









Light Weight



Flame Resistant



Non



Low Conductive Maintenance



Weather Resistant



**Rust Proof** 

NON-CONDUCTIVE · CORROISN RESISTANT INDUSTRIAL GRADE

## Engineered for Safety. Designed for Demanding Environments.

SAFE EDGE by CREO Composites delivers high-performance FRP (Fiber Reinforced Polymer) ladders engineered for industrial, commercial, and infrastructure applications. Built to outperform traditional metal ladders, these systems offer superior corrosion resistance, non-conductivity, and exceptional durability-making them ideal for

### **KEY OFFERINGS**

### **Versatile Configurations**

Choose from fixed vertical ladders, caged ladders, portable ladders, and industrial stair ladders to meet specific access needs.

### Non-Conductive & Lightweight

Built with electrical safety in mind-SAFE EDGE ladders are non-conductive, lightweight, and easy to handle without compromising on strength.

#### **Resin Customization**

Select from orthophthalic, vinyl ester, or phenolic resins for chemical exposure, marine-grade durability, or fire-critical environments.

# Applications Across Industries

- Petrochemical Refineries
- Marine Platforms & Docks
- Water & Wastewater Treatment Plants
- Power Stations & Substations
- Manufacturing & Fabrication Facilities
- Bridge & Infrastructure Projects

## Why Choose SAFE EDGE?

- → 100% corrosion-proof for wet or chemical-prone environments
- Non-sparking and electrically safe
- → Long-lasting, low-maintenance alternative to steel or aluminum
- Custom heights, safety cages, and anti-slip rungs available
- Easy to install and compliant with safety standards

## Looking for a ladder that's safe, strong, and non-conductive?

Let our CREO Composites team assist with technical support, CAD drawings, and project-specific recommendations.

### Contact Us

- 🕐 1st Floor, Sangeeta Bldg, Tagore Road, Santacruz West, Mumbai 400054, INDIA
- info@creocomposites.com
- +91 90824 71218







