

Signage Product Specification Data

PRODUCT DESCRIPTION

Alumanate aluminum composite material uses a polyethylene core with aluminum facers on each side. Alumanate is an ultra-smooth, maintenance-free and long-lasting product that is excellent for all types of printing, painting, die-cutting, mounting and vinyl wrapping.

TOLERANCES

Thickness $\pm 0.2 \text{ mm}$ Width $\pm 2 \text{ mm}$ Length -0/+4 mmDiagonal $\pm 5 \text{ mm}$ Aluminum Thickness $\pm 0.02 \text{ mm}$ Thermal Expansion 2.4 mm/m

@ 100°C Temp Difference

PANEL DIMENSIONS

 Panel Thickness
 2mm, 3mm, 4mm, 6mm

 Aluminum Thickness
 .004", .005", .006", .008"

 Standard Sizes
 48"x96", 48"x120", 60"x120"

 Weight - lbs/ft²
 2mm
 3mm
 4mm
 6mm

 .62
 .84
 1.06
 1.50

TECHNICAL PROPERTIES

2mm 3mm 4mm 6mm Rigidity - kNcm²/m 345 865 1620 3840 Sound Insulation - dB 25 23 24 Heat Coefficient - W/m2K 5.72 5.61 5.50 5.30 Alloy Aluminum 1100 E-module - N/mm² 70.000 Tensile Strength - N/mm² 145-185 RM Core, Black PE - g/cm3 Part 6: Class 0, Part 7: Class 1 Flammability BS476

We believe the information on this product to be accurate. However, since we cannot anticipate or control the conditions under which this information or our products may be used, we cannot guarantee results obtained through their use. Tests of ourproducts should be made by users to determine the suitability of these products for a specific purpose.



SURFACE PROPERTIES

Paint Thickness 20µm - Enhanced Digital Polyester Acid Resistance Immerse surface in 2% HC1 for 48h no change Alkali Resistance Immersed surface in 2% NaOH for 24hrs without change Oil Resistance Immersed surface in 20# engine oil for 24hrs without change Solvent Resistance Cleaned 100 times with Dimethylbenzene without change Gloss Value 35% Matte / 95% Gloss (Tolerance ± 5%) Pencil Hardness >HR

Pencil Hardness >HB

Temperature Resistance- 50° C to $+ 90^{\circ}$ CColor Variation5 year Δ E 3Chalking5 year index 8Outdoor Durability5 year warrantyIndoor Durability10 year warranty

