

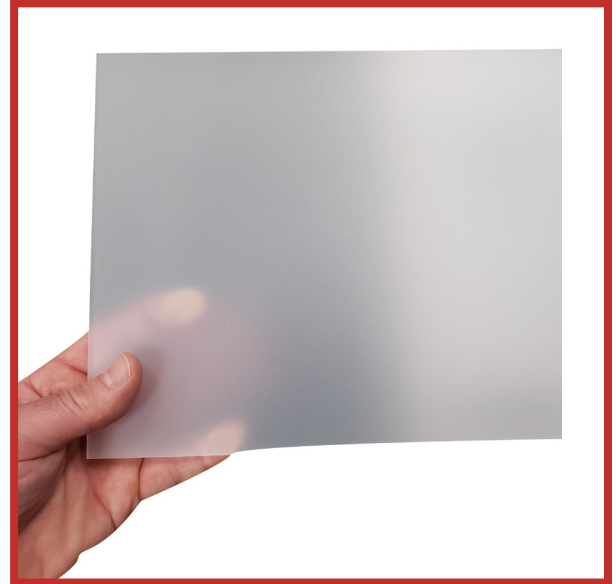


Short Specification:

The frosted polycarbonate sheet is a low gloss translucent polycarbonate sheet with unique light diffusing properties designed for indoor LED and conventional lighting fixtures. Benefits include: inherent toughness, cold bending capability, wide service temperature, high light transmission (% LT) coupled with hiding power “Degree of Light Dispersion” (DLD) make this product an ideal candidate for variety of indoor applications requiring design freedom such as signs, skylights, privacy partitions/windows. If you need a tougher lens with a modern appearance that helps hide and disperse the LED diodes, our frosted polycarb sheets will be ideal for your applications.

Applications:

- High Abuse Environments
- The Need to Diffuse LED Diodes
- Long Linear Runs for Soffits & Coves
- Anywhere a Frosted Lens would Update the Space



Ordering Chart

SERIES	COLOR	SIZE	THICKNESS
LI40P	FR6758	48 (48"x96")	.040
			.060
			.118

Light Transmission & Degree of Light Dispersion Chart

SERIES	.040"	.060"	.118"
% LT/DLD	85 / 23	85 / 26	85 / 27
% LT/DLD	75 / 35	75 / 33	75 / 33
% LT/DLD	65 / 70	65 / 60	65 / 60