## 



### ATTENTION! WATERBORNE COATING USERS!

# **E28**

## Automotive Refinishing's Premier Multi-Stage High Efficiency Paint Arrestor for ALL Water-Borne Paints and Coatings

AFT's E28 Paint Arrestor is the automotive industry's premier water-resistant high-efficiency overspray system. Engineered using a 3-stage fiber structure, the E28 features a heavy duty upstream layer, a dense 1" center layer, and a high efficiency resin-skin backing. E28 utilizes state of the art filtration binders to increase longevity and service-life when used with emerging water-borne automotive coating technology. The proprietary design meets the new EPA standards (40 CFR Part 63) while providing maximum value when faced with the complexities of atomized water-borne coatings.

Applications: any automotive or industrial finishing operation where water-borne paints and coatings are applied in a spray booth (downdraft or cross-draft) or prep-station.

Available in all standard pad, rolls, and pre-cut blanket sizes, the E28 is available for immediate shipment. Standard sizes include:

#### Rolls

21", 24", 25", 28", 30", 36", 41", 45", 48", and 60"

### **Pads**

20" x 20", 50/100 20" x 25", 50/100 16" x 25", 50/100 24" x 24", 50/100

- Resistant to Water-Borne Coatings
- High Removal Efficiency (99.45%)
- Low static pressure (0.03")
- Consistent Booth Air Flow When Faced with Difficult Water-Borne Coatings
- Low unit cost

