



Farmweld Sow Feeders.

Durable. Productive. Versatile.

Managing the farrowing room requires specialization and attention to detail. Equipment selection and operation is a matter of individual preference; what works for one producer may not be the right fit for another. That's why Farmweld offers a choice of high-quality, durable sow feeders to maximize sow and litter productivity.

The commitment behind all of our sow feeders is to provide an efficient product. Farmweld sow feeders are designed to provide ready access to fresh feed to ensure your lactating sows are productive and healthy, which also translates to robust piglets.



Farmweld
Deflector Sow
Feeder



Farmweld
LaborSaver™
Sow Feeder



Farmweld
Round-bottom
Sow Feeder



Farmweld
Shelf Sow
Feeder

flexible, durable, efficient

F A R M W E L D S O W F E E D E R S

Farmweld Sow Feeders are durable and easy to clean. All sow feeders feature fully welded 100%, #304 stainless steel. This means feeders can stand up to the rigors of sows and resist damage and corrosion. All have hemmed edges to prevent injuries and a quick-release, tip-out feature for easy cleaning.



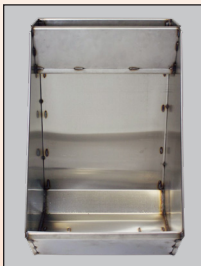
Large feed bowls keep sows eating and minimize waste.

University research shows feed waste averages less than 1 percent because sows stand and eat comfortably over the large bowl. Each Farmweld sow feeder features a bowl that is 16" (407 mm) wide. A high front lip means feed stays in the feeder and doesn't drop into the pit.

Feeder position ensures a comfortable environment for sow and litter.

Each feeder is mounted 4" (102 mm) up from the floor, allowing air to flow freely throughout the crate. This provides the sow with plenty of room to rest and sleep and gives piglets an escape space.

Farmweld Deflector Sow Feeder.



This dry feeder is designed for producers who hand feed sows, but it also can be punched to use in an ad-lib feeding system.

The feed bowl's wider, taller design promotes efficient feed consumption. More headroom enhances sow comfort during eating and reduces the risk of injury.

Farmweld Round-bottom Sow Feeder



This feeder allows the sow to drink while eating, yet minimizes waste. The Edstrom™ nipple is positioned within the feed pan and can be mounted on the left or right side of the feeder.

The feeder can be punched to use in an ad-lib feeding system and measures 26" (661 mm) tall.

Farmweld Shelf Sow Feeder



Featuring a raised-shelf, this feeder allows the sow to eat comfortably and keeps feed fresh. A click-adjust makes it easy to set precise flow settings and ensures even feed distribution.

An Edstrom nipple, positioned inside the feeder limits waste yet allows the sow to consume water while eating.

Feed cleanout allows for easy cleaning.

A large, 16" x 15.5" (407 mm x 394 mm) stainless-steel trough gives the sow enough headroom, and a high front lip prevents feed from dropping into the pit.

Farmweld LaborSaver™ Sow Feeder



The LaborSaver Sow Feeder delivers high feed intakes and yields heavy weaned pigs with once-per-day feeding, according to a University of Illinois trial. Double-stainless-steel feed adjusters make it easy to fine-tune feed flow for even distribution.

This ad-lib feeder lets the sow decide when and how much to eat. The 40-pound (18.2 kg) hopper holds enough feed for several days. It also can be used with automated-feed-delivery systems.

Sows have enough headroom to eat comfortably out of the 16" x 15.5" (407 mm x 394 mm) stainless-steel trough. A high front lip keeps feed in the feeder and out of the pit.



Farmweld Sow Feeders complement the Farmweld A-Crate™, Modular Cast Center Platform and Warming Panel™ for superior sow comfort and pig performance.

Contact us for more information on Farmweld Sow Feeders or any of our other products.



© 2021 Farmweld, Inc.

605 East Main Street, P.O. Box 520, Teutopolis, IL 62467

farmweld.com

Call us at 1-800-EAT-PORK
(328-7675)

Farmweld LaborSaver™, Farmweld A-Crate™ and Farmweld Warming Panel™ are tradenames of Farmweld, Inc. Edstrom™ is a tradename of Avidity Science