



PLEXIGLAS®
BY ARKEMA

Plexiglas® EdgeFX™

ACRYLIC SHEET

Double the drama in your display.

Exhibiting dual-color edge effects, Plexiglas® EdgeFX™ acrylic sheet provides dramatic internal optics for point-of-purchase displays. This new acrylic sheet's spectacular edge colors change at different viewing angles—from separate red and blue layers to a warm pink, or from separate yellow and blue layers to a cool green. And each color option is available in a frosted or glossy surface.

- **Dynamic color changing effect**
- **Two eye-catching color combinations**
- **One-side frosted or standard high-polish finish**
- **Frosted surface hides fingerprints**
- **Fabricates and thermoforms as easily as standard acrylic**

Plexiglas® EdgeFX™

ACRYLIC SHEET

Plexiglas® EdgeFX™ acrylic sheet exhibits a stunning color changing effect that will catch the consumer's eye—dramatically blending dynamic colors into a subtle, uniform hue. Currently available in two striking color combinations, this unique acrylic sheet will attract attention to your display without detracting from your product.

Plexiglas® EdgeFX™ acrylic sheet brings you all that you have come to expect from the most recognizable name in acrylic sheet. It cuts, routs, drills, cements, polishes and thermoforms as easily as our original Plexiglas® MC acrylic sheet. No special tools or new techniques are needed to create a display that will energize your retail image.

Specify the hottest color-changing acrylic sheet on the market today:

- Plexiglas® EdgeFX™ acrylic sheet RB5100 Red**
- Plexiglas® EdgeFX™ acrylic sheet RB5101 Red Frosted**
- Plexiglas® EdgeFX™ acrylic sheet YB5300 Green**
- Plexiglas® EdgeFX™ acrylic sheet YB5301 Green Frosted**

Call to discuss a custom color combination to match your retail image. For more information, contact your local Altuglas International sales representative or call (800) 647-5569.



THICKNESS
0.236"
0.354"
0.472"

SHEET SIZE
51" x 100"

THICKNESS
0.236"
0.354"
0.472"

All thicknesses available in all sheet sizes. The Plexiglas® EdgeFX™ acrylic sheet frosted surface is paper masked, whereas the gloss surfaces are film masked. Custom color combinations are possible and may be subject to specific minimum requirements. Other thicknesses and sizes are subject to minimum order requirements and are quoted upon request.

COLOR OFFERING

RED	RB 5100	
RED FROSTED	RB 5101	
GREEN	YB 5300	
GREEN FROSTED	YB 5301	

Natural variation in color is to be expected with this product.

Distributed by:



Toll Free: 1.800.277.7898
www.piedmontplastics.com

Plexiglas® acrylic plastic is a combustible thermoplastic. Observe fire precautions appropriate for comparable forms of wood and paper. For building uses, check code approvals. Impact resistance is a factor of thickness. Avoid exposure to heat or aromatic solvents. Clean with soap and water. Avoid abrasives.

The statements, technical information and recommendations contained herein are believed to be accurate as of the date hereof. Since the conditions and methods of use of the product and of the information referred to herein are beyond our control, Arkema expressly disclaims any and all liability as to any results obtained or arising from any use of the product or reliance on such information; NO WARRANTY OF FITNESS FOR ANY PARTICULAR PURPOSE, WARRANTY OF MERCHANTABILITY OR ANY OTHER WARRANTY, EXPRESS OR IMPLIED, IS MADE CONCERNING THE GOODS DESCRIBED OR THE INFORMATION PROVIDED HEREIN. The information provided herein relates only to the specific product designated and may not be applicable when such product is used in combination with other materials or in any process. The user should thoroughly test any application before commercialization. Nothing contained herein constitutes a license to practice under any patent and it should not be construed as an inducement to infringe any patent and the user is advised to take appropriate steps to be sure that any proposed use of the product will not result in patent infringement.

See MSDS for Health & Safety Considerations.
Altuglas® and Plexiglas® are registered trademarks of Arkema.
©2013 Arkema Inc. All rights reserved.