

TATRAGRATE

Producer of Glass-fiber Reinforced Polymer (GRP) composites
Production plant is situated in Slovakia, EU



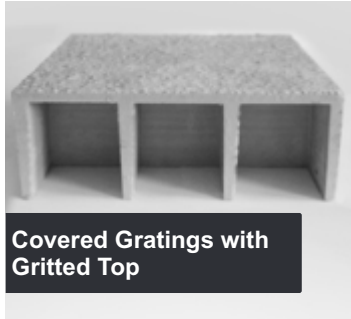
Concave GRP Gratings



Grittied Open Mesh Gratings



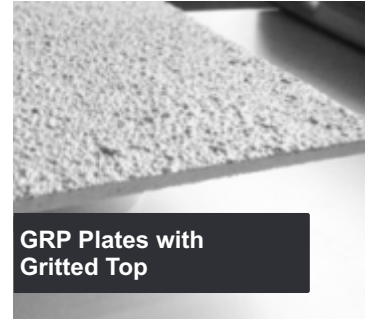
Smooth GRP Gratings



Covered Gratings with Grittied Top



GRP Sandwich Panels with Grittied Top



GRP Plates with Grittied Top

STANDARD PANEL SIZES*

Mesh Size, mm	Height, mm	Weight, kg/sqm	Panel size mm
38 x 38	26	12.5	4038 x 1000 3660 x 1220
38 x 38	30	15	3660 x 1220 4038 x 1000 4046 x 1525
38 x 38	38	19	3660 x 1220 4038 x 1000 4046 x 1525
50 x 50	50	22	3665 x 1225
19 x 19	30	19	4047 x 1007 4038 x 1000
19 x 19	38	21.9	4047 x 1247

*cut to size and engineering support available

BENEFITS OF GRP USAGE

Corrosion and UV- Resistant. Safe solutions in environments where chemicals and other corrosives attack metal, wood and similar materials.

Impact Resistant. The impact resistance allows repeated deflection without permanent deformation.

Fire Retardant. Is achieved by using of special self-extinguishing resins and extra additives.

Slip-resistant & Ergonomic. Concave or gritted surface offer outstanding slip resistance in wet and oily environments. Excellent solution to ease the strain on the back, feet and legs of workers.

Safety. Non-sparking feature is ideally suited for those installations where combustible gases may be present and accidental dropping of tools onto the steel grating may produce sparks. Approved for contact with drinking water.

Easy to Install • Maintenance Free • Long Life Span



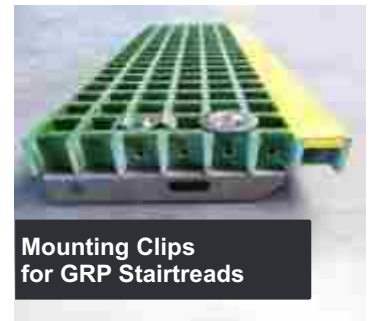
GRP Stairtreads



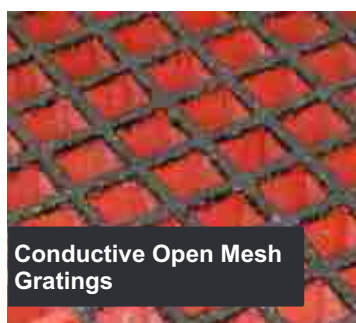
Covered Gratings with Conductive Top



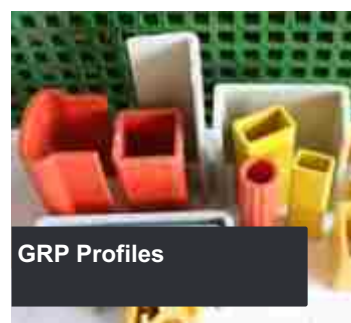
Mounting Clips for GRP Gratings



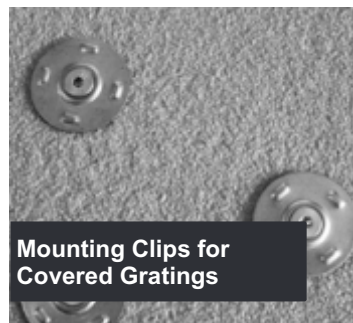
Mounting Clips for GRP Stairtreads



Conductive Open Mesh Gratings



GRP Profiles



Mounting Clips for Covered Gratings

CONTACT US

+421 917 284 735
+421 917 755 021

info@tatragrate.com
www.tatragrate.com

TATRAGRATE



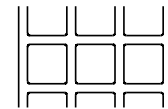
SERVICES



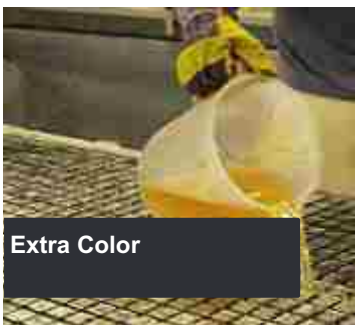
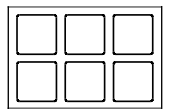
*GRP Gratings panels can be produced in standard panel sizes or mold can be blocked along the length direction and width direction.

**GRP gratings whose external dimensions deviate from production dimensions might not have closed edges.

Open Mesh



Closed Mesh



Our company produce GRP Gratings, Stairtreads, Plates and other composite products since 2010. Production site situated in small city in Slovakia, Hanusovce nad Toplou.



European Production

Our production in Slovakia is certified according to standards ISO 9001:2008, ISO 14001:2004, BS OHSAS 18001:2007



Short Producing Time

Standard production mode - 140sqm/day. The intensive production mode are possible.



Short Delivery Time

Convenient location solves delivery term problem. Possibility of fast delivery in case order changes or additional order of parts.



Multilingual technical support

We speak English, German, Slovak, Russian and Ukrainian.



Engineering and technical projects processing

We optimize usage of our products in your project according to drawings and requirements

We invite you to visit our factory in Slovakia

