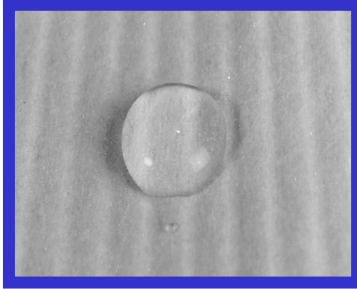




# Dust Collectors/Turbine Air Filters

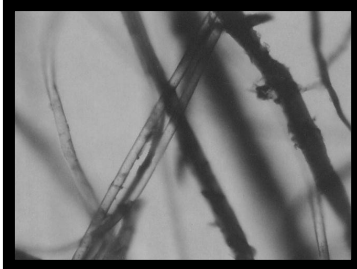


## Water Repellant Media

**Feature:** Water-repellant media is standard for Filtration Systems, Inc.

**Advantage:** Its either not offered or a price-adder for most of our competitors

**Benefit:** Filters perform better in damp, humid environments

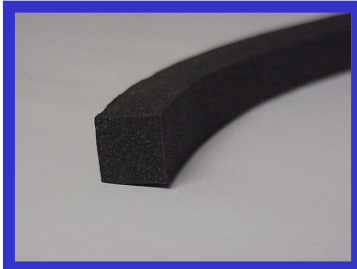


## Blended Media

**Feature:** Filtration Systems Inc. uses 80% cellulose and 20% polyester

**Advantage:** Most competitors' use 100% cellulose paper media

**Benefit:** Polyester strengthens the media & improves filtration efficiency

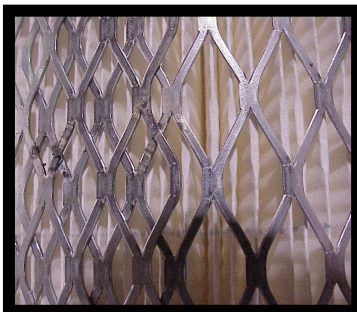


## Resilient Poron<sup>®</sup> Gasket <sup>®</sup> Poron is a registered trademark of the Rpgers Corp.

**Feature:** Our patented Poron<sup>®</sup> urethane gasket resists compression-set

**Advantage:** Most competitors use generic neoprene gaskets

**Benefit:** Filters seal better, improving filtration and back-pulse performance



## Margin-Cut Metal Cages

**Feature:** We use "Margin Cut" expanded metal outer cages (no sharp edges)

**Advantage:** Most competitors use lower-cost metal that is not cut on the margin

**Benefits:** Installers are less likely to cut their hands during filter change out's



## Computer-Controlled Pleater

**Feature:** Our computerized pleater makes sharp, straight folds in the pleat packs

**Advantage:** Most competitors use rotary pleaters to fold their media

**Benefit:** Better pleat definition = more consistent product & longer service life