

BORDER SCALES

WE'RE WEIGH BETTER

CALIBRATION WEIGHTS



In industries where precision matters, from logistics to mining and manufacturing, an inaccurate scale can lead to costly errors and safety risks. Our Industrial Grade Cast Iron Calibration Weights guarantee your heavy-duty scales perform reliably, every time.



Forged from high-density cast iron, these weights are built to withstand bumps, drops, and harsh industrial environments. Finished with a chip-resistant black enamel or lacquer, they resist corrosion and maintain a professional look even in challenging conditions.



Forged from high-density cast iron for unmatched durability.

- Finished with chip-resistant black enamel or lacquer to prevent corrosion.
- Manufactured to meet precise M1 or M2
 Class standards.
- Designed with ergonomic grips and forklift-ready pockets for safe handling.

Ideal for calibration, re-calibration, and proof-load testing of heavy-duty scales.

Precision You Can Count On.
Engineered to meet M1 or M2
Class tolerance standards, these weights provide the accuracy required for commercial and industrial scale verification. Keep your equipment compliant and maintain quality control without compromise.



• Capacity Range: 5 kg to 1000 kg

• Accuracy Class: M1 or M2 (industry-standard tolerance)

- Material: High-density cast iron
- Finish: Chip-resistant black enamel or lacquer coating
- Handling Features: Ergonomic grip design (small units) / Forklift pockets (large units)
- Storage: Stackable design for safe, efficient storage
- **Primary Application:** Heavy-duty calibration and verification of floor scales, platform scales, and weighbridges

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.

Our trained and skilled technicians will service, calibrate and repair all equipment we sell. We offer in-house training on all new equipment installations.



