

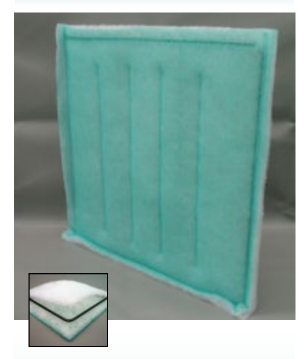
The **Best** Filters Begin With The **Best** Media

# **Top Quality Finishing Demands Top Quality Filtration**

Fiber Bond's air intake panels are designed for crossdraft spray booths and are ideal for automotive and industrial finishing applications - applications that require a perfect finish.

#### Self-Sealing • Extended Service Life • Less Downtime

# Series 55 Xtra Panel



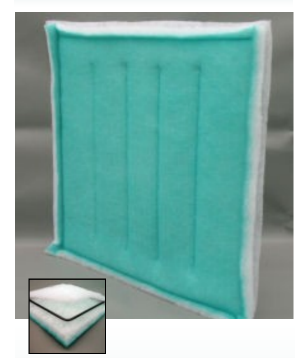
#### Series 55 Panel

The Series 55 Xtra is a 2-layer self-sealing panel with an effective, pressure-sensitive tackifier that remains active throughout its service life.

> Initial Resistance 0.05" at 150 fpm

> > **MERV 7**





I. S. Panel

The I. S. panel delivers maximum efficiency with 3-ply media, an aggressive, non-migrating tackifier and heat-sealed supports.

**Initial Resistance** 0.08" at 150 fpm

MERV 8



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



# **Intake Panels**



Series 55 **Xtra Panel** 



I. S. Panel

### **Fiber Bond Intake Panels** Provide...

#### **High Dust-Holding** Capacity

Translates to increased savings - fewer filter change-outs, increased service life, decreased labor costs and less operational downtime.

#### **Self-Sealing Design**

Panels fit together securely, eliminating particle bypass.

#### **Aggressive Tackifiers**

Tackifier remains effective throughout the panel's service life

# **Non-Shedding Polyester Media**

Fiber Bond media is made tough and does not shed.

#### Intake panels test report is available by contacting Fiber Bond at (219) 879-4541.



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