

GRP Plates

Glass-fiber reinforced polyester (GRP) laminates combine the outstanding properties of each of its components. The fiberglass provides strength, flexibility and durability, while the polyester resin provides excellent insulation properties and environmental resistance. This combination results in a material that is strong, durable, flexible and easy to handle and is used in a wide variety of applications, including the manufacture of industrial vehicle bodies, where these properties are essential to ensure the integrity and performance of vehicles in demanding conditions.

INPRE MODULCAR

GRP sheets are manufactured in a wide range of thicknesses, widths and colors to meet customers' needs. Through its MODULCAR brand, INPRE Composites strives to adapt to individual customer specifications.

Fiber-glass composition and laminate thickness play a key role in determining its strength and weight, allowing customization to specific applications. The widths are adaptable, minimizing scrap and optimizing efficient use, which is critical for production efficiency and cost reduction.

This versatility in terms of thickness and width gives customers the flexibility to meet their exact requirements and maximize efficiency in their processes.

According to the laminate gloss level, you can use:

- UNDERGROUND: laminate interior or not exposed. No gel coat.
- ROOFY: gel coated low-cost laminate.
- **GLOSHY**: high gloss laminate.
- FLASHY: high-class super gloss laminate.

If you are not interested in gloss finish MATE y MATE+ are available.

MODULCAR POWER is the woven roving reinforced laminate to increase resistance without increasing thickness.

MODULCAR FLOORY laminates are anti-slip laminates.

