

Glass Reinforced Plastic (GRP):

Automotive Industry: GRP is used in the manufacturing of car bodies, exterior panels, and interior components.

Aerospace Industry: GRP is employed in aircraft interiors, components, and structures.

Marine Industry: GRP is widely used for boat hulls, decks, and other marine structures.

Construction Industry: GRP is utilized for roofing panels, cladding, and architectural features.

Electrical Industry: GRP is used for electrical enclosures, cable trays, and insulators.

Chemical Industry: GRP is employed for storage tanks, pipes, and equipment that require resistance to corrosion and chemicals.

Renewable Energy Industry: GRP is used for wind turbine blades and nacelles.

Glass Reinforced Concrete (GRC):

Architectural Industry: GRC is extensively used in architectural elements such as cladding panels, facades, decorative screens, and sculptures.

Construction Industry: GRC is employed for external wall panels, balustrades, planters, and other building components.

Urban Furniture and Landscaping Industry: GRC is used for benches, planters, paving, and other outdoor structures.

Interior Design Industry: GRC is utilized for decorative wall panels, columns, and ceiling elements.

Exhibition and Display Industry: GRC is employed for creating exhibition stands, stage sets, and decorative props.