

ACCU-TEAM™

TOTAL ELECTRONIC ANIMAL MANAGEMENT

Osborne's ACCU-TEAM ESF System is the first and only patented electronic sow feeding system with integrated animal weighing technology. TEAM is one of the most reliable and proven ESF systems in the world and the system assists in the total reproductive management of gestating and farrowing sows and unbred gilts. The rock-solid feeding station houses a highly sensitive weighing platform to capture individual animal weights while sows and gilts are feeding in a non-aggressive and competition-free environment.

Let Osborne's experience in electronic sow feeding and cable-free animal weighing help you identify top-performing sows and gilts with ACCU-TEAM's reliable and automated data collection.

1 CAPTURE WEIGHTS

Reliably capture individual body weights of sows and gilts for better target-feeding and increased feed optimization. Weights are continually captured as an animal is feeding within the station and recorded via RFID technology using each station's Integrated Function Controller (IFC).

2 NUTRITION FLEXIBILITY

Optimize the use of differing feedstuffs or feed additives based on individual animal weights, and successfully plan for your sows' futures. Individual animal data transferred from each station to a personal computer can be used to make sound management decisions.

3 SELECT GILTS

Use ACCU-TEAM for dam selection for mature target weight in gilt development. Identifying top performing gilts can mean more parities and healthier litters.

4 PATENTED DESIGN

The incredibly strong and solid ACCU-TEAM station is constructed with stainless and hot-dipped galvanized steel for longevity and ease of servicing. The cable-free weighing platform and highly sensitive load cells are completely integrated into the feeding station, eliminating the need for a secondary weighing station or platform.



U.S. Patent 8,584,619

GAIN COMPLETE CONTROL OF SOW CONDITION



With ESF, you get complete control of feeding sows and gilts as individuals in pen gestation. Individually manage feed curves based on body scores and weights automatically collected with ACCU-TEAM to keep sows in top condition.

Condition is optimized by feeding each sow inside the feeding station, eliminating feed anxiety or aggression. Open pen gestation allows each animal the freedom to move or exercise freely. You can achieve better conditioned sows for bigger, healthier litters.



1-800-255-0316 | 1-785-346-2192
sales@osborne-ind.com | www.osbornelivestockequipment.com

ACCU-TEAM

1 LOAD CELL

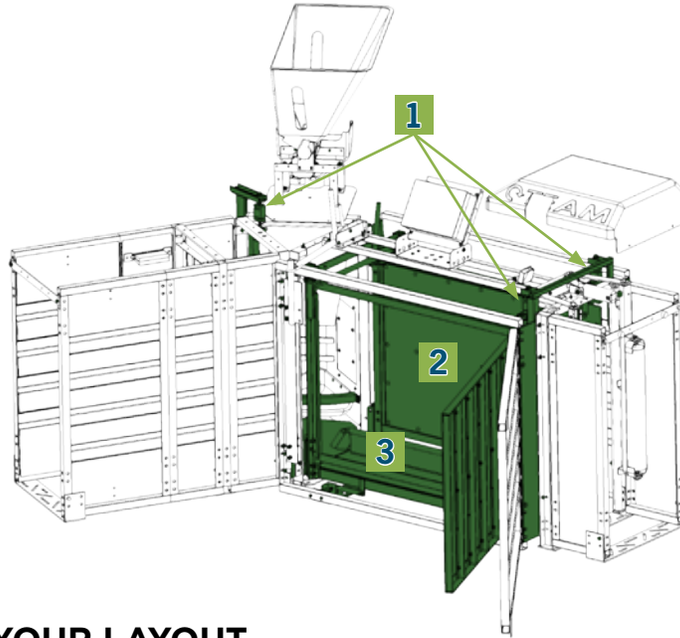
2 SCALE BASKET

3 WEIGH PLATFORM

A system of sway bars are what make Osborne's scale systems cable-free and free of binding. These bars, located under the weighing platform, stabilize the weighing basket to accurately and consistently capture individual body weights.

COMPONENTS

The ACCU-TEAM station is built like the TEAM G-Station (Gestation Station) with high-quality materials for many years of use. A system of three highly-sensitive load cells with overload protection are positioned safely out of animal reach above the scale basket to weigh each animal. The weighing platform has a stainless steel floor with Osborne's signature ACCU-ARM® sway bars for a balanced, cable-free platform.



SKETCH YOUR LAYOUT

Sketch your preferred layout and contact Osborne Customer Service or your Osborne Sales Representative for free review and consultation.

