Galvanised Steel Road Stud

DESCRIPTION:
The Galvanised Steel Road Stud has a 3M polycarbonate reflective lens with micro primatic optical technology. It has reflectivity up to 4 times the SABS standard and comes with a protective de-stressed polycarbonate lens cover which encases the lens. Tyre action facilitates self cleaning.
Standard Colours: Red, Amber, White & Green

PRODUCT SPECIFICATIONS:
- 100mm x 100mm x 22mm
- 2.5mm thick mild steel housing
- Hot dip spin galvanized
- Shank of 60mm x 12mm y-reinforced steel
- Filled with a 2 part 100% solid polyethane sand filler
- This product is shanked. No shank on request.
Cast Aluminium Road Stud

DESCRIPTION:
The SA Road Studs Cast Aluminium Road Stud is ideal for high speed, heavy traffic highways as they are able to take high impact at speed. SA Road Studs Cast Aluminium Road Studs are available in red or amber as well as a combination of these colours.

PRODUCT SPECSIFICATIONS:
- Strong pressure resistance ability and can bear capacity over 30 tons from the vehicle tires.
- Long Reflective ability and reflects at a distance of 350m.
- Excellent Anti-corrosion ability and can endure the corrosion of water, oil, grit and chemicals.
- Good heat-resistant ability and can withstand temperatures up to 60°C.
- Strong adhesion and is not easy to grind off because it is fixed to the road by an anti-twist stem for added stability.
Plastic Road Stud

DESCRIPTION:
SA Road Studs Plastic Road Studs are ideal for suburban roads, parking areas, driveways and other areas where the traffic is not as aggressive. SA Road Studs Plastic Road Studs are available in red, or amber as well as a combination of these colours.
Solar Reflective Aluminium Road Stud

DESCRIPTION:
Our Solar Road Stud is a solar powered stud that absorbs the sun’s warmth in the daylight to operate at night time without conventional power. The Solar Reflective Aluminium Road Stud has two lighting functionalities – flashing or static light. SA Road Studs Solar Reflective Aluminium Road Studs are available in red or amber as well as a combination of these colours. The intense brightness of the LEDs makes them easily visible at distances of about 900 m under favourable conditions.

PRODUCT INFORMATION:
Solar road studs are flashing solar cell powered LED maintenance-free lighting devices used in road construction to delineate road edges and centre lines. Embedded in the road surface, they are an electronic improvement on the traditional cat’s eyes in that they may give drivers more than a thirty-second reaction window compared with about 3 seconds for conventional reflective devices. The intense brightness of the LEDs makes them easily visible at distances of about 900 m under favourable conditions. (wiki)
Solar Powered Plastic Road Stud

DESCRIPTION:
The solar plastic Road Stud is ideal for high speed, heavy traffic highways as they are able to take high impact at speed. They are available in red or amber as well as a combination of these colours.
Stimsonite C80 Road Stud

DESCRIPTION:
The Stimsonite C80 surface mounted road stud is a durable prismatic reflector for roadway delineation to improve safety for all road users.