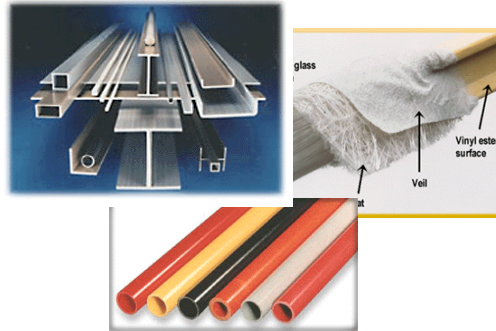


# Class 'F' & 'H' Insulation Products in Glass Epoxy & Polyester to IS, NEMA & MIL Specifications

## PULTRUDED PROFILES:

- Solid and Hollow Profiles
- In Epoxy, Polyester, Vinyl ester and Phenolic systems.
- $\leq 1200\text{mm}^2$  cross section area.
- Threaded Rods & Nuts

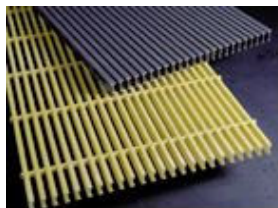
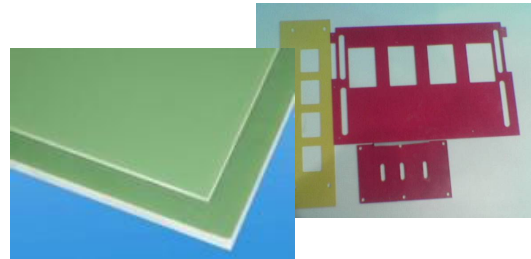


## FILAMENT WOUND TUBES:

- $\leq 1500\text{mm}$  in diameter
- $\leq 3000\text{mm}$  in length.

## LAMINATES:

- $\leq 1000\text{mm} \times 1500\text{mm}$  size
- 0.5mm to 250mm thick.



## GRATINGS:

- In polyester, vinyl ester, epoxy and phenolic resin systems.
- Standard and Custom Sizes to meet specific mechanical and chemical properties.

**Applications:** As slot wedges, spacers, separators, segments, coil supports, pole washers, end rings, link support brackets, switching levers, pull rods, phase barriers, arc pots, bus bars supports, arcing shields, distance pieces, screwed rods, guide, dovetailed space blocks, screwed rods & nuts, coil clamping rings, end ring washers, yoke clamps, terminal boards, support, locating blocks, bus bar shrouds, bushings, pins, air guides end covers, bird barriers, clamps, lightning arrestors, etc.