

# Heavy Duty Inground Barrier – LPC38 &LPC48 model – Ideal for high traffic areas for Military and Industrial Security

Controls vehicle traffic allowing travel in one direction only Counterbalanced blades with manual latchdown feature-locksblades down Low profile (imbedded in the road)

## STRUCTURE

- Barrier available in sections38 inches (1 meter) or 48" (1.22m )long
- Heavy-duty plate steel cover plate .375 (3/8)" standard
- Durable polyurethane coating on cover plate (black color standard, others available)
- Tamper- resistant fasteners available
- Low maintenance No springs required. 40 Ton capacity
- Shock-absorbing design with rubber bumpers and sound dampening

## BARRIER BLADES

- Adjustable blade heights from 2.5" to 4" (6.5cm to 10cm standard)
- Sharpened steel blades .375 (3/8") thickness standard
- Yellow blades highdurability SAFETY YELLOW coating (stainless steel blades available)
- High visibility 3M yellow reflective "Night Bright" decal available

#### MECHANICAL

- Simple installation
- Torsion springs can be used to increase tension on blades
- Design incorporates .875 shaft (inside barrier)
- Proprietary locking mechanism allows blades to be locked in the down position ("Lockdown" feature)
- "Lockup" feature available to lock blades in the up position
- Maximum recommended speed 10 MPH

## **OTHER MODELS AVAILABLE**

• LP38 Spring loaded model uses torsion springs with adjustable tension

## SECURITY ACCESSORIES

• Full range of Signs, lights, barrier arms

