# PCS ProCompositeSolutions SignBond

### Our high-quality versatile panel is rigid and comes in a wide range of vibrant colours.

SignBond is ideal for a wide range of applications including Sign Making, 3D POS and ideally suited to be fabricated into a wide range of diverse applications.

All our composite material is stocked ready for a prompt dispatch to the UK and Europe.

Specialist specs available on request including an infinite range of colour match options to meet any corporate ID.

### SignBond - Fabrication Grade

Available in a wide range of colours and finishes.

- Easily fabricated, folded and formed.
- High quality paint finish with combined options for Matt / Gloss sides.

#### Examples of applications:

• Sign making

MANAGEMENT

- Routered sign trays
- POS Displays
- Transport (Truck bodies, trailers, aviation)
- Industrial (Machine covers, industrial & agricultural buildings, internal cladding)

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

Aluminium Skin: 0.3

**Standard sheet sizes:** 1220 × 2440, 1220 × 3050, 1500 × 3050, 1500 × 4050, 2000 × 3050

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MATERIAL - MACHINERY - FABRICATION - RECYCLING





PANEL DIMENSIONS			
Panel Thickness (mm)	2.0	3.0	4.0
Aluminium Thickness (mm)		0.30	
Standard Sizes (mm)	1250 x 2500 1500 x 3050		

PRODUCT PROPERTIES			
Weight (kg/m2) *	2.89	3.84	4.79
Water Absorbtion % By Volume		0.01	
Thermal Performance R Values	0.0057		
Core Composition	P	olyethyler	ne

DIMENSIONAL TOLERANCES		
Thickness	-0 +2.0 mm	
Width	-0 +2.0 mm	
Length	-0 +3.0 mm	
Diagonal	-0 +5.0 mm	
Thermal Expansion	2.4mm/m @100°CTemp Difference	
Aluminium Thickness (mm)	Where applicable as specified in EN485-4; otherwise ±0.02	

## PCS ProCompositeSolutions

#### SURFACE PROPERTIES

Paint Thickness (micron)	20	
Pencil Hardness	>HB	
Toughness of Coating 3T	ЗT	
Temperature Resistance	-50°C to +80°C	
Impact Strength (kg/cm2)	42	
Boiling Water Resistance	Boiling for 2hrs without change	
Acid Resistance Immerse	Surface in 2% HC1 for 24 Hrs without change	
Alkali Resistance	Immerse surface in 2% NaOH for 24 Hrs without change	
Oil Resistance Immerse	Surface in 20# engine oil for 24 Hrs without change	
Solvent Resistance	Cleaned 100 times with Dimethylbenzene without change	
Cleaning Resistance	>1000 times without change	
Peel Strength (Newton/mm)	>5	

\* Minimum weight is indicated. Weight may vary.

Manufacturer reserves the right to change product specification without prior notice

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