

DIGITAL PRINT MEDIA

EDGE FLEX 2SIX SPECIFICATION SHEET

Product Details & Test Results

EF2SIX (double sided blockout banner)

Description

BLX650 is a two sided, smooth, PVC coated, indoor strength reinforced blockout banner vinyl with a UV resistant print formulation and a high tensile woven high density yarn designed for high resolution double sided images displayed in high strength indoor or outdoor sign & banner applications. A black centre layer is provided to restrict the effect which light transmission has on the graphic appearance and the surface coating thickness prevents the inner scrim to be visible through the printed image. Its dimensional stability assists with its ability to drape well.

Product Information

Composition: High tensile round woven polyester yarn knife coated with PVC resin

on 2 sides

Main Applications: Double sided closely viewed pole and drop banners requiring

minimal scrim visibility

Two sided smooth surface, excellent white point & blockout layer Features: Benefits: Highest image quality, ease of printing, processing & durability

Anti-static, UV stabilized, Fire Retardant Formulation:

Store at 22°C 50 ~ 55% RH Storage Conditions:

Shelf Life: 24 months from date of manufacture

Roll Widths (mm): 1370, 1600, 2500, 3200

Roll Lengths (mtrs): 50 metres Standard Core: 76mm ID

Durability: 6 years

Printing

Method: Solvent, UV, Latex & screen print systems.

Printable Sides: **Bothsides**

Ink Suitability: Solvent, UV, Latex & Screen

Physical Data

Thickness: 0.50mm ± 10 Weight: 650gsm ± 10

Denier & Density: Denier 500x500 - Density (cm) 28 x 28

Gloss Level: Matte

Thermal Data

Heat Resistance: 70°C Cold Resistance: -20°C

