Tri-Guard™ Overspray Arrestor

FEATURES

- Synthetic arrestor available in pads and rolls
- Quality-controlled manufacturing facility
- Average efficiency on paint 99.5%
- Available in a wide range of standard and special sizes
- Initial resistance = 0.08 "W.G. @ 148 FPM



TRI-GUARD™ - SPRAY BOOTH SERIES

Tri-Dim's Tri-Guard filters are designed for use in the demanding application of paint booth exhaust systems.

The Tri-Guard is a one inch, multidenier synthetic media with a high holding capacity and high removal efficiencies. Tests have documented an average removal efficiency of a 99.5% on paint and a hold

capacity of 1875 grams. That is over four pounds of paint held in a single 20×20 " pad.

These filters are manufactured in a quality-controlled manufacturing facility to ensure the highest quality product available. Tri-Guard is available in cut pads and bulk rolls, with a wide range of standard and special sizes.



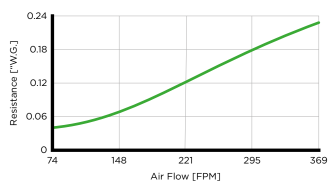
Tri-Guard™ Technical Specification

SPECIFICATIONS

Product	Tri-Guard
Media	Dual-denier synthetic
Media depth	1" (25 mm)
Resistance to air flow	0.08 "W.G. @ 148 FPM (20 Pa @ 0.75 m/sec)
Final resistance	1.0"W.G. (249 Pa)
Average paint arrestance efficiency	99.5%
Paint holding capacity	1875 grams
Availability	Cut pads or bulk rolls

RESISTANCE





Tri-Dim Filter Corporation is committed to continual product development – all descriptions, specifications and performance data are subject to change without notice. Tri-Dim products are manufactured to exacting criteria – there can be a ±5% variance in filter performance.

LOCAL REPRESENTATIVE





Tel: 800-458-9835 info@tridim.com