



STYRENE

Styrene sheets are often used for models, prototypes, signs, displays, enclosures and more. Styrene is ideal for use in the construction of light boxes or other applications which would include some amount of machining, building or fabrication. Styrene can be drilled, threaded, sheared, punched and machined. It also responds well to efforts made with common hand tools.

Styrene's facing readily accepts color inks and produces a high-quality print on a lightweight, Machine-able substrate.

Substrate Type	Trade Names	Sheet Construction	Applications	Why Choose This Material	Fabrication	Outdoor Use
Styrene		Extruded thermal plastic	POP Displays	Extremely versatile	Mounting	indoor and short-
HIPS			Exhibits and Kiosks Light Boxes	and comes in a variety of thick-nesses	1	
		Interior Signage Exterior Signage	Allows for a direct digital print Translucent char-	I-Cut Pressure Sensitive Vinyl		
			Shelters	acteristics		

Gauges	Stock Sheet Size	Colors	THICKNESS GUIDE
.015"	4ft x 8ft		
.020"*	4ft x 8ft 54" x 150ft roll		
.030"*	4ft x 8ft	Translucent Opaque Dead white	
.040"*	4ft x 8ft	(.040" only)	
.060" *,**	4ft x 8ft		

*Normally stocked

All statements, technical information and recommendations about Vision Graphics substrates are based upon tests believed to be reliable but do not constitute a guarantee or warranty. All Vision Graphics products are sold with the understanding that the purchaser has independently assumed responsibility in determining the suitability of such product for its purposes. +1/-2 variance is allowed on all specs.

It is the responsibility of purchasers to independently verify, prior to use, the suitability of the products for their specific applications and print methods. SBR/Vision Graphics cannot be held liable for any misuse, damage or losses as specified in its product warranty. Subject to change without notice.