



CARBON GRADE SELECTION			*WEIGHT*
201	VIRGIN COCONUT SHELL CARBON, GENERAL VOC REMOVAL		25 LBS
202	IMPREGNATED FOR REMOVAL OF ACID AND MALODOROUS GASES		29 LBS
204	IMPREGNATED FOR AMMONIA AND LIGHT ORGANOC AMINES CONTROL		28 LBS
205	IMPREGNATED FOR CONTROL OF ALDEHYDES		29 LBS
209	IMPREGNATED FOR UNIVERSAL REMOVAL OF BOTH ACIDS AND ALKALINES		33 LBS
225	33%/33%/33% BLEND OF 201, 202, AND 205		28 LBS
101	ACTIVATED ALUMINA DESIGNED FOR THE REMOVAL OF CORROSIVE CONTAMINANTS		48 LBS
121	50%/50% BLEND OF 201 AND 101		39 LBS

* WEIGHTS ARE ACTUAL WEIGHT OF CARBON PER 24X24 UNIT

SPECIFICATIONS

- MATERIAL: TOP/BOTTOM BOARDS ARE CONSTRUCTED OF ABS PLASTIC. VERTICAL MEMBERS ARE CONSTRUCTED OF MILL FINISH ALUMINUM
- CONSTRUCTION: PRESS FITTED AND SEALED WITH FILTER GRIP ADHESIVE AND RTV CAULK.

SIZE	RATED CFM	PD
1224	1000	0.50
2024	1665	0.50
2424	2000	0.50

TITLE: CARBON PRODUCT, SUPERFLOW VC	Flanders [®] FLANDERS FILTERS, INC.	DRAWING NO. CRB-01	CUSTOMER NAME: _____ PROJECT NAME: _____ PO NUMBER: _____
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