Plastics Page 1 of 1

Material > Garolite Material > Shape > Width > Length > Thickness

Plastics

2 products match your selections

View catalog page Compare products (2)



Material Garolite

Garolite Material Grade XX Garolite

> Backing Plain Back

Shape Sheets, Bars, Strips, and Cubes

Sheets, Bars, Strips, Square Sheet

and Cubes Type

Thickness 5/8" Length 12" Width 12"

Highest Temperature +201° to +300° F

Tolerance Standard

Specifications Met Military Specifications (MIL) and

Underwriters Laboratories (UL)

MIL Specification MIL-I-24768 UL Rating UL 94HB

Color:

Many plastic colors vary depending upon the consistency of batches, the thickness of the piece, and the viewing conditions. Please use these listings as a general guide.

- Opaque materials block the passage of light.
- Translucent materials allow the passage of light, but not necessarily a clear view of what lies beyond.
- Clear materials allow view of what lies beyond without obstruction or haziness.

Opaque

Brown

Black

Operating Temperature

Select the level of low and high temperature resistance that best approximates your need. Before purchasing a product, verify that the Operating Temperature Range is suitable for your application. These selections are meant only as a general guide.

Lowest Temperature

+0° to +60° F

Performance Characteristic

High Tensile Strength

Superior ability to resist being torn apart. Generally withstands a pulling force greater than 10,000 psi.

Electrical Insulator

Effectively resists flow of electricity. Commonly used in housing or mounting of electrical components. Generally resists at least 500 volts per .001 in. of thickness.

These 2 products match your selections

Opaque 🛦	Performance Characteristic	Operating Temperature Range		Each
Brown Black	Electrical Insulator High Tensile Strength	Up to +285° F +32° to +266° F	8525K119 85315K119	\$27.07 31.89
Diack	riigir rensile Strengtii	+32 to +200 T	0001010113	31.03