You discover why ALPOLIC® HLZ / HPA aluminum composite materials (ACM) are the building materials of the future as soon as you fabricate it. The HLZ / HPA panels have a thin surface treatment with a clear Lumiflon (FEVE) layer for durability. The ALPOLIC HLZ/HPA ACM panels are as easy to fabricate as wood, no special tools are required. They can be curved, bent, routed, drilled, sawed, sheared, punched, trimmed and molded into complex shapes with conventional woodworking or metalworking tools. In addition, you can create complex assemblies with ALPOLIC® HLZ / HPA in combination with polyethylene welding, hot melt adhesive and support systems attached with structural adhesives. ALPOLIC® HLZ/HPA surfaces can be connected to one another or to other materials by such conventional methods of attachments as rivets, bolts or screws.

For interior installations, you can easily attach flat surfaces of ALPOLIC® HLZ/HPA to such substrates as sheetrock and plasterboard with double-faced tape or a non-hardening adhesive. For further design, detailing and fabrication guidance, please refer to the materials in this section, or go to www.alpolic-usa.com. For samples or a list of authorized ALPOLIC® fabricators, please call the ALPOLIC® Hotline toll-free at 1-800-422-7270, or e-mail us at info@alpolic.com.

**Visual Consistency**

The finish on these panels is composed of a thin surface treatment and a Lumiflon clear coat applied over a brushed or polished aluminum surface. As with the metallics and the micas the color variation standard is Delta E 2.5 or less and due to the brush pattern the panels are definitely directional in appearance. Different lots of these panels, since they are grouped with the metallics and micas, should not be mixed on a building face. All finishes on ALPOLIC and ALPOLIC/fr MCM are considered directional. Make sure all arrow are aligned in the same direction.
**PROPERTIES**

**Thermal Expansion/Contraction**

Thermal expansion/contraction must be considered when designing with ALPOLIC®.

To calculate thermal expansion/contraction, use the following equations:

Thermal Expansion/Contraction (inches) = 12 x Cth x ΔT(°F) x L(foot)

- **Cth** = Coefficient of thermal expansion (13 x 10⁻⁶)
- **L** = Length of ALPOLIC panel
- **ΔT** = Ta – Ti where Ta is the actual temperature and Ti is the temperature when ALPOLIC was fabricated or installed. A positive ΔT indicates expansion and negative ΔT indicates contraction.

**Thermal Expansion/Contraction Per Foot (inches)**

<table>
<thead>
<tr>
<th>ΔT</th>
<th>10</th>
<th>20</th>
<th>30</th>
<th>40</th>
<th>50</th>
<th>60</th>
</tr>
</thead>
<tbody>
<tr>
<td>4,6mm</td>
<td>0.0016</td>
<td>0.0031</td>
<td>0.0047</td>
<td>0.0062</td>
<td>0.0078</td>
<td>0.0094</td>
</tr>
<tr>
<td>4.6mm</td>
<td>0.0109</td>
<td>0.0125</td>
<td>0.0140</td>
<td>0.0156</td>
<td>0.0172</td>
<td>0.0187</td>
</tr>
</tbody>
</table>

**Fire Resistance Properties**

<table>
<thead>
<tr>
<th>Item</th>
<th>ALPOLIC</th>
<th>4mm/157”</th>
<th>6mm/236”</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surface burning ASTM E84</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smoke developed index</td>
<td>0</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Flame spread index</td>
<td>0</td>
<td>0</td>
<td></td>
</tr>
<tr>
<td>Ignition temp. ASTM D1929</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flash ignition:</td>
<td>716°</td>
<td>716°</td>
<td></td>
</tr>
<tr>
<td>Self ignition:</td>
<td>752°</td>
<td>752°</td>
<td></td>
</tr>
<tr>
<td>Rate of burning ASTM D635</td>
<td>CC1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Physical Properties**

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
<th>ASTM</th>
<th>4mm</th>
<th>6mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Specific gravity</td>
<td></td>
<td></td>
<td>1.38</td>
<td>1.23</td>
</tr>
<tr>
<td>Weight lb/ft²</td>
<td></td>
<td></td>
<td>1.12</td>
<td>1.50</td>
</tr>
<tr>
<td>Thermal expansion (°F)</td>
<td>D-696</td>
<td>13</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>Thermal conductivity BTU/ft²</td>
<td>C-976</td>
<td>0.14</td>
<td>0.17</td>
<td></td>
</tr>
<tr>
<td>Thermal resistance BTU/ft²</td>
<td>C-976</td>
<td>0.09</td>
<td>0.12</td>
<td></td>
</tr>
<tr>
<td>Deflection Temperature °F</td>
<td>D-648</td>
<td>232</td>
<td>231</td>
<td></td>
</tr>
</tbody>
</table>

**Mechanical Properties**

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
<th>ASTM</th>
<th>4mm</th>
<th>6mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile strength PSI</td>
<td>E-8</td>
<td>6,900</td>
<td>4,900</td>
<td></td>
</tr>
<tr>
<td>Yield strength PSI</td>
<td>E-8</td>
<td>6,400</td>
<td>4,400</td>
<td></td>
</tr>
<tr>
<td>Elongation %</td>
<td>E-8</td>
<td>14</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>Modulus of bending elasticity (8” span)</td>
<td>10.0 lb/in.</td>
<td>E-8</td>
<td>6.2</td>
<td>4.7</td>
</tr>
</tbody>
</table>

| Maximum load Lb             | D-732| 1.920| 2.120|
| Shear resistance (1”O)      | D-732| 4.000| 2.800|

**Dent (Impact) Test by DuPont Method**

<table>
<thead>
<tr>
<th>Steel ball (lb)</th>
<th>Height (in)</th>
<th>4mm</th>
<th>6mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.66</td>
<td>2</td>
<td>0.59</td>
<td>0.47</td>
</tr>
<tr>
<td>0.66</td>
<td>12</td>
<td>2.01</td>
<td>1.38</td>
</tr>
<tr>
<td>2.20</td>
<td>20</td>
<td>5.28</td>
<td>3.50</td>
</tr>
<tr>
<td>2.20</td>
<td>20</td>
<td>6.18</td>
<td>4.25</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Dent Depth (x10-in)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
</tr>
<tr>
<td></td>
</tr>
</tbody>
</table>

**Production Tolerance**

<table>
<thead>
<tr>
<th>Width</th>
<th>±0.08” (2mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length</td>
<td>±0.16” (4mm)</td>
</tr>
<tr>
<td>Thickness</td>
<td>±0.008” (2mm)</td>
</tr>
<tr>
<td>Bow</td>
<td>Maximum 0.5% of the length and/or width</td>
</tr>
</tbody>
</table>

**Body Integrity**

<table>
<thead>
<tr>
<th>Item</th>
<th>Unit</th>
<th>ASTM</th>
<th>4mm/157”</th>
<th>6mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical pull PSI</td>
<td>C-297</td>
<td>1,800</td>
<td>1,650</td>
<td></td>
</tr>
<tr>
<td>Drum peel In-lb/in</td>
<td>D-1781-76</td>
<td>33.6</td>
<td>33.6</td>
<td></td>
</tr>
<tr>
<td>Nmm/mm</td>
<td>D-1781-76</td>
<td>150</td>
<td>150</td>
<td>123</td>
</tr>
<tr>
<td>Flatwise shear PSI</td>
<td>C-273</td>
<td>1,220</td>
<td>1,195</td>
<td></td>
</tr>
</tbody>
</table>
Vibration Damping
As a laminated composite material, ALPOLIC® can dampen vibration by either absorbing vibration energy or converting it into thermal energy.

Vibration Damping (at 73.4°F)

Wind Load Deflection
Wind load deflection depends on the thickness, aspect ratio, span and boundary condition (whether ALPOLIC® is simply supported or fixed).

The aspect ratio is the ratio of the longer to the shorter dimension of a panel. Panels with the same area but different aspect ratios will have different wind load deflections. For example, a 2’ x 8’ panel with an aspect ratio of 4 will have a smaller wind load deflection that that of a 4’ x 4’ panel with an aspect ratio of 1.

For more information and calculations for wind load and deflection please refer to the download section of ALPOLIC-USA.com

Sound Transmission
When tested in conformity with ASTM E-413, the following sound transmission classes (STC Nos.) were established:

- 4mm-STC 26
- 6mm-STC 26

Sound Transmission 4mm

Sound Transmission 6mm

Wind Load Deflection: 4mm

Wind Load Deflection: 6mm
MECHANICAL PROCESSING

**Cutting/Saw**
ALPOLIC® can be easily cut using standard woodworking saws (i.e. circular hand saw or panel saw). A carbide tip blade made for aluminum and plastic is the most suitable for cutting ALPOLIC® (Refer to next page).

**Cutting/Shear**
Square shear cutting is the easiest method for cutting large panels. Some shear droop may result at the cut part of the aluminum surface material.

For shear cutting ALPOLIC®: recommended rake angle for shear cutting as listed below.

<table>
<thead>
<tr>
<th>Thickness of ALPOLIC®</th>
<th>Clearance</th>
<th>Rake angle</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 mm</td>
<td>0.002”</td>
<td>1°</td>
</tr>
<tr>
<td>4 mm</td>
<td>0.002”</td>
<td>1° 30’</td>
</tr>
</tbody>
</table>

**Edge Finishing**
When a smooth finished edge is required on ALPOLIC®, the following equipment can be used to provide the specific requirements: woodworking planer or shaper, tenoning machine or milling machine.

The edging process provides smooth, crisp, clean edges, to insure clean joint intersections or to create a detailed frame effect when angled.

**Processing**
Because of ALPOLIC®,s composite makeup, the following process is required to fabricate sharp angle bends. This requires routing or cutting either a ‘V’ or ‘U’ groove in the ALPOLIC®, as shown, to provide the required bend.

Observe the following recommendations in ‘U’ or ‘V’ cut processing:
The ‘U’ or ‘V’ cut bottom should not reach to the back of the aluminum. Leave about 0.012” of polyethylene core.
**Saw/Milling Cutters**

<table>
<thead>
<tr>
<th>Carbide Tip Saw Example</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Outside diameter</strong></td>
</tr>
</tbody>
</table>
| **Number of teeth**              | 36 (saw)  
                                    | 8 (grooving) |
| **Rotation speed**               | 3,000 - 5,000 rpm (variable motor) |
| **Feeding speed**                | 16 ft/min. |

**Bending**

ALPOLIC® should be processed on a flat surface, void of irregularities, to insure consistency in the depth of the ‘V’ or ‘U’ grooving. This will insure a smooth clean edge when bent.

If available, a plate or break press should be used to bend processed ALPOLIC®. When this is not possible a simple bending jig made of wood or metal is recommended.

When ALPOLIC® is processed with a ‘V’ groove and bent at 90°, the finished panel dimension will increase by approximately 1/8”. This should be factored into the panel dimensions before final fabrication. It is advisable to do a preliminary test to insure the proper adjustment necessary.

All bending operations should be performed at a temperature above 55 degrees or the warranty may be void.

**Curving**

ALPOLIC® can be easily curved using any of the following processes: Press Break, Roll Bender, or Pipe Fixture.

The following are guidelines and limitations for curving ALPOLIC® panels.
Press Brake

The minimum bending radius using a press brake is shown in the following table.

The Minimum Bending Radius with a Press Brake, 90° Bending and Internal Radius

<table>
<thead>
<tr>
<th>Thickness of ALPOLIC</th>
<th>Traverse (width)</th>
<th>Parallel (Length)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 mm</td>
<td>1 1/2”</td>
<td>2”</td>
</tr>
<tr>
<td>4 mm</td>
<td>1 1/2”</td>
<td>2”</td>
</tr>
<tr>
<td>6 mm</td>
<td>2”</td>
<td>3”</td>
</tr>
</tbody>
</table>

Guidelines in bending process:

Because the aluminum surface material can be easily scratched, it is recommended that the following precautions be taken:

a) To prevent scratches, a protective pad should be used on the die of the press brake.

b) Pay attention to any scratches on the punch. It is recommended to use a fully polished punch.

c) To prevent scratching, it is best to leave the factory applied protective film on the ALPOLIC® during processing. Be sure there are no air bubbles or wrinkles before processing.

d) With ALPOLIC®, the volume of spring back varies somewhat in relationship to the bending direction, thickness, material temperature and the radius of the required bending angle.

Bending with a Roller Bender:

A Roller Bender enables a larger bending radius than a press brake. The bending angle is determined by the diameter of the roll and the distance between the rolls. However a flat surface will appear at the beginning and the end of the panel. When this is not acceptable, it will be necessary to cut off and remove the flat surface in the finish fabrication process.

Bending with Clamped Pipe Fixture:

ALPOLIC® can be bent over a pipe of the proper inside diameter that is securely clamped to a table. A hinged leaf attached to the end of the table will make bending easier. Initial bending beyond 90 may be required to compensate for any memory spring back.
Punching/Drilling

Punching
Punching with a press sometimes causes shear droop in the aluminum surface material similar to shear cutting. It is preferable that the clearance of punch and die be made as small as possible (thickness of panel times 5%).

In the case of a small diameter hole (under 1/6”) the tool may need to be modified as shown below to ensure that the polyethylene is completely removed in the process.

Drilling
ALPOLIC® can be drilled with standard twist drills used for aluminum and plastics.

WORKING SPECIFICATIONS:
- Drill bit: Twist drill, high speed steel.
- Tip Angle: 100-140 degrees, or counter-bore grind with centering tip.
- Cutting speed: 164 RPM to 984 RPM.

Quick removal of chips can be achieved by a high RPM, slow feed speed and occasional lifting of the bit.

JOINING ADHESION

Typical methods of joining ALPOLIC® are the use of threaded fasteners, rivets, adhesives and double-faced high strength tapes. Proper consideration should be given to the thermal expansion characteristics of ALPOLIC®. Use the general guidelines listed below when other elements come in direct contact with the surface of ALPOLIC®. When attaching copper, iron, brass, raw steel and bronze consideration needs to be given to the possible corrosion of joining surface due to electrolysis of dissimilar materials. If these materials must be used, make sure that a protective coating or separation exists between the two surfaces.

Threaded Fasteners
When using threaded fasteners, caution should be taken not to over-tighten the fastener. The examples below show different threaded fastening methods.

ATTACHMENT CONCEPTS

Please reference the joint details diagrams in the download section on ALPOLIC-USA.com
**Rivets**
Rivets can be used to fasten ALPOLIC® panels together or to aluminum extrusion profiles. Rivets are especially suitable for fastening when vibration is likely. Colored plastic concealment caps can be used to conceal exposed rivet heads.

**Adhesives & High Bond Tapes**
When the ALPOLIC® attachment surface is flat (i.e. wall, ceiling, sign board, etc.) construction adhesive or double-faced high bond tapes can be used for installation. See the technical bulletin on ALPOLIC and VHB tapes in the download section of ALPOLIC-USA.com. See recommended adhesive supplier for more details.

**Adhesives for ALPOLIC®**
Adhesives suitable for adhering ALPOLIC® to various kinds of substrates are shown in the following table.

<table>
<thead>
<tr>
<th>Kind of Adhesives</th>
<th>Substrate</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A-Metal</td>
</tr>
<tr>
<td></td>
<td>B-Paper Honeycomb</td>
</tr>
<tr>
<td></td>
<td>C-Plaster Board</td>
</tr>
<tr>
<td></td>
<td>D-Styrene Foam</td>
</tr>
<tr>
<td></td>
<td>E-Lumber</td>
</tr>
<tr>
<td>Epoxy-based</td>
<td>•</td>
</tr>
<tr>
<td>Acrylate-based</td>
<td>•</td>
</tr>
<tr>
<td>Chloroprene-based</td>
<td>•</td>
</tr>
<tr>
<td>Nitrile rubber-based</td>
<td>•</td>
</tr>
<tr>
<td>a-cyano acrylate-based</td>
<td>•</td>
</tr>
</tbody>
</table>

**Welding/Hot Melt**

**Edge Preparation**
ALPOLIC® parts should have edges beveled to the corresponding angle of the finished part and allowing an exposed surface on the welded side. A low-density polyethylene rod should be used in conjunction with a high-speed hot air welder equipped with a pressing apparatus.

**Hot Air Welding (PE core)**
This process is used to join ALPOLIC® panels through a process of welding the polyethylene core.

<table>
<thead>
<tr>
<th>WELDING SPECIFICATIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welding Temperature:</td>
</tr>
<tr>
<td>Air Pressure:</td>
</tr>
<tr>
<td>Pressing Pressure:</td>
</tr>
<tr>
<td>Welding speed:</td>
</tr>
</tbody>
</table>

**Conditions for Hot Air Welding**

<table>
<thead>
<tr>
<th>Condition</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Welding Temperature</td>
<td>446 - 464°F</td>
</tr>
<tr>
<td>Pressure of air</td>
<td>0.10 - 0.14 lb/in2</td>
</tr>
<tr>
<td>compressor</td>
<td></td>
</tr>
<tr>
<td>Pressing pressure</td>
<td>2.2 - 3.3 lb</td>
</tr>
<tr>
<td>Welding speed</td>
<td>40 in/min.</td>
</tr>
</tbody>
</table>

**Hot Melt (fr core)**
When using Hot Melt systems to bond ALPOLIC®, be sure that the surfaces to be bonded have been abraded and cleaned.

Hot Melt adhesives designed for bonding aluminum or metals are recommended. To insure the maximum bonding, please consult the adhesive manufacturer.
APPENDICES

Off-line Coating
ALPOLIC® can be off-line coated, if necessary. It is advisable to follow instructions as specified by the manufacturer of any paints to be used.

*For off-line coating observe the following guidelines:*

- Surface should be lightly abraded to provide a better coating surface. Surface should then be cleaned of all contaminates i.e. dust, dirt and oil etc. A soft cloth with a non-petroleum based solvent (e.g. rubbing alcohol) should be used to clean the surface area.
- Curing should be done at room temperature since temperatures above 175°F can cause deformation of the ALPOLIC® panel.

Screen Printing
Printing can be done on ALPOLIC® with an epoxy base or urethane base two-part type ink/paint. When selecting an ink, confirm its weatherability and adhesion with the ink manufacturer. It is recommended to test the ink’s adhesion on the surface of the ALPOLIC® before production.

*For printing on ALPOLIC®, observe the following guidelines:*

- Remove all dust and dirt on the surface of ALPOLIC®. Oily dirt causes splintering, splitting, or other defects of the paint. It must be completely removed with a soft cloth dipped in alcohol, N-hexane, etc.
- If storing or drying is not proper, the adhesion or other performance may be adversely affected. Therefore, observe the storing condition of each paint as specified by the manufacturer.
- Since storing in high temperature may cause deformation, keeping the storing temperature under 175°F and hold ALPOLIC® horizontally.

Masking
ALPOLIC® comes with a factory applied protective masking film which should be removed after fabrication.

Storage
ALPOLIC® is packed in wooden crates and can usually be stacked up to four crates high.

*When storing unpacked ALPOLIC® observe the following guidelines:*

- To prevent warping or bending, place it horizontally on pallet or other stand.
- Avoid stacking ALPOLIC® of different sizes together, as the surface or panel can be scratched by the edges of the smaller pieces.
- Preferably, store them by size in racks.
- In storing them by leaning against the rack as shown below, lay a rubber mat underneath and lean the ALPOLIC® closely against the fixed back-up material.
Cleaning

The following cleaning procedure can be used for all ALPOLIC® finishes, including Megaflon® coatings.

ALPOLIC®'s Lumiflon® resin finish is self-cleaning and should shed airborne dust and dirt in rain showers. If cleaning is required, use the following procedure in order of increasing difficulty of removal.

1. Flush with water from hose.
2. Wipe lightly with a soft cloth.
3. Use pressure washer.
4. Use mild detergent in power wash or with a soft cloth for hand wiping and flush with water.

For stubborn stains, graffiti, etc.:

1. Prepare a mixture of 1 part of Mirachem 500 Liquid, to 3 to 10 parts of water depending on desired strength. Solvents like alcohols are not recommended in view of environmental health and fire safety. Some solvents may also cause gloss change or paint damage.
2. Wash the ALPOLIC surface with the Mirachem 500 water solution by hand using a lamb’s wool mitt or soft cloth. Do not rub the surface hard.
3. IMMEDIATELY use a garden hose to rinse the ALPOLIC surface with water.

Note that a power washer (3,000 psi) only removes light dirt and does not remove streaks of grime.

Mirachem 500 liquid is available in 1, 5 and 55 gallons containers. 1 gallon of Mirachem 500 (4-11 gal. mixed) cleans approximately 1,500 - 4,000 ft² of panel surface. For smaller areas, use Mirachem Foaming Aerosol.

Supplier:
The Mirachem Corporation
1045 South Edward Drive
Tempe, AZ 85181
Contact: 800.847.3527
602.966.3030