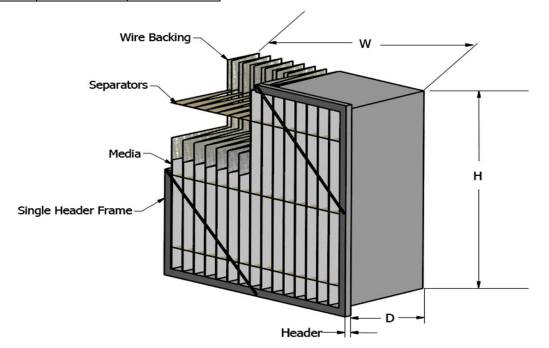
Model Number	Nominal Size	Actual Size (Inches) W x H	Air Flow	Initial Resistance	Media Area
	(Inches) W x H x D	x D	(CFM)	(IN. W.G.)	(Square Feet)
RG1312X24X12XS00G00F	12x24x12	11 1/4 x 23 1/4 x 11 1/2		0.34	25.27
RG1320X24X12XS00G00F	20x24x12	19 1/4 x 23 1/4 x 11 1/2		0.34	46.92
RG1324X24X12XS00G00F	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	2000	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	NIA	DRAWING SIZE A	
otherwise specified		INA	REVISION LEVEL 0	
FRACTIONAL DECIMA		Project Reference #:	REVISION DATE:	
ANGLES			all dimensions are in ANSI	
		Parts Required:	inches	

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

	7151 Discover
	Chattanooga,
	www.espintecl
exceed	Tel. (423) 267
	Fax. (423) 267

ery Dr. , TN 37416 chnologies.com 7-6266 7-6265

DRAWING NAME	
DRAWING NAME	APPROVED BY /
exceed Rigid Cell Filters	
All Information is proprietary and DRAWING#	DA

for the express use of exceed Filters and its customers.

6/10/2021