



- Municipal
- Commercial
- Government

Turn-key solutions to control traffic patterns, parking enforcement and site security



800-642-7289

Copyright © 2001

# CS36-SM 3'-0" L.92mt I

## Surface Mount Directional Traffic Controller

- Prevents Wrong Way Traffic Or Unauthorized Exits
- Controls All Pneumatic Tires Including Steel Belts
- Smooth Flow In Free Direction
- Ramp Height 2.0 Inches (Teeth Down)
- Mount To Existing Driveway (Asphalt Or Cement)
- No Excavation Is Required
- Attach With Anchor Bolts Or Epoxy Cement
- Any Width Driveway Can Be Controlled
- Non-Penetrating Configuration Available

### POSITIVE UNATTENDED ONE WAY TRAFFIC CONTROL

The model CS36 Surface Mount Traffic Controller can be quickly attached to existing or new driveways (asphalt or cement) by means of anchor bolts or epoxy cement. No excavation or cutting is required in normal installations. Installing unit's end to end can control any width driveway. Because the CS36 is all above grade, drainage problems are minimal. The CS36 is fabricated from 3/8" steel plate and will carry the heaviest highway axle load expected in normal commerce.

**LATCH DOWN:** For locations where it is desired to occasionally deactivate the controller, the CS36 is equipped with a latch down capabilities. The latch down permits the operator to lock the teeth in the down position to allow free flow in either direction. Using a key only a few seconds per module is required to lock or unlock the teeth.

**EPOXY CEMENT:** Gort Industries can pre-package a 2-part cement suitable for direct attachment of the traffic controller to both concrete and asphalt drives.

**FINISH:** Polyurethane Epoxy Enamel (RED or YELLOW)  
Teeth and springs: Hot Dipped Galvanized

**SHIPPING WEIGHT:** Length 36" X Width 22" X Height 2"

**WEIGHT WITH PACKAGING:** 115 LBS

**ACCESSORIES:** Non-illuminated signs and Illuminated warning signs

