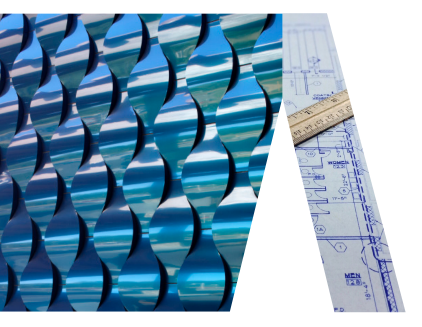
# **ALUCOBOND® PLUS**

GIVING SHAPE TO GREAT IDEAS



As the original "aluminum composite material," ALUCOBOND PLUS consists of two sheets of smooth .020" aluminum thermobonded to a solid, fire retardant core and has been developed exclusively to allow architects and designers to meet today's fire performance requirements set by the International Building Code (IBC) while using ACM as the material of choice. Proven product properties and benefits of ALUCOBOND PLUS include:

- Flatness & Rigidity
- Formability
- Durability
- Ease of fabrication
- Ability to be perforated
- Wide range of colors & finishes

The versatile characteristics of ALUCOBOND PLUS provide for a plethora of applications such as exterior and interior cladding, column covers, canopies, soffits and even signage, allowing architects to offer inspiring, creative, and innovative designs while meeting the standards of sustainable planning.

ALUCOBOND PLUS is available in all of our current finishes and custom colors.

## PRODUCT DESCRIPTION

#### **MATERIAL COMPOSITION**

- Aluminum interior and exterior facings in 0.020" nominal thickness
- 4mm total nominal thickness, including proprietary fire retardant core

# **SHEET WIDTHS**

- Standard coil-coated width of 62"\*
- \*Some finishes are stocked in 40", 49.2" or 50". Please refer to stock material list
- Custom widths of 40" and 50" available on request

#### SHEET LENGTHS

- Standard coil-coated length of 196"
- Reflect Mirror is offered in 146"
- Custom lengths for coil coating: maximum 400"
- Custom lengths for anodized: maximum 216"

## MINIMUM BENDING RADIUS

- The minimum bending radius of ALUCOBOND PLUS without routing the interior skin is 15 times the thickness
- $-4mm \times 15 = 60mm (2.36")$

#### **MANUFACTURING**

- ALUCOBOND PLUS is made in Benton, Kentucky USA

## **TECHNICAL SUMMARY**

# TEMPERATURE RESISTANCE

- Withstands environmental temperature changes from -55°F to +180°F
- Coefficient of linear expansion is governed by the aluminum sheet

# TECHNICAL PROPERTIES

- Nominal thickness: 4mm

- Nominal weight: 1.56 lb/ft²

- Moment of intertia: .000212 in⁴/in

- Section of modulus: .00275 in³/in

- Rigidity: 2143 lb-in²/in

#### SUSTAINABILITY DESIGN

- LEED 3
- LEED v4/4.1
  - LCA Industry Standard
  - EPD Industry Standard

#### **ACCEPTED EVALUATION REPORTS**

- ICC-ES: 1185
- Florida Product Approval: FL29842
- Miami Dade County NOA: 15-0923.03
- Los Angeles Research Report: 24868
- Underwriters Laboratory: 19980

## WALL ASSEMBLY FIRE TESTING

- CAN/ULC S134\*\*
- NFPA 285\*\*

To download PDF or AutoCAD details and specifications, visit our website at www.alucobondusa.com

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# TECHNICAL DATA SHEET Engineering Properties for ALUCOBOND PLUS Material

| Standard Test Method* | Description  | Category         | 4mm                             |
|-----------------------|--|------------------|---------------------------------|
| ASTM C-365            | Flatwise Compression Strength (Ultimate)                             | Mechanical       | 9291 psi                        |
| ASTM C-393            | Core Shear Properties (Perpendicular) Ultimate Facing Bending Stress | Mechanical       | 24,720 psi                      |
| ASTM C-393            | Core Shear Properties (Parallel) Ultimate Facing Bending Stress      | Mechanical       | 22,732 psi                      |
| ASTM D-790            | Flexural Modulus (Perpendicular)                                     | Mechanical       | 1891 ksi                        |
| ASTM D-790            | Ultimate Flexural (Perpendicular)                                    | Mechanical       | 18,573 psi                      |
| ASTM D-790            | Flexural Modulus (Parallel)  | Mechanical       | 1815 ksi                        |
| ASTM D-790            | Ultimate Flexural (Parallel)   | Mechanical       | 17,703 psi                      |
| ASTM D-790            | Yield Flexural Stress (Perpendicular)                                | Mechanical       | 6667 psi                        |
| ASTM D-790            | Yield Flexural Stress (Parallel)                                     | Mechanical       | 6930 psi                        |
| ASTM D-638            | Modulus of Elasticity (Perpendicular)                                | Mechanical       | 2930 ksi                        |
| ASTM D-638            | Tensile Strength (Perpendicular)                                     | Mechanical       | 7750 psi                        |
| ASTM D-638            | Tensile Yield at 0.2% Offset (Perpendicular)                         | Mechanical       | 6570 psi                        |
| ASTM D-638            | Elongation (Perpendicular)   | Mechanical       | 14.2%                           |
| ASTM D-732            | Punching Shear (Maximum Shear Load)                                  | Mechanical       | 2198 lbs.                       |
| ASTM D-732            | Punching Shear (Shear Strength)                                      | Mechanical       | 4615 psi                        |
| ASTM C-518            | Thermal Conductivity   | Thermal          | U=6.5 Btu/hr ft <sup>2</sup> °F |
| ASTM C-518            | Thermal Resistance   | Thermal          | R=0.16                          |
| ASTM C-518            | Thermal Conductance  | Thermal          | 6.25                            |
| ASTM D-648            | Deflection Temperature - Perpendicular                               | Thermal          | 185°F                           |
| ASTM D-648            | Deflection Temperature - Parallel                                    | Thermal          | 189°F                           |
| ASTM C-273            | Shear Test in Flatwise Plane (Ultimate Core Shear Strength)          | Bond Integrity   | 765 psi                         |
| ASTM C-297            | Tensile Bond Strength Test in Flatwise Plane (Ultimate)              | Bond Integrity   | 1016 psi                        |
| ASTM D-1781           | Bond Integrity   | Bond Integrity   | > 22.5 in-lb/in                 |
| ASTM E-90             | Sound Transmission (STC)   | Acoustical       | 30                              |
| ASTM E-90             | Sound Transmission (OITC)  | Acoustical       | 24                              |
| ASTM C-272            | Water Absorption   | Physical         | 0.003%                          |
| ASTM D-696            | Coefficient of Linear Thermal Expansion                              | Physical         | 1.11x10 <sup>-5</sup> in/in °F  |
| ASTM D-635            | Rate of Burning  | Fire Performance | Classified CC1                  |
| ASTM D-1929           | Ignition Temperature - Self  | Fire Performance | 783°F                           |
| ASTM D-1929           | Ignition Temperature - Flash   | Fire Performance | 784°F                           |
| ASTM E-84             | Surface Burning Characteristics (Flame Spread)                       | Fire Performance | < 25                            |
| ASTM E-84             | Surface Burning Characteristics (Smoke Development)                  | Fire Performance | < 100                           |
| CAN/ULC-S102          | Surface Burning Characteristics (Flame Spread)                       | Fire Performance | < 25                            |
| CAN/ULC-S102          | Surface Burning Characteristics (Smoke Development)                  | Fire Performance | < 100                           |
| CAN/ULC-S134          | Flame Spread of Exterior Wall Assemblies                             | Fire Performance | Meets Criteria**                |
| NFPA 285              | Flame Spread of Exterior Wall Assemblies                             | Fire Performance | Meets Criteria**                |

<sup>\*</sup>The ASTM (American Society for Testing & Materials) Standard Test Method defines the way a test is performed and the precision of the result. The result of the test is then used to assess compliance with a standard specification.

<sup>\*\*</sup> Results based upon tests made with ALUCOBOND PLUS panels in specific wall assemblies. For more information about assemblies that have been tested, please contact technical support: Thomas.rogers@3acomposites.com

