

TALON BARRIER MECHANICAL TIRE-SPIKE VEHICLE BARRIER



- The ideal solution for unsupervised one way vehicular access
- Designed with both durability and strength in mind
- Exported worldwide

APPLICATIONS	• Suited for applications requiring medium volume access and high levels of security
	 Used extensively in applications such as parkades, shopping malls, residential estates,
	office parks, factories, warehouses and mines.
DESIGNED FOR	Interior and exterior installations
	Severe operating conditions
AVAILABLE CONFIGURATIONS	Recessed and surface mount
	 1.64 ft. (0.5m) and 3.28 ft. (1.0m) sections
	• 3.34 in. (85mm) and 2.5 in. (65mm) high spikes



Unique features of the TALON BARRIER Mechanical Tire-Spike Vehicle Barrier

- Uni-directional one way traffic control
- · Patented heavy duty spike return mechanism
- Designed by professional engineers
- · Suitable for use with all types of vehicles carrying any load

RELIABLE - TECHNOLOGY

- 3Cr12 stainless steel and powder coated rack and spikes
- Spike return mechanism consists of a stainless steel spring and industrial self lubricating plastics
- Optimized spike design for the safe and puncture directions
- Drainage points

DURABLE - FEATURES

• Each spike is linked to its own spring return mechanism, minimizing the risk of an aided escape

GUARANTEED - MANUFACTURED TO LAST

• 12 month mechanical guarantee

RECESSED DESIGN Dimensions: Inches (mm)



SURFACE MOUNT DESIGN Dimensions: Inches (mm)



www.TURNSTILES.us / www.entrapass.com / 8641 S. Warhawk Road, Conifer, CO 80421 / 303-670-1099