



AIR FLOW TECHNOLOGY

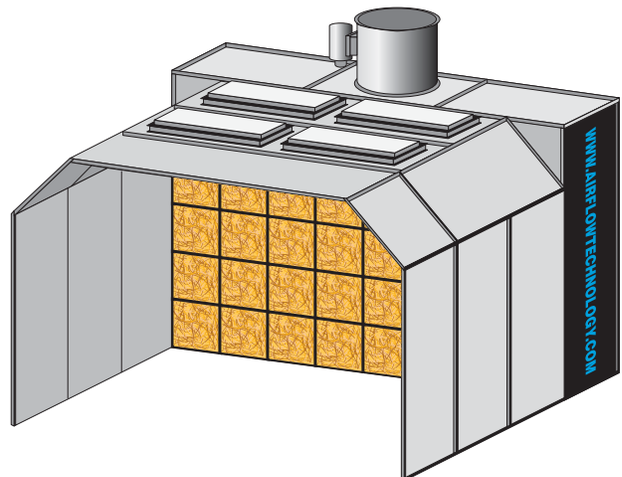
Filtration Group®



Q-LOCK TRACK SYSTEM FILTER BLANKET HANGING DEVICE – COMPATIBLE WITH MOST EXHAUST FILTER MEDIAS AND PAINT BOOTHS

Air Flow Technology's Quick-Lock Track System is a fast, economical way to ensure proper exhaust filter blanket configuration to get the most out of your filter system. The rigid, vinyl, chemical resistant track is affixed above the paint booth exhaust wall and blanket media is easily inserted into a slot in the track with a straight edge blade or roller to create a tight perimeter seal. The blanket is gripped along the entire edge, eliminating filter gaps, sags and tears that allow overspray by-pass to plenum, fan and environment.

- Eliminates overspray by-pass
- Decreases downtime for filter change-outs
- Reduces maintenance costs
- Economically retrofit a wide variety of booth designs



INSTALLATION IS EASY

The rigid vinyl track is easily installed along the top and/or bottom of the paint booth exhaust wall with a few sheet metal screws. Track installation can be completed in as little as 15 minutes.

- 1. Measure the length of the spray booth. Quick-Lock is available in 5' sections and can be butted together to fill the needed length.. Sections smaller than 5' can be easily marked off with a grease pencil and cut with a hacksaw. For best results, Quick-Lock should be installed 4" above the spray booth exhaust wall and extend 2-3" beyond the exhaust wall on either side.**
- 2. Position Quick-Lock (with open channel side facing operator) 4" above exhaust wall opening. Mark wall through the Quick-Lock M screw holes and drill ¼" holes. Install Quick-Lock (with open channels facing operator) using screws supplied.**
- 3. Use a straight-edged tool to insert the blanket media in the channel. For viscous paint, fold over approximately 4" of the media before inserting into Quick-Lock track for a better hold.**
- 4. To remove media after use, just grab the blanket at a top corner and pull diagonally across.**



**AIR FLOW
TECHNOLOGY**

Filtration Group®

Kenosha, WI • Torrance, CA • York, SC
(O) 800.537.5454
(F) 262.657.2210
(E) finishing-inquiry@filtrationgroup.com

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