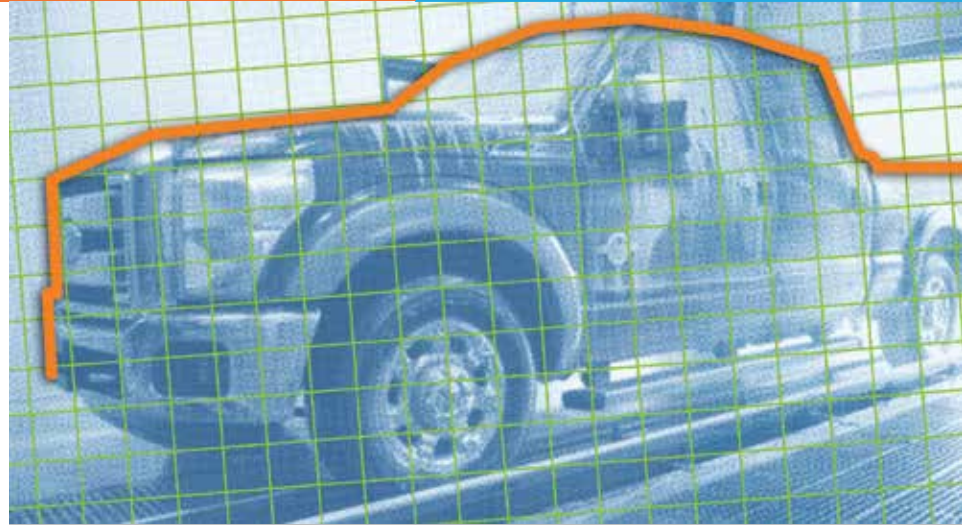


Vehicle Profile Detection™

Minimize Waste, Provide Better Service

Hardware Add-on 



Gone are the days of putting too much wax into the truck bed, spinning a brush needlessly or even creating inadvertent damage to a vehicle. With Vehicle Profile Detection you'll rest easy knowing that truck beds are detected and equipment reacts accordingly.

Key Features

Vehicle Profile Detection will automatically adjust equipment for features like pickup truck beds without requiring any action from your employees.

- To-the-inch detection means that you'll minimize wasted chemicals, electricity and wear-and-tear on your equipment.
- In many cases, reduces the number of relays used on your TunnelWatch® controller, allowing you to use those relays for future expansion or to more precisely control other equipment.
- Also detects and adjusts equipment for windshield and side mirrors for more accurate and safer operation.
- Minimal wiring is needed to implement - saving you electrician fees and installation hassle.
- Can control an unlimited number of devices because the profile detected is built into the program for each car and doesn't require wiring to individual devices.
- Introduces "Simulated Sonar." This feature means that, in the unlikely event the sonar detector fails, TunnelWatch will assume a standard truck profile and behave accordingly for all devices in the tunnel.
- Allows for cloud-based software updates, making updating to new software versions fast and easy.