

Extruded acrylic sheets are a cost effective way to diffuse fluorescent light with bulb hiding qualities.

- » Thicknesses* from: .020" to .250"
- » Sheets can be custom cut to any size up to 54" x 108"

* Flat sheet thicknesses are measured from the peaks of the prisms not the valley's. Some competitors will use a sheet that has had the valley's ground out to save plastic. Be aware that not all flat sheets of the same thickness are of the same quality. Fluorolite only Uses high quality sheets.

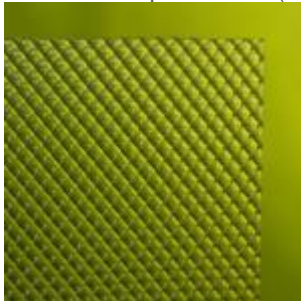
Acrylic The industry standard. Excellent U.V. Resistance - Guaranteed not to yellow for 20 years. Good Shock Resistance.

Polycarbonate (G.E.Lexan©) Moderately U.V. resistant, Virtually Unbreakable, Handles Higher Heat Levels.

F9 Small Diamond Shaped Prisms

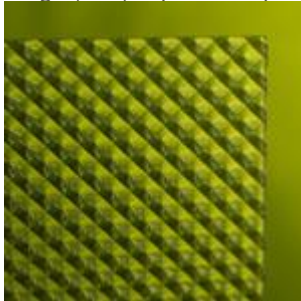
F10 Cracked Ice

Diamond Shaped Prisms (The Industry Standard)



F12

Large (3/8") Square Shaped Prisms



F15

Small (3/16") Square Shaped Prisms



F19

F81 Crepe (Stipple) Finish

F82 Fine Matte Finish

F-EYE Holophane 8224 "Fish Eye" Prisms

Smooth Smooth, clear plastic. Available in Acrylic or Polycarbonate (virtually unbreakable)
Available in thicknesses 3/8" to 1". Also available in colors. Call us today.

Multi-Wall Available in White or Clear Polycarbonate
6mm or 8mm
Approved for use in Elevators