BEZELS FOR LED AND LCD ASSEMBLY

PRD Products' high quality, low cost bezels and filter assemblies are the ideal solution for both LED and LCD displays. These high impact bezels will enhance the appearance of your front panel displays while providing superior display visibility and durability.

PRD Products has designed and manufactured both snap-fit bezels and lo-profile bezels to fit most requirements. With comprehensive sizes and lens/filter colors available for immediate delivery, your production needs can be met.

Dedicated to customer satisfaction, PRD Products prides itself on its commitment to quality and service. We'll work hard to meet your specific needs, if you don't see what you need, just call and our customer service representatives will assist you in every way possible.

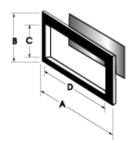


Snap-fit Installation: is fast and the slots on the bezel, push the clip bars onto the pins and snap in – this holds the lens.

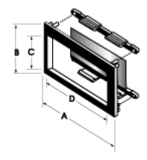
The entire assembly can then be pushed into the panel cutout. This quick procedure provides a secure fit and is achieved without the use of any tools or adhesives.

Recommended panel thickness is from .032 to .125 inches.

Lo-profile Installation: is made possible by efficient. by inserting the filter into the use of two adhesive strips. Simply remove the adhesive strip backing and push bezel into place. This type of bezel works well for applications where there is a high density of components and space is at a premium.



NEW! Lo-Profile Polycarbonite Non-Removable Lens (requires adhesive strips)



Snap-Fit Bezels and Plastic Clip Bars

PANEL CUT- OUT FOR SNAP FIT BEZEL		
С	D	
1.0625	2.0625	
1.0625	2.750	
1.0625	3.875	

Bezel material is polystyrene plastic. Recommended panel thickness for mounting snap-fit bezel is .032"

MNFG. DESCRIPTION

		PRT#
	SNAP-FIT BEZELS	
	Click on Text Links to View Lens	Drawings
1.8" Wide Bezel Black Plastic 2.5" Wide Bezel Black Plastic 3.6" Wide Bezel Black Plastic		6101010 6102010 6103010
	LO-PROFILE BEZELS	
1.8" Bezel with Clear Lens 1.8" Bezel and Clear Lens with 1.0" x .875" Window 2.5" Bezel with Clear Lens 2.5" Bezel and Clear Lens with 2.4" x .630" Window 2.5" Bezel and Clear Lens with 2.575" x .543" Window 3.6" Bezel with Clear Lens 3.6" Bezel and Clear Lens with 3.268" x .732" Window 3.6" Bezel and Clear Lens with 3.675" x .622" Window LO-PROFILE FOR LED's*		6301010 6301020 6302010 6302020 6302030 6303010 6303020 6303030
1.8" Bezel with Smoke Lens		6301040
1.8" Bezel with Red Lens 1.8" Bezel with Green Lens 2.5" Bezel with Smoke Lens 2.5" Bezel with Red Lens 2.5" Bezel with Green Lens 3.6" Bezel with Smoke Lens 3.6" Bezel with Red Lens 3.6" Bezel with Red Lens 3.6" Bezel with Green Lens		6301050 6301060 6302040 6302050 6302060 6303040 6303050 6303060
	LO-PROFILE FOR LED's*	
Adhesive Strips 2/pad		6000010
* Requires Adhesive Strips (recommended 2 pads for the 3.6" Bezel).		

- Proud's Home Page Plastic Bezels and Custom Plastic Molded Parts
- Lens and Filters for Bezel Assembly
 Electronic Manufactures' Line Card
- Electromagnetic Spectrum Reference Chart Belmont Rose Granite, Inc.

Send us e-mail: proud@proud.com

Find out more about products & services by Proud Industries, Inc. by calling (651)-646-9428, Fax (651)-646-6109

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for prd plastics manufacturer:

Other Similar products are found below:

 $\frac{6202040}{6102010} \, \frac{6203020}{6201030} \, \frac{6103010}{6201010} \, \frac{6302010}{6302010} \, \frac{6302040}{6301060} \, \frac{6201050}{6201050} \, \frac{6201020}{6201020} \, \frac{6302060}{6201020} \, \frac{6203040}{6203040} \, \frac{6000010}{6000010} \, \frac{6101010}{6201030} \, \frac{6202030}{6201010} \, \frac{6301010}{6201030} \, \frac{6201010}{6201030} \, \frac{620100}{6201030} \, \frac{620100}{6201030} \, \frac{620100}{6201030} \, \frac{620100}{6201030} \, \frac{620100}{6201030} \, \frac{620100}{6201030} \, \frac{620100}{6201000} \, \frac{620100}{62010000} \, \frac{620100}{6201000} \, \frac{620100}{6201000} \, \frac{620100}{62010000} \, \frac{6201000}{62010000} \, \frac{6201000}{62010000} \, \frac{6201000}{62010000} \, \frac{6201000}{62010000} \, \frac{6201000}{62010000} \, \frac{620100$