## **MP Series Load Bars**





## Versatile. For all animal types.

A multi-purpose load bar that can be used under cattle platforms, sheep crates and wool presses.

Tru-Test load bars are recognised for their rugged durability and performance in harsh environments.

The internal cells are made from aircraft grade aluminium and are fully sealed to keep out moisture. Heavy duty TPR/PVC cables are a standard feature, which minimise the likelihood of cable damage.

For cattle crushes/crates the Heavy Duty load bars or Extra Heavy Duty load cells should be used.

- Versatile. Can be temporarily installed and when used with a lightweight Tru-Test aluminium platform can be easily transported between different weighing sites.
- Compatible. Can be used with any weigh scale indicator in the Tru-Test range without callibration.
- Corrosion resistant. Galvanised steel housing protects the bar in the tough agricultural environment.
- Sealed load cell. Protects the load cell against moisture damage allowing the load bars to remain outside.
- Easy to set up. Simply requires a firm level surface and a rigid crate or platform.

How are you tracking? Let's talk. **0800 TRU-TEST** (878 837)

www.tru-test.com

Feature	<b>MP800</b>	<b>MP600</b>
600 mm wide, 2,000 kg capacity		$\checkmark$
600 mm wide, 2,000 kg capacity		$\checkmark$
600 mm wide, 2,000 kg capacity		
800 mm or 3,000 kg capacity	~	
800 mm wide 3,000 kg capacity	$\checkmark$	
800 mm or 3,000 kg capacity	$\checkmark$	
MP800	MP600	
3,000 kg	2,000 kg	
800 mm	600 mm	
16.5 kg	13.5 kg	
5m		
0.1 kg (0.2 lb) when used with Tru-Test weigh scale indicators. 0.5 kg (1 lb).		
±1% or two resolutions, whichever is greater.		
МР600		
Part No: 880 0000-202 (Standard), 880 0001-331 (Walk Over Weighing (WOW!™)†.		
	600 mm wide,   2,000 kg capacity   600 mm wide,   2,000 kg capacity   600 mm wide,   2,000 kg capacity   800 mm or   3,000 kg capacity   MP800   3,000 kg   3,000 kg   3,000 kg   5m   0.1 kg (0.2 lb) when us   indicators.   0.5 kg (1 lb).   ± 1% or two resolution   Part No: 880 0000-200	600 mm wide, 2,000 kg capacity   600 mm wide, 2,000 kg capacity   600 mm wide, 2,000 kg capacity   800 mm or .   3,000 kg capacity .   800 mm or .   3,000 kg 2,000 kg   3,000 kg 2,000 kg   3,000 kg 13.5 kg   16.5 kg 13.5 kg   5m .   0.1 kg (0.2 lb) when used with Tru-Test we indicators. 0.5 kg (1 lb).   ± 1% or two resolutions, whichever is greater the structure of

Although the information presented in this Product Information Sheet is believed to be accurate and reliable, no responsibility for inaccuracies can be assumed by Datamars Limited. Performance data is typical only and variations due to component manufacturing tolerances are normal. Datamars Limited reserves the right at any time to change performance characteristics or specifications without prior notice. All trademarks with an \* are not owned by Datamars and belong to their respective owners.

© Datamars Limited - All rights reserved.

The Bluetooth\* word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Datamars Limited is under licence. 3823TT14 Issue 2 02/20

## www.tru-test.com