

www.aeroncomposite.com



CORROSION FREE COMPOSITE SOLUTIONS

# FIBERGLASS FENCING & RAILINGS <<



Services Offered

- » Design/Costing
- » Applicable test certificate
- » All additional component in kit form
- » Site Supervision if required.

AERON FIBERGLASS FENCING & RAILINGS offers various solutions for different situations. All systems are designed and tested according to the relevant standards. Systems are designed to satisfy both the End User in terms of performance as well as the Contractor in terms of ease of installation and costs.

### **Applications**

Fencing for

- » Electrical Transformers
- » Sub Stations
- » Road Dividers
- » Garden Area / Parks
- » House
- » Various premises like School, University, Industry, Mine, Oil Rig, Power Industry and many more

#### **Industries**

- » Power Generation
- » Power Distribution
- » Highway Authorities
- » Municipal Corporations
- » Road Contractors
- » Construction and EPC
- » Mining
- » Oil & Gas
- » Refinery

## Advantages of Aeron Fiberglass Fencing

Electrically & Thermally Non Conductive: Fiberglass is electrically non conductive for safety and has low thermal conductivity which results in a more comfortable product when physical contact occurs.

Corrosion Resistant: Aeron fiberglass products are known for their ability to provide corrosion resistance in the harshest environments and chemical exposures.

Impact Resistant: Aeron molded grating and other products show superior impact resistance when compared to steel gratings.





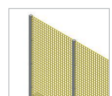




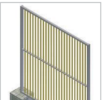




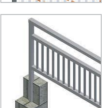
















Many more design options available









Fiberglass Cable Tray



Fiberglass Structural Profiles



Fiberglass Ladder



**Trefoil Clamp** 



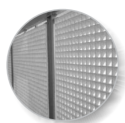
Fiberglass Handrails



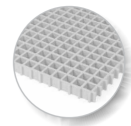
Fiberglass
Pultruded Gratings



Fiberglass Canopy



Fiberglass Fencing



Fiberglass Molded Gratings



Fiberglass Poles & Mast



#### **AERON COMPOSITE PVT. LTD.**

Reg. Off.: Block No. 496/P, Tajpur Road, Sarkhej Bawala Highway, Changodar - 382213 Tal. Sanand, Ahmedabad, Gujarat - INDIA.

T: +91 79 6525 8500 | F: +91 79 26561238 | M: +91 99099 88266

E: info@aeroncomposite.com | W: www.aeroncomposite.com













