



## 7521 Series - FDC® Print Media: Banner, 8 oz. Mesh Removable Liner

FDC 7521 Series is an 8 oz. mesh PVC banner designed for printing general purpose signage and displays. It features a PVC liner on the back side to be removed after printing and a 63% surface area with 37% air flow. This product is tear, curl, and fire resistant (NFPA 701, B1, M2).

Film Technology: Banner, Mesh (63% Surface, 37% Air Flow)

Film Thickness: 8 oz.

Media Color: White

Blockout: No
Finish: Matte

Outdoor Durability: ...... Up to 1 Year - when properly processed and applied

Adhesive/Color: ..... N/A

Printing: Solvent, Eco Solvent, UV Inkjet, Latex

Liner: Removable PVC

Conformability: N/A
Temperature: N/A

Shelf Life: ...... 1 Year (6 Months for UV Printing)

relative humidity - when stored at 70 °F and 50%

Note: For further information regarding: printing, substrate cleaning, application, maintenance, durability and removal please review the corresponding instructional bulletin available at www.fdcfilms.com.

Warranty: Data provided by FDC is for general information only. This data is not to be used for exacting specification purposes. Always pretest product. Suitability for any given application is the responsibility of the user. Since FDC cannot control the conditions under which the products referred to herein may be used or handled, it can make no guarantee as to the effectiveness, safety or applicability with respect hereto. FDC's only obligation shall be to replace such quantity of product proven to be defective. FDC shall not be liable for any injury, loss or damage, direct or consequential, arising out of the use or the inability to use the product. Before using, the user shall determine the suitability of the product for his intended use, and user assumes all risk and liability whatsoever in connection therewith. The seller, FDC, shall not be liable for any default or delay caused by contingency beyond its control or the control of its supplier including but not limited, short or reduced supply of fuel, or other integral components of the product.