



3000 SERIES LOVV PROFILE FLOOR SCALE

Summit



20

www.customtek.co.uk

Summit[®] 3000 SERIES LOVV PROFILE

An Economical Choice Offering Exceptional Performance

The Summit[®] 3000 Series provides exceptional performance in light industrial and Legal for Trade applications. While value-priced, the Summit 3000 also employs a rugged design to deliver efficient installation and operation.

The convenient top-access junction box is housed in a durable ABS enclosure and is protected from fork trucks and other industrial abuse by the Summit 3000's diamond treadplate steel deck. The scale has fully adjustable, rigid polyurethane rubber feet to accommodate weighing on uneven surfaces.



The home run cable exits the weldment towards the interior of the scale, allowing you the flexibility to route it out any side of the scale to the digital weight indicator. This also means the indicator load cell cable is at floor level—reducing the potential for damage.





Floor Scale & Indicator Package

Add a 120/120 Plus indicator to the Summit 3000 for a total weighing solution. While value-priced, both deliver reliability and simple operation suitable for a range of light industrial applications.

Standard Features

- · Four NTEP-certified alloy steel shear-beam load cells
- Top access ABS junction box containing signal-trim summing board
- Steel diamond treadplate deck
- Four adjustable rigid polyurethane rubber feet, 3 in (76 mm) diameter
- One threaded eyebolt hole located in the center of the weldment for easy lifting
- 20ft of EL147 load cell cable for connecting scale to an indicator

Options/Accessories

- Floor anchor plates, mild steel (set of two)
- Four drilled deck holes for scale height adjustment

Pit Frames

For pit installations, frames are available with design drawings.

Access Ramps

For above ground applications, ramps are available for scale access convience.



Size (W x L x H)	Capacity
Warranty:	Two-year limited warranty
Cable Length:	20ft (6.1 m) of EL147 g for connecting to indicator
mV/V Output:	1.50 – 1.87 mV/V nominal
End Load Capacity:	100% full scale on 2,000lb (1,000kg) and 5,000lb (2,500kg) capacity 80% full scale on 10,000lb capacity

Size (W x L x H)	Capacity
3ft x 3ft x 3.625 in	.2,000lb (1,000kg)
4ft x 4ft x 3.625in	.2,000lb (1,000kg)
4ft x 4ft x 3.625in	.5,000lb (2,500kg)
4ft x 4ft x 3.625in	. 10,000 lb (5,000 kg)
4ft x 5ft x 3.625in	.5,000lb (2,500kg)
4ft x 5ft x 3.625in	.10,000lb (5,000kg)
4ft x 6ft x 3.625in	.5,000 lb
4ft x 6ft x 3.625in	.10,000lb
5ft x 5ft x 3.625in	.5,000lb (2,500kg)
5ft x 5ft x 3.625in	. 10,000 lb (5,000 kg)

Approvals



Measurement Canada Approved



Custom Tek Ltd. Bedford Technology Park Thurleigh Bedford,Bedfordshire MK44 2YP • United Kingdom TEL:01234 780144