

Freight Weighing / Cubing Kit

Freight Weigh

ED2-FW-DIM

Forklift Onboard Freight Check Weighing & Cubical System Kit

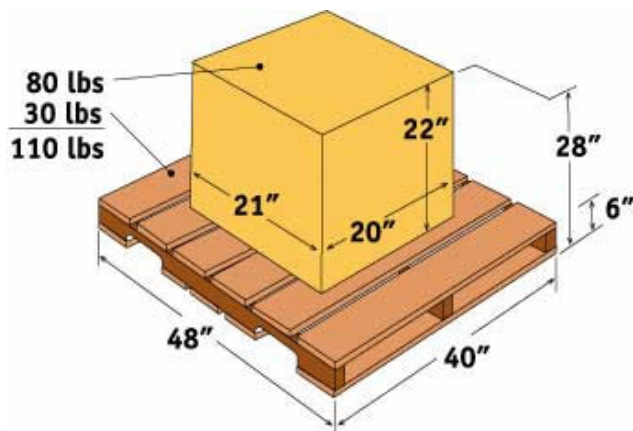


www.skidweigh.com

Freight Weight Verification System kit

The *Freightweigh* model, **ED2-FW-DIM** is the forklift on-board freight check weighing system developed for the freight verification in LTL operations. This kit includes (*)**C8000 Cubical Data Tape** cassette with hand held digital dimensional freight weight calculator.

The **ED2-FW-DIM** is a start up system for the fleets wanting to evaluate the freight check weighing / cubing system for their operational facilities.



Technical Data (**ED2-FW**)

Electrical

- Operating vehicle voltage 12 to 55 V DC

Environmental

- Operating temperature -40°C to +70°C
- Water, dust and corrosion resistant, 4X protection

Physical

- 120 x 80 x 55 mm, polycarbonate enclosure

Interface

- RS 232 Duplex

Technology

- Micro Controller

System Check Weighing Accuracy

- +/- 0.5% to 1% of lift truck lifting capacity

System Application

- All kinds of the lift trucks regardless of the vehicle make, model, operating voltage for lifting capacity up to 50.000 pounds or kilograms.

Operation

- Fully automatic, just lift and weigh the freight

Standard Functions

- Accumulative freight weight capability
- Supports on-board ticket printers
- Overload warning

Optional

- Two weighing channels

On-Board Mini Printer (Optional)

Weight (without paper roll)

- 210 grams (0,462 lb)

Paper Roll Size

- 21/4" Wide x 1.7/8" Diameter X 80' Length

Paper Loading

- The IPR-12 dot matrix printer has an auto paper-feed mechanism that starts the motor when paper is inserted into the feeder. For best results the paper should be cut straight across its width so that the roller can grab it well.



The **ED2-FW-DIM** version is only sold as a kit

(*) See specifications for **C8000 CubiCal**