# Product Specification Data



#### Description

MAXMETAL is an aluminum composite material comprised of two, pre-painted .15mm aluminum panels bonded to a solid polyethylene core. It's lighter in weight and more durable than both MDO and aluminum, plus it resists scratching and denting better than wood panels. The finish is ready for vinyl, screen print inks, paint, cutting, or routing.

## **Product Properties**

Weight (Kg/m2) 3 55 Sound Absorbtion NRC 0.05

Sound Attenuation Rw db Water Absorbtion % by volume 0.01

Thermal Performance R Values 0.0057 Polyethylene

Core Composition

Flammability BS476 Part 6: Class 0. Part 7: Class 1

#### Panel Dimensions

Panel Thickness (mm) 3

Aluminum Thickness (mm) 0.15

Standard Sizes: 4' x 8', 4' x 10', 5' x 10'

### Product Code

MM843MW MM843MW1S

#### Dimensional Tolerances

Thickness (mm) -0 + 0.2Width (mm) +2 Length (mm) ±3 Diagonal (mm)

Thermal Expansion 2.4mm/m @ 100°C Temp Difference

Aluminum Thickness (mm) ±0.02

#### Surface Properties

Paint Thickness (micron) 20 Pencil Hardness >HB Toughness of Coating **3T** 

Temperature Resistance -50°C to +90°C

Impact Strength (kg cm2) 42

Boiling Water Resistance Boiling for 2 hours without change

Acid Resistance Immersed surface in 2% HC1 for 24hrs without change Alkali Resistance Immersed surface in 2% NaOH for 24hrs without change Oil Resistance Immersed surface in 20# engine oil for 24hrs without change

Cleaned 100 times with Dimethylbenzene without change

>1000 times without change

Peel Strength >5 Newton/mm



Solvent Resistance

Cleaning Resistance