Air Intake Filter Specification Template

FOR PRICING SEND TO:

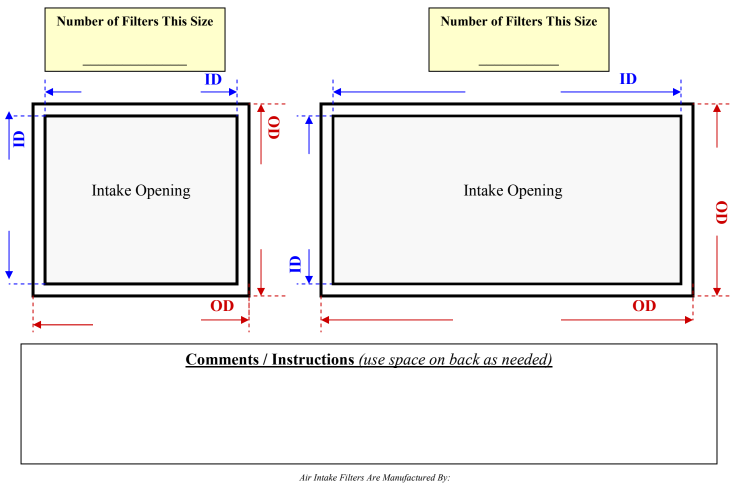
EMAIL: ascquoterequest@gmail.com or FAX: 513-860-9785

Rooftop Units, Air Handlers, Intake Hoods and other basic intake openings

•	Company Name:	_ Contact Name:	
•	Contact Phone Number:	Cell:	_ Fax
•	Email Address:	End Customer:	
•	Equipment (Make & Model)		

IMPORTANT NOTE – Please Read Before Taking Measurements:

Please indicate both the *inside dimension* and *outside dimension (including flange)* of the air intake opening. Sometimes the filter may have to fold around an edge to attach to an adjacent side if there isn't sufficient overlap space or, sheet metal flashing may be required to create a flange sufficient for attaching the filter. When attaching to chillers or condensing units, be sure that there is enough clearance behind point of fastening so as not to hit a coil or other sensitive internal component. When you provide both ID and OD measurements, filters will be sized so center of filter fastening grommets will align with the center point of the available fastening surface. If you do not provide both ID and OD measurements, then the dimensions will require verification prior to production to ensure a perfect fit. NOTE: Filter size will vary + / - 1/8"



Air Intake Filters Are Manujacturea By: Air Solution and Newway Companies, Commerce Twp, MI 48382

www.airsolutioncompany.com

United States and Foreign Patents Granted - This product is protected under one or more of the following U.S. and foreign patents:

5,370,722 • 5,529,593 • 6,197,077 B1 • 2170244 • 95904185.6-2113, Other Patents Pending.

This template is copyright by Air Solution Company & Newway Company. This template is to only be used for capturing specifications which will be sent to Air Solution Company & Newway Company for purposes of price quotes and production. It may not be sent to any other third party manufacturer for any purpose including price quotation and product replication without written permission of Air Solution Company or Newway Company.