

## Performance Data - Space Baron Research Products "Space-Gard 2200 & 2400"\*

Product Code	ASHRAE 52.2 - 1999				Initial		Final	
	MERV Value	E1 %	E2 %	E3 %	Resistance"w.g. Resistance		ice"w.g.	
					@ 1032 cfm	@ 1000cfm	@ 1032 cfm	@1000cfm
SBRP2240	8	n/a	n/a	n/a	0.08		.50	
SBRP22MQP	11	n/a	n/a	n/a	0.1		.50	
SBRP22OB	8	n/a	n/a	n/a	0.07		.50	
SBRP2440	8	n/a	n/a	n/a		0.09		.50
SBRP24MQP	11	n/a	n/a	n/a		0.11		.50
SBRP24OB	8	n/a	n/a	n/a		0.06		.50

## **Part Number Guide**

Product Code	Description	Nominal Dimensions	Actual Frame Dimensions
SBRP2240	Type 40 - MERV 8	20" x 25" x 6"	19.75" x 24.25" x 6"
SBRP2440	Type 40 - MERV 8	16" X 27" x 6"	15.5" x 27" x 6"
SBRP22MQP	MQP - MERV 11	20" x 25" x 6"	19.75" x 24.25" x 6"
SBRP24MQP	MQP - MERV 11	16" X 27" x 6"	15.5" x 27" x 6"
SBRP22OB	Odor Ban - MERV 8	20" x 25" x 6"	19.75" x 24.25" x 6"
SBRP24OB	Odor Ban - MERV 8	16" X 27" x 6"	15.5" x 27" x 6"

<sup>\*</sup>Trade names and company names are used for identification purposes only.

## Notes:

Space Baron Research Products "Space-Gard 2200"\* & Space-Gard 2400"\* Residential Air Cleaner replacement filters are 5" deep pleated Quality Pleats that are specifically designed to replace other comparably sized ducted air products. Space Baron Research Products "Space-Gard 2200 & 2400"\* are available in 3 efficiencies including: MERV 8, MERV 11, and Carbon medias.

Characteristics	Space Baron Research Products "Space-Gard"* Series	QUALITYFILTERS, INC.			
Filter Media-Particulate	100% synthetic gradient media, electrostatically charged	THINKSIMPLE, THINKSMART, THINKSUALITY,			
Filter Media-Odor Ban	Fine carbon powder bonded to lofted polyester media	23351 Grissom Drive Phone: (251) 947-2400 Robertsdale, AL 36567 Order Fax: (251) 947-2499			
Filter Support Grid	30 gauge galvanized expanded metal grid	www.QualityFilters.com Sales Fax: (251) 947-7948			
Frame	Moisture resistant 28 point beverage board	Quality Filters Space Baron Research Products "Space-Gard"* Series			
Assembly Technique	Media pack totally bonded to frame				
Max. Temperature	180°F (82°C) continuous service, Peaks 225°F (107°C)				
Max. Humidity	Resistant to 100% R.H.	DR JJS Date 28 Sep 07 Dwg No. Revision			
		CK JH Date 28 Sep 07 Q-110032			