# **Aluminum Composite Panel**

PRODUCT: Aluminum Composite Panel

# **FEATURES**

- Easily removable protective film
- High strength, rigidity and durability
- Smooth surface with Baked Enamel Wax-Free Finish
- No surface Prep treatment required
- No Edge caps or edge treatment required
- Extruded High Density Polyethylene Core
- Easily Cuts and Routs and can be "V-Grooved"for corners and boxes
- Durable and strong substrate for decoration or directly printing

### **APPLICATIONS**

Sign making; POP/POS Display; Exterior decoration; Interior decoration; Shop fitting;

Transport; Industrial design; Substrates

#### **SPECIFICATION**

| Properties   | Unit      | Details  |  |  |
|--|-----------|--|--|--|
| Panel thickness  | mm        | 2, 3, 4, 5,6   |  |  |
| Sizes  | m/ft      | 1.22m*2.44m, 1.55m*3.05m<br>4'x8', 5'x10'  |  |  |
| Thickness of Aluminum Layers   | mm        | 0.21   |  |  |
| Weight of layers   | kg/sq.m   | 2.90, 3.80, 4.70, 6.60   |  |  |
| Coating  | 1         | PE, PVDF for wood grain  |  |  |
| Color  | 1         | 80 colors for your choice including white, silver, black and so                  |  |  |
| Section Modulus Rigiidty (Posson'ratioµ=3) Alloy of Aluminum Layers Modulus of Elasticity Tensile Strength of Alumium 0.2% Proof Stress Elongation Liner Thermal Expansion | cm3/m     | 0.51, 0.81, 1.11, 1.71   |  |  |
|  | KNcm3/m   | 345, 865, 1620, 3840   |  |  |
|  | N/mm2     | Rm: 145-185<br>RpO,2: 110-175<br>A50>3%<br>2.0MM/M(100.C temperature difference) |  |  |
|  | N/mm2     |  |  |  |
|  | N/mm2     |  |  |  |
|  | %         |  |  |  |
| Thermal Resistance Heat Transition Coetticient   | R (M2k/m) | 0.0047, 0.0080, 0.0113, 0.0180   |  |  |
|  | U (W/m2k) | 5.72, 5.61, 5.50, 5.30   |  |  |
| Range of Application   | °C        | -50~80   |  |  |
| Warranty   | 1         | PVDF 15 years  |  |  |

# **INK PRINTABILITY**

| Solvent         | Eco Solvent | UV                        | Latex       |
|-----------------|-------------|---------------------------|-------------|
|                 |             |                           |             |
| Screen Printing | · ·         | Dye Sublimation<br>Direct | Water based |
|                 |             |                           |             |

NOTE: All above information shall only used as a guide; buyers shall independently test and determine the products suitability. The mentioned data are average of test result and should not be used for the purpose of lawsuit or warranty



