

MODEL 200-1



Traffic Controller



The traffic controller is a heavy duty in-ground “Directional Enforcer”. It allows traffic in one direction only. It can be used as a free entrance or exit to your parking facility. It can be used to enforce one-way traffic in such drive-through areas as hotels, banks, commuter stations, etc. The Model 200-1 is 72" wide and includes twenty cut-steel blade teeth.

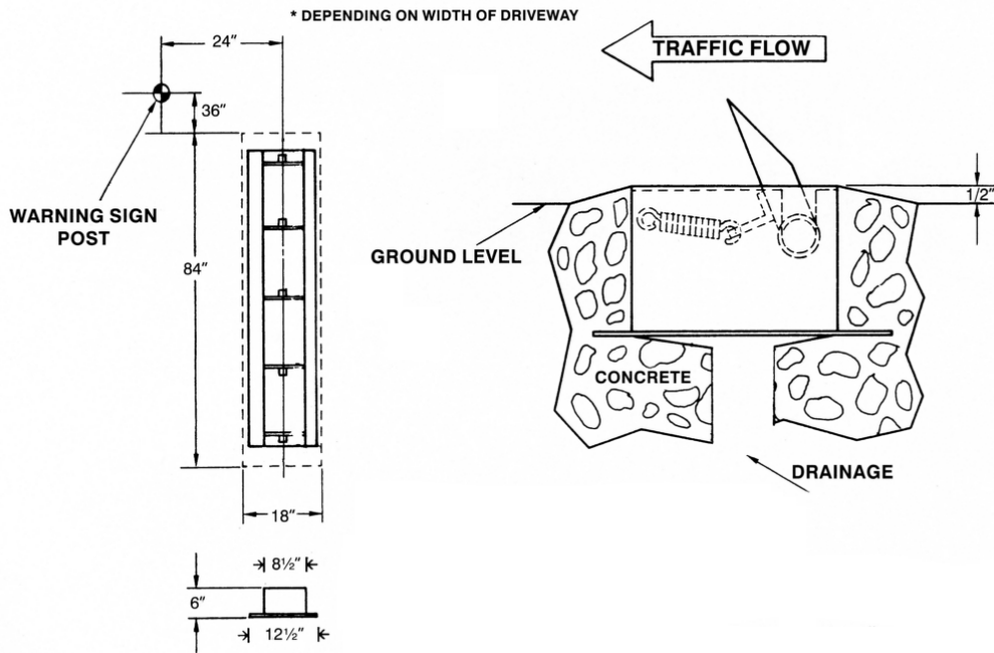
- Heavy-duty steel housing
- Painted bright red for high visibility
- Flush mount installation
- Allows traffic in one direction
- Dimensions: 72" Long, 8-1/2" Width at top, 12-1/2" Width at bottom, 6" high
- Each spike is individually spring loaded
- Maximum speed over traffic controller is 5 MPH
- Shipping weight: 150 lbs.

Caution: Do not install traffic controllers in areas where vehicle speeds will exceed 5 MPH or where vehicles will cross the traffic controller at an angle other than 90°. Do not allow pedestrians in the traffic lane. Warning signs, speed bumps and/or stop signs are required to control traffic in traffic controller installations.



ENGINEERED PARKING SYSTEMS

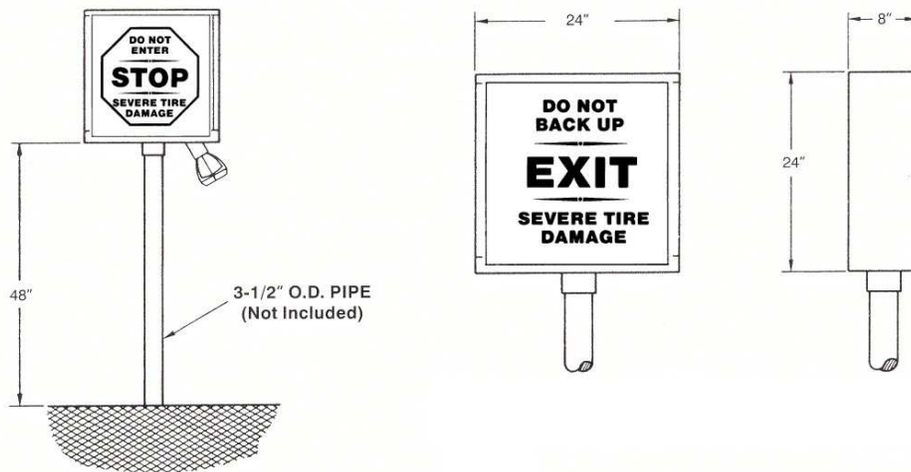
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MODEL 200-1 TRAFFIC CONTROLLER

INSTALLATION GUIDELINES

1. Install the traffic controller perpendicular to traffic flow. If vehicles cross the traffic controller at an angle other than 90°, the spikes may cause damage to sidewalls of tires.
2. The maximum speed vehicles may cross the traffic controller is 5 MPH. Excessive wear of the spikes and top plate and/or broken springs will result from speeds greater than 5 MPH.
3. The traffic controller should be installed in a location where the least amount of water will drain into the unit. Make sure there is adequate drainage under the unit.
4. Make sure the unit is not installed on a slope where it is possible for vehicles to roll back onto the traffic controller.
5. Keep pedestrians away from the traffic controller.
6. Routine maintenance should be performed periodically to ensure that debris is not accumulating in the unit and that water is draining properly.
7. Provide adequate night time illumination of the unit together with a clear sign warning of its presence.



SHIPPING WEIGHTS:
 200-1 150 lbs.
 200-S 60 lbs.



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