

Accidents Happen

OSHA & ADA Compliant

NANO-GRIP®



The Best Protection Against Slip and Fall Accidents



25,000 people a day are victims to slip & fall accidents. The average cost to defend a slip and fall lawsuit is \$50,000!

- NANO-GRIP is an invisible treatment that safely creates an invisible tread pattern resulting in increased slip resistance
- NANO-GRIP does not change the look of your floors
- NANO-GRIP products work great on all types of porous tiles and other floor surfaces
- NANO-GRIP comes with a Two Year Warranty
- NANO-GRIP treatments take very little time but lasts for years

Your floor will be Certified that it complies with OSHA & ADA requirements and the floor treatment comes with a Two Year Warranty.

Businesses may be eligible for a reduction on their liability insurance premium.

(Check with you local provider for details)

IT'S THE LAW!

Federal Legislation provides for huge fines to businesses who don't meet floor safety standards.

Human suffering, time lost from work, escalating worker's compensation and liability insurance, as well as huge lawyer fees.

One of the requirements under Title III is that floor surfaces in public buildings have a coefficient of friction at or above a .6 level for surfaces and .8 for ramps.

Most public buildings do NOT meet this level on their entrances, lobbies, rest rooms and kitchens.

**Contact
Authorized Operator:**

Bob Giammarco
Sentinel Safe Floors
132 North Washington Street
North Attleboro, MA
02760



“Nano-Grip Makes Floors Safer Wet Than Dry”

We serve the following markets

Hotels
Restaurants
Commercial Buildings
Apartment Buildings
Nursing Homes
Marine Industry
Residential
Schools

We treat the following surfaces

Ceramic & Porcelain Tile
Marble & Granite
Concrete & Polished Stone
Fiberglass & Acrylic
Linoleum & Vinyl
Wood & Steel

Areas Include:

Pool Decks
Bathtubs & Showers
Ramps & Walkways
Patio's & Foyers
Marinas & Boats



*Your business may not qualify for a tax credit or deduction. Insurance rate reductions are based on companies and area.

www.nano-grip.net