



Just a few of the truck and trailer market uses for the Air-Weigh systems:

OILFIELD:

Air-Weigh on-board scales are very efficient when determining weights per gallon on different densities of oilfield produced water as it is separated into holding tanks at remote sites. With Air-Weigh's alarm light feature, drivers can be loading their trailers and know the alarms will notify them outside the cab when target and limit weights are met.

Additionally, Air-Weigh scales enhance process efficiency by providing precise weights when hauling Frac Sand from a remote site or loading it from a rail car onto a trailer.

General Commodities:

Proper loading is paramount for general commodities. With Air-Weigh on-board scales, steer, drive and trailer axle weights are known immediately at time of loading. Payloads can be maximized at the loading site, which saves the time, money, and fuel used in check-weighing loads at public scales. Cost savings also come in other, less apparent ways. For example, Air-Weigh on-board scales enable fleets to avoid overloading a vehicle, putting less stress on components like the brakes, tires and suspensions. Loads are distributed properly. Air-Weigh helps reduce maintenance costs and increase vehicle **life**.

Agriculture:

Transport of agricultural commodities such as grain, feed and hay requires accurate weight information. Air-Weigh on-board scales enable drivers to maximize payloads while eliminating overweight tickets. With Air-Weigh drivers don't have to guess their payload weights when loading in the field. There is no need to locate a certified scale in the rural locations of agricultural transport. By providing accurate steer, drive, and trailer axle weights, Air-Weigh reduces loading time and can increase the number of loads hauled per day.

Other markets include: Refuse, Dry Van, Building Materials, Heavy Haul, Refrigerated, Livestock, Liquid Bulk, Metal, Construction/Agg, Forest Products, Dry Bulk, Auto Transport, Towing,



2901 North Freeway ♦ Fort Worth, Texas 76106

817-624-3181 ♦ 800-709-3184 ♦ FortWorthTruck.com



Air-Weigh[®] Maximum Load. Minimum Effort.

Air-Weigh has just the right scale for your application

LOADMAXX[®]

Truck/Tractor

- Accurately measures steer and drive axle group weights, GVW, and Net Payload weights
- Has the ability to transmit weights to the tractor's data bus
- Automatically reads and displays weight of trailers equipped with LoadMaxx via the 7-way cord
- Supports optional printer for in-cab weight receipts



Trailer

- Accurately measures trailer axle group weight
- Combined with LoadMaxx Tractor Scale, trailer scale weights are automatically transmitted to tractor and displayed in cab
- Features rugged outdoor trailer display with push-button on-screen menu
- Includes outputs for warning and overweight alarms



QUICKLOAD[®]

Truck/Tractor

- Accurately measures steer and drive axle group weights, GVW, and Net Payload weights
- Shows weights on in-dash LCD display; does not transmit weights to the tractor's data bus or optional printer
- Will also display trailer axle group weight for dedicated tractor/trailer
- Economical solution to on-board weighing with the precision you have come to expect from Air-Weigh



Trailer

- Accurately measures trailer axle group weight
- Designed for applications that don't require trailer weights in the cab
- Economical solution to trailer weighing that doesn't skimp on premium features
- Features intuitive icon-based touch-screen display with built-in warning and overweight alarm LEDs



All Air-Weigh Scales come with these standard features:

- Calibration:** Dual-point accurate, PIN protectable
- Language:** English, Spanish, and French
- Units:** Pounds or Kilograms; user selectable
- Power:** 9-32V dc
- Warranty:** 3-year limited

Stop Guessing Your Weight!

Talk to your dealer about the right Air-Weigh scale for your truck or trailer.

All scales come with complete installation and operation instructions for the do-it-yourselfer. To save yourself time and effort, check with your dealer about installation service by experienced technicians.

Manufactured in the USA under one or more of the following US and foreign patents: 7,478,001;5780,782;5,478,974;260,494;677,998;94850078;69417096.8;625697. Additional US and foreign patents pending. Air-Weigh, Load-Smart, LoadMaxx, QuickLoad, ComLink, Wirelink, Self-Weighing Trailer are registered trademarks of Hi-Tech Transport Electronics.

2901 North Freeway ♦ Fort Worth, Texas 76106

817-624-3181 ♦ 800-709-3184 ♦ FortWorthTruck.com