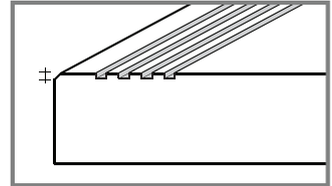


# NON-SLIP SYSTEMS FOR TREADS

## Milled grooves

### ECONOMICAL – FUNCTIONAL – DURABLE

Using new technology we offer this excellent solution for efficient slip resistance. The grooves, only 2 mm deep and thus minimally invasive as regards appearance, are impregnated and easy to clean.

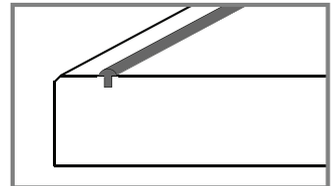


## PVC strip

### ECONOMICAL – FUNCTIONAL – EASY TO REPLACE

The PVC profile is the classical and most commonly used solution as economical, high strength slip resistance for particularly busy pedestrian areas.

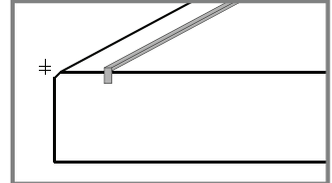
Supplied in different colours and easily replaceable, it also serves as a demarcation line on stairs, today compulsory in public buildings.



## Steel profile

### ELEGANT - DURABLE - DOES NOT REQUIRE ANY MAINTENANCE

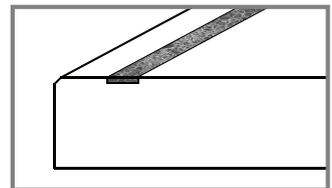
This is definitely the most stylish slip resistance, easy to clean and does not require any maintenance as time passes. It also matches perfectly with steel railings.



## Carborundum strip

### ADDS NO THICKNESS AND ENSURES A HIGH DEGREE OF SLIP RESISTANCE

This is obtained by pouring a mixture of coloured resin and carborundum into a milled slot 10 x 5 mm. The result is a very high performance non-slip strip which does not protrude above the surface of the tread and can be coloured at will, thus acting also as a demarcation line on the stair.



## Sand-blasted strip

### ECONOMICAL AND FUNCTIONAL BUT DIFFICULT TO MAINTAIN

Extremely economical and commonly used anti-slip solution, but extremely difficult to maintain as time passes because of the very porous surface. Not to be recommended especially in combination with light-coloured materials and absolutely not suited for areas with high pedestrian traffic.

