

# **Paint Booth Filter Media**

Compare our various paint booth filter media and see which one is suited for your particular application.



**Collector Supreme** 

Ideal for industrial, automotive and

• 6.5 lb. paint holding capacity

• EPA certified and waterborne compatible

aerospace applications.

• Unique die cut cups

· 99.85% efficiency

Exhaust Filter Pads/Rolls



Ideal for industrial, automotive and aerospace applications.

- Unique die cut cups
- · 99.85% efficiency
- · 6.5 lb. paint holding capacity
- EPA certified and waterborne compatible

### Super PS Media Exhaust Filter Pads/Rolls

For paint booth cross draft and down draft spray exhaust systems.

- 2"thick, graduated density synthetic media
- · 99.33% efficiency
- 5.8 lb. paint holding capacity
- EPA certified and waterborne compatible

#### PS Media Exhaust Filter Pads/Rolls

For paint booth cross draft and down draft spray exhaust systems.

- 1" thick, graduated density synthetic media
- · 99.68% efficiency
- · 3.7 lb. paint holding capacity
- EPA certified and waterborne compatible



# XHD Media **Exhaust Filter Pads/Rolls**

For paint booth cross draft and down draft spray exhaust systems.

- 2-1/2" thick, 22 gram fiberglass
- 99.38% efficiency
- 2.6 lb. paint holding capacity
- EPA certified and waterborne compatible

#### 107X Media Exhaust Filter Pads/Rolls

For all general painting applications, and a variety of paint viscosities.

- 2-1/2" thick, 18 gram fiberglass
- 98.75% efficiency
- · 3.3 lb. paint holding capacity
- EPA certified and waterborne compatible

# SG-15 Media Exhaust Filter Pads/Rolls

For paint booth cross draft and down draft spray exhaust systems. Most effective on medium to heavy viscosity paint.

- 2-1/2" thick, 15 gram fiberglass
- 98.66% efficiency
- 3.6 lb. paint holding capacity
- EPA certified and waterborne compatible

#### T-700/G Media Intake Pads/Blankets

Diffusion media designed to assure correct pressurization of the spraybooth plenum.

- 99% efficiency on 5um particles
- Scrim backing to eliminate fiber migration
- Tackified progressive media structure
- Strong particle retention



# T-700 Intake Panel

For downdraft finish spray booths and a final filtration barrier in your intake air.

- Dry tackified
- Diffusion media
- · Single panel (internal wire)
- · Extra high efficiency/premium filter



### **VR-1 Series** Intake Panel

For heated spray booths. Removes 90% of 5 micron size particles.

- Self-sealing gasket
- · Internal wire frame
- A non-migrating , user -friendly dry tack for easy installation and enhanced efficiency



# Series 55 Intake Panel

Intake filters prevent dirt particles from entering the paint booth and ruining the finish.

- PBT-32 proprietary tackified
- · Self-sealing gasket
- Heat sealed construction to minimize flutter



### Series 45 Intake Panel

Non-migrating, user-friendly dry tack that eases the installation process and increases efficiency.

- · Dry tackified
- · Standard efficiency filter
- · Single panel (internal wire)