



MODEL 12300 3 Ft. Traffic Spike Sections Rated 15,000 lbs. per single axle load 1/4" Steel Top Plate

12300P	Powder Coated Red
12300C	Corrosion Resistant* Red
12300Y	Powder Coated Yellow
12300CY	Corrosion Resistant* Yellow

## 7" End Bevels - Set of 2

12300E	Corrosion Resistant* Red
12300EY	Corrosion Resistant* Yellow



MODEL 12360 3 Ft. Traffic Spike Sections Rated 36,000 lbs. per single axle load 3/8" Top Plate

- 12360P Powder Coated Red
- 12360C Corrosion Resistant\* Red

## 7" End Bevels - Set of 2

12360E Corrosion Resistant\* Red

\*Hot Dipped Galvanized - ASTM A153/A 153M

# **COBRA™** Surface Mount

The COBRA<sup>™</sup> Surface Mount Spikes can be used in all commercial and residential applications. This product is easy to install on asphalt and concrete surfaces. The COBRA<sup>™</sup> unit also acts as a speed bump.

## Features & Benefits

- Heavy-Duty Steel Construction
- Counter Balanced & Spring Loaded System
- Reliable Zinc Plated Moving Parts
- Positive Stop Eliminates Wear
- Specially Engineered Curved Teeth with Fish-Hook Disabler
- Stainless Steel Hardware
- Built-In Latch Down Device
- Designed Top-Down for Easy Maintenance
- Modular Style For Design Flexibility
- Restricts Tire Damage to Wrong Way Traffic
- One Year Limited Warranty

## SAFETY REQUIREMENTS

- $\Rightarrow$  Maximum 5 mph
- $\Rightarrow$  Tires must pass over the unit so that the tire is parallel to the teeth and not at an angle
- $\Rightarrow$  Warning Signs Required
- ⇒ Locating & installing a traffic spike system incorrectly or not using warning signs voids any warranty

