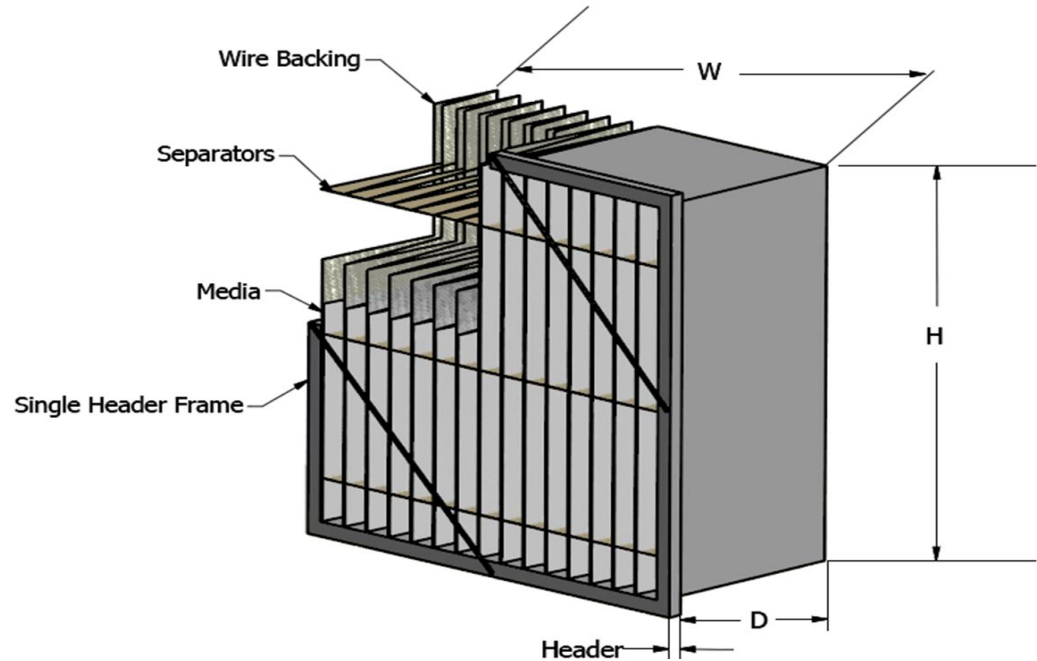


Model Number	Nominal Size (Inches) W x H x D	Actual Size (Inches) W x H x D	Air Flow (CFM)	Initial Resistance (IN. W.G.)	Media Area (Square Feet)
RG1312X24X12XS00G00F	12x24x12	11 1/4 x 23 1/4 x 11 1/2	2000	0.34	25.27
RG1320X24X12XS00G00F	20x24x12	19 1/4 x 23 1/4 x 11 1/2		0.34	46.92
RG1324X24X12XS00G00F	24x24x12	23 1/4 x 23 1/4 x 11 1/2		0.34	54.14
RG1412X24X12XS00G00F	12x24x12	11 1/4 x 23 1/4 x 11 1/2		0.6	25.27
RG1420X20X12XS00G00F	20x20x12	19 1/4 x 19 1/4 x 11 1/2		0.6	41.23
RG1420X24X12XS00G00F	20x24x12	19 1/4 x 23 1/4 x 11 1/2		0.6	46.92
RG1424X24X12XS00G00F	24x24x12	23 1/4 x 23 1/4 x 11 1/2		0.6	54.14

Notes:  
 Filters available in MERV 11 to 14.  
 Test velocities @ 500 FPM.  
 24 x 24 filter tested @ 2000CFM  
 Filters tested under ASHRAE Standards 52.2-2017.  
 Data provided for nominal dimensions.  
 Custom sizes available.

Filter Construction:  
 12" depth frames.  
 Wire backed pleats  
 NanoFiber integrated synthetic filter media.  
 Filters available with header and non-header.  
 Frames are available in plastic or galvanized steel.



TOLERANCES unless otherwise specified  
 FRACTIONAL --- DECIMAL ---  
 ANGLES ---

Scale Factor: NA

Project Reference #:

Parts Required:

DRAWING SIZE: A  
 REVISION LEVEL: 0

REVISION DATE:

all dimensions are in ANSI inches

For additional information or to place an order, please contact exceed Filters or an authorized distributor.



7151 Discovery Dr.  
 Chattanooga, TN 37416  
 www.espintechologies.com  
 Tel. (423) 267-6266  
 Fax. (423) 267-6265

DRAWING NAME

exceed Rigid Cell Filters

All Information is proprietary and for the express use of exceed Filters and its customers.

DRAWING #

APPROVED BY /

DATE: 6/10/2021