


**Notes:**

Xcel panels and links outperform traditional ring panels in HVAC & Paint applications. The fusion of media to the plastic grid assures no media separation and eliminates media flutter in the airstream. The dual stage media has a coarse intake layer and a finer exit layer with tackifier to improve airflow, dust holding and efficiency. Xcel panels are light weight, easy to store and handle, and can be recycled or incinerated.

**Part Number Guide**

	Product Code	Nominal Dimensions
Xcel Panels	RPXL11224	12" x 24" x 1"
	RPXL11620	16" x 20" x 1"
	RPXL11625	16" x 25" x 1"
	RPXL12020	20" x 20" x 1"
	RPXL2025	20" x 25" x 1"
	RPXL12424	24" x 24" x 1"
Xcel Links	XLLINK1224-24	12" x 24" x 576"
	XLLINK1620-24	16" x 20" x 480"
	XLLINK1625-24	16" x 25" x 600"
	XLLINK2020-24	20" x 20" x 480"
	XLLINK2025-24	20" x 25" x 600"
	XLLINK2424-24	24" x 24" x 576"
	XLLINK2516-24	25" X 16" 384"
	XLLINK2520-24	25" X 20" X 480"

Characteristics	Quality Xcel Panels
Filter Media	Varies
Support Grid	Resin
Assembly Technique	Thermally welded media to resin support grid
Max. Temperature	100°F (38°C) continuous service, Peaks 120°F (49°C)
Max. Humidity	Resistant to 100% R.H.



**QUALITYFILTERS, INC.**  
THINKSIMPLE. THINKSMART. THINKQUALITY.

23351 Grissom Drive  
 Robertsdale, AL 36567  
 www.QualityFilters.com

Phone: (251) 947-2400  
 Order Fax: (251) 947-2499  
 Sales Fax: (251) 947-7948

**Quality HVAC & Paint  
 Xcel Panels & Links**

DR	JJS	Date 18 Sep 07	Dwg No.	<b>Q-110025</b>	Revision
CK	JH	Date 18 Sep 07			