

Livestock Scales

LS4 Standard

Stable Weighing for Lively Stock: The advanced Stabilising filter technology actively eliminates reading fluctuations caused by animal movement, ensuring a quick and accurate weight reading.



Actionable Data Insights: The indicator provides instant weight plus key statistics, including COUNT, TOTAL, AVE (Average), HI (Max), and LOW (Min) mass, for smarter herd management and decision-making. Dual-Range Precision: Maximize utility by weighing up to 2000 kg with 1 kg resolution (Standard Mode) for cattle or switching to Fine Mode for 0.1 kg accuracy up to 300 kg for smaller animals.



Robust, Flexible System: The system is supplied with durable Load Beams which are available in three lengths (600mm, 800mm, or 1000mm options)



The LS4 Standard Livestock Scale is the smart way to move from estimation to data-driven farming. Get accurate records, make better decisions on feeding and health, and ensure you get the right price for your stock every time.



Cattle Crush is highly recommended as the most accurate option. Because the crate and gates are weighed, if the animal pushes against the sides or gates, it has no effect on the reading, ensuring a true live weight.

Cattle Crush Base is robust, anti-slip floor to place on your load beams, only suitable with 1000 mm beams.



Robust, Flexible System: The system is supplied with durable Load Beams which are available in three lengths (600mm, 800mm, or 1000mm options) and can be placed under any existing crush or platform.



The deck is only supplied with 600mm beams.

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.



LTF 0219