

- MERV 13 PERFORMANCE RATING
- LOW RESISTANCE TO AIR FLOW
- MOISTURE RESISTANT 100% SYNTHETIC MEDIA
- AVAILABLE IN HIGH CAPACITY ONLY
- SUPPORTS ACHIEVEMENT OF LEED CREDITS
- UL CLASS 2 RATED
- AVAILABLE IN 1", 2", 4", 5"



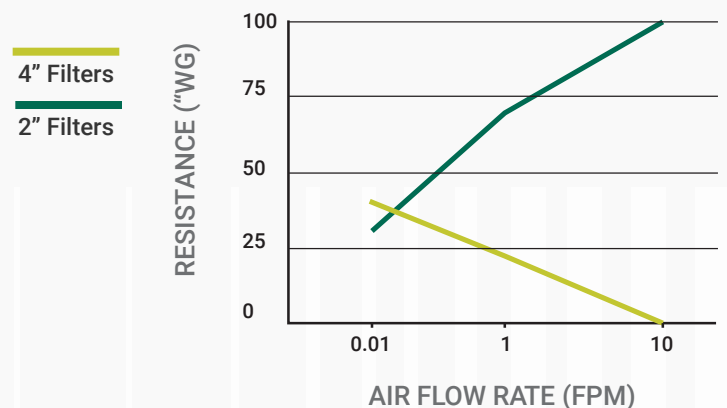
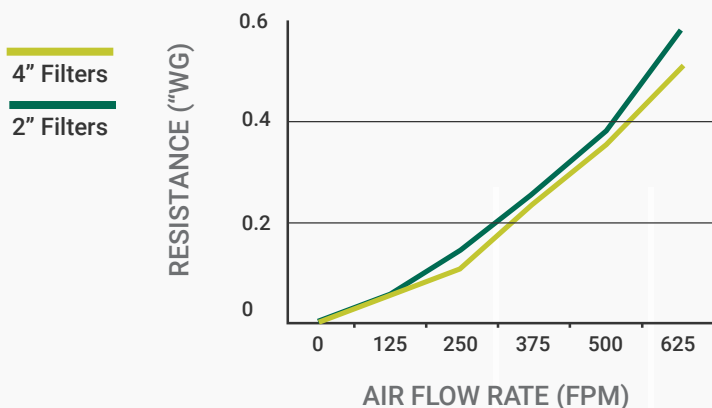
## FEATURES

- Canadian made using quality components
- Mechanical media is laminated to a metal grid for support
- Media pack is bonded to the frame to prevent air by-pass
- Beverage board frame with diagonal supports for added strength
- Custom sizes upon request

## APPLICATIONS

- Commercial, educational and industrial facilities
- Can be used as an upgrade from lower rated pleated filters
- Increase efficiency without modification to side or front access housings
- As a stand-alone filter the QZ13 pleat offers increased efficiency and improved indoor air quality
- Simple upgrade in compartment units and single rack fans to meet LEED criteria

## INITIAL RESISTANCE 24 X 24



## PERFORMANCE DATA 24X24

CAPACITY	DEPTH	INITIAL RESISTANCE				FINAL RESISTANCE
		300 FPM	375 FPM	500 FPM	625 FPM	
HIGH	1"	0.3	0.43			1
	2"		0.23	0.35	0.57	1
	4"		0.21	0.32	0.49	1

PART NUMBER	NOMINAL SIZE	ACTUAL SIZE	CFM CAPABILITIES	
			300 FPM	375 FPM
QZ110201H13	10x20x1	9.5x19.5x.75	400	525
QZ112121H13	12x12x1	11.75x11x75x.75	300	375
QZ112241H13	12x24x1	11.5x23.5x.75	500	625
QZ114201H13	14x20x1	13.5x19.5x.75	600	750
QZ115201H13	15x20x1	14.5x19.5x.75	575	725
QZ116161H13	16x16x1	15.5x15.5x.75	525	650
QZ116201H13	16x20x1	15.5x19.5x.75	650	825
QZ116241H13	16x24x1	15.5x23.5x.75	800	1000
QZ116251H13	16x25x1	15.5x24.5x.75	750	925
QZ118201H13	18x20x1	17.5x19.5x.75	900	1125
QZ118241H13	18x24x1	17.5x23.5x.75	925	1175
QZ118251H13	18x25x1	17.5x24.5x.75	825	1050
QZ120201H13	20x20x1	19.5x19.5x.75	1000	1250
QZ120251H13	20x25x1	19.5x24.5x.75	1050	1300
QZ120301H13	20x30x1	19.5x29.5x.75	1250	1530
QZ124241H13	24x24x1	23.5x23.5x.75	1200	1500
QZ125251H13	25x25x1	24.5x24.5x.75	1300	1625

PART NUMBER	NOMINAL SIZE	ACTUAL SIZE	CFM CAPABILITIES	
			300 FPM	375 FPM
QZ210202H13	10x20x2	9.5x19.5x1.75	525	700
QZ212242H13	12x24x2	11.75x23.75x1.75	750	1000
QZ214202H13	14x20x2	13.5x19.5x1.75	725	975
QZ214252H13	14x25x2	13.5x24.5x1.75	900	1200
QZ216202H13	16x20x2	15.5x19.5x1.75	825	1100
QZ216242H13	16x24x2	15.5x23.5x1.75	1000	1325
QZ216252H13	16x25x2	15.5x24.5x1.75	1050	1400
QZ218242H13	18x24x2	17.5x23.5x1.75	1125	1500
QZ218252H13	18x25x2	17.5x24.5x1.75	1175	1550
QZ220202H13	20x20x2	19.5x19.5x1.75	1050	1400
QZ220242H13	20x24x2	19.5x23.5x1.75	1250	1650
QZ220252H13	20x25x2	19.5x24.5x1.75	1300	1700
QZ224242H13	24x24x2	23.5x23.5x1.75	1600	2000
QZ225252H13	25x25x2	24.5x24.5x1.75	1625	2150
			500 FPM	625 FPM
QZ412244H13	12x24x4	11.5x23.5x3.75	1000	1250
QZ416204H13	16x20x4	15.5x19.5x3.75	1100	1400
QZ416254H13	16x25x4	15.5x24.5x3.75	1400	1750
QZ418244H13	18x24x4	17.5x23.5x3.75	1500	1875
QZ420204H13	20x20x4	19.5x19.5x3.75	1400	1750
QZ420244H13	20x24x4	19.5x23.5x3.75	1650	2100
QZ420254H13	20x25x4	19.5x24.5x3.75	1750	2200
QZ424244H13	24x24x4	23.5x23.5x3.75	2000	2500