



# Crate with Gate & Neck clamp



# Cattle crush specifications:

- Robust design
- With 1 x gate and 1 x neck clamp
- Actual weight of cage 350kg
- Dimensions:

W)0.7m bottom/1.1m top x (L)2.65m x (H)2m

■ Flat surface recommended with installation

#### **Specifications:**

- Mild steel 4,5mm chequer/vastrap top plate
- Mass 70kg
- Weigh-bars 2000kg capacity (not included)
- $\blacksquare$  2.45cm x 68cm x 40cm (L x W x H) fits in between crush
- The platform needs to be installed in a crush, with gates at the front and back.
- Flat surface recommended with installation

## V-shape side barrier top plate

## **Specifications:**

- Construction: Square tubing 76mm x 76mm
- Thick industrial loadcell cables & connectors
- Fitted with 4 x 2ton loadcells
- Electro –plated (optional)
- Height (with feet) = +/-100mm
- Feet can be raw bolted onto a LEVEL concrete floor
- Tough construction, fully weather proof suitable for use in rain or sun
- Heavy duty 5m cables
- Ideal to use under stock platforms, crates, crushes and wool presses
- Cables are sealed into weigh-bars to eliminate moisture
- Sealed ends prevents against foreign elements

# Platinum series weigh-bars

# Mounting dimensions:

- 60cm weigh-bar = 2 holes centre to centre = 545mm;
- 80cm weigh-bar = 2 holes centre to centre = 745mm;
- 1m weigh-bar = 2 holes centre to centre = 945mm
- Max capacity: 2000kg x 0,5kg
- Platinum 600 Standard weigh-bars for sheep & goat
- Platinum 800 or 1m Standard weigh-bars for cattle & large pigs weighing

#### **Indicator Specifications:**

• 220V. 12V & 7.4V selectable Input Auction mode. • Live Filter Modes • Individual weighing Mode • Animal/Lock function • Totalizer and consecutive number sequence • Dual RS232 Ports: Average weight of Individual and Auction ASCII Printer RTC SCOREBOARD • Printing Statistical/Auction details Dual Capacity • Single User interface Dual Division · Ergonomic design · Statistical value · Made in South Africa





