HORSESHOE SCALE

FEATURES

● Low 2.25” profile makes it easy to load pallets on to using only a pallet jack

● Completely portable, it comes integrated with wheels and carry handles for easy transporting

● 100% welded steel all enclosed construction with a powder coated finish protects from rodents / weather

● Can be used to weigh just about anything that can be placed on top it, such as small cages or storage containers or with a platform

● 20’ quick connecting stainless steel mesh shielded cable attaches to our T900 stainless steel indicator

● Four NTEP approved alloy steel nickel plated anti-corrosion load cells offer 200% overload protection

● Order includes U-beam scale, an indicator and 4 stainless steel leveling feet

HEAVY-DUTY METAL CABLES
WITH WATER-PROOF PROTECTIVE OUTER COATING

T900 INDICATOR
STAINLESS STEEL HOUSING

This U-shaped floor scale’s unique design allows weighing a standard pallet load only with a pallet jack, compared conventional floor scales that require either a forklift or a ramp to access. At 2.2 inches in height, the scale has the lowest profile of its kind in the industry. And its 5,000 lb capacity and reinforced channel structure, make it long lasting and durable.

CUSTOM SIZES AVAILABLE

<table>
<thead>
<tr>
<th>PART#</th>
<th>CAPACITY</th>
<th>OUTER DIMENSIONS</th>
<th>INNER DIMENSIONS</th>
<th>SHIP WT.</th>
</tr>
</thead>
<tbody>
<tr>
<td>TUB-33444</td>
<td>3,000 lbs x 1 lb</td>
<td>46” W x 50” L x 2.25” H</td>
<td>34” W x 44” L x 2.25” H</td>
<td>135 lbs</td>
</tr>
<tr>
<td>TUB-53444</td>
<td>5,000 lbs x 2 lb</td>
<td>46” W x 50” L x 2.25” H</td>
<td>34” W x 44” L x 2.25” H</td>
<td>135 lbs</td>
</tr>
</tbody>
</table>

TUFNER WEIGHING SYSTEMS

CUMMING, GA • ROGERS, MN • RANCHO CUCAMONGA, CA | SALES@TUFNER.COM | (800) 360-9619 | WWW.TUFNER.COM

2.25” HEIGHT

INDICATOR FEATURES

● Stainless steel housing

● Built-in RS-232 Communication Port

● Rechargeable Battery and 110V AC Adapter

● NTEP approved for 5,000 divisions

● Count, Auto Hold, Check Weighing features

● Animal Hold feature for accurate readings

● Automatic date and time update

● Ability to modify gravity based on different geographical locations

● Upper/lower limit alarm

● 1” LCD Display with backlight

● Optional multi-channels for weighing each individual axle as well as the total

● Optional printer available