CFC & zero ODP polyurethane,

FM Approved Class 1 with no height restrictions

THERMAL VALUES • K-Factor* @ 75° F (24° C) is 0.14, @ 40° F (4° C) is 0.126

 $\textbf{EXTERIOR TEXTURE} \bullet \textbf{Tuff Cote} \\ \textbf{§ finish system} \\ \textbf{—a hard aggregated fiber-} \\ \textbf{§ finish system} \\ \textbf{—a hard aggregated fiber-} \\ \textbf{§ finish system} \\ \textbf{—a hard aggregated fiber-} \\ \textbf{§ finish system} \\ \textbf{—a hard aggregated fiber-} \\ \textbf{§ finish system} \\ \textbf{—a hard aggregated fiber-} \\ \textbf{§ finish system} \\ \textbf{§$

R-VALUE (h-ft²·°F/BTU)

PANEL WIDTH: 42"

reinforced polymer coating

SYSTEM

PANEL

DESIGN FEATURES & BENEFITS

- Look of finished precast concrete with the efficiency of an insulated metal panel
- Field-tested and proven Tuff Cote® technology
- Durable finish that is highly resistant to impact and abrasion
- · 10-year limited exterior finish warranty
- Utilizes concealed clips and eliminates thermal short circuits
- Easy and fast installation, with reduced construction labor costs

^{*}K-Factor calculations: BTU in/ft²hr. °F

^{**}Based on ASTM C518, ASTM C1363 and thermal modeling, 75° F core mean temp.

 $^{^{+}5&}quot;$ and 6" CF Tuff-Cast and Tuff Wall available with Mesa, nominal $1\!/\!s$ deep profile only.

TESTING: CF TUFF WALL INSULATED METAL WALL PANEL

TEST/APPROVAL	TEST METHOD	TEST TITLE	RESULTS	
Fire US	ASTM E84	Surface Burning Characteristics of Building Materials	Flame spread <25, smoke developed <450	
	ASTM E119	Fire Tests of Building Construction Materials	One hour non-load bearing rating with two layers of Type X Gypsum	
			Vertical or horizontal installation	
	FM 4880	Class 1 Fire Rating of Insulated Wall, Ceiling and Roof Panels	Product approved	
			Exterior wall requires FM 4881 approval	
	NFPA 259	Test Method for Potential Heat of Building Materials	Potential heat of foam plastic insulation contained in the assembly tested in accordance with NFPA 285	
	NFPA 285	Evaluation of Fire Propagation Characteristics of Exterior Non-Load Bearing Wall Assemblies	Panel assembly met the requirements of the standard	
	NFPA 286	Fire Tests for Evaluating Contribution of Wall and Ceiling Finish to Roof Fire Growth	Test specimen met the criteria of the IBC Section 803.1.2.1	
Fire Canada	CAN/ULC S101	Fire Endurance Tests of Building Construction and Materials	One hour non-load bearing fire rating with two layers of Type X Gypsum	
	CAN/ULC S101	Fire Endurance Tests of Building Construction and Materials	Meets 15 minute stay-in-place requirements	
	CAN/ULC S102	Surface Burning Characteristics of Building Materials and Assemblies	Meets the National Building Code of Canada requirements	
	CAN/ULC S134	Fire Test of Exterior Wall Assemblies	Complies with the fire-spread and heat-flux limitations required by the National Building Code of Canada	
	CAN/ULC S138	Fire Growth of Insulated Building Panels in a Full-Scale Room Configuration	Met the criteria of the standard	
Structural	ASTM E72	Strength Tests of Panels for Building Construction	See Load Chart	
	ASTM E1592	Structural Performance of Metal Roof and Siding Systems by Uniform Static Air Pressure Differences	See Load Chart	
	FM 4881	Class 1 Exterior Wall Structural Performance	See FM Wall Load Chart	
Thermal	ASTM C518	Steady-State Thermal Transmission	K-Factor of 0.126 BTU.in/hr.ft².°F at 40° F mean core	
Performance		Properties by Means of the Heat-Flow Meter Apparatus	K-Factor of 0.14 BTU.in/hr.ft².°F at 75° F mean core	
	ASTM C1363	Thermal Performance of Building Materials and Envelope Assemblies	See Thermal Performance Guide	
Air Infiltration	ASTM E283	Rate of Air Leakage Through Curtain Walls Under Specified Pressure Differences	<0.01 cfm/ft² at 20 psf	
			Vertical or horizontal installation	
Water Infiltration	ASTM E331	Water Penetration of Exterior Walls by Uniform Static Air Pressure Differences	No uncontrolled leakage when tested to a static pressure of 20 psf	
			Vertical or horizontal installation	
Special Approval	Miami-Dade NOA	Product Approval for City of Miami and Dade County	Product has City of Miami and Dade County Notice of Acceptance	
	State of Florida	Product Approval for the State of Florida	Product has State of Florida approval	

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