BINTRAC



BinTrac® A-Frame

Patented design offers many advantages.

Not all bin weighing systems are created equal.





Easy Installation



- Patented A-frame bracket serves as lifting mechanism – no jacks or cranes required
- No shimming or blocking is required each leg is leveled by simply turning the lifting bolt
- No need to apply a known weight for load cell calibration
 simply enter bin weight and and system capacity
- ▶ Bin does not need to be completely emptied prior to installation – ideal for new or retrofit sites



Consistent Accuracy



- Repeatable system accuracy of +/- 1% with a proven electronic design and pre-calibrated, matched load cells
- Accuracy is unaffected by material density changes, bridging or rat-holing
- ➤ Temperature compensated load cells provide consistent accuracy over a wide temperature range
- Patented bracket and S-type load cell design minimizes side/wind loading effects and inaccuracies typically seen on shear-beam based offerings
- ► A-frame bracket protects load cell against ice/snow and rain

High Reliability



- Load cells are positioned high above concrete pad, away from the elements
- One-year exclusive warranty covers lightning damage to load cells - extended warranty available
- Industrial grade finish on brackets and load cells to protect against corrosion
- Over 15 years of proven performance on thousands of bins world-wide
- High quality cable with robust strain relief at load cell exit point



I purchased the BinTrac bin weighing system to track feed consumption, feed deliveries, and monitor inventory to help manage overall flock performance. I replaced a different brand of bin scale on my farm due to inaccuracies and periodic loss of calibration. Not only is the BinTrac product easy to install, I am very impressed with the system's accuracy and reliability. BinTrac has clearly proven to me the importance of investing in a bin monitoring system that consistently delivers accurate feed data.



James Yoder Owner Chick Pro & Hillcrest Farms

