DFM 4 and DFM 8 Media

Fiber Bond’s diffusion media consists of a blend of synthetic fiber sizes, bonding agents and a unique adhesive that coats every fiber. The result is uniform, high-quality filtration.

Rolls ● Blankets ● Pads ● Panels

**DFM 4 Media**

**Media Specifications**
- Nominal Thickness: 1 Inch (25 mm)
- Weight: 16.2 opsy (549 grams M²)
- Master Roll: 80” x 66’ (2M x 20M)

**DFM 4 1” Media**

When used as a ceiling filter in downdraft booths, DFM 4 diffuses the air creating an even laminar flow throughout the booth.

**DFM 8 Media**

**Media Specifications**
- Nominal Thickness: 0.50 Inch (13 mm)
- Weight: 11.6 opsy (393 grams M²)
- Master Roll: 80” x 135’ (2M x 41.1M)

**DFM 8 1/2” Media**

DFM 8 is typically used in crossdraft spray booths. Its unique design assures directional stability of the air flow.

**DFM Internal & External Support Panel Filters**

DFM Panels
Ideal For Installations With Limited Access

Internal support offers a 9-gauge grid sealed between the media. External support has an “X” grid on the air exiting side of the panel.

110 Menke Road, Michigan City, IN 46360 ● Phone (219) 879-4541 ● Fax (219) 874-7502
Email: customer.service@fiberbond.net ● www.fiberbond.net
Downdraft Paint Booth

DFM 4 Specifications
Nominal Thickness
1 Inch (25 mm)

Weight
16.2 opsy
(549 grams M²)

Master Roll
80” x 66’
(2M x 20M)

DFM 8 Specifications
Nominal Thickness
0.50 Inch (13 mm)

Weight
11.6 opsy
(393 grams M²)

Master Roll
80” x 135’
(2M x 41.1M)

DFM 4 media utilized as a ceiling filter in a downdraft paint booth.

DFM 4 Media

DFM 8 Media

DFM Panel Filters

Diffusion media test report is available by contacting Fiber Bond at (219) 879-4541.