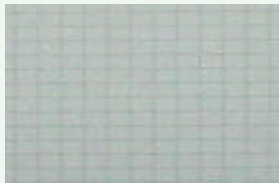


# FlowCon Fabric Air Diffusers

## NEW XSTATIC FABRIC

New **XSTATIC** fabric is a premium anti-static material that is ideal for static sensitive environments such as telecommunication and electronics systems.



**XSTATIC** is a polyester based fabric with carbon fibers designed to dissipate static buildup.

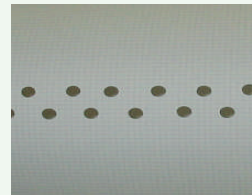
**XSTATIC** is a washable light weight fire

retardant material that comes in three colors; blue, gray, and white. We can make most fittings that we fabricate for other FlowCon systems.



Zipper Joints can be used for an easy connection to fittings.

**XSTATIC** can be used with PowerFlow, SoftFlow, or Linearflow diffuser designs.



Any application that a static buildup might create a problem **XSTATIC** fabric is the solution.

5/1/2008

### Special points of interest:

- **Anti-static**
- **Washable fabric**
- **Fire Retardant**
- **Meets ASTM E-84 class 1**
- **Light weight**
- **Choice of colors**

### NEW WEBSITE:

**ADCTUBES.COM**

**Coming soon**

- **Downloadable PDF's**
- **Design manual**
- **Spec sheets**
- **Application Pic's**

## NEW MicroFlow Material and More coming

FlowCon has been supplying air diffusers that which have been made from permeable polyester for a variety of applications. We are excited to announce a new MicroFlow material coming soon. The new material is a fire retardant polyester that meets ASTM E-84 class 1 spec's and comes in a variety of different colors.

We are working to make more fabrics available to use with our air diffuser design's. We are also working on getting your fabric diffuser orders to you quicker with a higher concentration on quality.

Checkout our new website ,(coming soon), for updates on new fabrics ,designs, downloadable items and much more.

We will be moving this June to a new location.

Our new factory will have double the floor space than we have now and our new fabrication processes will enable us to serve you better.

### NEW LOCATION:

**This June**

- **Larger facility**
- **New equipment**
- **Higher quality**