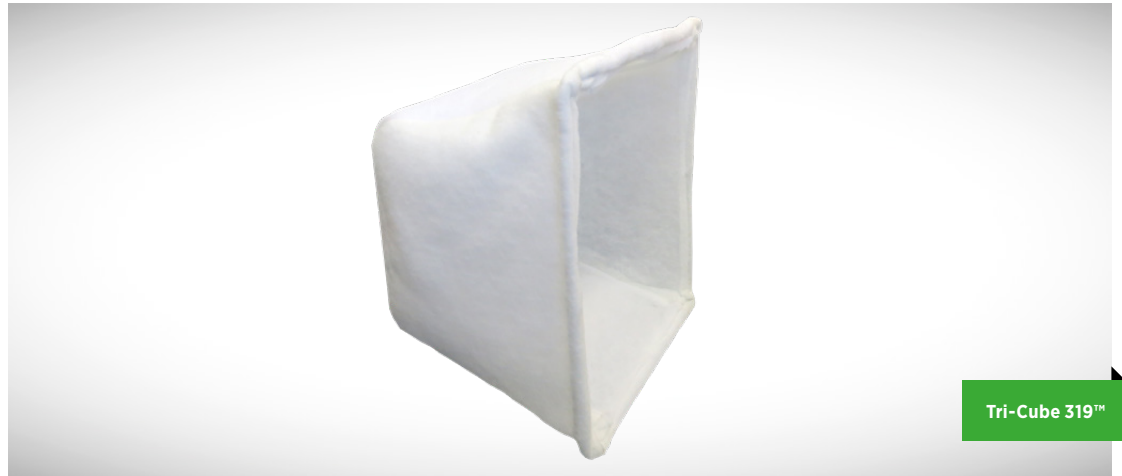


Tri-Cube 319™

Overspray Arrestor

FEATURES

- ASHRAE 52.2 MERV 7 efficiency
- Paint holding = 2.25 Lbs of chromate paint
- Quality-controlled manufacturing facility
- Optional metal header and multiple pockets
- Available in a wide range of standard and special sizes
- Initial resistance of 0.02 "W.G. @ 123 FPM



SPRAY-BOOTH SERIES

Tri-Dim's Tri-Cube 319 filters are designed for use in paint booth exhaust systems—including demanding applications like NESHAP 319 Chromate Paint Booths.

Tri-Cube 319 filters are manufactured in a quality-controlled manufacturing facility ensuring the highest quality product possible.

Tri-Cube 319 is available in a wide range of standard and special sizes, with various options, such as a metal peripheral header and multiple pockets.

Tri-Cube 319 uses a dual-denier synthetic media with a high holding capacity and removal efficiencies—tests have documented the Tri-Cube 319 capturing 1019 grams, or 2.25 pounds of chromate paint.

ASHRAE 52.2 testing has recorded a MERV 7 efficiency on particulate.

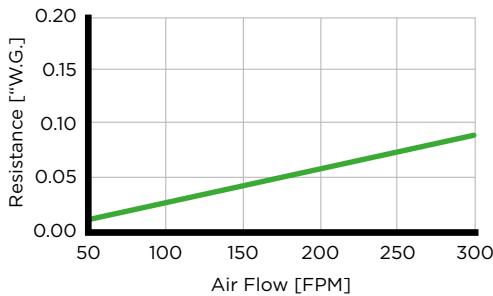
Tri-Cube 319™ Specifications

TECHNICAL SPECIFICATIONS

Media	Dual-denier synthetic
Filter depth	15" standard. Other depths available
Resistance to air flow	0.02 "W.G. @ 123 FPM (5 Pa @ 0.62 m/s)
Final resistance	1.0 "W.G. (249 Pa)
ASHRAE 52.2 efficiency	MERV 7 @ 500 FPM
Paint holding capacity	1019 grams (on Chromate Paint)
Special sizes	Available
Metal header & multiple pockets	Available

INITIAL RESISTANCE

vs. Air Flow



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 $\pm 5\%$ variance in filter performance.

LOCAL REPRESENTATIVE