

Load Bars



Tubular sealed housing, makes the load bars fully protected from rain, soil, manure, etc. A unibody design, light and easily to move betwen different weighing sites.

The galvanized finish can gives the best quality for long term durability in harsh enviornment.

The fixing plate with rubber outside, absorbing some impact influence to weighing result, also it can be installed temporarily or permanently.





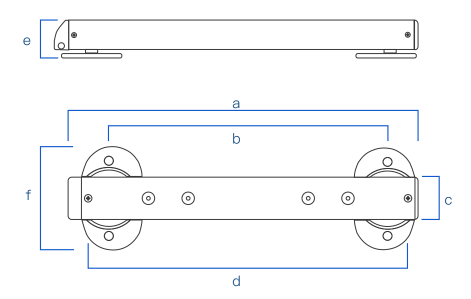
It's compatible with our FOX indicators without calibration, and also it compatible with most other professional indicators without calibration (for models list, please consult our dealers).

The internal load cells are made of aircraft grade aluminum material, and with IP66 protection, for each bar, there is a 5m PUR/PVC cables with stainless steel spring protected, keep the cable from damage of rolling and rodent, etc.

Heavy Capacity up to 3,000kg | 6,600lb

4 lengths for selection: 400 mm, 600 mm, 800 mm or 1000 mm, also customized length available. $5{,}000 \text{kg} \mid 11{,}000 \text{lb}$ model optional

Dimension Drawings



Models	a	b	c	d	e	f
ABT400	400	305	80	390	95	180
ABT600	600	505	80	590	95	180
ABT800	800	705	80	790	95	180
ABT1000	1000	905	80	990	95	180

Specifications

Part No.	170005	170006	170007	170008			
Models	ABT400	ABT600	ABT800	ABT1000			
Length	400mm I 16"	600mm I 24"	800mm I 32"	1000mm I 39"			
Capacity	2000kg l	4400lb	3000kg I 6600lb				
Divition	0.5kg l 1.0lb (Default division can be customizable) 1.0kg l 2.0lb						
Platform Fixing Centers	360mm	560mm	760mm	870-960mm			
Bar Width	75mm I 3"						
Height	90mm I 3.5"						
Weight	10kg	16kg	20kg	28kg			
Cable Length	5m						
Cable Type	4-wire PVC+PUR cable with stainless steel spring cover, protection from sunlight, oil, cold, rolling and rodents						
Load Cell Type	Aircarft grade aluminum double shear beam						
Accuracy	+/-1%F .s. or 2d						
Operating Temperature	-10 to +40°C						
Selection Guide	Under a platform I Alleyway I Crate I Woolpress Squeeze chute I Cattle crush						