

Q Cell

Q Gell Final Filter

- Deep "V" Pleats maximize media exposure to air for high dust holding.
- Tapered pleat configuration channels air evenly allowing low air-flow restriction
- Our engineered construction and plastic separators create a durable high efficiency product
- Plastic finger separators adhere throughout the pack to stabilize the medias and prevent dust unloading during turbulence and start up
- 100% synthetic separators are noncarcinogenic and are resistant to abrasion, moisture, and microbial growth.



Designed for variable air volume systems and turbulent air

Specifications

Part #	MERV Rating	E1%*		E2%*	E3%*	Initial Resistance	Final Resistance
FF-QC1211	11	-		-	-	0.22 "w.g. [†]	1.50 "w.g. [†]
FF-QC1212	12	59.6		85.6	95	0.31 "w.g. *	1.50 "w.g. *
FF-QC1213	13	68.8		90.2	95.1	0.41 "w.g. *	1.50 "w.g. *
FF-QC1214	14	75.8		93.9	99.4	0.54 "w.g. *	1.50 "w.g. *
Filter Media				edia Su Gric		Pleat Separators	Frame
100% Synthetic gradient media, electrostatically charged				30 gau panded		Poly pleat separators	26 gauge galvanized

†Based on ASHRAE 52.1 - 1991

*Based on ASHRAE 52.2 - 1999



3104 South Elm Place, Suite I Broken Arrow, OK 74012 Phone: 918.286.7176 Fax: 918.286.7215 sales@drbindustries.com www.drbindustries.com Contact us for a quote

