

AMERICAN FABRIC FILTER CO.
P. O. Box 7560
Wesley Chapel, Florida 33545
www.americanfabricfilter.com

Telephone: (800) 367-3591
Fax (813) 991-9700
E-mail:
info@americanfabricfilter.com

PRESS RELEASE

Airflow-to-Cloth Calculator

American Fabric Filter Co., Wesley Chapel, FL, announces the addition of a new tool to its website at www.americanfabricfilter.com which allows you to compute the approximate size of the dust collector bag required to attain the desired level of filtration. Simply visit the website, enter the CFM of your dust collector, and click the calculate button to find the number of square feet of fabric needed to provide sufficient air-to-cloth ratio to achieve filtration down to 1-micron.

Visit www.americanfabricfilter.com

E-mail info@americanfabricfilter.com or call 800-367-3591 for a free quote.

Released March 24, 2009

Contact Information:

For Press Information please contact:

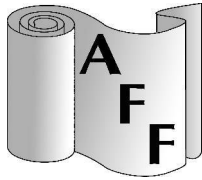
Derek Williams, AFF Sales Dept.
Ph 800-367-3591
Fax 813-991-9700
dwilliams@americanfabricfilter.com

Please send leads to:

Sales Department
American Fabric Filter Co.
P.O. Box 7560
Wesley Chapel, FL 33545-0110

Photos Attached:

(Please see next page)



AMERICAN FABRIC FILTER CO.
P. O. Box 7560
Wesley Chapel, Florida 33545
www.americanfabricfilter.com

Telephone: (800) 367-3591
Fax (813) 991-9700
E-mail:
info@americanfabricfilter.com



American Fabric Filter Co.

Your ultimate source for dust bags, screens and rubber products!

[Home](#) [Products](#) [Literature](#) [Contact Us](#) [Our Customers](#) [Useful Links](#) [Press Releases](#)

Airflow-to-Cloth Calculator

Google™ Site Search

Optimized Filter Bags improve vacuum & catch dust down to 1 micron!

Air to Cloth Calculator

This calculator will tell you how much fabric you need in square feet to attain the level of filtration that you desire. Simply type in the amount of air flow that your dust collector is rated for in Cubic Feet per Minute (CFM), then press the "Calculate" button.

Remember that dust collector manufacturers' suggested cloth area is usually much smaller than is necessary to achieve proper filtration. This calculator will tell you the real numbers based on years of industry experience and testing.

Enter the Cubic Feet per Minute (CFM)
of your dust collector:

Amount of material needed in Sq. Feet

Good: Better: Best:

Call, fax or e-mail us for a no-obligation evaluation of your equipment's performance and a free quote.



© 2005 American Fabric Filter Company - P.O. Box 7560 - Wesley Chapel, FL 33545 - (800)-367-3591 - FAX: 813-991-9700 - All Rights Reserved.
Website by LANMark Computer Concepts, Inc.

[| American Fabric Filter Home](#) | [Dust Bags and Custom Filters](#) | [Baghouses](#) | [Dust Bag and Filter Sleeves](#) | [Dustbag and Filter Accessories](#) |
[| Filter Fabrics](#) | [Liquid Filters](#) | [Rubber Products](#) | [Sifters](#) | [Screens and Screening](#) |