

**Fiberglass  
Qualities**  
are Inherently  
Superior to Steel,  
Plastic, Aluminum,  
and Wood

***Tired of costly maintenance associated with repairing or replacing expensive equipment?***

***Tired of time consuming maintenance?***

***Fiberglass is the answer!***

Fiberglass has earned a unique place in the manufacturing world, offering a wide range of advantages for numerous industrial applications.

- **HIGH STRENGTH TO WEIGHT RATIO** - *Fiberglass* will maintain up to 25 times the strength of steel per pound. Where weight is a factor, fiberglass is an excellent substitute.
- **DURABILITY** – In demanding environments, the inherent strength of *Fiberglass* gives exceptional durability.
- **MOLDED LOOK** - With sheet metal, you get a plain box. *Fiberglass* parts have sleek contours and a superior molded appearance with high visibility colors.
- **CORROSION** - *Fiberglass* is non-corrosive and has a much longer life expectancy when compared to a variety of construction materials. In highly corrosive environments *Fiberglass* is the preferred choice over metal, wood, or plastic.
- **ENVIRONMENTALLY TUFF** - A popular choice where exposure to harsh environments is a concern, *Fiberglass* provides resistance to ultra violent light, extreme temperatures, salt air, and a variety of chemicals including most acids.
- **PRE-FINISHED** - *Fiberglass* parts are available in a clear-coated low gloss color, eliminating the need for painting. In highly corrosive environments is much more durable than any paint.
- **SOUND DEADENING** - *Fiberglass* provides superior acoustical properties when compared to plastic or metal. Various type of sound deadening materials can be laminated between high strength layers of *Fiberglass* mat to achieve the preferred level of sound deadening.
- **STABILITY** - *Fiberglass* exhibits the least amount of expansion and/or contraction when compared to plastic, wood, or metal. *Fiberglass* parts have excellent dimensional stability and will hold their shapes under severe mechanical and environmental stresses.
- **Extremely LOW MAINTENANCE** - *Fiberglass* requires very little maintenance - no rust (metal), no wood rot (wood enclosures/ components).