WIM WEIGHING-IN-MOTION SCALE (MADE IN USA)





NTEP double-ended load cell assemblies





FEATURES

- Designed to capture and record the axle weights and gross vehicle weights as vehicles drive over the scale
- Capable of measuring vehicles traveling at a reduced traffic speed (5 miles/hr)
- Accuracy performance equals or exceeds that of legal for trade Class III L full length truck scales
- All steel construction, no concrete
- 10ft approach on either side is required for the best performance
- Precast concrete slab is available to minimize road service downtime
- Drainage holes and conduit access are available
- EMAIL notifications for unmanned applications is available as an option
- Four 75K double-ended NTEP load cells
- Powder coating finish

OPTIONS/ACCESSORIES:

- Scoreboard
- Portable big display stand
- Data logging software
- Indicator Stand
- Printer

SPECIFICATIONS

- MATERIAL: Powder Coated Steel
- OVERLOAD PROTECTION: 200%
- INDICATOR: 8500 Versa
- CAPACITY: 80,000 lbs
- (custom capacities available)
- **STANDARD SIZES:** 30" X 10ft or 11ft (custom sizes available)
- WARRANTY: 2 years