# LEVEL UP THE PROGRESSION WITH RELIABLE SOURCE OF FIBERGLASS PRODUCTS



# **Fiberglass Cable Trays System**



# **Applications**

- Offshore/Onshore Platforms
- Refineries
- Power Plants
- Chemical Plants
- Effluent Treatment Plants
- Paper Plants etc.

# **Composite Advantages**

- High Impact Strength
- Corrosion Resistance
- Mon-conductive
- Light Weight
- Resistance Chemical Resistance
- Low Maintenance

# **Fiberglass Lighting Poles**



# **Applications**

- Street Lighting
- Highway Lighting
- Traffic Signal Poles
- Platform Poles
- Flag Poles
- Garden Poles
- Flood Light Poles
- Solar Poles
- Smart Poles

Available height from 2.5 mtrs to 12 mtrs Wind Velocity up to 250 km/hr

# Fiberglass Cables Supports

# **Product Features**

- Nonmetallic
- Rust or Corrosion free
- High Load Capacity
- No Grounding or Bonding
- Excellent Dielectric Properties

with available size up to 750 mm length



# Fiberglass Utility Poles



## **Product Features**

- Mono Utility Poles with height up to 16 meters in various classes
- Suitable for 11, 33, 66 KV installations
- · H frame

# YOUR ROADWAY TO SAFE & STURDY ELECTRICAL NEEDS





## **Advantages**

- Weather Proof
- · Corrosion Resistant
- · Light Weight
- · Flame Retardant
- UV Resistant
- · Halogen Free
- Available Size up to 1000 mm H, 1250 mm W, 315/450 mm D
- Ingress Protection: Up to IP 66
- Impact Resistance : IK 08
- Also Available in Stainless Steel
  & Aluminum MOC
- · Low Flammability

# Fiberglass Gratings

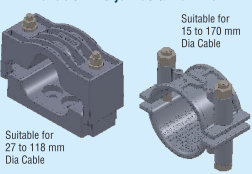






# Cleats/Clamps

#### Available in Polyamide & Aluminium



# Fiberglass Ladders



Industrial Step Stand



Step Trestle Ladder



Extension Ladder



Mobile Platform Ladder

**Sumip Composites Pvt. Ltd.** 1-5, Pancharatna Industrial Estate, Sarkhej-Bavla Highway, Changodar, Ahmedabad - 382213 Gujarat (India). Ph: 02717 610 700/712, +91 9925003594, E-mail: sales@sumip.com Website: www.sumip.com