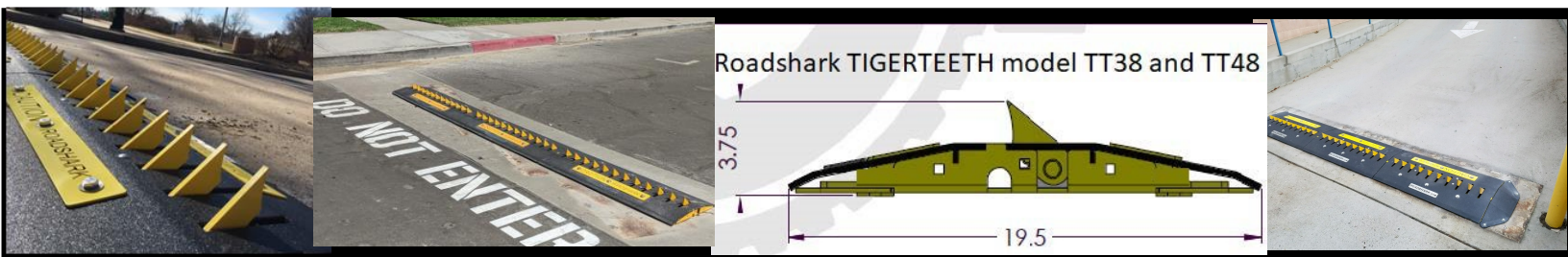


ROADSHARK SPIKE BARRIER

TIGERTEETH™ TT36, TT38 & TT48 Rev Aug 2023



Surface Mount Low height Traffic Control Barrier - for Military and Industrial Security

Prevents unauthorized entry/exit

Low profile (2.05 inch height) - total height 3.6-3.75 inches (adjustable blade height)

STRUCTURE

- Barrier available in sections 36 inches, 38 inches (1 metre) and 48 inches (1.22m)
- Steel cover plate .250 (1/4") thickness standard, Heavy duty 5/16 or 3/8 " thickness available -add HD to model # ie:TT36HD
- Design incorporates .750 shaft (inside barrier) **Low frame height 2.05"**
- Durable polyurethane coating on cover plate (black color standard) Galvanized with red powdercoat available at no extra cost
- Hazard decals available **CAUTION** warning plate standard
- Low Maintenance - simple installation
- Shock-absorbing design with sound dampening, internal bumpers
- Reinforced frame and coverplate **40 ton maximum capacity**

BARRIER BLADES

- Sharpened steel blades .375 (3/8") thickness standard, stainless steel available ** *consult manufacturer*
- Adjustable blade heights 3.6" (9.17 cm) to 3.75" (11cm) standard (3.75" overall height is standard)
- Yellow blades – highest durability nylon coating (stainless steel blades available)
- "Night Bright" 3M reflective material available for front surface of blades - increases visibility
- Axles can be easily replaced if longer or shorter blade height is needed

MECHANICAL

- Durable stainless steel torsion springs (rated for 50,000 vehicles)
- Variable blade tension and variable blade height – easily adjustable
- Locking options allow blades to be easily locked up or down
- Simple and fast **Latchdown mechanism** included

SECURITY ACCESSORIES

- Full range of custom security equipment: signs, lights, barrier arms and electric systems
- Surface Mount one-way barriers, SM38 & SM48 models, available with 4.25" spring loaded blades
- Low Profile Counterbalanced inground one-way barriers, LPC38 & LPC48 models, available for high traffic areas