

### Media Data Sheet Sunset™

# Sunset™

Product Code	Construction	Material	Weight	Thickness	Max Width 5m
TXJBB/TXCJBB TXJBB/TXCJBB-RY TXJBB/TXCJBB-AM	Warp-knit Warp-knit Warp-knit	100% Polyester 100% Recycled PE Anti Microbial	7.55 oz/sq.yd ES 256 GSM	0.44 mm	196 in.

## Description

White-Black Blockout Fabric

#### Features

Black-Backed Resin Coating, Slight Stretch, Excellent Durability

#### Applications

SEG Frames | Blockout | Displays | Exhibit Graphics

Ink Compatibility Dye Sub Transfer | Dye Sub Direct

## Cutter Compatibility

Any

Shrink (l):	1.73%	HIGH
Shrink (w):	0.47%	LOW
Stretch (l):	2.53%	LOW
Stretch (w):	4.80%	LOW
Stretch at Burst (I):	90.00%	MED
Stretch at Burst (w):	130.00%	MED
Burst Stregth (I):	94 lbs/in.	LOW
Burst Strength (w):	178 lbs/in.	LOW
Tensile Strength (I):	5 lbs/in.	LOW
Tensile Strength (w):	9 lbs/in.	LOW
Burst Strength:	211 lbs	MED
Yellowing:	1.06 dE	LOW
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.

#### \* Recycling of polyester

Unlike most natural fibers, polyester products may be recycled. We know the technique from remelting PET-bottles to other polyester products.Textile products may also be turned into granules and remelted into new polyester products via a chemical process. Pure polyester textiles and some blends may be recycled with this technique. Colorant may be extracted before the product turns into granules and it will then be possible to dye the new polyester product. The end-user is responsible for the disposal of recycled polyester.

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.