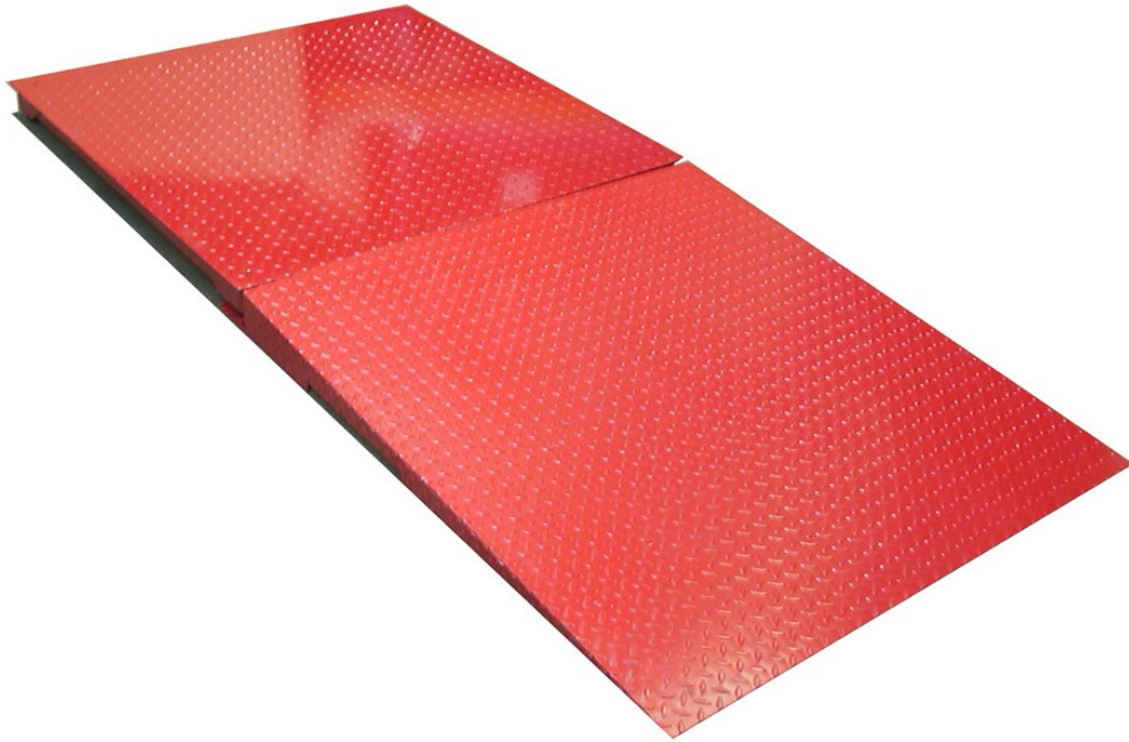


CSG LP-1212R RAMPED PLATFORM SCALE



The LP-1212R Ramped Platform scale is sturdily built using 6 mm. thick mild steel 'Checkerplate' surfaces welded to strong angled steel under frames. The platform itself has a low profile of only 95 mm, and two of the feet fit through holes in the ramp to hold it perfectly in place. The ramp slopes down from platform level to just the 6 mm. plate thickness, greatly simplifying loading. The system is simply placed on any level surface and the stainless steel self-aligning screw adjustable feet used to ensure perfect operation. Supplied linked by a 6 metre long armoured cable to the LP7510 weighing indicator giving an extremely economical industrial weighing system.

SPECIFICATIONS

| | |
|-----------------|-------------------|
| Platform size: | 1200 x 1200 mm. |
| Ramp sizes: | |
| (Long): | 1200 x 1250 mm. |
| (Short): | 1200 x 630 mm. |
| Capacity: | 4 Tonnes |
| Division: | 0.5 Kg. |
| Shipping weight | 175 Kg. (Approx.) |

Operating Temp: -10 to +40 degrees C.

Finish: Red Epoxy-painted (Mild steel)

Fitted with 4 stainless steel load bearing shear beams, and stainless steel junction box.

CSG LP7510 WEIGHING INDICATOR



CSG LP7510 SPECIFICATIONS

High quality, low cost weighing indicator in a durable stainless steel case.

Dimensions: 7.87" long x 2.95" wide x 7.17" high.

Large, easy to read 6 digit LED display

Charges in 6 to 8 hours.

Zero, gross, net, counting & animal weighing modes.

Tare function

Weighs in Pounds or Kilograms

Capable of powering up to 6 x 350 ohm load cells

Display resolution 30,000

Internal count resolution 2,000,000

Supply voltage 100-250v

6v 4ah. internal rechargeable battery

Operating temperature -10 to 40 C.

Storage temperature - 40 to 70 C.

Suitable for Wall, Table or Column mounting.