
STEEL SPIKE



Confidence and quality in road safety projects

DESCRIPTION

Specially designed to satisfy the fastening needs in road signage projects and traffic control devices, the steel spike ensures resistance and durability in highly demanding environments.

Ideal to fasten channelizers and signage elements in surfaces such as concrete and asphalt.

DIMENSIONS:

- 9.8" x 0.7" nail

MAIN FEATURES:

- **Material:** high quality steel, designed to withstand extreme conditions in urban and rural applications.
- **Coating:** anticorrosive protection for maximum durability before inclemency, humidity and abrasive agents.
- **Point:** sharp design for a quick and precise penetration in rigid surfaces, minimizing the risk of cracks.
- **Head:** ergonomic and resistant to ensure a firm adjustment in road safety devices.
- **Optional:** depending on the surface to install is recommended to use epoxy resin to increase its fastening.

KEY ADVANTAGES:

- **Resistance:** designed to withstand loads and vibrations caused by intense vehicular traffic.
- **Compatibility:** ideal for the installation of channelizers and road signage elements.
- **Guaranteed safety:** firm fastenings that prolong life span of installed elements, reducing maintenance costs.

DIMENSIONS



Steel spike
(9.8" x 0.7")

Convenient and durable solutions to optimize safety in every installation.