The ultimate Aluminum Composite Material (ACM) for the display & signage markets

**DIBOND | Superior Surface, Superior Performance**
- Comprised of two pre-painted sheets of .012” aluminum with a solid polyethylene core
- Premium, smooth surface is ideal for digital & screen printing as well as mounting
- Can be digitally printed on both sides
- Provides excellent durability in outdoor applications
- Superior surface protects expensive digital and screen-printed graphics
- Can be routed and returned to add dimension, or roll-formed to create dramatic curves
- Brushed metal and mirror finishes provide a high quality aesthetic for interior design applications
- A range of high gloss & matte color options
- Flattest panel on the market - won’t bow or oil can
- Approximately 1/2 the weight of a solid aluminum sheet
- Self extinguishing; Class A fire rating (ASTM E-84)
- UL 879 certified for electric sign components

**DIBOND BUTLERFINISH Brushed Metals | Quality Meets Design**
- Specialized manufacturing process creates an embossed, brushed aesthetic
- High-quality brushed effect is ideal for store design, furniture construction, high-end store displays and signage applications
- Extremely unique results when direct digital or screen printed
- Provides the same product & processing capabilities of standard DIBOND

**NEW! DIBOND Specialty Mirror Finishes | A Reflection of Quality**
- Specialized manufacturing process creates a clear, reflective mirror surface
- High-quality finish is perfect for store design, high-end retail displays and signage applications
- Mirror surface doesn’t flake off during cutting or fabrication
- Light weight & durable - won’t break during transportation or installation
- Less sensitive to pressure than acrylic or glass - no warping
- Approximately 1/2 the weight of a conventional glass mirror

**E-PANEL | ACM For Flat Panel Applications**
- Comprised of two pre-painted sheets of .008” aluminum with a solid polyethylene core
- Recommended for flat panel applications
- Suitable to mount graphics
- Suitable for digital & screen printing
- Digitally printable on both sides
- Can be saw cut, routed or punched

**EPL-5 | ACM For Flat Panel Applications**
- Comprised of two pre-painted sheets of .005” aluminum with a solid polyethylene core
- Recommended for flat panel applications
- Suitable to mount graphics
- Suitable for printing
- Digitally printable on both side
- Can be saw cut, routed or punched
### DIBOND COLORS AND FINISHES

<table>
<thead>
<tr>
<th>Colors / Finishes</th>
<th>Gauges</th>
<th>Colors</th>
<th>Sizes</th>
</tr>
</thead>
<tbody>
<tr>
<td>White* / White Matte</td>
<td>2mm, 3mm, 4mm</td>
<td>White</td>
<td>49.2” x 96.4”</td>
</tr>
<tr>
<td>Jet Black*</td>
<td></td>
<td>Dark Bronze</td>
<td>49.2” x 120.1”</td>
</tr>
<tr>
<td>Ultramarine Blue*</td>
<td></td>
<td>Aluminum Metallic</td>
<td>59.1” x 120.1”</td>
</tr>
<tr>
<td>British Green*</td>
<td></td>
<td>BUTLERFINISH</td>
<td></td>
</tr>
<tr>
<td>Red*</td>
<td></td>
<td>Copper</td>
<td></td>
</tr>
<tr>
<td>Yellow*</td>
<td></td>
<td>BUTLERFINISH Steel</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mirror</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>Mirror Anthracite</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>*Available in a high gloss or matte finish</td>
<td></td>
</tr>
<tr>
<td><strong>White, Brushed Silver, Mill Finish (aluminum)</strong></td>
<td>2mm, 3mm, 4mm, 6mm</td>
<td>White, Brushed Silver, Mill Finish (aluminum)</td>
<td>48” x 96”, 60” x 120”</td>
</tr>
<tr>
<td><strong>Mirror, Mirror Anthracite (aluminum)</strong></td>
<td></td>
<td>Mirror, Mirror Anthracite (aluminum)</td>
<td></td>
</tr>
<tr>
<td><strong>White, Brushed Silver, Mill Finish (aluminum)</strong></td>
<td></td>
<td>Mirror, Mirror Anthracite (aluminum)</td>
<td></td>
</tr>
<tr>
<td><strong>49.2” x 96.4”, 49.2” x 120.1”, 59.1” x 120.1”</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

*Available in a high gloss or matte finish

Due to the various facer and foam combinations, please refer to the website for product availability in the desired thickness and size.