



Acrylite® Acrylic Sheet - Product Range Overview, Images & Color Chart Reference Table

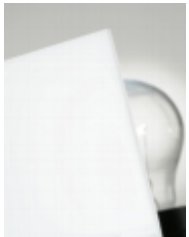
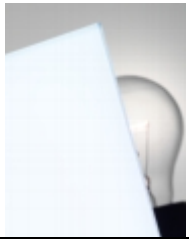
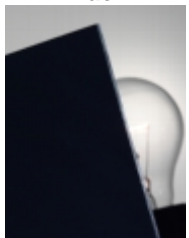
ACRYLITE® acrylic products are characterized by their outstanding weather resistance, superior impact strength and high optical quality. We are committed to product quality and excellent customer service. Designers, fabricators, architects, engineers and end-users have come to rely on ACRYLITE® products to meet their unique challenges in a broad range of markets including P-O-P displays, store fixtures, conservation glazing, architectural interior, furniture, greenhouses, aircraft glazing and security applications.



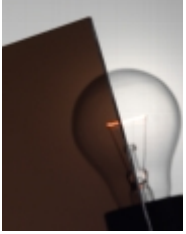
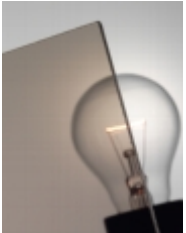
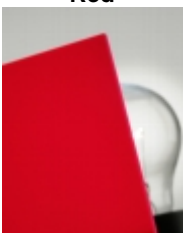
Cyro utilizes two methods of manufacturing acrylic sheet products:







ACRYLITE® FF acrylic sheet is continuously manufactured. This proprietary, innovative process results in sheet products that are economical yet provide tight thickness tolerance, high optical characteristics and low stress levels.


ACRYLITE® GP acrylic sheet is a cell-cast acrylic sheet made to exacting standards. It offers excellent optical characteristics, light stability and low internal stress levels for consistent performance.

Cyro recently updated their **Acrylite® color numbering system**. Listed below is a cross-reference for the Old & New Acrylite® Color Numbers, as well as commonly used Plexiglas® color numbers. Cyro now uses different color numbers to distinguish between FF (extruded) or GP (cell cast) Acrylite® acrylic sheets.

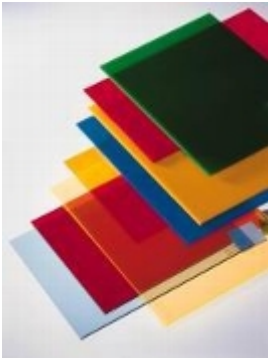
Color	Plexiglas® Color #	Old Acrylite Color #	New Acrylite FF Color #	New Acrylite GP Color #	Transparency
White 	7328	0115-2	WRT30	1H30	Translucent
White 	2447	020-4	WRT32	1H32	Translucent
Ivory	2146	047-2	IK031	1H31	Translucent
Black 	2025	199-0	9M001	9H01	Opaque
Grey		115-0	7C034	7C34	Transparent
Grey	2064	103-2	7C025	7C25	Transparent

					
Grey	2074	104-1	7C026	7C26	Transparent
					
Bronze	2370	311-1		8C030GT	Transparent
					
Bronze	2404	126-4	7C024	7C24	Transparent
					
Bronze	2412	131-2	7C049	TC14	Transparent
Grey	2537	140-3	7C013	7C13	Transparent
Grey	2514	141-5	7C050	7C50	Transparent
Grey	2538	142-1	7C051	-	Transparent
Grey	2094	143-4	7C052	7C52	Transparent
Grey	2515	144-7			Transparent
Bronze	2539	145-5	7C053	7C53	Transparent
Bronze	2540	146-7	7C054	7C54	Transparent
Amber	2541	408-5			Transparent
Red	2157	205-0	3K030	3H30	Translucent
					
Red		207-0	3K037		Translucent
Red	2415	209-0	3K038	3H38	Translucent
Red	2283	211-1	3K032	3H32	Translucent
Red	2793	278-0	3M031	3H31	Transparent

					
Red		208-0	3K033	3H33	Opaque
Green	N/A	5200-0	6M039		
Green	2030	506-0			
Green	2092	545-2			Transparent
Green	2108	507-0	6M022		Translucent
Green	2047	518-0	N/A		
Green	2111	508-7			Transparent
Glass Green 	3030	5127-7	6C032	6F20GT	Transparent
Blue 	2114	605-0	5K030	5H30	Transparent
Blue 	2050	606-0	5K031	5H31	Translucent
Blue – Dark 	2424	668-0	5C028	5C28	Transparent
Blue	2648	693-0	5K050	5H50	Translucent
Orange 	2119	303-0	2K020	2H20	Translucent
Yellow	2016	406-1	1K032	1H32	Translucent
Yellow	2037	407-2	1K030	1H30	Translucent

					
Yellow	2208	430-7	1K032	1C22	Transparent

ACRYLITE® FF acrylic sheet



ACRYLITE® FF acrylic sheet is the highest quality continuously manufactured sheet on the market today. Using a proprietary, innovative process, ACRYLITE FF sheet products are economical, provide tight thickness tolerance, high optical characteristics and low stress levels. ACRYLITE FF sheet is readily available in a variety of thicknesses in colorless as well as in colors.

**ACRYLITE® FF (extruded)
Clear 0A000 GT**



- 92.0% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.118 " - 0.944 "

**ACRYLITE® FF (extruded)
Red 3M030 GT**



- 1.3% Transmission
- translucent
- UV absorbent
- high-gloss surface
- 0.118 "

**ACRYLITE® FF (extruded)
Red 3M031 GT**



- 5.2% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.118 "

**ACRYLITE® FF (extruded)
Blue 5C026 GT**



- 57.1% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.118 "

**ACRYLITE® FF (extruded)
Blue 5C028 GT**



- 9.6% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.118 "

**ACRYLITE® FF (extruded)
Blue 5K031 GT**



- 1.0% Transmission
- translucent
- UV absorbent
- high-gloss surface

- 0.118 "

**ACRYLITE® FF (extruded)
Bronze 7C024 GT**



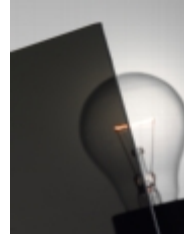
- 47.6% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.118 "

**ACRYLITE® FF (extruded)
Grey 7C025 GT**



- 25.5% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.118 "

**ACRYLITE® FF (extruded)
Grey 7C026 GT**



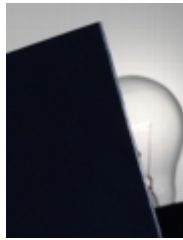
- 13.5% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.118 "

**ACRYLITE® FF (extruded)
Bronze 8C030 GT**



- 10.1% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.118 "

**ACRYLITE® FF (extruded)
Black 9M001 GT**



- 0.0% Transmission
- opaque
- UV absorbent
- high-gloss surface
- 0.118 "

**ACRYLITE® FF (extruded)
White WT030 GT**



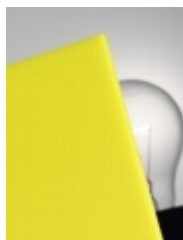
- 30.9% Transmission
- translucent
- UV absorbent
- high-gloss surface
- 0.118 "

**ACRYLITE® FF (extruded)
White WT031 GT**



- 54.1% Transmission
- translucent
- UV absorbent
- high-gloss surface
- 0.118 "

**ACRYLITE® FF (extruded)
Yellow 1K030 GT**



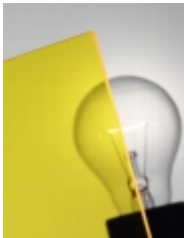
- 22.7% Transmission
- translucent
- UV absorbent
- high-gloss surface
- 0.118 "

ACRYLITE® GP acrylic sheet



ACRYLITE® GP acrylic sheet is cell-cast sheet made to exacting standards, offering excellent optical characteristics, light stability and low internal stress levels for consistent performance. ACRYLITE GP sheet is available in a selected range of colors.

**ACRYLITE® GP (cell cast)
Yellow 1C22 GT**



- 74.8% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.118 "

**ACRYLITE® GP (cell cast)
Orange 2C04 GT**



- 38.1% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.118 "

**ACRYLITE® GP (cell cast)
Orange 2H20 GT**



- 6.7% Transmission
- translucent
- UV absorbent
- high-gloss surface
- 0.118 "

**ACRYLITE® GP (cell cast)
Orange 2C04 GT**



- 38.1% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.118 "

**ACRYLITE® GP (cell cast)
Orange 2H20 GT**



- 6.7% Transmission
- translucent
- UV absorbent
- high-gloss surface
- 0.118 "

**ACRYLITE® GP (cell cast)
Red 3C20 GT**



- 6.3% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.118 "

**ACRYLITE® GP (cell cast)
Green 6F20 GT**

**ACRYLITE® GP (cell cast)
Green 6H22 GT**



- 91.3% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.118 "



- 1.9% Transmission
- translucent
- UV absorbent
- high-gloss surface
- 0.118 "

ACRYLITE® Crystal Ice



ACRYLITE® Crystal Ice acrylic sheet is continuously manufactured, with a frosted surface on one or both sides. The cool frosted finish helps to diffuse light to enhance your design options. Its textured surface resists fingerprints and is easy to clean. In three translucent colors – Colorless, Glass Green and Blue – Crystal Ice has the appearance of etched glass and is a beautiful choice for displays, store fixtures, partitions, and wall panels.

ACRYLITE® Crystal Ice Clear 0M001 DC



- 85.9% Transmission
- transparent
- UV absorbent
- velvety matte surface (two-sided)
- 0.236 "

ACRYLITE® Crystal Ice Clear 0M001 SC



- 88.2% Transmission
- transparent
- UV absorbent
- velvety matte surface (one-sided)
- 0.236 "

ACRYLITE® Crystal Ice Blue 5M022 SC



- 84.7% Transmission
- transparent
- UV absorbent
- velvety matte surface (one-sided)
- 0.236 "

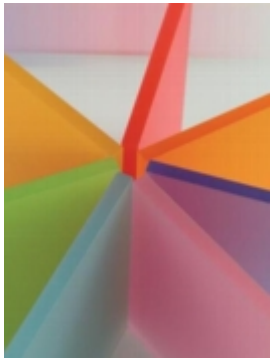
ACRYLITE® Crystal Ice Green 6M020 SC



- 87.1% Transmission
- transparent
- UV absorbent
- velvety matte surface (one-sided)
- 0.236 "

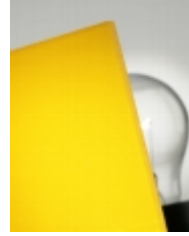
ACRYLITE® GP DP-9

ACRYLITE® DP-9 Mandarin 2H08 DC



ACRYLITE® GP DP-9 acrylic sheet offers innovative textured finishes that enable you to use and control light in dazzling new ways. For indoor and outdoor displays that charm and amaze.

Its two-sided matte finish for the same finished look from any viewing angle reduces reflected light. Select from a plethora of colors with varying degrees of transmitted and reflected light.



- 41.4% Transmission
- translucent
- UV absorbent
- velvety matte surface (two-sided)
- 0.236 "

**ACRYLITE® DP-9
Cherry 3C01 DC**



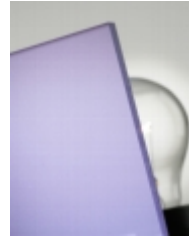
- 3.7% Transmission
- transparent
- UV absorbent
- velvety matte surface (two-sided)
- 0.236 "

**ACRYLITE® DP-9
Melon Red 3H04 DC**



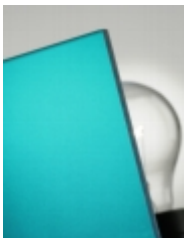
- 55.7% Transmission
- translucent
- UV absorbent
- velvety matte surface (two-sided)
- 0.236 "

**ACRYLITE® DP-9
Plum 4H01 DC**



- 38.3% Transmission
- translucent
- UV absorbent
- velvety matte surface (two-sided)
- 0.236 "

**ACRYLITE® DP-9
Pine 6C01 DC**



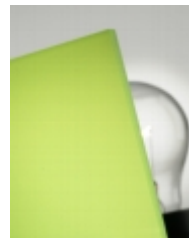
- 25.2% Transmission
- transparent
- UV absorbent
- velvety matte surface (two-sided)
- 0.236 "

**ACRYLITE® DP-9
Ice Green 6C03 DC**



- 67.6% Transmission
- transparent
- UV absorbent
- velvety matte surface (two-sided)
- 0.236 "

**ACRYLITE® DP-9
Kiwi 6H07 DC**



- 50.3% Transmission
- translucent
- UV absorbent
- velvety matte surface (two-sided)
- 0.236 "

**ACRYLITE® DP-9
Fume 7H05 DC**

**ACRYLITE® DP-9
Lava 7H07 DC**

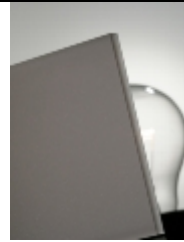
**ACRYLITE® DP-9
Asfalto 7H08 DC**



- 19.9% Transmission
- translucent
- UV absorbent
- velvety matte surface (two-sided)
- 0.236 "



- 19.4% Transmission
- translucent
- UV absorbent
- velvety matte surface (two-sided)
- 0.236 "



- 6.2% Transmission
- translucent
- UV absorbent
- velvety matte surface (two-sided)
- 0.236 "

**ACRYLITE® DP-9
Viento 7H09 DC**



- 38.1% Transmission
- translucent
- UV absorbent
- velvety matte surface (two-sided)
- 0.236 "

**ACRYLITE® DP-9
Niebla 7H10 DC**



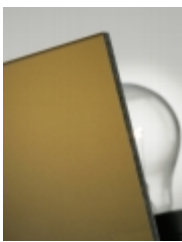
- 39.4% Transmission
- translucent
- UV absorbent
- velvety matte surface (two-sided)
- 0.236 "

**ACRYLITE® DP-9
Gris 7H11 DC**



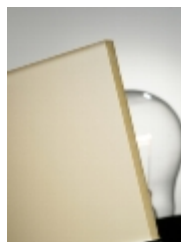
- 25.5% Transmission
- translucent
- UV absorbent
- velvety matte surface (two-sided)
- 0.236 "

**ACRYLITE® DP-9
Terra 8C01 DC**



- 13.7% Transmission
- transparent
- UV absorbent
- velvety matte surface (two-sided)
- 0.236 "

**ACRYLITE® DP-9
Apricot 8H05 DC**



- 45.1% Transmission
- translucent
- UV absorbent
- velvety matte surface (two-sided)
- 0.236 "

**ACRYLITE® DP-9
Graphite 9H02 DC**



- 1.2% Transmission
- translucent
- UV absorbent
- velvety matte surface (two-sided)
- 0.236 "

ACRYLITE® EndLighten

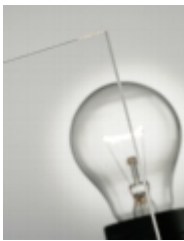


Embedded with colorless light diffusing particles that cause light to diffuse forward, **ACRYLITE® EndLighten acrylic sheet** accepts light through its edge and redirects it to the surface for bright, uniform illumination. Specially formulated for LEDs, ACRYLITE EndLighten sheet is perfect for illuminated shelving, interior panels and thin profile signs and poster panels for airports, shopping malls, restaurants and bus stops.

Grade L: For application widths up to 24"

Grade XL: For application widths up to 51"

ACRYLITE® EndLighten Clear 0N002 XL



- 91.0% Transmission
- translucent
- light diffusing (edge illumination)
- Endlighten XL
- 0.394 "

ACRYLITE® EndLighten Clear 0N001 L



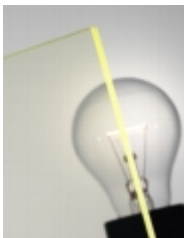
- 91.0% Transmission
- translucent
- light diffusing (edge illumination)
- Endlighten L
- 0.236 "

ACRYLITE® GP Exotic Edge

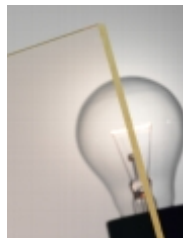


Exotic Edge ACRYLITE® GP sheet has just a slight hint of color until viewed from its edge, where it suddenly BURSTS into one of seven startling colors. These edge colors give displays, fixtures, shelving and routed lettering a distinctive look.

ACRYLITE® Exotic Edge Yellow 1F20 GT



ACRYLITE® Exotic Edge Orange 2F20 GT



ACRYLITE® Exotic Edge Ruby 3F20 GT

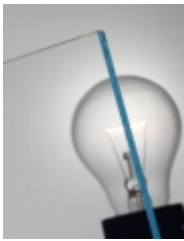


- 91.4% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.236 "

- 89.0% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.236 "

- 90.0% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.236 "

**ACRYLITE® Exotic Edge
Blue 5F20 GT**



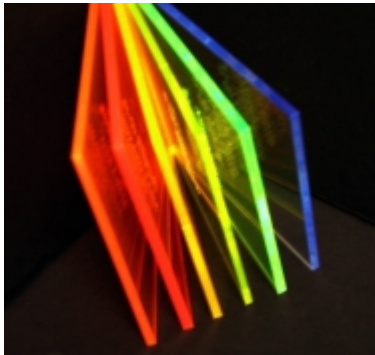
- 90.5% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.236 "

**ACRYLITE® Exotic Edge
Green 6F22 GT**



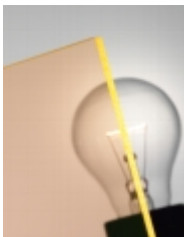
- 91.9% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.236 "

ACRYLITE® Fluorescent



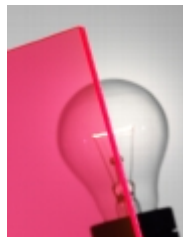
Fluorescent ACRYLITE® GP sheet is available in six attention-grabbing neon colors with vivid edge color and long fluorescent life. Recommended for indoor use, the sheet provides superior uniformity of surface and edge color. * Note: Our shop currently offers five colors available for purchase.

**ACRYLITE® Fluorescent
Orange 2C21 GT**



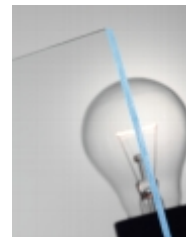
- 78.1% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.236 "

**ACRYLITE® Fluorescent
Red 3C24 GT**

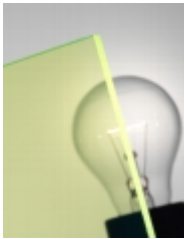
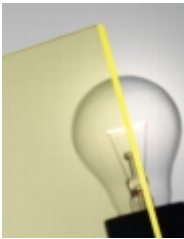
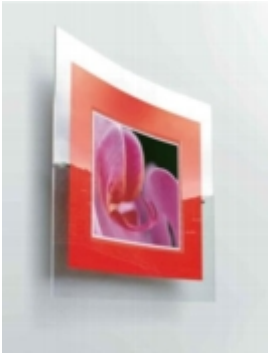

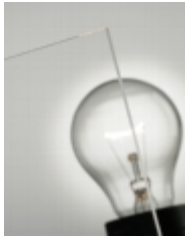




- 46.5% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.236 "

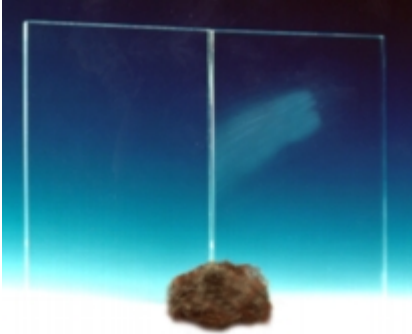
**ACRYLITE® Fluorescent
Blue 5F21 GT**



- 62.7% Transmission
- transparent
- UV absorbent
- high-gloss surface
- 0.236 "

<p>ACRYLITE® Fluorescent Green 6C20 GT</p>  <ul style="list-style-type: none"> • 89.1% Transmission • transparent • UV absorbent • high-gloss surface • 0.236 " 	<p>ACRYLITE® Fluorescent Yellow 1C20 GT</p>  <ul style="list-style-type: none"> • 86.4% Transmission • transparent • UV absorbent • high-gloss surface • 0.236 " 	
<p>ACRYLITE® Framing Grades</p>  <p>ACRYLITE® Framing Grade acrylic sheet products offer museum-quality UV protection, and the beautiful clarity of the finest picture frame glazing, without the heaviness or breakability. It is a safer alternative at half the weight of glass, many times more resistant to impact, easier to handle, and more economical to ship.</p> <p>ACRYLITE® OP-3 sheet ACRYLITE® MR OP-3 sheet ACRYLITE® OP-3 P-99 sheet ACRYLITE® OP-2 sheet</p>		<p>ACRYLITE® Framing Grade 0F03 GT (OP-2 sheet)</p>  <ul style="list-style-type: none"> • UV filtering (cast) • high-gloss surface • 0.118 "
<p>ACRYLITE® Framing Grade Clear 0B000 AR (OP-3 P-99 sheet)</p>  <ul style="list-style-type: none"> • 92.0% Transmission • transparent • UV filtering (extruded) • anti-reflective surface (one-sided) • 0.118 " 	<p>ACRYLITE® Framing Grade Clear 0B000 GT (OP-3 sheet)</p>  <ul style="list-style-type: none"> • 92.0% Transmission • transparent • UV filtering (extruded) • high-gloss surface • 0.118 " 	<p>ACRYLITE® Framing Grade Clear 0B000 MR1 (OP-3 mar-resist)</p>  <ul style="list-style-type: none"> • 92.0% Transmission • transparent • UV filtering (extruded) • abrasion-resistant coating (one-sided) • 0.118 "

ACRYLITE® AR



ACRYLITE® AR acrylic sheet, continuously manufactured sheet, offers excellent optical clarity and high impact strength with abrasion and chemical resistant properties. It resists marring and scratching from everyday public contact, daily cleanings, and airborne dirt and dust. It is useful for numerous applications, including P-O-P displays, store fixtures, menu boards, flat panel display monitors, signs & directories, LCD screens, and framing.

ACRYLITE® Abrasion Resistant Clear 0A000 MR2



- 92.0% Transmission
- transparent
- UV absorbent
- abrasion-resistant coating (two-sided)
- 0.118 " - 0.236 "

ACRYLITE® FF Platinum Ice



ACRYLITE® FF Platinum Ice emits a soft, reflective "platinum or silvery" finish with a water white edge color. It's well suited to resist fingerprints with its textured matte surface for low maintenance cleaning. Great for incorporating high-end versatility into chic store fixtures and trade show exhibits.

ACRYLITE® Platinum Ice Silver 0M001 X1



- 0.0% Transmission
- opaque
- Mirror
- 0.236 " - 0.354 "

ACRYLITE® Radiant



ACRYLITE® Radiant acrylic sheet creates dazzling color changes and dramatic eye-catching movement, all without specialty lighting! Radiant sheet magically shimmers with iridescent colors that change as the viewer moves. Using ambient light to create its own lighting effects, Radiant sheet energizes P-O-P displays, signs, and store fixtures. It can be cut, routed, drilled, line bent, polished and thermoformed in slight draws or shallow forms.

ACRYLITE® Radiant Clear 0A008 RT



- 13.0% Transmission
- transparent
- UV absorbent
- rainbow like surface
- 0.118 "

ACRYLITE® Rear Projection



ACRYLITE® RP Rear Projection acrylic sheet is a specially formulated sheet with embedded micro lenses designed for rear projection screens. The integrated micro lenses produce an excellent image without hot spots. ACRYLITE RP acrylic sheet is available in three colors – clear, light grey, and dark grey and generates high contrast with color shifts. The anti-glare surface resists scratches and is particularly suitable for rough environments. *Note: Our shop currently offers two colors available for online purchase.

ACRYLITE® Rear Projection Grey 7D513 RP



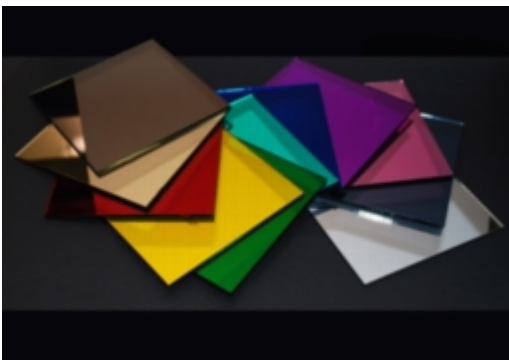
- 38.9% Transmission
- translucent
- UV absorbent
- light matte surface (two-sided)
- 0.118 "

ACRYLITE® Rear Projection Grey 7D512 RP



- 64.6% Transmission
- translucent
- UV absorbent
- light matte surface (two-sided)
- 0.118 "

ACRYLITE® Reflections acrylic mirror sheet

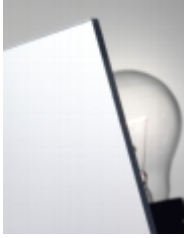


ACRYLITE® Reflections™ acrylic sheet is a high quality acrylic mirror with a bright reflective finish and tough protective backing. Light weight, shatter resistant, and easy to fabricate, Reflections sheet is a glass-quality mirror with all the advantages of acrylic.

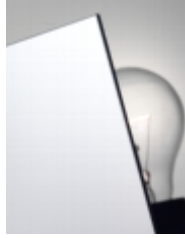
**ACRYLITE® Reflections
Silver 0A000 MR1**

**ACRYLITE® Reflections
Silver 0A000 X1**

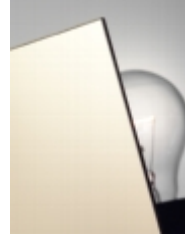
**ACRYLITE® Reflections
Gold 1C045 X1**



- 0.0% Transmission
- transparent
- Mirror
- abrasion-resistant coating (one-sided)
- 0.118 "

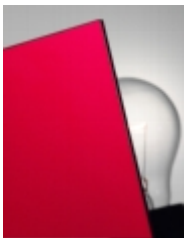


- opaque
- Mirror
- 0.118 "



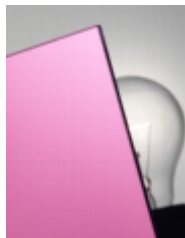
- opaque
- Mirror
- 0.118 "

**ACRYLITE® Reflections
Red 3C034 X1**



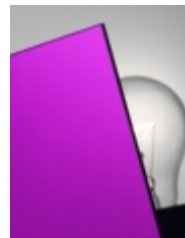
- opaque
- Mirror
- 0.118 "

**ACRYLITE® Reflections
Pink 3C036 X1**



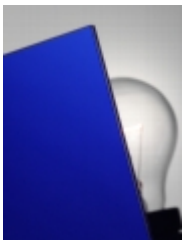
- opaque
- Mirror
- 0.118 "

**ACRYLITE® Reflections
Purple 4C023 X1**



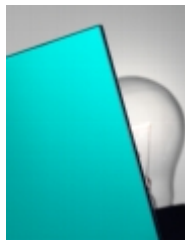
- opaque
- Mirror
- 0.118 "

**ACRYLITE® Reflections
Blue 5C028 X1**



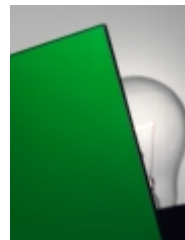
- opaque
- Mirror
- 0.118 "

**ACRYLITE® Reflections
Green 6C027 X1**



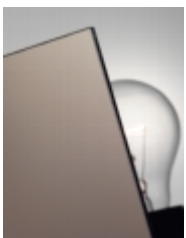
- opaque
- Mirror
- 0.118 "

**ACRYLITE® Reflections
Green 6C028 X1**



- opaque
- Mirror
- 0.118 "

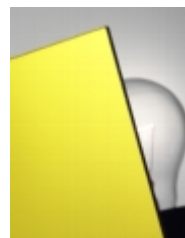
**ACRYLITE® Reflections
Bronze 7C024 X1**



**ACRYLITE® Reflections
Grey 7C057 X1**



**ACRYLITE® Reflections
Yellow 1C022 X1**

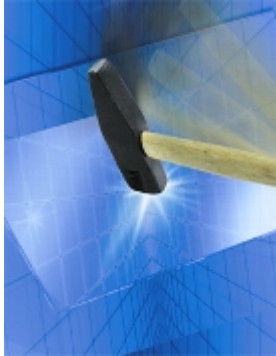


- opaque
- Mirror
- 0.118 "

- opaque
- Mirror
- 0.118 "

- opaque
- Mirror
- 0.118 "

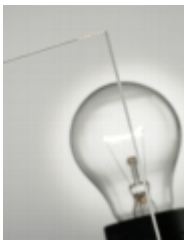
ACRYLITE® Resist



ACRYLITE® Resist™ 65 acrylic sheet, has the beauty and clarity of acrylic with high impact performance for longer lasting, more cost-effective store fixtures and P-O-P displays. It delivers exceptional cost savings through down-gauging without sacrificing the structural integrity of your application.

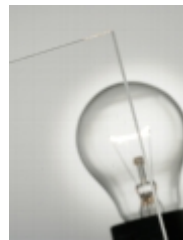
ACRYLITE® Resist™ 45 acrylic sheet has slightly less impact strength than ACRYLITE Resist 65 sheet yet with exceptional optical clarity. It is the practical and economical alternative for store fixtures and P-O-P displays.

ACRYLITE® Resist Clear 0RA45 GT



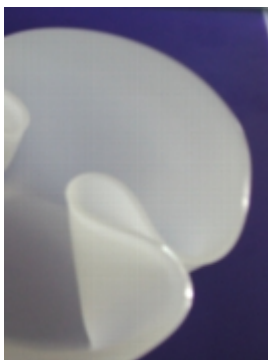
- 91.0% Transmission
- transparent
- high impact resistance (M 45)
- high-gloss surface
- 0.118 "

ACRYLITE® Resist Clear 0RA65 GT



- 91.0% Transmission
- transparent
- high impact resistance (L 65)
- high-gloss surface
- 0.118 "

ACRYLITE® Satin Ice



ACRYLITE® Satin Ice acrylic sheet has a frosted appearance throughout the entire sheet straight to the edge that offers excellent light diffusion for indoor or outdoor lit displays, panels and store fixtures. Its surface hides fingerprints and scratches for enhanced service life. Seven translucent colors are available, as well as opaque black.

**ACRYLITE® Satin Ice
Clear 0D010 DF**



- 82.0% Transmission
- translucent
- UV absorbent
- light matte surface (two-sided)
- 0.236 "

**ACRYLITE® Satin Ice
White WD008 DF**



- 37.0% Transmission
- translucent
- UV absorbent
- light matte surface (two-sided)
- 0.236 "

**ACRYLITE® Satin Ice
Blue 5D006 DF**



- 9.1% Transmission
- translucent
- UV absorbent
- light matte surface (two-sided)
- 0.236 "

**ACRYLITE® Satin Ice
Green 6D001 DF**



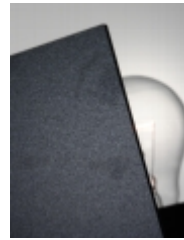
- 81.0% Transmission
- translucent
- UV absorbent
- light matte surface (two-sided)
- 0.236 "

**ACRYLITE® Satin Ice
Grey 7D008 DF**



- 25.0% Transmission
- translucent
- UV absorbent
- light matte surface (two-sided)
- 0.236 "

**ACRYLITE® Satin Ice
Black 9D001 DF**



- 0.0% Transmission
- opaque
- UV absorbent
- light matte surface (two-sided)
- 0.236 "

**ACRYLITE® Satin Ice
Blue 5D004 DF**



- 80.1% Transmission
- translucent
- UV absorbent
- light matte surface (two-sided)
- 0.236 "

**ACRYLITE® Satin Ice
Blue 5D005 DF**



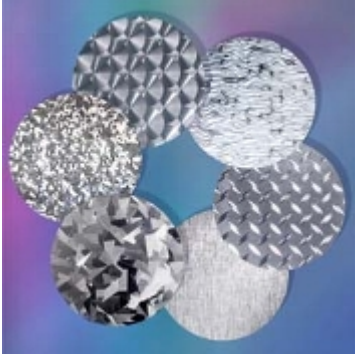
- 51.8% Transmission
- translucent
- UV absorbent
- light matte surface (two-sided)
- 0.236 "

**ACRYLITE® Satin Ice
Blue 5D006 DF**



- 9.1% Transmission
- translucent
- UV absorbent
- light matte surface (two-sided)
- 0.236 "

ACRYLITE® Sterling Collection



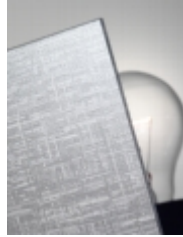
The **Sterling Collection of ACRYLITE® acrylic sheet** offers six smooth, decorative, silvery patterns with the look of metal. From contemporary to industrial, each design emits a spectacular reflective effect. The collection offers a lightweight, fabrication-friendly option to metal applications with the durability and impact resistance of acrylic. It is more economical to fabricate and ship than metal and is a safer option for displays in high traffic areas. Add dazzle and appeal to in-store fixtures, signage, and displays!

ACRYLITE® Sterling Clear 0A000 CO



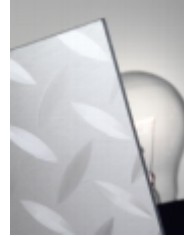
- 0.0% Transmission
- opaque
- UV absorbent
- confetti pattern
- 0.118 "

ACRYLITE® Sterling Clear 0A000 LI (Linen)



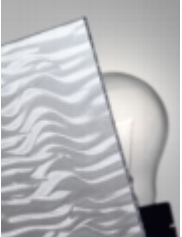
- 0.0% Transmission
- opaque
- UV absorbent
- linen pattern
- 0.118 "

ACRYLITE® Sterling Clear 0A000 DP (Diamond Plate)



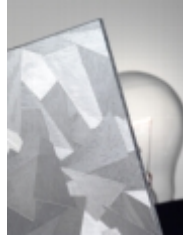
- 0.0% Transmission
- opaque
- UV absorbent
- diamond plate pattern
- 0.118 "

ACRYLITE® Sterling Clear 0A000 SD (Sand Drift)



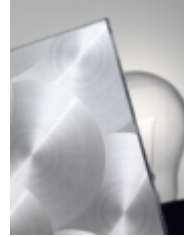
- 0.0% Transmission
- opaque
- UV absorbent
- sand drift pattern
- 0.118 "

ACRYLITE® Sterling Clear 0A000 SH (Shards)



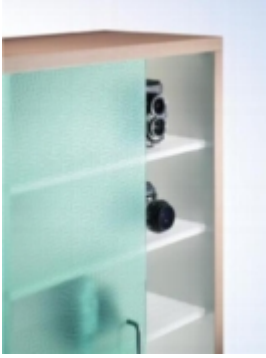
- 0.0% Transmission
- opaque
- UV absorbent
- shards pattern
- 0.118 "

ACRYLITE® Sterling Clear 0A000 RA (Radial)



- 0.0% Transmission
- opaque
- UV absorbent
- radial pattern
- 0.118 "

ACRYLITE® Textured



ACRYLITE® Trend Textured acrylic sheet are fashionable sight-screening textures, combining tried and true colors. This bold and stylish acrylic sheet product, offering designers a colorful choice of two unique sheet textures, is ideal for partitions, balcony glazing, bathroom cabinets, and furniture components.

ACRYLITE® FFX and FFV acrylic sheet offer classic and decorative textures with 69% light transmission and easy fabrication - ideal for applications such as chair mats and cutting boards, panels and patio furniture.

ACRYLITE® Textured Clear 0F00 SW



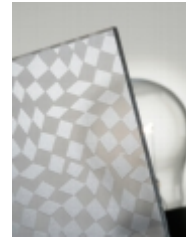
- 73.1% Transmission
- transparent
- UV absorbent
- swing-pattern surface (one-sided)
- 0.236 "

ACRYLITE® Textured Green 6C12 SW



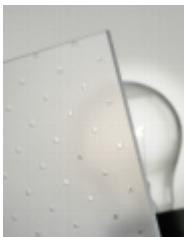
- 87.0% Transmission
- transparent
- UV absorbent
- swing-pattern surface (one-sided)
- 0.236 "

ACRYLITE® Textured Grey 7C09 SW



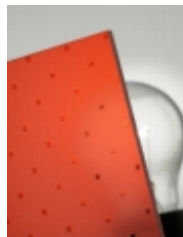
- 68.8% Transmission
- transparent
- UV absorbent
- swing-pattern surface (one-sided)
- 0.236 "

ACRYLITE® Textured Clear 0F00 TU



- 73.1% Transmission
- transparent
- UV absorbent
- tunis-pattern (one-sided)
- 0.236 "

ACRYLITE® Textured Red 3C04 TU



- transparent
- UV absorbent
- tunis-pattern (one-sided)
- 0.236 "

ACRYLITE® Textured Green 6C12 TU



- 84.0% Transmission
- transparent
- UV absorbent
- tunis-pattern (one-sided)
- 0.236 "

**ACRYLITE® Textured
Clear 0A000 FV**



- transparent
- UV absorbent
- medium grain texture
- 0.220 "

**ACRYLITE® Textured
Clear 0A000 FX**



- transparent
- UV absorbent
- decorative stippled texture
- 0.118 "

**ACRYLITE® Textured
Blue 5H03 SW**



- translucent
- UV absorbent
- swing-pattern surface (one-sided)
- 0.236 "

Note: The information provided herein is supplied without liability. Information has been provided in good faith and free of charge without liability. All details are based on available supplier information at the time of submission. Professional Plastics makes all reasonable effort to ensure that information is accurate. For more information, samples or technical support, please call our customer service team. Acrylite is a registered trade name of Evonik Degussa – Cyro. Professional Plastics is an authorized distributor of the complete Acrylite product range.

**Call Professional Plastics at (888) 995-7767 or
E-Mail sales@proplas.com
Order Online at www.professionalplastics.com**