MultiFlute Technical Specification Sheet

Product Name: MultiFlute

Description: MultiFlute 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, MultiFlute is food grade approved and 100% recyclable.

Base Material: 100% Virgin Polypropylene Co-Polymer

- Colours: White & Black
- **Outdoor Life:** Up to 24 months. However, the life span of MultiFlute will be determined by 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 MultiFlute

Service Temperature:	-20°C to +90°C ±3°C
Ink Compatibility:	Conventional Screen Printing UV Curable Screen Printing UV Curable Flatbed Digital Printing*

*It is recommended that MultiFlute be tested prior to printing to confirm compatibility with specific printers and inks used.

Technical Data:	Gauge (mm)	Weight (g/m ²)
	2.0	350
	3.0	500
	3.3	550
	4.0	750
	5.0	900

6.0

ASTM Method	Value
D1505	1.0-1.2g/cm ³
D638	260 kg/cm ²
D790	11,000 kg/cm ²
D638	200%
D638	200 kg/cm ²
D570	0.03%
D256	8 kg-cm/cm (-20°C)
D256	75 kg-cm/cm (23°C)
D648	100°C
D785	80 R Scale
D2578	48 dyne/cm (min.)
	D1505 D638 D790 D638 D638 D570 D256 D256 D648 D785

1100



Distributed Nationwide by Spandex

Tolerance:

Width: Method Extrusion Process (cut on line)

Size Any

Tolerance 0mm to +5mm

Length: Method Extrusion Process (cut on line)

Size Tolerance 0mm - 1220mm 0 - 1% 0 - 1% 1220mm – 2440mm More than 2440mm 0 - 1%

Thickness: ±0.15mm

Unit Weight: ±3%

Squareness (Difference of the two diagonals): Method Size Tolerance Extrusion Process (cut on line) 0mm - 1220mm <3mm 1220mm - 2440mm <5mm More than 2440mm <5mm

Straightness:

MultiFlute may slightly curve along the flute direction. The straightness is related to the ratio of length and width of MultiFlute board. The thinner the board, the more obvious the curve would be created. The straightness can be obtained from measuring the maximum gap between edge and MultiFlute board when the two corners of MultiFlute touch the straight edge.

Length	Ratio Length to Width	Tolerance
0mm – 1220mm	0 - <3	<3mm
1220mm – 2440mm	0 - <3	<3mm
More than 2440mm	0 - <3	<6mm

Warpage:

Warpage is the side profile height ("hump") when MultiFlute board is laid on a flat surface. Length/Width Tolerance 0mm – 610mm <3mm 610mm – 1220mm <4mm 1220mm – 2440mm

<5mm



Distributed Nationwide by Spandex