

Trucking Companies No Longer Have a Weight Verification Problem



Many companies that use lift trucks have tried various weigh scales on the market, only to be disappointed in their performance. The rough environment causes the scales to require constant re-calibration. Up until now, installation of a scale on a lift truck has not been worth the hassle.

For the past two years, several trucking companies have been testing the SkidWeigh weight checking device. One maintenance manager for a transport company reported, "The SkidWeigh is doing a great job with little or no maintenance." As a result, his company has installed 30 units across the U.S.A.

Many companies that use lift trucks have tried various weigh scales on the market, only to be disappointed in their performance. The rough environment causes the scales to require constant re-calibration. Up until now, installation of a scale on a lift truck has not been worth the hassle.

For the past two years, several trucking companies have been testing the SkidWeigh weight checking device. One maintenance manager for a transport company reported, "The SkidWeigh is doing a great job with little or no maintenance." As a result, his company has installed 30 units across the U.S.A.

The return on investment has been excellent. Currently many trucking companies are using the scale to ensure the weight indicated on the waybill corresponds to the actual weight of the cargo. Since the scale can verify the load weight in less than 10 seconds, it will not impede the lift truck operators' productivity.

One terminal manager reported that by using the SkidWeigh to check each load weight, revenues have increased by several hundred dollars, monies that were previously lost. Based on an investment of \$2,300.00, the SkidWeigh paid for itself less than three weeks.

Ted Jurca, the designer of the SkidWeigh, has been working on this project for more than six years. The unit was built with the following objectives in mind.:

- accurate to +/- 1% of full scale
- simple to operate and calibrate
- maintenance or calibration after installation is minimal
- can be installed on any forklift regardless of make, model, lift capacity or voltage
- two hours installation
- engineered to withstand the harsh industrial environment

"Those companies who use it have found the SkidWeigh to live up to its promises. You might say the SkidWeigh "is worth its weight in gold".