Fireproofing That Enhances Structural Steel Designs

Albi Clads
Intumescent Mastics
- Esthetic, Architectural Finish
- Thin-film
- Lightweight
- Water-based
- UL Classified

Albi DriClad
Mineral Board
- Attractive, Uniform Finish
- Easy-to-Install
- Year-round Installation
- Lightweight
- Low Friability — no falling material
- UL Classified
Showcase Your Exposed Structural Steel with **Albi Clads**

When your architectural designs call for exposed structural steel, indoors or out, your fireproofing shouldn’t steal the show. Albi Clads are thin, intumescent mastics that retain all the architectural esthetics of your designs while they also provide durable fireproofing protection that’s been field-proven for almost half a century. In fact, Albi Clads have always passed all accelerated, simulated environmental tests since the test program was originally developed by Underwriters’ Laboratories… without a topcoat!

• Final architectural finish that won’t dust, flake, crack, or delaminate

• **UL Classified** protection for all structural steel shapes, including round, square, and rectangular hollow sections

• Designed to meet the most stringent building / fire codes

• Completely asbestos-free

• Spray-applied directly to steel, concrete and other construction materials

• Meets insurance requirements worldwide

Call us for individual product brochures, full fire ratings, required product thicknesses by steel size and shape, long-form specifications, or visit our Web Site at

http://www.albi.com
Albi Clad TF*
Thin-Film Architectural Finish

A unique combination of intumescent fire protection and an extremely thin, attractive, architectural finish.

* Albi Clad 900 exhibits similar performance and properties

- Ideal for tubular columns, trusses, beams, exposed steel in atriums, and more
- First thin-film, water-based fireproofing Classified by UL for up to 3 hours fire protection
- Water-based intumescent fireproofing for interior structural steel
- Durable, abrasion-resistant surface with attractive finish

Albi Clad 800
For Demanding Exterior Applications

Formulated for extreme environments, such as offshore drilling platforms, docks, petrochemical plants, and other industrial/commercial facilities.

- Extremely durable, solvent-based intumescent mastic coating
- For the most demanding exterior or interior applications
- For structural steel, concrete, and other construction materials
- Spray-applied - rolled to an attractive finish
- Withstands weathering, chemicals, and other harsh environments without a topcoat
- UL 1709 hydrocarbon and E-119 listings — up to 3 hour fire protection
Albi DriClad

Fiberboard fireproofing provides a clean, uniform finish that’s superior to spray-applied conventional fireproofing. Unique AlbiScrew™ mechanical fastening system results in easy run-down or removal and a fire-proven, sturdy joint.

- High insulating value and sound absorption
- Precut for easy installation that other trades may work around
- Year-round application without work-area enclosure
- UL Classified for column and beam protection - for up to 3 hours
- Low-cost, uniform density & thickness mineral board
- Low friability - no falling material

Other Albi Products

Albi Durasprays

- Cementitious fireproofing
- No reinforcement or topcoat required
- UL Classified for up to 4 hours fire protection
- Resistant to dusting, flaking and spalling
- Lightweight

Albi Fire Retardant Coatings

- For combustibles such as wood and plastic

End Your Code-Compliance Worries

All Albi products are designed to meet virtually all relevant local, state, and regional building codes including BOCA, SSBCA, and ICBO. Albi products are reviewed and accepted by the Cities of Los Angeles, San Francisco, and New York. Albi meets or exceeds international insurance requirements.

Cover Photo: Hill Currier High School, New Haven, CT

Albi Manufacturing
Division of StanChem, Inc.
401 Berlin Street
East Berlin, Connecticut 06023 U.S.A.
Telephone (860) 828-0571
FAX (860) 828-3297
http://www.albi.com

Citex Limited
71-75 High Street
Chislehurst, Kent BR7 5AG
United Kingdom
Telephone/FAX 181 467 2606

1 A wholly-owned subsidiary of StanChem, Inc.