ACRYLITE[®] Satin Ice acrylic sheet & tube





Designing with Light

ACRYLITE Satin Ice sheet

ACRYLITE Satin Ice sheet has a frosted, textured surface throughout the sheet that offers excellent light diffusion for indoor or outdoor lit P-O-P displays, panels and store fixtures. Its surface hides fingerprints and scratches for enhanced service life. Six translucent colors are available as well as an opaque black.

ACRYLITE Satin Ice tube

ACRYLITE Satin Ice tubes have excellent light diffusing properties while maintaining high light transmission. This combination makes them ideal in lighting applications as well as in store fixtures and P-O-P displays. They are a great complement to our ACRYLITE Satin Ice and Crystal Ice acrylic sheet products.



ACRYLITE Satin Ice tubes focus attention on Apple Computer's mini-iPod in this award-winning display produced by Bender Brothers, San Francisco, CA. The podiums conduct colored LED light and diffuse it from its source in the base of the display.





ACRYLITE[®] Satin Ice acrylic sheet & tube





ACRYLITE Satin Ice sheet

Standard gauge and color offering: .060" (1.5 mm), .080" (2 mm), .098" (2.5 mm), .118" (3 mm), .177" (4.5 mm), .236" (6 mm), .354" (9 mm) and .472" (12 mm).

Color	Color No.	
Frosted	0918-8	
White	0149-5	
Dark Blue	6198-0	
Medium Blue	ue 6194-5	
Glass Green	5170-8	
Light Grey	1239-7	
Black	1235-0	

ACRYLITE Satin Ice tube

Outside Diameter	Length	Standard	Made to Order
2.0" (50 mm)	6.5′ (2000 mm)	Х	
2.4″ (60 mm)	6.5′ (2000 mm)		Х
2.8″ (70 mm)	6.5′ (2000 mm)		Х
3.1″ (80 mm)	6.5′ (2000 mm)		Х
3.5″ (90 mm)	6.5′ (2000 mm)		Х
3.9″ (100 mm)	6.5' (2000 mm)	Х	
5.9″ (150 mm)	6.5' (2000 mm)	Х	
7.9″ (200 mm)	6.5′ (2000 mm)	Х	

The wall thickness for all tube diameters is fixed at .118" (3 mm).

Exterior: At the Georgia World Congress Center in Atlanta, Georgia, thirteen 28 ft high custom pylons made from ACRYLITE Satin Ice sheet run the length of the building, illuminating the front walkway.

Interior (round inset photo): In the main concourse, ACRYLITE Satin Ice sheet was used to construct enormous wall sconces. The ACRYLITE Satin Ice sheet evenly diffuses the light source behind it, providing a clean, inviting appearance.



Important Notice

The information and statements herein are believed to be reliable but are not to be construed as a warranty or representation for which we assume legal responsibility. Users should undertake sufficient verification and testing to determine the suitability for their own particular purpose of any information or products referred to herein. NO WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE IS MADE. Nothing herein is to be taken as permission, inducement or recommendation to practice any patented invention without a license.

ACRYLITE is a registered trademark of CYRO Industries Rockaway, NJ, USA © 2005 CYRO Industries. All rights reserved.



Degussa, CYRO Industries 379 Interpace Parkway PO Box 677 Parsippany, NJ 07054 800-631-5384 www.cyro.com