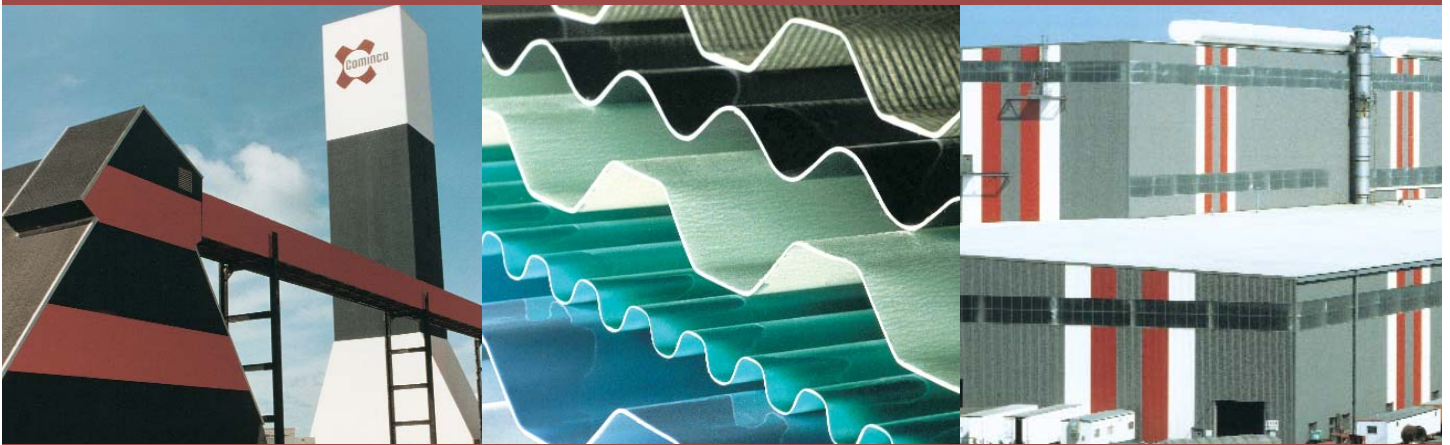


STRENGTH ENDURANCE RESISTANCE



KEMLITE INDUSTRIAL PRODUCTS

For many industrial manufacturers, replacing corroded and weathered building materials is all too often a frustrating problem, not to mention a costly one.

At Kemlite Company, Inc., we try to solve those problems by offering a wide range of cost-effective fiberglass reinforced plastic panels engineered to withstand corrosion, weathering, and chemical deterioration.

High performance, lightweight Kemlite FRP Industrial Panels resist chemicals, acids, alkalines and fungal growth. They will not dent, scratch, shatter or warp. They never need painting and stand up to fluctuating environmental conditions.

Kemlite Industrial Products are currently used in such applications as refineries, pulp and paper mills, mining operations, wastewater facilities, fertilizer plants, and many other challenging environments.

Panels are available in fire-rated and non fire-rated formulations, smooth and embossed finish, and in a variety of colors to meet your specific needs. Gel-Coat is available where higher quality finishes are required.

*Kemlite frp
Industrial Panels
resist chemicals,
acids, alkalines,
fungal growth,
and will not
corrode, dent,
scratch, shatter,
or warp.*

Technical Information

High Strength/Weight Ratio

The high strength/weight ratio of Kemplite frp Industrial Panels is based on average values obtained in frequent testing. While individual tests may produce "better" values, the nature of small-scale testing leads Kemplite Industrial Products to follow the dictates of prudent, responsible reporting.

The ratings do not necessarily indicate actual fire hazards. In a full-scale fire or similar condition, all fiberglass panels will burn. Once ignited, they may burn rapidly and may release dense smoke. Fire safety requires proper design of facilities and fire-suppression systems, as well as precautions during construction and occupancy.

Flamespread

Flamespread is determined by small-scale tests conducted by certified laboratories per Method ASTM E-84. The purpose is to objectively compare the burning characteristics of various materials.

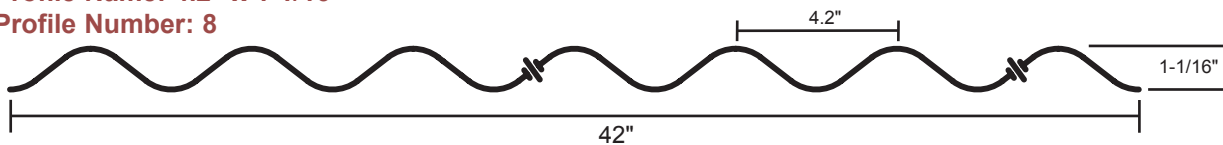
Storage/Maintenance

Proper storage and maintenance will help maximize performance and longevity of Kemplite FRP Industrial Panels. Refer to Technical Data #6440 for more information.

Available Profiles

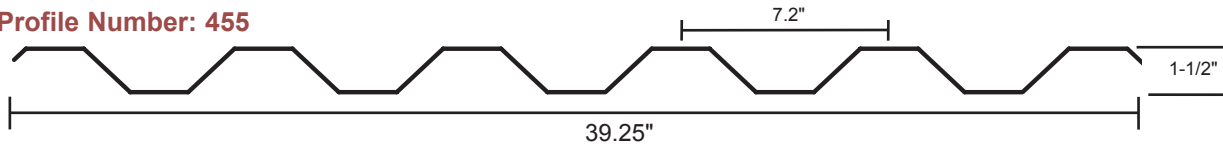
Profile Name: 4.2" x 1-1/16"

Profile Number: 8



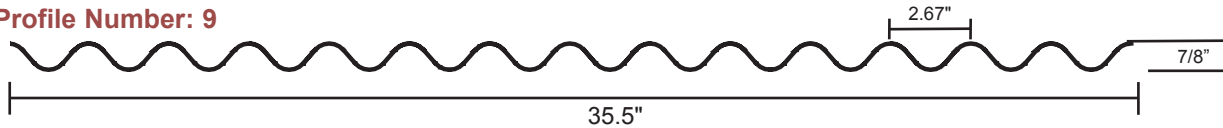
Profile Name: 7.2" x 1-1/2"

Profile Number: 455



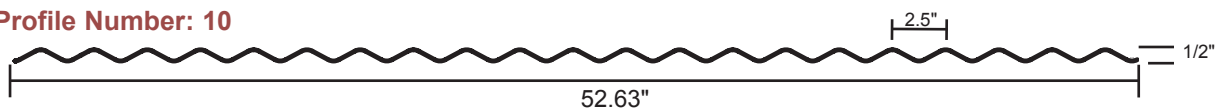
Profile Name: 2.67" x 7/8"

Profile Number: 9



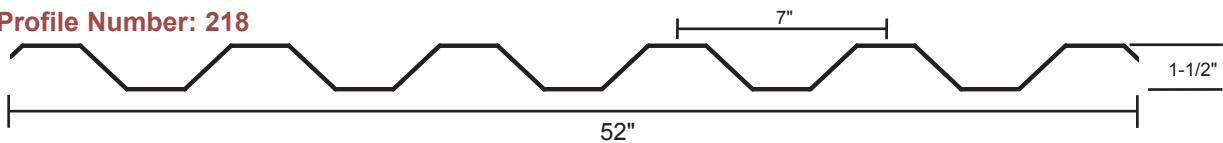
Profile Name: 2.5" x 1/2"

Profile Number: 10



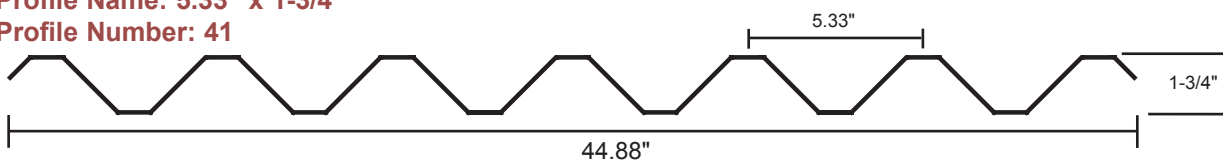
Profile Name: 7" x 1-1/2"

Profile Number: 218



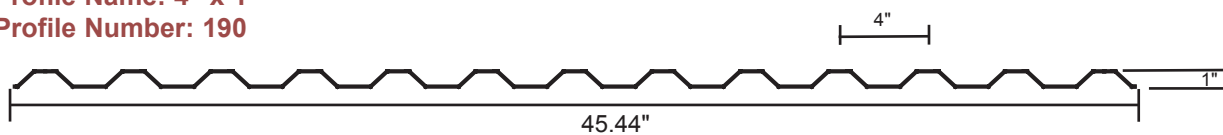
Profile Name: 5.33" x 1-3/4"

Profile Number: 41



Profile Name: 4" x 1"

Profile Number: 190



Profile Name: 13.3" x 1-7/8"

Profile Number: 461

