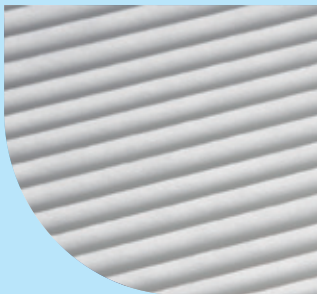
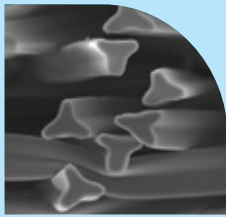
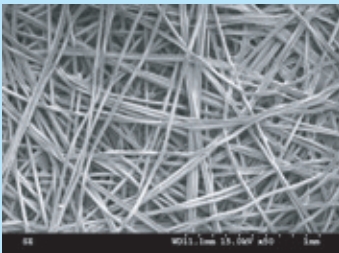


Proudly Made With

High Performance Filtration Fabric



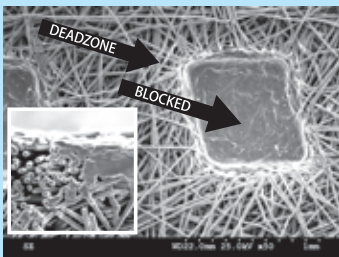
- ★ Balanced design
- ★ High-performance trilobal fibre shape
- ★ Excellent uniformity
- ★ High strength and stiffness
- ★ Exceptional dirt-holding capacity



Filtration Media

Excellent Cleanability

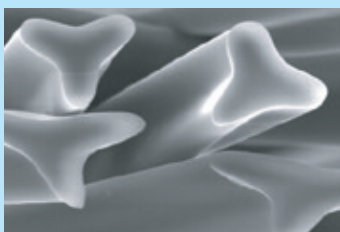
Highly-uniform media allows easy and thorough cleaning. With superior thickness and stiffness, it holds up to the rigors of multiple cleanings.



Point-bond Media

Point-bonding Blocks Cleanability

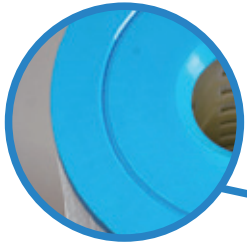
Point-bonding blocks approximately 20% of the media surface. And creates a "deadzone" around the bond that no longer traps new dirt, decreasing cleanability.



Trilobal Shape Is More Efficient

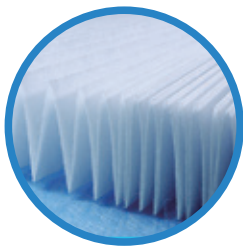
Trilobal fibers deliver 21-40% greater effective surface area when compared to competing products. The trilobal shape also helps catch particles, increasing efficiency without the pressure drop penalty, meaning less filter cleaning.

A Look Inside...



Reinforced End Cap

Screen mesh is put into the end caps directly during production. This will add strength and integrity to the end caps.



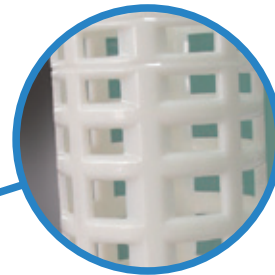
Filtration Media

Filters are made with high quality spun bonded polyester material. It doesn't fray, tear and is resistant to Chlorine and Bromine.



Screw-thread

The weakest part of a filter is thought to be the screw thread-if this shears during removal you're looking at a costly engineers bill. We GUARANTEE this for life.



Center Core

ABS injection molded center core made with NSF Certified material ensures Safety, Strength and Flow.

Bands

Bands keep pleats evenly spaced to ensure all the filtration area can be used efficiently.

