

# fety is first aid to uninjured...

It's a long way down Make sure you get SAFETY there

# 5S + Safety =

Sort · Set in Order · Shine · Standardize · Sustain

Slip Guard delivers a comprehensive range of Anti slip safety and risk managing products for a variant sectors. To incorporate safety into their workplace lean activities, many lean practitioners also add a sixth "S" for 5S+Safety and Safety means Slip Guard™.





### UNDERSTAND HOW WE WALK ON STAIRS

When we walk down stairs our foot contacts the stair tread around the ball of our foot, toes over the edge and heel raised off the tread. The foot contact is made right at the extreme front of the stair tread, right where the horizontal tread meets the vertical riser, lets call that the 'critical edge'. If you look at well used stairs (and please do this) you will see that the critical edge is worn, paint worn off or steel polished and shiny, or carpet worn at that point.

This wear point will be located centrally on the critical edge and extend up to 20mm back on the tread and about 10mm down the riser.

This is the area that MUST, MUST, MUST be protected with anti-slip texture if we want to add safety to the stairway.

Look at the rest of the stair tread and it will be almost unworn. When going up stairs the front of our foot land further on the tread but we seldom have accidents going up stairs and the weight distribution is entirely different so that does not wear out stairs.



### Accidents on stairs are caused by two events and almost always when descending stairs not ascending:

- The foot slipping off the tread because of the lack of traction due to the surface being worn smooth from wear or from contamination (water, oil) and this slip almost always happens at the very front edge of the tread.
- 2: Overstepping, this is when you don't recognise where the front of the tread is and your foot misses the tread, steps into space and you fall forward.

Other leading accuses are inattention (talking, texting), physical disability, poor housekeeping, improper use (carrying large items on stairs) etc but the two biggies are slipping and overstepping.





# NOVABOND



## Slip Walk ANTI SLIP SAFETY TAPES

- Safety Grit Tape is a high traction hard wearing product designed for application in commercial place with good instant grip.
- . Made up of Silicon carbide stone with rubber adhesive system.
- . Our heaviest duty product, which is unique in the world is the X-Coarse grade, very durable, very industrial.

 It can be applied onto most surfaces and will instantly provide high quality, anti slip protection that meets safety standards throughout the world.







ANTI SLIP ABRASIVE SAFETY TAPES

## Glow In The Dark Tape



Slip Walk has a thick carrier impregnated with diamond har aluminium oxide granules. The material survives down to temperatures as low as -30°C and as high as 70°C. Our product is made to last upto 3 years.

Its unique manufacture using static electricity ensures it is th most effective anti slip surface available. Photo luminescent Slip Walk Anti Slip Tape has been approved by independen laboratories and certified by industry:

### Quality & Standard

All materials are produced to ISO9000-2000 standards to ensur that you receive an effective materia

Materials can be flexed back on themshelves without cracking, for irregular surfaces use our conformable

After application our products require no specific maintenan they are resistant to both steam cleaning and degreasing

### Permanent Adhesive:

Products are quoted with the highest strength adhesive available on the market, the new XIC material has an exceptionally strong coating, designed to adhere to difficult surfaces. Independent testing against competitive products indicate that the achesive is 3 times as strong as any equivalent material

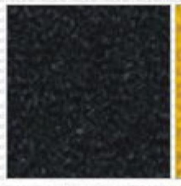








## Conformable Tape







### Levels of abrasion









Residential Grade

Commercial Grade

For bare foot

Industrial Grade

# NOVABOND



## Slip Walk ANTI SLIP SAFETY TAPES

- This is an anti skid, mineral-coated photo luminescent tape that provides, non-slip protection on hazardous surfaces.
   Because photo luminescent tape absorbs and stores energy from ambient light, it is instantly visible in the event of darkness.
- Taking very little time to charge by absorbing artificial or natural light (approx. 2 hours) by the use of photons, in a
  lights out situation emit a strong photo luminescent reaction that can illuminate stair nosings, door surrounds,
  walkways, stairways, skirting boards, entrance/exit ways and anywhere else that would require strong illumination
  for a long duration.







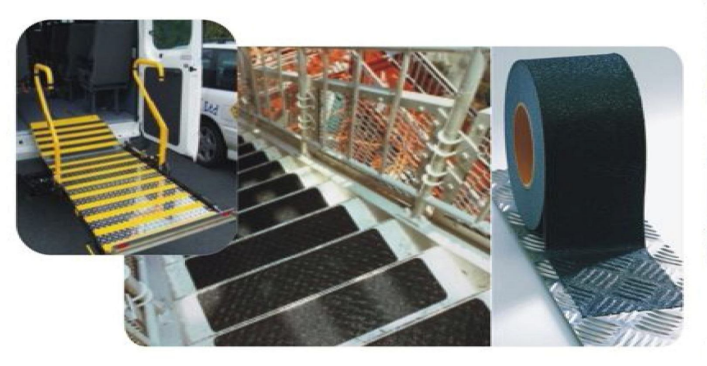


# Slip Walk ANTI SLIP SAFETY TAPES

- . The foil backing allows the anti-slip surfacing to be hammered into shape for a perfect fit.
- Can be used on factory walkways, ladders, construction equipment, trucks, ships and railways.

Once the abrasive safety tape has been applied the conformable safety-grip adopts the texture of the durbar or chequer plate,

\* as it is foil based it has no inherent memory so will not lift.







ANTI SLIP CONFORMABLE SAFETY TAPES

