



AIR FLOW TECHNOLOGY

Filtration Group®



ProTECT Spray Booth Liner

The preferred alternative to spray coats and peelable gel coats.

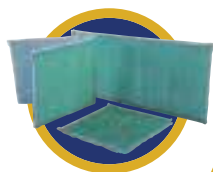
ProTECT Spray Booth Liner is a 0.9 mil (23 μ) white PET carrier film with a double-sided adhesive that has a low tack side that adheres to spray booth wall panels and a high tack side that faces away from the wall, towards the booth.

The low tack side is designed to peel off easily in one piece while the high tack side captures overspray and dust particles. The non-stretchable PET carrier allows for easy application and removal.

Available in 27" x 300' (686mm x 91m) rolls.

- Shields against harmful contaminants in spray booths
- Reduces static electricity and increases the lux level or luminescence of spray booths
- Applies vertically like wallpaper; box acts as a dispenser
- Can be used for up to 1,000 hours of bake time
- Installation and removal process is quick and easy, does not require protective clothing or equipment, and reduces labor costs
- No need to spray, pressure wash clean, and wait to dry; spray booths can be used immediately once installation is complete
- Does not require washing or stripping of the protective layer at time of removal
- A DRY-TAC© Product
- see a video at <https://www.youtube.com/watch?v=ZXSkI20YDNO>

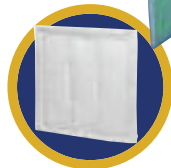
OTHER AIR FLOW TECHNOLOGY SPRAY BOOTH PRODUCTS & ACCESSORIES



SERIES 55 Tacky Intake Panel



**SERIES 65 Heavy
Duty Intake Panel**



FR-1 Intake Panel



**AFR-1 Scrim Backed
Intake Panel**



FF-560 GX™ Diffusion Media



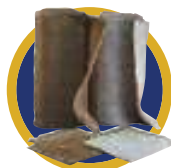
Fiberglass Pads & Rolls



E28



Paint Pockets™



Paper Paint Arrestors



Styropad



**Andreae™
Paint Arrestors**

Booth Coating



Floor Covering



Blue Diamond



**Prefilter and Exhaust
Filter Bags**



Prefilter Link



**Poly Pak 45
Bag Filter**



**AIR FLOW
TECHNOLOGY**

Filtration Group®

Kenosha, WI • Santa Rosa, CA

(O) 800.537.5454

(F) 262.657.2210

(E) sales@airflowtechnology.com

www.filtrationgroup.com/finishing
www.airflowtechnology.com