

# **ANTI-SLIP FIBERGLASS STAIR TREADS**

A fast and economic solution to eliminate the risk of slipping. Fiberglass stair treads create anti-slip, safe, resistant and long-lasting surfaces in environments where floors tend to be wet and oily.

Stair treads are the ideal solution to make stairs safe in all people and industrial environments. They can be applied on existing wooden, concrete, steel treads, etc. Its special non-skid execution (with silica grains integrated in its structure), ensures a very good slip resistance in all conditions (Ex. water, ice, grease, etc...). Laminates are equipped with a yellow frontal bar that makes the tread clearly visible for the foot, increasing the safety characteristics of this product. It is the fast, economic and ultimate solution to make any stair anti-slip, even when there are very slippery liquids or materials.

#### **R13 ANTI-SLIP CERTIFIED**

Charcoal/yellow stair tread CODE	SIZES	
COP500230J	50 cm width x 23 cm depth, 3,8 cm lower edge, 3,2 mm thickness	
COP600230J	60 cm width x 23 cm depth, 3,8 cm lower edge, 3,2 mm thickness	
COP750230J	75 cm width x 23 cm depth, 3,8 cm lower edge, 3,2 mm thickness	
COP1000230J	100 cm width x 23 cm depth, 3,8 cm lower edge, 3,2 mm thickness	
COP500150J	50 cm width x 15 cm depth, 3,8 cm lower edge, 3,2 mm thickness	
COP600150J	width 60 cm x 15 cm depth, 3,8 cm lower edge, 3,2 mm thickness	
COP750150J	width 75 cm x 15 cm depth, 3,8 cm lower edge, 3,2 mm thickness	
COP1000150J	100 cm width x 15 cm depth, 3,8 cm lower edge, 3,2 mm thickness	

Charcoal/yellow stair tread CODE	SIZES	
COP3000300	3 m width x 30 cm depth, 5,5 cm lower edge, 3,2 mm thickness	
COP500300J	50 cm width x 30 cm depth, 5,5 cm lower edge, 3,2 mm thickness	
COP600300J	60 cm width x 30 cm depth, 5,5 cm lower edge, 3,2 mm thickness	
COP750300J	75 cm width x 30 cm depth, 5,5 cm lower edge, 3,2 mm thickness	
COP1000300J	1 m width x 30 cm depth, 5,5 cm lower edge, 3,2 mm thickness	

It is possible to customize this product up to maximum 3 m length x 30 cm depth

INSTALLATION ON GRATING use bolts with selflocking nuts and washers.

INSTALLATION ON PLATFORM: use self-drilling screws and/or sealing adhesive. CUSTOMIZABLE SIZES \* Realizable sizes after

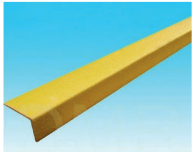






### **FIBERGLASS ANTI-SLIP ANGLE**

This new fiberglass anti-slip angle is the economic solution to solve safety problems concerning stairs and stairways. It is characterized by a bevelled shape, permanent non-skid surface and yellow colour to make it visible even in low visibility conditions. Easy fastening by means of polyurethane adhesive or nuts and bolts.





It is possible to customize this product up to maximum 3 m length x 7 cm depth

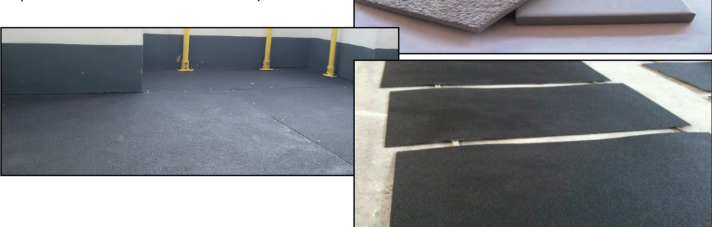
Safety angle Code	SIZES
ANG300070	3 m width x 7 cm depth, 3 cm lower edge, 3,2 mm thickness
ANG50070	50 cm width x 7 cm depth, 3 cm lower edge, 3,2 mm thickness
ANG60070	60 cm width x 7 cm depth, 3 cm lower edge, 3,2 mm thickness
ANG75070	75 cm width x 7 cm depth, 3 cm lower edge, 3,2 mm thickness
ANG100070	100 cm width x 7 cm depth, 3 cm lower edge, 3,2 mm thickness

### An absolute requirement in any working environment.

Made in FRP (Fiberglass Reinforced Polyester) with monolithic structure, with glass fabrics (Mats) layered together with a resistant chemical polyester resin-based mixture matrix. With permanent non-skid: pure quartz grains integrated in the upper part of the panel with vinyl ester resin protective double layer. Ideal to make any surface anti-slip, fast installation by means of sealing adhesives or nuts and bolts. Injuries that often occur in the workplace represent a big problem for all companies: in addition to physical damage for any operator involved, the loss of profitability that comes with it has serious consequences in the company economy. A research done about dynamics that cause the most common injuries reveals that the highest number of accidents is due to little resistance to slipping of walking floors. Anti-slip laminates and gratings are without any doubt the best solution: their surfaces ensure a higher level of slip resistance than any other kind of materials. Their use will be appreciated by operators (who will be able to carry out their daily work activities) and even more enhanced by trade unions (especially sensitive to problems concerning safety in the workplace). Grey colour.

Code	Sizes
LAM10003000	100 x 300 cm, thickness from 3 mm
LAM10002000	100 x 200 cm, thickness from 3 mm

2 Sq m minimum order - Customizable sizes on request



# **FIBERGLASS GRATING**

#### **INTEGRATED NON-SKID**

Gratings are made with an innovative non-skid surface composed of quartz grains being an integral part of this product. The panel surface is polymerized through a special treatment with vinyl ester resin double layer, that gives to gratings: an exceptional corrosion resistance; a superior grip compared to all other kinds of gratings (also when the surface is wet, frozen, oily,greasy) and a considerable resistance to wear. Non-skid material meets R13 - V10 classification criteria, in compliance with DIN 51130 regulation.

#### **MAIN ADVANTAGES**

- Non-skid surface
- Chemical resistance
- Lack of maintenance
- Fire-resistance
- Lightness
- Insulating non conductive
- Mechanical resistance

#### **SECTORS**

Chemical Industry • Mechanical Industry • Galvanic Industry • Textile Industry • Automative Industry Electronics Industry • Paper Mills and Tanneries • Treatment Plants • Pharmaceutical Industry.

Code	Sizes	Inner mesh size
GRI1000200025/38 GRI10002000/26 GRI10002000/38 GRI12203660/50	1000x2000mm sp.30mm 1000x2000mm sp.30mm	31x31mm 19x19mm 31x31mm 42x42mm



