

## BORDER SCALES WE'RE WEIGH BETTER



In fast-paced warehouse and logistics environments, efficiency is everything. The Pallet Jack Scale combines two essential tools — a pallet jack and a digital weighing scale — into one robust, mobile unit. This dual-function design allows operators to weigh loads as they move them, eliminating the need for separate weighing stations and saving valuable time during transport, dispatch, and inventory control.

## Move and Weigh with Ease The Pallet Jack Scale

Engineered for industrial reliability, the Pallet Jack Scale features heavy-duty steel construction built to withstand demanding daily use. Its integrated load cells deliver precise weight readings for standard pallet capacities, ensuring every lift is measured accurately. Designed for compatibility with standard pallet sizes, it fits seamlessly into any warehouse setup.





## **Specifications**

- Display: High-visibility 20 mm red LED for clear reading in low light
- Durability: Rugged construction suitable for industrial warehouse environments
- Applications: Ideal for dispatch, stock management, logistics, and goods-in/out workflows
- Power Supply: AC mains and internal rechargeable with built-in charger for mobile use
- Functions: Tare, Zero
- Interface: RS-232 (or similar) for connectivity
- Construction: Durable steel frame and forks with protected load cells
- Fork Length: 1200 mm
- Fork Width: 160 mm (Individual)
- Outer Form Dimension: 1220 × 680 mm
- Capacity: 2000kg
- Readability: 1kg

Ideal for warehouses, factories, logistics hubs, and distribution centres, the Pallet Jack Scale is designed to simplify handling, reduce downtime, and enhance productivity. By combining movement and measurement in one seamless process, it transforms everyday material handling into a faster, smarter, and more efficient operation.



Border Scales cc Physical Address: Cnr Courtenay & Keats Street, Cambridge, East London, 5247 Contact us Tel No.: 043 - 726 2801 **Our Services** 

Border Scales is accredited by SANAS and NRCS to perform Legal Metrology Verification of scales used in trade within our scope of 3kg to 3000kg.





