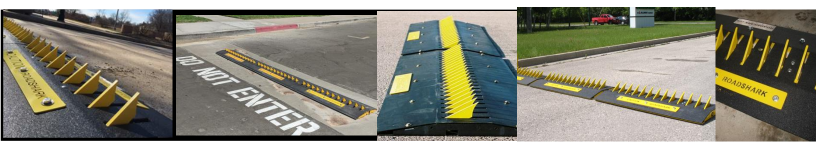




## **SM38 and SM48**

# ROADSHARK SPIKE BARRIER



## **Surface Mount Traffic Control Barrier - for Military and Industrial Security**

Prevents unauthorized entry/exit

Low profile (2.05 inch height) - total height 3.5-4.25 inches (adjustable blade height)

## **STRUCTURE**

- Barrier available in sections 38 inches (1 metre) and 48 inches (1.3m)
- Steel cover plate .250 (1/4") thickness standard, Heavy duty 5/16 or 3/8 "thickness available
- Design incorporates .750 shaft (inside barrier) Low frame height 2.05"
- Durable polyurethane coating on cover plate (black color standard, others available)
- 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 stainless steel blades .375 (3/8") thickness standard, others available \*\* consult manufacturer
- Adjustable blade heights 3.5" (7.5cm) to 4.5" standard (4.5" overall height)
- Yellow blades highest durability nylon coating (stainless steel blades available)
- "Night Bright" 3M reflective material available for front surface of blades increases visibility

### MECHANICAL

- Durable stainless steel torsion springs (Pneumatic models and electric models available)
- 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
- Low Profile inground one-way barriers, LP38 & LP48 models, available with spring loaded blades
- Low Profile Counterbalanced inground one-way barriers, LPC38 & LPC48 models, available for high traffic areas

Roadshark International Inc.

1-1596 Regent Av W, Suite 321, Winnipeg, Manitoba, Canada R2C 4H4

Phone: 204-782-9407 Fax: 204.224.1217 Email: team@roadshark.com www.roadshark.com