

Make your Work Site Safer with Radar Speed Signs



Corporate campuses and plant sites have a lot of daily pedestrian activity. As a result, many companies are finding that driver feedback signs placed on high traffic roads around the campus or plant are making the roads safer by keeping speeds in check. You may even save a little on your insurance premiums by taking pro-active steps to reduce accidents!

Studies have proven that slowing traffic down will greatly reduce the chances of a fatal accident involving pedestrians and automobiles. A small change in speeds has a dramatic effect. See the statistics below:

MPH	FATAL INJURY CHANCES ¹
40	85%
30	55%
20	15%

Radarsign's driver feedback signs give drivers notice that they are speeding. Data collected at a South Carolina facility over an 18 month period yielded the following results:

- % of speeders dropped from 47% to 21%
- Of the vehicles still speeding, 95% were going 5 MPH or less over the 20 MPH speed limit
- Customer purchased a second sign for another location on their campus

Radarsign has permanent as well as mobile solutions to serve your needs. Our A/C and solar powered radar speed signs are both excellent choices if the sign will be in a permanent location.

If a temporary location or multiple locations within an area are needed, consider our battery powered radar speed signs. The sign is secured with our locking pole mount bracket set, specifically designed to easily and safely secure the sign to multiple pole or post locations.

Radarsign also offers the Mobile Patrol Stand if the sign needs to be moved around the campus or plant site and there is no existing pole to use with the sign.



Radarsign at Plant entrance



Radarsign Mobile Patrol Stand

Business Facility/Campus Applications:

- Multimodal terminals
- Controlled campus roads
- Dock Traffic
- Primary facility entrance
- Forklift traffic
- Parking Decks

Radarsign's driver feedback signs are:

⇒ The most vandal resistant signs on the market today. Designed for extreme durability, our radar speed signs can even withstand gunshots and sustain only minor damage.

⇒ Energy Efficient. Our signs require the lowest power consumption for operation than comparable products on the market today.

⇒ Versatile. By offering more flexibility and portability in mounting options our signs can be used in multiple environments.

⇒ The best value on the market today for accomplishing traffic calming when compared to other radar speed signs, speed humps, and speed bumps.



Locking Pole Mount System

¹ Killing Speed and Saving Lives, UK Department of Transportation 1987



Call for a quote today 1-866-865-2278 ext 2

Or

Visit us at www.RadarSpeedSigns.com

Radarsign Driver Feedback Signs



Driver Feedback Signs provide a proven, effective and affordable solution to calming traffic and reducing speeders in neighborhoods, on city streets and highways, school zones, parking lots and more. Radarsign's selection of Feedback Signs was designed to serve a variety of purposes and locations and include A/C powered, battery powered, and solar powered models.

A/C Powered Driver Feedback Signs

- Hard-wire to 100V-240V power supply
- Operational 24/7 with A/C power supply
- Operating temperatures: -40°F to 140°F
- Designed for indoor or outdoor use
- Least expensive feedback sign if A/C power source is readily available

Battery Powered Driver Feedback Signs

- Includes A/C adapter/charger
- Includes two 12 volt 18 amp AGM batteries
- Will operate for one week or more on a single charge depending on traffic volumes and temperatures
- Recharges overnight
- Operating temperatures: -4°F to 138°F
- Includes Locking Pole Mount bracket set for easy relocation of sign to different pole locations
- Most mobile feedback sign/easiest to move between various pole locations

Solar Powered Driver Feedback Signs

- Choice of 40 or 65 watt solar panel (TC-500S); 65 watt solar panel (TC-1000S)
- Includes two 12 volt 18 amp AGM batteries
- Will operate on battery back-up for 7-10 days in 40 degree or greater temperatures
- Provides years of uninterrupted use, 24/7
- Operating temperatures: -4°F to 138°F
- Includes solar panel pole mounting bracket
- For use in a permanent location
- Best model when A/C power source is not readily available or is expensive to run
- Environmentally friendly, operates on solar power

All Radarsign Driver Feedback signs are available in 2 sizes:

- 24" w x 21" h *YOUR SPEED* sign with 2 digit, 12" high Super Bright amber LED display
 - Ideal for 10 MPH to 40 MPH speed limit roads
- 36 w" x 44" h *YOUR SPEED* sign with 2 digit, 17" high Super Bright amber LED display
 - Best for 45 MPH speed limit roads and higher

Constructed with heavy duty aircraft aluminum housing, Radarsign driver feedback signs are the most vandal resistant radar signs on the market today.

- 3/8" Bashplate™ protects LEDs and internal components
- Even 40 caliber bullets fired from point blank range could not penetrate the Bashplate™ or do massive internal damage to the sign.

All Radarsign driver feedback signs are equipped with Bluetooth™ communication

- Allows the wireless operation of the radar sign directly from your laptop PC without having to leave your vehicle.
- Radarsign's Bluetooth™ communication capability does not require opening the sign or manipulating switches.
- The software runs on any Windows XP™ or Vista™ laptop with a USB port.
- Allows you to download the data collected from the sign. Daily information can be retrieved in about 15 seconds.
- Included with the purchase of Bluetooth™:
 - Bluetooth™ dongle (attaches to your laptop via USB port)
 - Driver software for Bluetooth™
 - Bluetooth™ transmitter (imbedded in all Radarsign driver feedback signs)

All Radarsign driver feedback signs include a 1 year warranty on parts and labor



Call for a quote today 1-866-865-2278 ext 2
Or
Visit us at www.RadarSpeedSigns.com