



## **ONYX FLUTE**

### CORRUGATED TWIN WALL POLYPROPYLENE

#### **Product Overview**

Onyx Flute is a corrugated twin wall polypropylene sheeting designed for signage, displays, packaging, protection of surfaces and many other industrial applications.

It combines lightweight with high strength, durability and impact resistance. It is also nontoxic, UV stabilised as well as water and chemical resistant, making it weatherproof for any environment.

Furthermore, Onyx Flute is food grade approved.



#### **Key Features**

- Highly durable, reusable, economical
- Surface is suitable for UV or screen printing
- Light weight
- Highly resistant to impacts and abrasions
- Quick and easy to install
- Can be cut, scored, folded or die-cut giving you the ability to create a variety of shapes
- Approved for food packaging
- Water and moisture resistant

#### **Applications**

- Digital printing
- Screen printing
- Signage
- Displays
- PoS/PoP signs
- Construction & safety signage
- Promotional campaigns
- Column panelling
- Go-to product for real estate & road side signage
- Interior/exterior applications
- Packaging
- Industrial applications

# OYNX FLUTE CORRUGATED TWIN WALL POLYPROPYLENE



#### **Product Specifications**

Thickness (mm)		3.0	5.0
Sheet Sizes (mm)	1830 x 1220	•	•
	2440 x 1220	•	•
Sheet Weight (g/m <sup>2</sup> )		550	900
Base material	100% polypropylene co-polymer		
Outdoor Durability	Up to 24 months. However, the life span will be dependent on environmental factors such as; rain, wind, sunlight, temperature, altitude and even pollution. The extreme exposure to any of the aforementioned will heavily reduce the performance of the product		
Service temperature (°C)	-20 to +90 ±3		
Ink compatibility	Conventional Screen Printing UV Curable Screen Printing UV Curable Flatbed Digital Printing* Latex Inks		
Density specific gravity (g/cm³)	1.0-1.2		
Tensile strength yield (kg/cm²)	260		
Flexural modulus (kg/cm²)	11,000		
Elongation break (%)	200		
Stress yield (kg/cm²)	200		
Water absorption (%)	0.03		
Notched izod impact (kg-cm/cm)	8 (-20°C)		
Notched izod impact (kg-cm/cm)	75 (23°C)		
Heat distortion temp. (°C)	100°C		
Surface tension (dyne level)	48 dyne/cm (min.)		

<sup>\*</sup> It is recommended that a test print is performed prior to printing to confirm compatibility with specific printers and inks used.

Product Performance and Suitability: We believe the statements and information contained herein are accurate but are to be used only as general guidelines and are not warrants or guarantees. Because of the variety of possible uses, there is no warranty of fitness for a particular purpose. The buyer must test the suitability for each intended application before using. Aarque Group Ltd will not be liable for damages in excess of the purchase price of its products or for incidental or consequential damages. Should any failure to conform to this warranty appear within one year of the initial date of shipment, Aarque Group Ltd shall, upon notification thereof and substantiation that the products have been stored and applied in accordance with Aarque Group Ltd's standards, correct such defects by suitable repair or replacement without charge at Aarque Group Ltd's plant or at the location of the products (at Aarque Group Ltd's election): provided, however, if Aarque Group Ltd determines that repair or replacement is not commercially practical, Aarque Group Ltd shall issue a credit in favour of the buyer in an amount not to exceed the initial purchase price of the product from Aarque Group Ltd.

AARQUE GROUP LIMITED