



About Alcotex

Alcotex is pleased to offer the premier choice for Aluminum Composite Material (ACM).

First introduced into the North American market in 2001, Alcotex has been used extensively throughout North America. Fire-resistant (FR) core material is available with all product testing being performed at fully accredited North American testing facilities.

With an ISO 9001 certified production facility, we maintain an unwavering commitment to quality. Boasting over 35 stock colors, we lead the industry and provide owners or architects with a diverse range of options when choosing a color for their project. We are also able to produce custom colors to match existing colors or give your project a distinct look.

These are just a few highlights of why Alcotex should be the natural choice for your project and we welcome the opportunity to work with you.





Advantages



LIGHTWEIGHT & RIGID



SUPERIOR IN FLATNESS



DESIGN FLEXIBILITY



ENVIRONMENTALLY FRIENDLY



FIRE SAFETY & NO TOXIC GAS



EFFECTIVE VIBRATION / SOUND DAMPENING CONTROL



EASY INTERFACE WITH OTHER SYSTEMS



DURABLE SURFACE FINISHES





LESS JOINTS & CLEAN LOOK



NO SPECIAL MAINTENANCE



Composition of Alcotex

Alcotex consists of two aluminum sheets sandwiching a solid core of extruded thermoplastic material processed in a continuous process with no glues or adhesives between dissimilar materials. During production, a protective film is applied to the finish side of the panel. The film should remain on the panel during fabrication, shipping and erection to protect the surface from damage.

Top: .5mil/.020" aluminum skin coated with a PVdF roll-coated finish containing a minimum of 70% Kynar 500®/Hylar 5000® resins

Core: Mineral based fire-resistant (FR) core

Bottom: .5mil/.020" aluminum skin coated with either a mill or polyester finish

Alcotex finishes are applied in a reverse roller application process and are available in either a 2 or 3 coat finish. Three coat finishes introduce an extra layer of clear coating, yet both finishes deliver the outstanding performance necessary for architectural applications.

Solid & Mica / Pearlescent Colors

These 2 coat finishes will typically consist of a 0.2mil primer coat and a 0.8mil color coat for a nominal dry film thickness of 1mil.



Testing Data

Alcotex/FR aluminum composite material has been extensively tested at fully accredited testing facilities in North America. These test results meet or exceed the current testing requirements that are expected, and should give the customer full confidence in selecting Alcotex for their project

Dimensions

Thickness: 4mm standard

Width: 40", 49", & 62"

Length: Custom

Within 196" is recommended for

convenient handling and delivery

Product Tolerance

Width: ± 2.0mm

Length: + 3.0mm (not allowed minus error)

Thickness: ± 0.2mm

Squareness: Maximum + 2.0mm

Bow: Maximum 0.5%

Aluminum Skin: .5mm/.020" (nominal)

Fabrication Methods

Alcotex is a versatile product that may be easily fabricated in many different ways including:

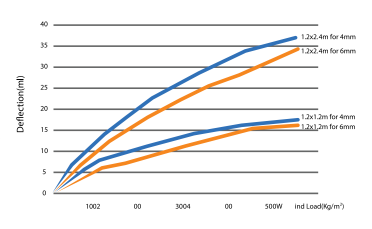
• Cutting	• Curving	• Punching
• Grooving	• Drilling	• Riveting
Bending / Folding	Shearing	

Sound Transmission Loss

Alcotex is highly effective for controlling vibrations and dampening sound. Utilizing a triple sandwiched composite structure, Alcotex demonstrates outstanding sound transmission loss, particularly when compared to alternative cladding products.

Deflection By Wind Load

In addition to its lightweight and rigid characteristics, Alcotex stands out as an exceptionally flat aluminum composite material. When compared to other exterior veneer products like aluminum plate, stainless steel, or porcelain, Alcotex boasts a high strength-to-weight ratio.



Alcotex Engineering Properties

Imperial & Metric Equivalent

Property	Test Method	Units	FR Core
Thickness	-	inches mm	0.157 4.0
Weight	-	lb/ft2 Kg/m2	1.57 7.52
Core Density	-	-	1.87
Bond Strength	ASTM D1781	in-lb/in Nm/m	32.31 143.5
Flatwise Shear - Stress	ASTM C273	lb/in² N/mm²	667 4.6
Flatwise Tensile	ASTM C297	lb/in² N/mm²	522.14 3.6
Coefficient of Expansion	ASTM D696	in/in°F mm/mm°C	1.34 x10 ⁻ 5 2.47 x10 ⁻ 5
Flexural Strength	ASTM C393	lb/in² N/mm²	250.92 1.73
Tensile Strength	ASTM E8	lb/in² N/mm²	6672 46.0
Tensile Yield Strength	ASTM E8	lb/in² N/mm²	5351.9 36.9
Elongation	ASTM E8	%	5.26
Deflection Temperature	D648	°F °C	437.0° F 225.0° C
Thermal Resistance	ASTM C518	ft²hr°F/BTU m²K/W	6.0 x10 ⁻³ 0.034
Sound Transmission Coeffecient	ASTM E90	STC	27

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General Properties

Test Procedure	Test Method	Performance
Steady-State Thermal Transmission Properties by Means of the Heat Flow Meter Apparatus	ASTM C 518	Resistance = 0.071 m ² · K / Watt Conductivity = 14.085 Watt / m ² · K
Deflection of Temperature of Plastics under Flexural Load	ASTM D 648	Average Heat Deflection Temperature Under Load at 0.010" deflection is 203.5°C
Coefficient of Linear Thermal Expansion of Plastics Between -30°C and 30°C	ASTM D 696	Average Thermal Expansion/ Contraction is 2.51 x 10-5 mm/mm°C
Tension Testing of Metallic Materials – Yield Strength	ASTM E8	Average 43.1 N/mm²
Tension Testing of Metallic Materials – Tensile Strength	ASTM E8	Average 55.1 N/mm²
Tension Testing of Metallic Materials – Elongation	ASTM E8	Average 13.54%
Laboratory Measurement of Airborne Sound Transmission Loss of Building Partitions	ASTM E 90	Passed
Classification for Rating Sound Insulation	ASTM E 413	Passed
Shear Properties of Sandwich Core Materials	ASTM C 273	Average Shear Stress – 7.2 N/mm² Average Shear Modulus – 0.8 N/mm²
Flatwise Tensile Strength of Sandwich Construction	ASTM C 297	Average Tensile Strength – 7.4 N/mm²
Climbing Drum Peel for Adhesives	ASTM D 1781	Average Peak Climbing Drum Peel Strength – 237.7 N'mm/mm width
Flexural Properties of Sandwich Constructions	ASTM C 393	Average Shear Stress - 1.57 N/mm²

The technical information provided herein is intended to provide users and potential users with general product information; this information should not be used as specifications for Alcotex FR. Product specifications and product warranty are available upon request from Alcotex Inc. The use of Alcotex and all activities related thereto are the sole responsibility of the purchaser and not the responsibility of Alcotex Inc. Nothing contained herein is intended to or shall be construed as a warranty, express or implied, as to Alcotex material. Always consult local building codes before use.



Coating Performance

All methods of testing meet the AAMA 2605 designation

Test Item	Test Method	Performance
Color Uniformity	AAMA 2605	Samples must meet minimum dry-film thickness requirements.
Specular Gloss (60 °)	AAMA 2605	Using a 60 degree gloss meter, the samples must meet minimum dry film thickness requirements. Gloss values shall be within ± 5 units of the manufacturer's specification.
Dry Film Hardness	ASTM D 3363	HB minimum using Eagle Turquoise Pencil. No rupture of film.
Flexibility : T-Bend	ASTM D 4145	1-Т
Adhesion – Dry, Wet, and Boiling Water	ASTM D 3359	Coating shall not pick off when subjected to a grid of 11 cuts x 11 cuts that are 1mm apart and taped with #600 Scotch Tape.
Impact Resistance	ASTM D 2794	Using a Gardner Variable Impact Tester with 5/8" mandrel, the coating must withstand reverse impact of 1.5 in-lb per mil substrate thickness. Coating shall adhere tightly to metal when subjected to #600 Scotch Tape pick-off test.
Abrasion Resistance	ASTM D 968	Using the falling sand method, the Abrasion Coefficient Value shall be a minimum of 40.
Mortar Resistance	ASTM C 207	Mortar prepared with 75 grams of building lime, 225 grams of dry sand, and approx. 100 grams of water shall dislodge easily from the painted surface. There shall be no loss of film adhesion or visual change.
Chalk Resistance	ASTM D 659	Chalking is measured on an exposed, unwashed painted surface and be no more than that represented by a No. 8 rating.
	ASTM D 1308	Utilizing 10% Muriatic Acid for an exposure time of 15 minutes, there shall be no loss of film adhesion or visual change when viewed by the unaided eye.
Chemical Resistance	ASTM D 1308	Utilizing 20% Sulfuric Acid for an exposure time of 18 hours, there shall be no loss of film adhesion or visual change when viewed by the unaided eye.
	ASTM D 2244	Utilizing 70% reagent grade Nitric Acid vapor for an exposure time of 30 minutes, there is a maximum color change of 5 Delta E units.

All Alcotex coatings are backed by a comprehensive finish warranty. Please contact your Alcotex representative for further details.

Fire-Resistant (FR) Core

Test Results

Standard	Subject	Result
NFPA 285	ISMA Test - Intermediate Scale Multistory Apparatus	Passed
ASTM E 119	Fire Test of Building Construction and Materials	One and Two hour rated wall assembly successfully passed
ASTM E 84	Surface Burning Characteristics of Building Materials	Flame Spread Index : 0 Smoke Developed Index: ≤ 5
UPITT Toxicity Test	Investigation of the Toxic Potency of Combustion Products	Passed
ASTM E 162	Surface Flammability of Materials Using a Radiant Heat Energy Source	Flame Spread Index Average : 0 Range : 0 to 0
ASTM E 648/NFPA 253	Critical Radiant Flux of Floor Covering Systems Using a Radiant Heat Energy Source	No Ignition No Smoke
ASTM D 1929	Determining Ignition Temperature of Plastics	Spontaneous ignition Temperature STI : 450°C (842°F) Flash Ignition Temperature FTI : 440°C (824°F)
ASTM D 635	Time of Burning of Self-Supporting Plastics in a Horizontal Position	No Average Time Burning (ATB) No Average Extent of Burning (AEB)
ASTM E 662	Specific Optical Density of Smoke Generated by Solid Materials	Flaming : 18.20 Non-flaming : 0.69
ASTM D 2015	Gross Calorific Value of Coal and Coke by the Adiabatic Bomb Calorimeter	4,080 BTU/lb.
CAN/ULC S102	Method of Test for Surface Burning Characteristics of Building Materials and Assemblies	Flame Spread Index: 0 Smoke Developed Index: 0
CAN/ULC S134	Standard Method of Fire Test of Exterior Wall Assemblies	Passed

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