8.80z Black Back Banner

## Product Description

Duratex $8.80 z$ Black Back Banner is a super lightweight yet strong substrate with a matte finish compatible with most wide format digital printers. This tear-resistant film can be used as a front-lit banner and will withstand all types of outdoor environments. Available in gloss and matte finishes. Its black back is ideal to keep light from shining through to the other side. Fire retardant.

## Physical Properties

-Caliper. 8+/-1 •Basis Weight: 8+/-1 •Length of Media: 164 ft

- Denier. $500 \times 500 \quad$-Coated Side: Single side


## Features/Benefits

- Polyester scrim/Outdoor strength
-Easy finish/Grommet, Sewed \& hem stitch capable
- Quick drying /Abrasion resistance
-Water-resistant/Anti-smudge
- Outdoor durability/Lamination Not Required
- Universal Compatibility/Solvent, Eco-Solvent or UV Curable


## Product Applications

| - - Indoor signage | - Building signs | - Front-lit signage | • Billboards |
| :--- | :--- | :--- | :--- |
| $\cdot$ - Outdoor signage | - Trade show displays | •Outdoor displays |  |

## Storage \& Handling

To maintain a shelf life of one year, store material at a temperature of $72^{\circ} \mathrm{F}$ with a relative humidity of $50 \%$. Allow materials to stabilize to room/printing conditions for 24 hours prior to use.

## Installing

This product can be grommeted for short-term indoor banner applications. Metal grommets should be inserted to penetrate 2-4 layers of materials for increased strength and durability. Standard high tack banner tape can be used for added strength and reinforcement. Sewing the materials can scratch or pick off coating. If sewing is desired, it is recommended that the material be double stitched hem side up with a maximum of five stitches per inch. Half moon wind slits are recommended for banners that are 10 feet or larger. Corner reinforcements, professional installer and proper installation tools are strongly recommended.

## Printer Compatibility

Compatible with most Solvent, Eco-Solvent, Latex and UV curable inkjet printers.

## Product Information

## Size

$126^{\prime \prime} \times 164 \mathrm{ft}$.
$126^{\prime \prime} \times 330 \mathrm{ft}$.
$156 " \times 330 \mathrm{ft}$.
$174^{\prime \prime} \times 330 \mathrm{ft}$.
196 " x 164 ft .
196 " x 330 ft .

