



DIBOND ALUMINUM COMPOSITE

This material is the **standard in ACM, or aluminum composite material**. Comprised of two .15mm aluminum panels bonded to a solid polyethylene core it is not only lighter and more durable than MDO and solid aluminum panels, but also resists scratching and denting better than wood panels. The finish is ready for vinyl, screen print inks, paint, cutting, or routing.

Specifications

- Weight (Kg/m²) 3.55
- Sound Absorption NR .05
- Water Absorption % by volume is .01
- Thermal Performance R Values is 0.0057
- Core Composition is 100% Polyethylene core
- UL Recognized & FHWA Approved
- Panel Thickness 3mm or 6mm
- Standard Sizes: 4'X8', 4'X10', 5'X10'
- Colors- Black, White, White DP, Brushed Silver DP, Red/Yellow, Blue/Green, Brushed Gold/White, and Mirrored Silver/White

Features and Benefits

- Pre- painted both sides
- Perfect for Channel Letters, Yard Signs, Way-finding Signs, Dimensional Signage, Partitions and Site Signs.



Different Colors and Finishes



Variety Of Applications



Light Weight and Durable