

Technical Fact Sheet



Skybond

Skybond Print is a premium direct print aluminium composite panel with a PE painted aluminium skin laminated on both sides to a low density, recycled polyethylene core. Some specifications may have a PE painted aluminium skin one side and a primer coated aluminium skin on the other. All PE painted Skybond Print sheets (excluding brushed varieties) are warranted for 10 years outdoor (refer to warranty statement). Skybond Print is a printable SIGNAGE GRADE Aluminium composite sheet, suited to a wide range of flat and 3D interior and exterior print, mount and fabricated signage and advertising applications.



Features

- Premium direct print aluminium composite panel
 - Polyester (PE) painted aluminium coils laminated on both sides to a low density, recycled polyethylene core
 - Some specifications may have a PE painted aluminium coil one side and a primer coated aluminium coil on the other
 - Polyester (PE) painted aluminium coils (excluding brushed varieties) are warranted for 10 years outdoor (refer to warranty statement)
 - SIGNAGE GRADE ONLY, suited to a wide range of flat and 3D interior and exterior print, mount and fabrication signage & advertising applications
 - NOT SUITABLE for construction, building cladding or facades
-

Technical Fact Sheet



[Download the Warranty Statement.](#)

Application Text

- Commercial signage
- Real Estate
- Mounting board
- General signage
- 3d Structures
- Exhibition stands

Important Note

All values presented in this data sheet provide the general characteristics of the product. It is the responsibility of the customer and/or end user to determine that the product is fit for the specific application it is to be used for.

Technical Fact Sheet



Storage

The material must be stored at a temperature of 22°C +/- 2°C and 50% +/- 5% of relative humidity. Do not expose to direct sunlight. The area must be dry and clean. Please keep the material in the original packaging when not used in order to protect it from dust and contaminations.

Print Process

Suited to a wide range of flat and 3D interior and exterior print and fabrications applications - not suitable for building / cladding facades.

Technical Fact Sheet



Technical Data

Technical Fact Sheet

