## ALPOLIC® ARCHITECTURAL STANDARD STOCK COLORS AND FINISHES

### 30 Year Warranty Stock Colors

**SOLID**

- **Bone White**
  - 4BNT-30
  - LRV 78.50/SRI 82 - Cool
- **Oyster**
  - 4CRT-30
  - LRV 72.46/SRI 82 - Cool
- **Mist White**
  - 4MST-30
  - LRV 69.96/SRI 75 - Cool
- **Aluminum Grey**
  - 4AGT-30
  - LRV 31.60/SRI 26
- **BGY Grey**
  - 4BGY-50
  - LRV 10.41/SRI 7
- **Bronze**
  - 4BRR-30
  - LRV 3.34/SRI 2
- **TOB Black**
  - 4TOB-15
  - LRV 1.01/SRI 0

**MICA**

- **Mica Platinum**
  - 4OPT-50
  - LRV 30.88/SRI 53 - Cool
- **Mica Anodic Clear**
  - 4MNC-30
  - LRV 34.43/SRI 56 - Cool
- **Mica Champagne**
  - 4MCU-30
  - LRV 22.61/SRI 38 - Cool
- **Mica Grey**
  - 4MZG-50
  - LRV 7.95/SRI 14
- **Mica MFS Grey**
  - 4MFS-30
  - LRV 13.41

**METALLIC**

- **BSX Silver Metallic**
  - 4BSX-30
  - LRV 30.94/SRI 71 - Cool
- **Silver Metallic**
  - 4SMX-30
  - LRV 36.59/SRI 63 - Cool
- **Champagne Metallic**
  - 4CMX-30
  - LRV 31.19/SRI 59 - Cool
- **Medium Bronze Metallic**
  - 4MBX-30
  - LRV 31.20/SRI 40 - Cool

**Premium Stock Finishes**

For Warranty Details call 800.422.7270

**NATURAL METALS**

- **Stainless**
  - 4HL
  - LRV 21.84/SRI 34 - Cool
- **Zinc**
  - 4AZZ
  - LRV 21.51/SRI 0
- **Copper**
  - 4C12
  - LRV 5.03/SRI 55 - Cool

**ANODIZED**

- **Clear**
  - 4CLR
  - LRV 34.31/SRI 84 - Cool

---

*Colors shown are as close to actual colors as allowed by the printing process. Mitsubishi Plastics Composites America, Inc. reserves the right to change or delete information here in without prior notice. Please refer to warranty details for exclusions and limitations. Additional warranty coverage may be given to some projects/products. Please call 800.422.7270 for more information.*
## Architectural Finishes Stock Sheet Sizes and Cores

<table>
<thead>
<tr>
<th>CODE</th>
<th>GLOSS</th>
<th>THICKNESS (mm)</th>
<th>WIDTH/LENGTH/CORE</th>
<th>BRAKE METAL 0.032”</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>50”</td>
<td>62”</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>PE</td>
<td>FR</td>
</tr>
</tbody>
</table>

### SOLID COLORS

- **BONE WHITE** 4BNT 30 4 X X X X X X X
- **OYSTER** 4CRT 30 4 X X X X X X X
- **MIST WHITE** 4MST 30 4 X X X X X X X
- **ALUMINUM GREY** 4AGT 30 4 X X X X X X X
- **BGY GREY** 4BGY 50 4 X X X X
- **BRONZE** 4JBR 30 4 X X X X
- **TOB BLACK** 4TOB 15 4 X X X X

### MICA COLORS

- **PLATINUM** 4OPT 50 4 X X X X X X X
- **ANODIC CLEAR** 4MNC 30 4 X X X X X X X
- **CHAMPAGNE** 4MCU 30 4 X X X X X X X
- **GREY** 4MZG 50 4 X X X X
- **MFS GREY** 4MFS 30 4 X X X X

### METALLIC COLORS

- **BSX SILVER** 4BSX 30 4 X X X X X X X
- **SILVER** 4SMX 30 4 X X X X X X X
- **CHAMPAGNE** 4CMX 30 4 X X X X X X X
- **MEDIUM BRONZE** 4MBX 30 4 X X X X X X X

### NATURAL METALS

- **STAINLESS** 84HL 4 X 39.4”
- **ZINC** 8AZZ 4 X 38”
- **COPPER** 8C12 4 X 38”

### ANODIZED

- **CLEAR** 1CLR 4 X 148” X 198” X 148” X 198”

Any width/length/core combination that is not listed requires custom production and the appropriate guidelines apply.

For additional information, samples or a list of ALPOLIC® fabricators, please call 800-422-7270 or visit www.alpolic-americas.com.

©2014 Mitsubishi Plastics Composites America, Inc. All rights reserved. ALPOLIC® is a registered trademark of Mitsubishi Plastics Inc.

LUMIFLON® is a registered trademark of Asahi Glass Company. Kynar® is a registered trademark of Arkema, Inc.

*The LRV (Light Reflectance Value) noted represents a percentage of the light energy, in the visible spectrum, that is reflected by the surface being measured. This value is defined in ASTM C609 as the Y value as measured in an XYZ/Yxy color space.

*The SRI (Solar Reflectance Index), as defined by ASTM E1980 using 12 W/m²K values incorporates reflectivity, or how well a material reflects back rather than absorbing radiant energy, and emissivity or how well a material radiates heat that was absorbed back into the environment.

The values noted on this card are typical values for these colors. Lot to lot variation will slightly affect the LRV and SRI values. Colors shown are as close to actual colors as allowed by the printing process.

LITAP3001 Rev.11
September 2014