alfæx

Fire Resistant & Non-Combustible Cladding



ALFREX FR ZCM PRODUCT GUIDE

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ABOUT ALFREX, INC.

Alfrex, Inc. specializes in fire-resistant and non-combustible architectural metal wall cladding with a portfolio including Alfrex FR Metal Composite Material, matching flat sheet, coil coated aluminum Alfrex Plate, and primer coated Alfrex Plate for post painting small lot, custom colors. The company history and highlights include:

2000: Parent company Unience, Ltd. founded manufacturing fire-resistant compounds

2008: Alfrex FR Metal Composite Material launched with 2 manufacturing lines

2016: Alfrex USA commercial offices opened

2017: Alfrex Canada commercial office opened

2019: Alfrex Plate - coil coated architectural aluminum plate added to portfolio

New FR - core only MCM manufacturing plate and global headquarters inaugrated in Buford, Georgia USA

All required product testing and certifications for the USA and Canada completed for Alfrex FR MCM and Alfrex Plate

2021: Alfrex launches Matching 0.040" Flat Sheet and Trim-Profiles Program

PRODUCT LINES

Alfrex FR MCM Metal Composite Material Wall Panels

Matching 0.040" Flat Sheet

Matching 0.040" Trim Profiles

Alfrex Plate Pre-Finished Architectural Wall Panels

ALFREX FR ZCM INTRODUCTION

Alfrex FR is a continuous process manufactured aluminum composite material (ACM) consisting of an extruded fire-resistant core permanently bonded to pre-finished aluminum skins on each side. It is extremely lightweight and exceptionally flat, yet easy to fabricate into any shape.

Alfrex FR is coil coated utilizing 70% PVDF Kynar resin and other high-quality paint finishes - providing color uniformity, an extensive range of colors, unique coating patterns and textures, and the confidence of industry standard performance warranties. Its properties make Alfrex FR an ideal choice for most any architectural design intent imaginable.

ALFREX FR ZCM COMPOSITION

Protective Masking Film

Zinc Top Skin

Bonding Layer

Mineral Filled Fire-Resistant Core

Bonding Layer

Zinc Backer Skin

ALFREX FR FEATURES



COIL COATED FOR PERFORMANCE

Alfrex FR premium quality paint finishes are applied by coil coating lines specialized in the continuous roll coating of fluoropolymer and specialty paint coating systems. The process ensures superior color uniformity and the overall long-term performance expected of exterior architectural coatings.



WIDE STANDARD COLOR RANGE

Alfrex FR is offered in a broad range of standard colors geared towards exterior architectural building applications. Finishes utilizing 70% PVDF Kynar resin span popular color ranges in 2 Coat Solid, 2 Coat Mica, and 3 Coat Metallic configurations. Other specialty finishes include Prismatic Color-Shifting, Textured Wood Grain, Stone, Brushed Aluminum, and Faux Natural Metals.



CUSTOM COLORS

Alfrex provides custom matching to transform your imagination into reality using the color or finish of your choice. Simply send us a color sample, coating manufacturer paint code, Pantone number, or PMS number and we will quickly turn around an accurate match that meets your project requirements.



FIRE-RESISTANCE IS A CORE COMPETENCY

The fire-resistant core of Alfrex FR is an in-house manufactured, mineral-filled extruded material permanently bonded to aluminum skins. This provides an economical advantage for customers without sacrificing quality. Alfrex FR has passed American and Canadian testing standards including ASTM E84, ASTM E119, NFPA 285, CAN/ULC S102, and CAN/ULC S134.



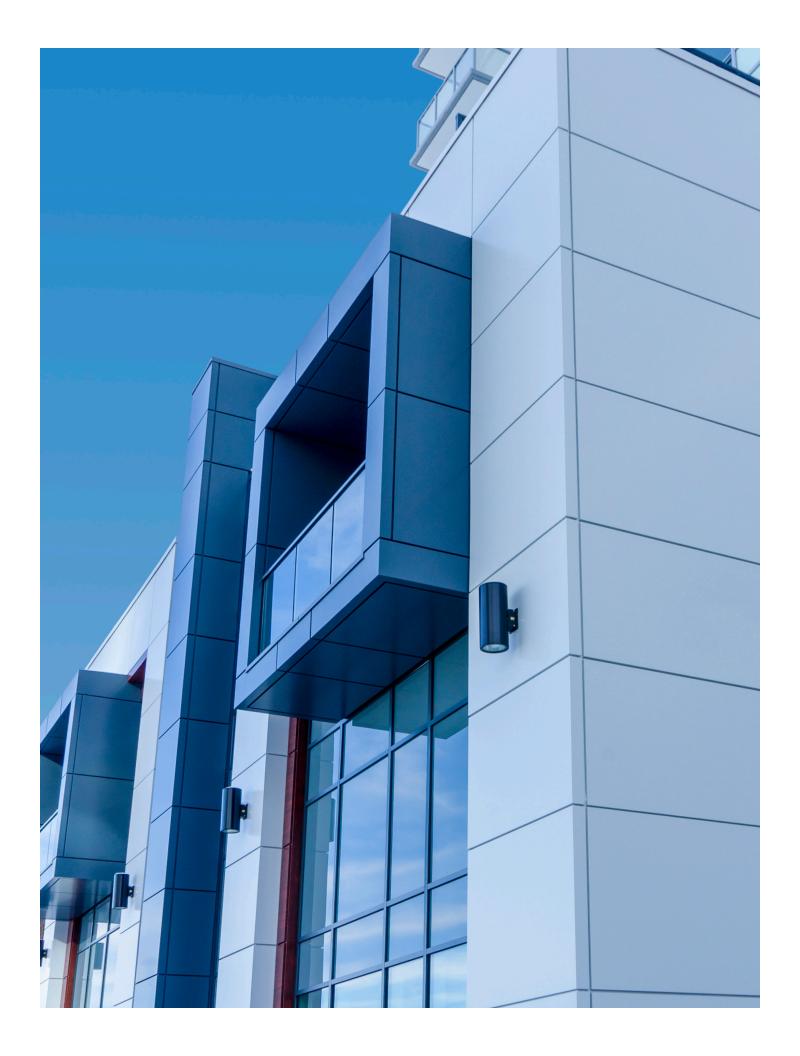
LIGHTWEIGHT AND HIGHLY DURABLE

Alfrex FR is lightweight, at only 1.51 lbs/sqft yet durable with non-corrosive aluminum skins and weather resistant architectural coatings.



EASE OF FABRICATIONS AND FORMABILITY

Alfrex FR can be fabricated using proven methods such as: cutting, routing, shearing, bending, folding, and roll forming.



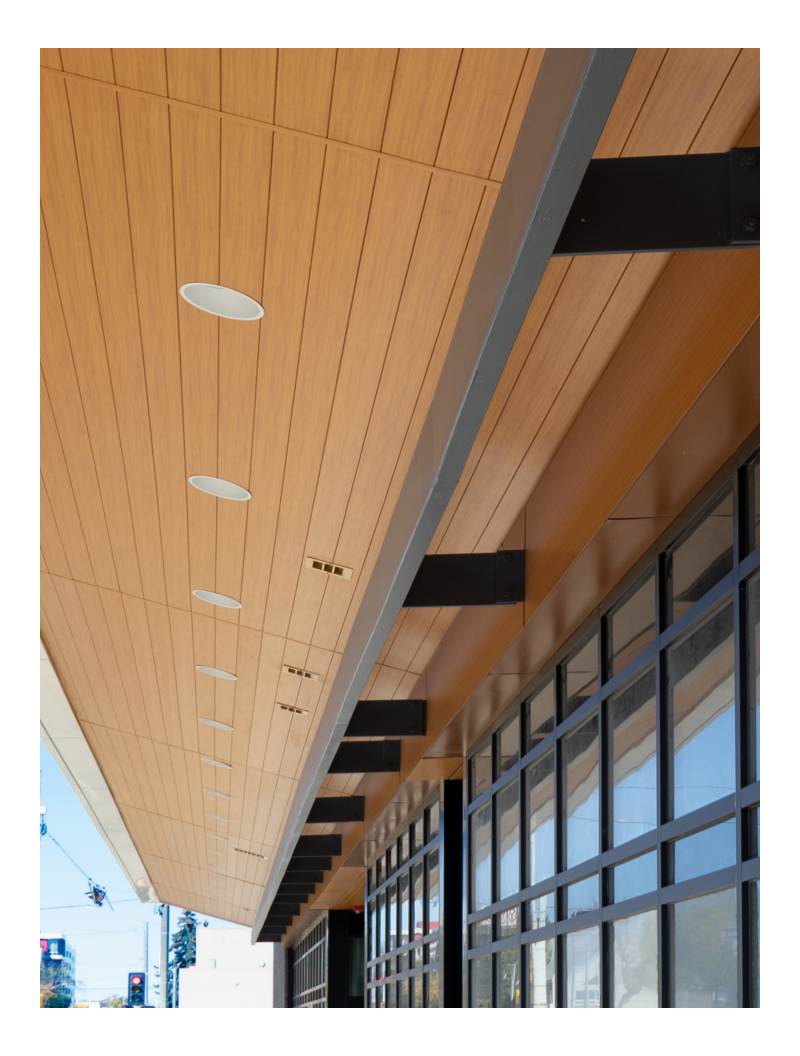
| ALFREX FR REFERENCE DATA | | | |
|---------------------------------------|-------|-------|-------|
| STANDARD SIZES | | | |
| PROPERTY | 4mi | m FR | UNITS |
| Danel Thiskness | 0. | 157 | in |
| Panel Thickness | 4 | .0 | mm |
| Ton 9 Deales Chin Thiskness () | 0.0 | 020 | in |
| Top & Backer Skin Thickness (nominal) | 0 | .5 | mm |
| Standard Widths | 50 | 62 | in |
| Standard Widths | 1,270 | 1,575 | mm |
| Other Available Width | 40 | 49.2 | in |
| *Widths only available upon request | 1,020 | 1,250 | mm |

TOLERANCES

| | PROPERTY | 4mm FR | UNITS |
|------------|------------|-------------|-------|
| | Wide | + / - 0.080 | in |
| Width | Width | 2.0 | mm |
| | Longth | + / - 0.157 | in |
| Length | Length | 4.0 | mm |
| | Thistones | + / - 0.008 | in |
| | Thickness | 0.2 | mm |
| | C | + / - 0.157 | in |
| Squareness | Squareness | 4 | mm |
| | | | |

TECHNICAL PROPERTIES

| PROPERTY | STANDARD | 4mm FR | UNITS |
|--------------------------|-------------|--------------------------|---------------------|
| Panal Waight | | 1.51 | lb/ft² |
| Panel Weight | - | 7.37 | kg/m² |
| Flexular Modulus | A CTN4 C707 | 5.38 x 10 ⁶ | Psi |
| (Flexural Elasticity) | ASTM C393 | 37.90 x 10 ³ | Мра |
| Madulus of Floaticity | ACTM FO | 2.46 x 10 ⁶ | Psi |
| Modulus of Elasticity | ASTM E8 | 17.00 x 10 ³ | Мра |
| Tensile Strength | ASTM E8 | 6.96×10^3 | Psi |
| (aluminum skin) | | 48 | Мра |
| W. Li Characti | ASTM E8 | 6.23 x 10 ³ | Psi |
| Yield Strength | | 43 | Мра |
| Elongation | ASTM E8 | 5 | % |
| Mamont of Inoutio | - | 1.90 x 10 ⁻⁴ | in⁴/in |
| Moment of Inertia | | 7.90 x 10 ⁻³ | cm ⁴ /m |
| Section Modulus | | 1.81 x 10 ⁻³ | in³/in |
| Section Modulds | - | 29.70 x 10 ⁻³ | cm ³ /m |
| Coefficient of Expansion | ASTM D696 | 1.44 x 10 ⁻⁵ | in/in/°F (@-22-86°I |



PRODUCT CERTIFICATIONS

BUILDING CODES

| | ICC AC-25 | Certificate WHI18-26206601 (Spec ID 36858) | | |
|--|----------------------------------|--|---|--|
| | ICC-ESR Evaluation Report | ESR-4566 | | |
| | | CBC | California Building Code | |
| | | DSA | Division of the State Architect | |
| | ICC-ESR Supplements [California] | OSHPD | Office of Statewide Health Planning Development | |
| | | LABC | Los Angeles Building Code | |
| | Los Angeles Research Report | Per IB119 exempt with ICC ESR | | |
| | Florida Product Approval | FL 33597, FL 16406-R5 | | |

FIRE PERFORMANCE

| ASTM E84 | Class A |
|--------------|-----------------------|
| ASTM E119 | Fire Rating - 2 hours |
| NFPA 285 | Passed |
| CAN/ULC S102 | Class A |
| CAN/ULC S134 | Passed |
| ASTM D635 | Classified CC1 |

ALFREX MATCHING FLAT SHEET

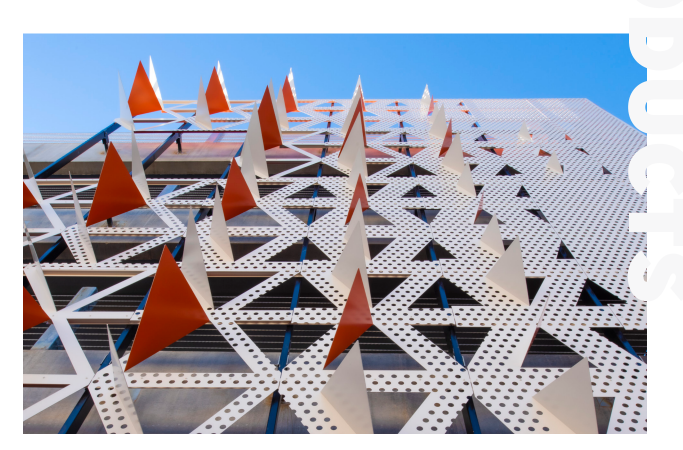
Alfrex stocks tension leveled 0.040" (1mm) aluminum flat sheet in coordinated standard colors.

ALFREX PLATE: CUSTOMIZABLE AND NON-COMBUSTIBLE

Coil Coated 3mm Plate is a standard with Alfrex Plate. Projects requiring a non-combustible solution can count on Alfrex Plate coil coated in coordinated colors with Alfrex FR as well as custom colors.

Small Lot Custom Colors for MCM are very expensive and difficult to source. Alfrex offers a solution by stocking Alfrex 3mm thick aluminum plate in 62" wide x 165" long sheets with a primed back side. This enables the post-painting of sheets in both air dry or backed on spray finishes, and a more economical solution than purchasing the minimum quantities for a custom ACM color.

For more information on Alfrex Plate, please consult the Alfrex Plate Product Guide or visit www.alfrexusa.com





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AUG | 2021









