



Albi Clad 800
Los Angeles International Airport
Los Angeles, CA
Photo: Timothy Hursley

- Intumescent Fireproofing
- For Exposed Interior & Exterior Structural Steel
- Withstands Severe Weathering and Abuse
- UL Classified for Up to 3 hours



DESCRIPTION

Albi Clad 800 intumescent coating is applied to protect both interior and exterior structural steel, concrete and other construction materials from fire. Its superior resistance to weathering and abuse makes it the universal material for severe environments.

Albi Clad 800 is UL classified for one to three hour protection under ASTM-E119, UL 263 and UL 1709 High Rise, Hydro-carbon fire test criteria. It is available in standard, attractive, white finish. Albi Clad 800 is also available in trowel grade.

ALBI CLAD 800 ADVANTAGES

- UL classified for up to 3 hours protection of both interior and exterior steel.
- Lightweight, hammer-hard, thin-film application follows the contour of substrate.
- Outstanding wear resistance eliminates dusting, flaking, cracking and delamination.
- Accepted by major building codes and insurance underwriters.
- Outstanding fire protection even after years of extreme exterior weathering, abuse and vibration.
- High resistance to ultraviolet exposure.
- Single-component, factory formulated to eliminate job-site blending.
- Aesthetic, architectural finish
- No topcoat required



WHERE TO SPECIFY

Specify Albi Clad 800 whenever and wherever you need a dependable, long-lasting exterior fireproof coating capable of resisting abrasion, impact, UV, freezing and thawing. Rugged, lightweight and attractive, Albi Clad 800 is optimal for application in a great many commercial, institutional and industrial environments.

PROVEN PERFORMANCE

Tested by Underwriters Laboratories, Inc. and proven in numerous actual applications, Albi Clad 800 has provided superior performance under a wide range of environmental extremes throughout the world. Even under the most adverse conditions, lightweight Albi Clad 800 maintains long-term protection with outstanding hardness and durability. Its ability to withstand the adverse effects of wind, rain and weather makes Albi Clad 800 the preferred fireproofing material for refineries, petrochemical plants, power plants, and a wide range of commercial and industrial applications.

TYPICAL ALBI CLAD 800 UL FIRE-RESISTANCE LISTINGS

FIRE TEST ASTM-E119

Typical System	Hourly Rating	Thickness	Reinforcement	UL Design No.
Column W10 x 49 (Contour)	1	0.25" wft	None	X606
	2	0.50" wft	Fiberglass ribbon	X601
Column W10 x 49 (Boxed)	1-1/2	0.375" wft	Fiberglass ribbon	X604
	2	0.437" wft	Fiberglass ribbon	X602
Column 4" Pipe Sch. 40	1	0.38" dft	Wire Mesh	X615
	1-1/2	0.61" dft	Wire Mesh	X615
	2	0.85" dft	Wire Mesh	X615
Beam W8 x 17 (Contour)	1/2	0.125" wft	None	N604
	3/4	0.187" wft	None	N603
	1	0.312" wft	None	UL Report 8/2/74
Beam W8 x 17 (Boxed)	2	0.50" wft	Fiberglass ribbon	N601
	2	0.375" wft	Fiberglass ribbon	N602

FIRE TEST UL 1709

Column W10 x 49 (Contour)	1	0.25" dft	None	UL XR607
	1-1/2	0.35" dft	Fiberglass ribbon	UL XR608
	2	0.51" dft	Fiberglass ribbon	UL XR608
	2-1/2	0.62" dft	Fiberglass ribbon	UL XR609
	3	0.75" dft	Fiberglass ribbon	UL XR609
Column 8" Pipe Sch. 40	1	0.31" dft	Wire Mesh	UL XR603
	1-1/2	0.58" dft	Wire Mesh	UL XR603
	2	0.98" dft	Wire Mesh	UL XR603

EASY APPLICATION

For quick, easy installation, Albi Clad 800 is sprayed directly from the shipping container using standard, heavy-duty pneumatic spray equipment. Application may be performed in inclement weather. Application thickness depends on specified fire endurance rating. Albi Clad 800 must be applied by qualified, factory trained people in accordance with the manufacturer's printed instructions and in compliance with specific test specifications. Steel surfaces must be primed with an approved primer before the application of Albi Clad 800.

TYPICAL INSTALLATIONS

- Refineries
- Petrochemical Plants
- Power Plants
- Docks and Piers
- Stadiums
- Commercial Buildings
- Industrial Sites
- Hospitals
- Convention Centers

PHYSICAL PROPERTIES

Dry Applied Density	65 - 68 PCF
Lap Shear	ASTM D1002 – >371 PSI
Bond Strength	ASTM D4541 – >375 PSI
Compressive Strength	ASTM D695 – 2100 PSI
Modulus of Elasticity	ASTM D695 – 94,800 PSI
Flexural Strength	ASTM D790 – 1420 PSI
Modulus of Elasticity	ASTM D790 – 158,000 PSI
Tensile Strength	ASTM D638 – 756 PSI
Abrasion Resistance	ASTM D1044 – 0.40 gm. loss/1000 cycles
Hardness	Shore D – 65 - 70
Weight/Gallon	10.5 ± 0.2 lb.
Coefficient of Thermal Expansion	ASTM D697 – 1.44 x 10 ⁻⁵ in./in./°F
Thermal Conductivity	ASTM F433 – 3.0 BTU - in./hr. ft ² -°F
Flame Spread	ASTM E84 – 15 (Class A)
Smoke Developed	ASTM E84 – 40 (Class A)
Shelf Life	12 months from date of manufacture if stored between 60° and 90°F under normal warehouse conditions.



All Albi Clad 800 technical data is available at: www.albi.com

- Albi Clad 800 Long Form Guide Specification
- Albi Fireproofing Catalog
- Albi Clad 800 Field Application Manual
- Albi Clad 800 CSI SPEC-DATA®
- Albi Clad 800 CSI MANU-SPEC®
- MSDS

Also inquire about these fireproofing products from Albi:

Albi Clad TF

Water-based, thin-film intumescent fireproofing for exposed interior structural steel

Albi DriClad

Low-cost, uniform density mineral board that installs dry year-round

Albi Clad FP

Water based, thin-film intumescent fireproofing for exposed wood, wallboard, and other combustible assemblies

ALBI MANUFACTURING

Since 1961, American made Albi fireproofing materials have demonstrated superior performance and reliability under a range of extreme environments world. These proprietary formulations also meet global building codes and insurance requirements. Lightweight Albi materials provide long-term protection, outstanding durability and aesthetic properties.



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