

Media Data Sheet **Gaviota™**

Gaviota™

	Product Code	Construction	Material	Weight	Thickness	Max Width 5m
	TXJM	Warp-knit	100% Polyester	3.07 oz/sq.yd	0.32 mm	196 in.
	TXJM-RY			104 GSM		
磁	TXJM-AM					

Description

Knitted Mesh

Features

Lightweight, Great Ink Penetration, Ideal for Windy Conditions

Applications

Flags | Fencing | Signage | Events

Ink Compatibility

Dye Sub Transfer | Dye Sub Direct | UV

Cutter Compatibility

Any

Shrink (I):	1.30%	MED
Shrink (w):	1.50%	LOW
Stretch (I):	1.30%	LOW
Stretch (w):	2.80%	LOW
Stretch at Burst (I):	41.00%	LOW
Stretch at Burst (w):	63.00%	LOW
Burst Stregth (I):	70 lbs/in.	LOW
Burst Strength (w):	53 lbs/in.	LOW
Tensile Strength (I):	5 lbs/in.	LOW
Tensile Strength (w):	5 lbs/in.	LOW
Burst Strength:	94 lbs	LOW
Yellowing:	_ dE	
Max Roll Length:	100m	
Available Recycled:	Yes	
Available Anti-microbial:	Yes	



NFPA-701 flame redardance certified. Recommended transfer settings for sublimation are 374°F-410°F for 40-100 seconds at 40psi.