


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.)	Final Resistance (IN. W.G.)
RP0820X20X00XS00G000	20x20x1	19 1/2 x 19 1/2 x 1	2000	0.32	1.20
RP0824X24X00XS00G000	24x24x1	23 1/2 x 23 1/2 x 1		0.32	1.20

Notes:
 Filters available in MERV 8.
 Test velocities @ 500 FPM.
 24 x 24 filter tested @ 2000CFM
 Filters tested under ASHRAE Standards 52.2-2017.
 Data provided for nominal dimensions.
 Additional sizes available

Filter Construction:
 High dust loading capacity 100% polyester dual layer media
 Media is thermally sealed around a corrosion resistant, galvanized steel wire frame.
 Filter available with multiple links.

TOLERANCES otherwise specified --- DECIMAL --- --- FRACTIONAL --- --- ANGLES ---	unless FRACTIONAL ANGLES	Scale Factor: NA	DRAWING SIZE: A	For additional information or to place an order, please contact exceed Filters or an authorized distributor.	 7151 Discovery Dr. Chattanooga, TN 37416 www.espintechnologies.com Tel. (423) 267-6266 Fax. (423) 267-6265	DRAWING NAME: exceed MERV 8, Ring Panel Filters	APPROVED BY /
		Project Reference #:	REVISION LEVEL: 0			All Information is proprietary and for the express use of exceed Filters and its customers.	DRAWING #
Parts Required:	<i>all dimensions are in ANSI inches</i>						