


DuraSeal Xcel throwaways outperform traditional fiberglass and poly throwaway filters. The fusion of media to the durable plastic grid assures no media separation and eliminates media flutter in the airstream. DuraSeal Xcel panels provide superior sealing in filter tracks when compared to traditional throwaway filters. DuraSeal Xcel panels are light weight, easy to store and handle, and can be recycled or incinerated.

Performance Data - Quality ThrowAway Xcel Panels

Product Code	ASHRAE 52.2 - 1999			Initial Resistance " w.g. @ 300 fpm	Final Resistance " w.g. @300 fpm
	MERV Value	E1 %	E2 %		
TAXL	6	n/a	n/a	0.11	1.00

Part Number Guide

	Product Code	Nominal Dimensions
ThrowAway Xcel Panels	TAXL12241	12" x 24" x 1"
	TAXL16201	16" x 20" x 1"
	TAXL16251	16" x 25" x 1"
	TAXL20201	20" x 20" x 1"
	TAXL20251	20" x 25" x 1"
	TAXL24241	24" x 24" x 1"

Characteristics	ThrowAway Dura Seal Xcel Panel Filters	 QUALITYFILTERS, INC. <small>THINKSIMPLE. THINKSMART. THINKQUALITY.</small> 23351 Grissom Drive Robertsdale, AL 36567 www.QualityFilters.com Phone: (251) 947-2400 Order Fax: (251) 947-2499 Sales Fax: (251) 947-7948		
Filter Media	100% synthetic gradient media, electrostatically charged	Quality HVAC Alternative Throwaway DuraSeal Xcel Panel		
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.			
		DR JJS Date 28 Sep 07	Dwg No.	Q-110024
		CK JH Date 28 Sep 07	Revision	