



*Better Air is Our Business®*

## **AmericanAirFilter® SureStop™**

### ***Expanded Paper Coatings Collection Media and Paint Booth Floor Paper***

#### ***Designed to Reduce Maintenance***

Designed specifically for paint booth operations, the SureStop coatings collection media reduce maintenance and environmental problems by minimizing buildup of paint overspray solids on fans, motors, and ducts. Our paint booth floor paper helps maintain a clean and efficient paint booth working environment.

#### ***Efficient, Economical Operation***

- ***Reduce downtime by protecting equipment and improving operating conditions***
- ***Extend capital equipment life cycles by decreasing exposure to overspray solids***
- ***Reduce fire hazards by removing airborne paint solids***
- ***Minimize air pollution - discharge cleaner exhaust air***

#### ***Effective For Use With All Types of Coatings***

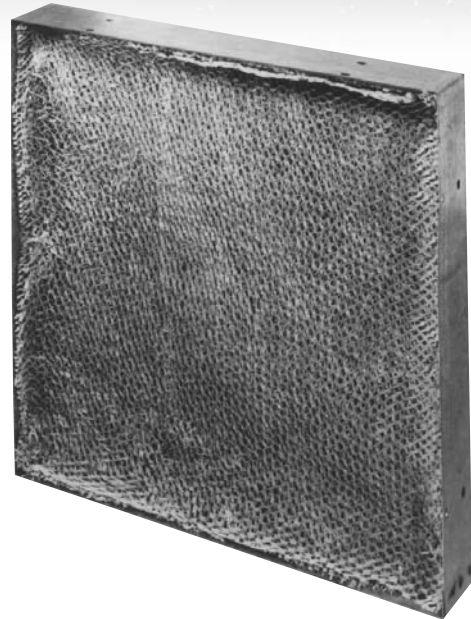
Designed for paint booths with horizontal or downdraft airflow, SureStop coatings collection media remove paint overspray solids from all types of coatings:

- *lacquers*
- *air dry solvent base primers and enamels*
- *baked solvent base primers and enamels*
- *acrylic or latex water base emulsions*
- *epoxies*
- *vinyls*

#### ***Long Service Life***

SureStop coatings collection media are constructed of layers of expanded paper forming an intricate maze of paint-collecting baffles. The baffles provide an extensive surface area to retain overspray solids. Significant overspray retention capacity increases the life of the media.

**Standard Capacity Media, Type P-SC**, is comprised of six layers of progressive density expanded paper. This depth loading configuration provides maximum service life. P-SC paint arrestors provide good all-around performance for general applications and can be used



for most coatings applied by the various spray coating methods. Available in rolls or pads, they are typically used with two pads or roll layers in tandem.

**High Capacity Media, Type P-HC**, is comprised of eight layers of progressive density expanded paper and is designed to hold up to twice the overspray of the standard capacity pad before changing is required. The longer service life results in less down time, fewer changeovers and greater economy. Available in pads, these are typically used in tandem. The product is ideal for heavy, tacky coatings or slow drying finishes, but it is not recommended for quick dry lacquer type coatings.

**High Efficiency Media, Type P-SCS**, is comprised of five layers of progressive density expanded paper followed by a synthetic backing. The polyester layer increases the overall efficiency needed for very finely atomized overspray particles. The increased collection efficiency results in a 50% reduction of overspray up the stack. This media is ideal for many types of coatings from high solids to waterborne baked enamels. Available in pad or roll form, its recommended use is two in tandem.

**High Capacity, High Efficiency Media, Type P-SCDS**, is similar to Type P-SCS except it uses a high density polyester backing to further increase efficiency. Available in rolls or pads, only a single layer of P-SCDS is necessary due to the increased efficiency.

**Paint Booth Floor Paper, PBF-P** Kraft paper available in a variety of widths to save time and money while protecting paint booth floors and surfaces from spills and oversprays.



*Our Paint Booth Floor Paper is available in a variety of widths.*

# AmericanAirFilter®

## SureStop™

### Fast, Easy Installation

For maximum collection efficiency, maximum service life, and easy pad changing, AAF recommends the use of two pads per frame. Each pad is supported by a wire grid. When the front pads become loaded, replace them with clean pads. Rear pads should be left in place until they are lightly loaded and then moved to the front and replaced with clean pads. This maintenance schedule assures maximum service life with minimum labor.

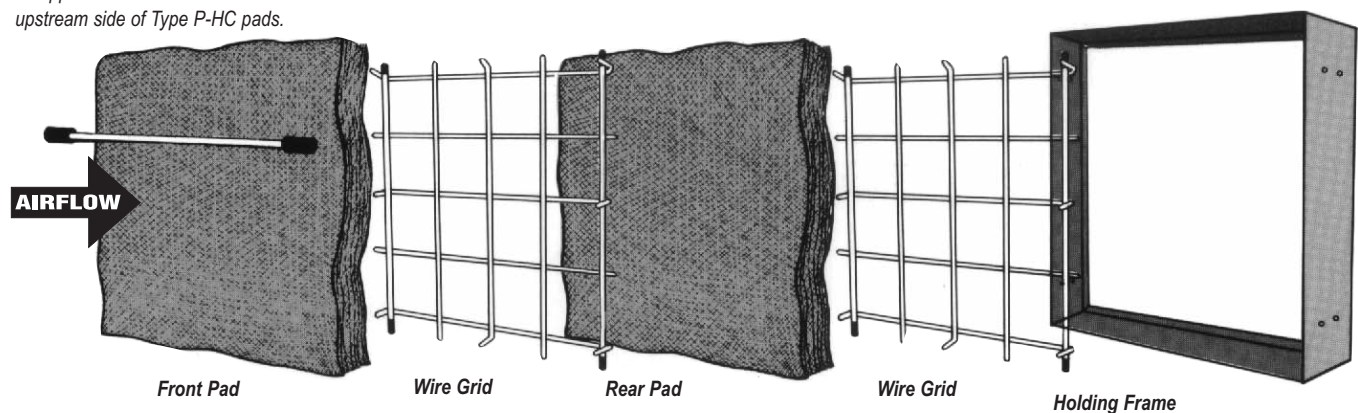
Wire grids and support rods are available from AAF International. Call Customer Service for more information: 888-223-2003.

*A support rod is recommended for use on the upstream side of Type P-HC pads.*

For better finishes, make-up air entering the booth should be filtered to prevent particles from falling on freshly sprayed surfaces. AAF has a complete line of filters for any make-up air system. For operator health considerations and best performance from the media, an air velocity of 100 to 150 FPM throughout the booth is recommended.

### Disposal

Loaded media should be stored in a metal container until it can be disposed of in accordance with federal, state, and local guidelines.



### Product Information

Stock Size	Quantity Per Carton	Shipping Wt. Per Carton (Lbs.)	Stock Size	Quantity Per Carton	Shipping Wt. Per Carton (Lbs.)	Stock Size	Quantity Per Pallet	Shipping Wt. Per Pallet (Lbs.)
<b>Standard Capacity Media, Type P-SC Pads:</b>			<b>Standard Capacity Media, Type P-SC Rolls:</b>			<b>Paint Booth Floor Paper, Type PBF-P Rolls:</b>		
16" x 20" x 1"	70	13.0	22" x 40' x 1"	2	8.0	36" x 300'	1	27.0
16" x 25" x 1"	70	16.0	45" x 12' x 1"	3	8.0	42" x 300'	1	31.0
20" x 20" x 1"	70	14.0	45" x 40' x 1"	1	8.0	60" x 300'	1	45.0
20" x 25" x 1"	70	18.0				72" x 300'	1	50.0
<b>High Capacity Media, Type P-HC Pads:</b>			<b>High Efficiency Media, Type P-SCS Rolls:</b>					
20" x 20" x 1 1/4"	30	12.0	45" x 6'	5	7.0			
20" x 25" x 1 1/4"	30	14.0	45" x 8'	4	8.0			
<b>High Efficiency Media, Type P-SCS Pads:</b>			45" x 10'	3	7.0			
20" x 20" x 1"	60	13.0	45" x 12'	3	9.0			
20" x 25" x 1"	60	16.0	45" x 30'	1	7.0			
<b>High Efficiency Media, Type P-SCDS Pads:</b>			<b>High Efficiency Media, Type P-SCDS Rolls:</b>					
20" x 20" x 1"	60	13.0	45" x 6'	5	10.0			
20" x 25" x 1"	60	16.0	45" x 8'	4	10.0			
			45" x 9'	3	10.0			
			45" x 10'	3	10.0			
			45" x 12'	3	12.0			
			45" x 30'	1	10.0			



10300 Ormsby Park Place Suite 600  
Louisville, Kentucky 40223-6169

www.aafintl.com  
Customer Service 888.AAF.2003  
Fax 888.223.6500



AAF has a policy of continuous product research and improvement and reserves the right to change design and specifications without notice.

ISO Certified Firm

©2010 AAF International

The USGBC Member logo is a trademark owned by the U.S. Green Building Council and is used by permission.