

TRADE-APPROVED WEIGH BARS



DESCRIPTION

The A&D stainless steel weigh bars are one of the first trade-approved weigh bars in Australia. The weigh bars must be fixed to a permanent location before they can be trade certified. Relocating the weigh bars must result in recertification at the new location.

FEATURES

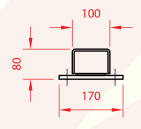
- Quality grade 304 stainless steel construction ensures long product life
- Heavy duty materials formed from 5mm thickness material for greater strength
- Stainless steel loadcells have a high resistance to hostile environments
- Robust stainless steel load foot can be bolted down if required
- Waterproof cable connections suitable for hostile wet area locations

- Highly portable at just 13 kg weight the beams are very easy to transport
- Carry handle enables easy handling by the user
- Simple connection ensure easy setup for even an inexperienced operator
- Polished appearance is visually appealing
- Connection cable provided and will interface with all A&D digital indicators

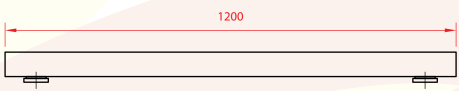
SPECIFICATIONS

Weight Capacity (kg)	2000 kg per set of 2 beams
Load Cells	2 x LCM-T001 per beam
Load Cell Output	2mV/V
Excitation Voltage	Recommended 5 to 12V DC
	Maximum 15V DC
Weigh Beam Length	1200 mm
Weigh Beam Width	100 mm
Weigh Beam Height	Approximately 80mm
Weigh Beam Material	304 Grade Stainless Steel
Connection Cable Length	5 metres from beams to indicator
Weight of Weigh Beams	13 kg per beam
Indicator Connection	A&D 7 Pin Connector

DIMENSIONS



LEFT SIDE VIEW



FRONT VIEW

Accuweigh Pty Ltd

BROCHURE: AW067 | REVISION: E12

WESTERN AUSTRALIA (HEAD OFFICE): PHONE: (08) 9259 5535 SOUTH AUSTRALIA OFFICE: PHONE: (08) 8447 5011 NEW SOUTH WALES (SYDNEY) OFFICE: PHONE: (02) 9728 4877

NEW SOUTH WALES (NEWCASTLE) OFFICE: PHONE: (02) 4966 8900

