



### Features

- Low initial pressure drop
- Electrostatic Charged Media
- Dual Stage Filtration to enhance depth loading
- Superior Dust Holding Capacity
- Available in standard and custom sizes

### Ideal for:

- Hospitals
- Schools
- Office Complexes
- Food and Pharmaceutical processing
- Data Centers
- Computer Rooms
- Airports
- Paint Booths

### Performance Data

| Rating                | MERV 11 @ 1968CFM |
|-----------------------|-------------------|
| Dust Holding Capacity | 161 grams         |
| Initial Resistance    | .31 in w.g        |
| Final Resistance      | 1.50 in w.g.      |

### Construction

- Ultrasonically sealed, stitched pockets
- Aerodynamic internal channels
- Galvanized header

### Part Number Guide

| Prefix            | Efficiency     | Filter Size<br>W x H x D | Pockets | Gasket                  | Hanger             | Header  |
|-------------------|----------------|--------------------------|---------|-------------------------|--------------------|---|
| AS =<br>AS Series | MERV 11<br>65% |                          | 3P      | Blank - None            | Blank-none         | Blank-Standard 7/8"   |
|                   |                |                          | 4P      |                         |                    |   |
|                   |                |                          | 5P      | R = Rear Load           | 1-Loops, 2 corners | CB- 1-1/8"  |
|                   |                |                          | 6P      | F = Front Load          | 2-Middle of Pocket |   |
|                   |                |                          | 7P      | S=One Vertical Side     |                    | <i>Example:<br/>AS1124242208F=<br/>AS Series Bag<br/>MERV 11 Efficient<br/>24x24x22<br/>8 pockets<br/>Gasket on air exit<br/>side of header</i> |
|                   |                |                          | 8P      | BS= Both Vertical Sides |                    |   |
|                   |                |                          | 9P      |                         |                    |   |
|                   |                |                          | 10P     | P=Perimeter             |                    |   |
|                   |                |                          | 11P     |                         |                    |   |
|                   |                |                          | 12P4P   |                         |                    |   |