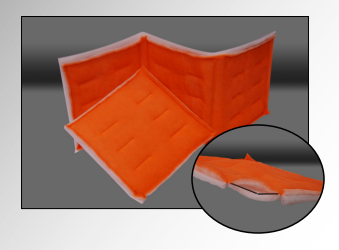
PRODUCT SPECIFICATION SHEET

MODEL: 066 Dust-Block Tacky Panels and Links

DESCRIPTION

The Filter Systems Model 066 is a 3 ply dust collector product constructed as either a wire ring panel or wire ring link panel. It consists of three distinct layers of synthetic media. The first layer is 1/2" thick dry media and the final (air exiting) layer is 1" thick dual-ply tackified media. The two layers are thermally welded around a wire frame containing at least one cross wire for media support.



FEATURES

- ✓ Suitable for a variety of crossdraft applications.
- ✓Over 96% efficient at capturing 10 micron particles.
- ✓Initial pressure drop of .18" @ 200 FPM.
- ✓ Estimated MERV 8 rating.
- ✓Self-sealing design eliminates air bypass.
- ✓ All components rated UL 900 for flammability.
- ✓ Synthetic media.
- ✓ Proprietary, non-drying, non-migrating tackifier applied to air leaving side of
- √Thermally stable to 212 degrees F.

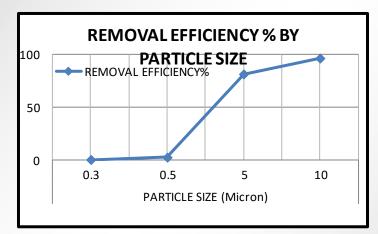
PART#

√Typically land-fillable (contains no known hazardous materials).

SIZE

✓ Standard sizes are thermally welded to eliminate needle/thread holes.

TEST DATA



^{***}Actual test report available upon request.

SELECTION CHART

066-2020	20"x20"	Dust-Block Tacky Intake Panel	
066-2025	20"x20"	Dust-Block Tacky Intake Panel	
066-2046	20"x46"	Dust-Block Tacky Intake Panel- Link	
066-2046S	20"x46"	Dust-Block Tacky Intake Panel- Single Frame	
066-2048	20"x48	Dust-Block Tacky Intake Panel- Link	
066-2048S	20"x48"	Dust-Block Tacky Intake Panel- Single Frame	
066-2050	20"x50"	Dust-Block Tacky Intake Panel- Link	
066-2050S	20"x50"	Dust-Block Tacky Intake Panel- Single Frame	

DESCRIPTION

Custom sizes available. Call for quote



45406 Trevor Ave. Lancaster, CA 93534 TEL: 800-540-4 AIR FAX: 805-981-8675 E-MAIL: sales@filtersystemsusa.com WEB: www.filtersystemsusa.com

Distributed by:		