

Satyam Composites Pvt. Ltd.

FRP MOLDED GRATING

FRP MOLDED GRATING

Satyam is one of the world's leading manufacturers of FRP Moulded Gratings. Satyam Gratings meet the highest international standards for its high strength, corrosion resistance, long life and safety. Manufactured from various carefully selected resin systems these Gratings are designed to deliver many years of reliable service, outperforming the traditional materials. Light in weight and easy to install, a complete range of moulded Gratings are available to satisfy various industrial needs, high load requirements, as well as mesh Grades to meet falling object requirements thus ensuring worker safety.

Solid floor solutions as well as stair treads, complimented with handrail systems enable complete access stairways and work platforms solutions.

TYPES

- I Anti-slip Grating
- | Solid Top / Covered Gratings
- | High Load Capacity Gratings

ACCESSORIES FOR FIXATION

- Number of clip assemblies are available for fixation:
- M-Clip For See through Grating
- Nut Bold For Covered /solid Top Gratings

APPLICATION SECTORS

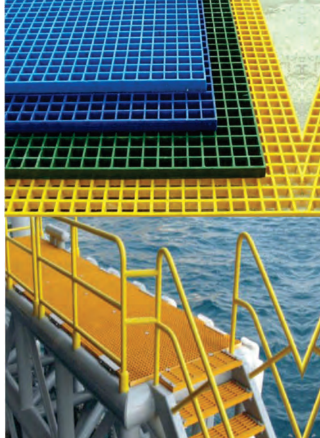
- | Chemical Processing Transportation
- | Foods & Beverage Water & waste
- Marine & Ports Treatment
- Oil & Gas Architectural
- Power Sector
- General Industry
- Building
- Construction
- Pharmaceutical
- I Amusement
- Metals & Mining
- Pulp & paper
- Recreation
- **I** Telecommunications
- Shipping

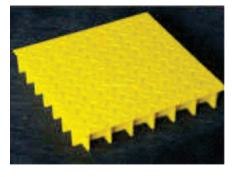
TYPICAL APPLICATIONS

- | Flooring Drain Cover
- | Platform & Walkways Ramps
- | Assembly Lines Greenhouse
- | Trench Covers Shelving
- **Stairs**
- Catwalks

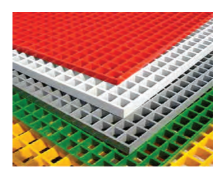
ADVANTAGES

- | Corrosion Resistance
- **I UV Protected**
- I Long Service life
- I Fire Retardant
- | Slip & Impact Resistant
- Nonconductive
- | Superior Ergonomics
- Low Maintenance
- I Ease of Fabrication and
- Installation
- Light weight yet Durable
- | Electronically Transparent





Molded Grating with FRP Chequered Plate



Molded Grating with Flat Top Surface



Molded Grating with Gritted Top (Antiskid)

505/6, GIDC, Makarpura Indl. Estate, Vadodara, Gujarat - 390 010. India.



Satyam Composites Pvt. Ltd.

ISO 9001:2008 Certified Company

Telefax: +91 265 26317770 **Email:** info@satyamindia.net, satyam.industries@rediffmail.com **Website:** www.satyamindia.net



FRP MOLDED GRATING

GRATING SELECTION GUIDE

Satyam High Strength (HS) Compression Molded Grating
Satyam offers both molded and Pultruded gratings. The following table provides assistance in selecting the best grating for the application.

Satyam HS Compression Molded Grating vs. Satyam Span Pultruded Grating					
Characteristic/Application	Square Mesh Molded Grating	Pultruded Grating			
Chemical Resistance	Excellent	Good			
Bidirectional Strength	Excellent	Not Recommended			
Unidirectional Strength	Very Good	Excellent			
Impact Resistance	Excellent	Average			
Weight Savings vs. Metal	Excellent	Excellent			
Open Area (airflow, light penetration)	Excellent (65% to 75%)	Good (40% to 60%)			
Panel Sizes Available	Excellent	Excellent			
Pipe Penetrations	Excellent	Average			
Safety	Excellent	Excellent			
Fitting With Structure	Excellent	Average			
Lorry Movement	Any Direction	Single Direction Only			

Satyam High Strength Compression Molded Grating available sizes and Specifications						
Grating Thickness	Mesh/Rib Description	Panel Sizes Available (MM)	Weight (kg/m2)	% Open Area	Loading Capacity (UDL) (kg/SQM)	
1" (25 mm)	Square Mesh(38 x 38 mm) RibThickness-(5-7 MM)	1220X3660, 1000X4000, 1220X4000	12.20	68%	450	
1-1/4" (30 mm)	Square Mesh(38 x 38 mm) Rib Thickness-(5-7 MM)	1220X3660, 1000X4000, 1220X4000	15.62	68%	500	
1-1/2" (38 mm)	Square Mesh(38 x 38 mm) Rib Thickness-(5-7 MM)	1220X3660, 1000X4000, 1220X4000, 1500X4000	18.55	68%	750	
2" (50 mm)	Square Mesh(50 x 50 mm) Rib Thickness-(6-8 MM)	1220X3660, 1000X4000, 1220X4000, 1500X4000	22	71%	1250	

NOTE: Grating cut sizes are available as per requirement.