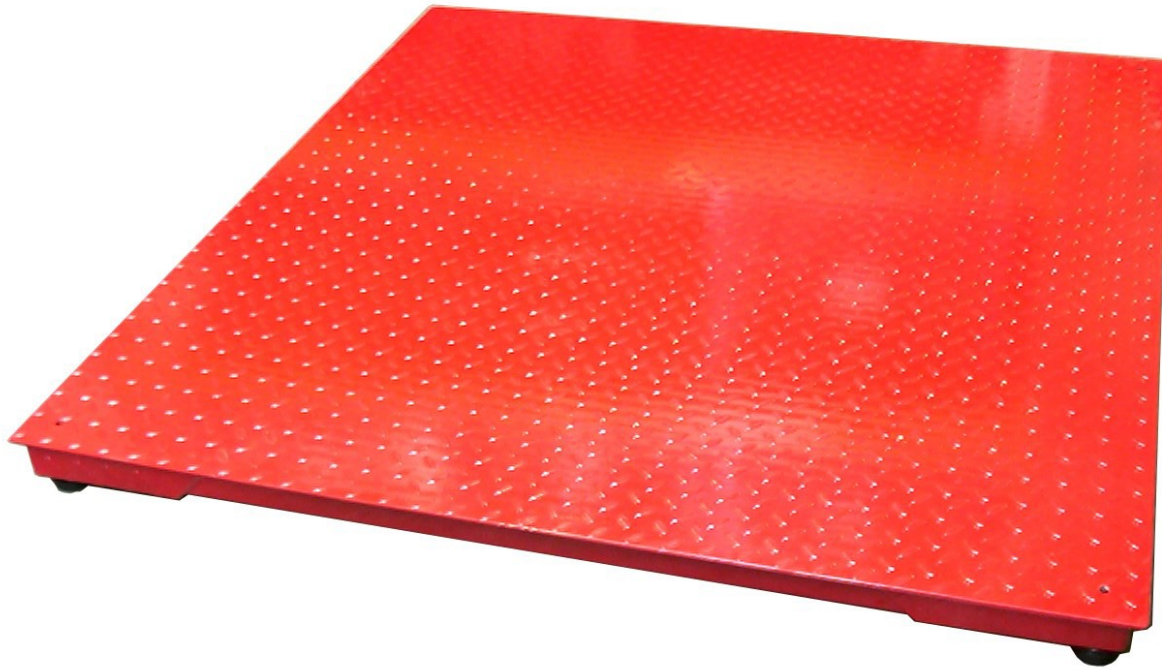


CSG LPP SERIES INDUSTRIAL WEIGHING PLATFORM



The LPP Series Industrial Platform is sturdily built using a 6 mm. thick mild steel 'Checkerplate' surface welded to a strong angled steel under frame. and has a low profile of only 95 mm, simplifying loading. Five sizes are available, they are 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 LP7510P weighing indicator with built-in printer giving an extremely economical industrial weighing system.

SPECIFICATIONS

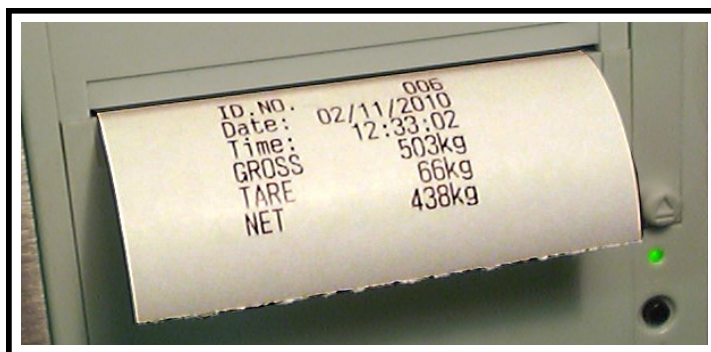
Model:	LPP1012	LPP1212	LPP1515	LPP2020
Platform size (mm):	1000 x 1200	1200 x 1200	1500 x 1500	2000 x 2000
Capacity:	3 Tonnes	4 Tonnes	5 Tonnes	6 Tonnes
Division:	0.5 Kg.	0.5 Kg.	1 Kg.	2 Kg.
Shipping weight:	98 Kg.	115 Kg.	170 Kg.	295 Kg.
Operating Temp:	-10 to +40 degrees C.			
Finish:	Red Epoxy-painted mild steel.			

The platform is fitted with 4 stainless steel load bearing shear beams, and a stainless steel junction box.

CSG LPP WEIGHING INDICATOR with PRINTER



PRINTOUT DETAIL



CSG LPP SPECIFICATIONS

High quality, low cost printing weighing indicator in a durable stainless steel case. Prints Date, Time, Gross / Net / Tare weights and consecutive number.

Dimensions: 11.4" long x 2.6" wide x 5.5" high (not including mounting bracket)

Large, easy to read 6 digit LED display

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

Tare function

Weight readout 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

Mains powered - Supply voltage 100-240v

Operating temperature -10 to 40 C.

Storage temperature - 40 to 70 C.

Suitable for Wall, Table or Column mounting.