# Tru-Test,

## HD5T Load Bars



### 11,000 lb capacity

Tough, reliable and easy to install under your squeeze chute.

Tru-Test load bars are recognized for their rugged durability and performance in harsh environments. The HD5T Load Bars are designed to be tough, reliable and easy to install under any manual or hydraulic squeeze chute. The simplicity of set up means you can easily install with no assistance needed.

With a capacity suitable for the heaviest of cattle squeeze chutes, you will have outstanding performance with the best weighing set up for your animals.

- Extremely easy to install. Simply bolt it to the squeeze chute and then bolt to the level concrete surface.
- More capacity. The 11,000 lb capacity heavy duty load bar is suitable to mount under the heaviest of cattle squeeze chutes.
- Sealed load cell. Protects the load cell against moisture damage allowing the load bars to remain outside under the chute.
- Corrosion resistant. Galvanized steel construction means the HD5T Load Bars can endure the harshest agricultural environment.
- Robust. Heavy duty TPR/PVC cables are a standard feature, which minimize the likelihood of cable damage.

**How are you tracking?** Let's talk.

#### **SPECIFICATIONS**

✓ Total capacity

 $2 \times HD5T load bars = 11,000 lb (5,000 kg)$ 

✓ Sensitivity

1.25 mV/V

✓ Total nominal length

✓ Weight (pair)

Bar section width

✓ Overall height

4.3"

Cable length

16 ft

✓ Base resolution with Tru-Test scales

 $2 \times HD5T$  load bars = 1 lb (0.5 kg)

Accuracy

+/- 1 % or 2 resolutions, whichever is greater

An optional load bar bracket may be required, depending on the chute model. To view the dimension drawing, visit tru-test.com/HD5T.

### **Order Information**

HD5T

Part No: 880 0000-565

Warranty: 2 years

Although the information presented in this Product Information Sheet is believed to be accurate and reliable,  $no \, responsibility \, for \, in accuracies \, can \, be \, assumed \, by \, Datamars \, Limited. \, Performance \, data \, is \, typical \, only \, and \, data \, in \, typical \, only \, and \, data \, and \, typical \, only \, and \, data \, and \, typical \, only \, and \, data \, and \, typical \, only \, and \, data \, and \, typical \, only \, and \, data \, and \, typical \, only \, and \, data \, and \, and \, typical \, only \, and \, data \, and \, typical \, only \, and \, and \, typical \, only \, and \, and \, typical \, only \, and \, typical \, only \, and \, and \, typical \,$ 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.

The Bluetooth® word mark and logos are owned by Bluetooth SIG, Inc. and any use of such marks by Datamars Limited is under licence. @ Datamars Limited - All rights reserved. 3534TT02 Issue 4 10/20

> How are you tracking? Let's talk.