

# Company Profile

BUILT TO LAST



Spark Fiberglass is a leading manufacturer and supplier of high-performance Fiberglass-Reinforced Plastic (FRP) products in Saudi Arabia. With a strong commitment to innovation, we specialize in providing durable, lightweight, and corrosion-resistant solutions for various industries.

Our products are meticulously engineered to meet the highest standards of quality, sustainability, and safety, making them the preferred choice for clients across the Middle East. Whether for water storage, industrial use, or infrastructure projects, Spark Fiberglass ensures that every product is built for longevity and efficiency.

At Spark Fiberglass, we believe in precision, reliability, and performance. Our mission is to provide top-tier fiberglass solutions that contribute to the success of industries worldwide.



### OUR VALUES

### VISION

Our vision is to establish ourselves as the premier manufacturer of composite products in Saudi Arabia. We are dedicated to surpassing our clients' expectations by prioritizing safety, security, and delivering products of the highest quality.

### MISSION

Our mission is to be a key contributor to the world of composite products, committed to offering our customers high-quality, cost-effective, and eco-friendly solutions.





# SPARK GRATINGS & PULTRUSION PRODUCTS

SPARK Fiberglass sets the benchmark for fiberglass-reinforced plastic (FRP) molded products by combining exceptional corrosion resistance with strength, durability, and safety. Featuring a range of custom resin options, SPARK products are engineered to provide long-lasting, reliable performance—even in the harshest corrosive environments where traditional metal and wood materials quickly degrade.

| TOPICS                | ADVANTAGES   |
|-----------------------|--|
| Corrosion resistance  | Offers excellent resistance to a wide range of chemicals and harsh environments.     |
| Aesthetics and usage  | Available in a range of colors with an anti-skid surface that helps prevent tripping |
| Electric conductivity | Non-conductive   |
| Weight                | Has a density that is one-fourth that of steel and two-thirds that of aluminum.      |
| Thermal insulation    | Suitable for high-temperature  |
| UV Resistant          | SPARK gratings are resistant to prolonged exposure to sunlight                       |
| Surface               | Resistant to Microbial growth  |
| Strength              | Tough and built to withstand wear  |



SPARK products are lightweight and easy to work with, simplifying fabrication and installation. The reduced need for labor and equipment often brings the total installed cost in line with that of steel. When combined with minimal maintenance, extended service life, and enhanced worker safety, SPARK products deliver a significantly lower life cycle cost compared to traditional metallic alternatives.

# SPARK GRATINGS & PULTRUSION PRODUCTS

Pultrusion is a cost-efficient manufacturing method used to produce continuous lengths of fiber-reinforced polymer (FRP) components. It involves pulling reinforced fibers impregnated with liquid resin through a heated die, resulting in products with a uniform cross-section—such as rods, beams, pipes, and other structural elements.



## BUILT TO LAST

8164 Bqaiq 240, 3558 3rd Industrial City, 34857,

Dammam, KSA

+966 55 890 0952

info@sparkfiberglass.com www.sparkfiberglass.com