

## Media Data Sheet **Pismo™**

# Pismo™

Product Code	Construction	Material	Weight	Thickness	Max Width
TXGB TXGB-RY	-	100% Polyester	9.94 oz/sq.yd 337 GSM	0.98 mm	126 in.

TXGB-RY TXGB-AM

#### Description

Environmentally-Friendly Grey Back Fabric With Light Stretch Used For Indoor Displays

#### Features

Popular, Environmentally Friendly, Ideal Opacity, Great Color Definition

Applications Display | Soft signs |Backdrop

Ink Compatibility Dye Sub Transfer | Dye Sub Direct | UV

### **Cutter Compatibility**

\_

Shrink (l):	1.8%	LOW
Shrink (w):	0.9%	LOW
Stretch (l):	3.80%	LOW
Stretch (w):	4.00%	LOW
Stretch at Burst (I):	97.00%	MED
Stretch at Burst (w):	88.00%	LOW
Burst Stregth (I):	118 lbs/in.	LOW
Burst Strength (w):	339 lbs/in.	HIGH
Tensile Strength (I):	6 lbs/in.	LOW
Tensile Strength (w):	12 lbs/in.	MED
Burst Strength:	308 lbs	HIGH
Yellowing:	0.95 dE	LOW
Max Roll Length:	100m	
Available Recycled:	Yes	
Available Anti-microbial:	No	



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

www.mediaoneusa.com 11752 Markon Drive Garden Grove, CA 92841-1810 web@mediaoneusa.com | 833-435-5661 The information supplied in this technical sheet is for guidance only and should not be construed as a warranty. This document is not legal binding and is based on average results from current production. Purchaser is fully responsible for determining the product suitability for its intended application. Technical details are subject to change without prior notice. Please contact Media One Digital Imaging Solutions, LLC for any additional information you may require.