



# Farmweld Gestation Stanchion.

**Durable. Productive. Versatile.**

Farmweld sow gestation products are designed and built to keep the gestation environment safe and secure. Combining top-grade materials and world-class workmanship, Farmweld provides protection, performance and durability.

Farmweld Gestation Stanchions offer an open gestation solution that protects each sow through the shoulder, ensuring less dominant-sow interruptions at feeding time. Keeping each sow eating influences reproductive performance today and in the future.



*protection, performance, durability*

# FARMWELD GESTATION STANCHION

**Farmweld Gestation Stanchions provide an open-pen gestation feeding solution that protects each sow through the shoulder with solid vertical rod gating.**



**Designed for durability and longevity**, the Farmweld Gestation Stanchions are constructed with stainless steel floor straps, bolt-on, angle-iron top straps and stainless steel trough.

**Single-row alley and wall trough made of #304 grade**, 16-gauge stainless steel. Double-row trough made of #304 grade, 18-gauge stainless steel.

**Galvanized feed tubes with backing plates** and stainless steel U-bolts drop feed into the #304 grade, stainless steel trough - single row, alley and double-row designs in various sizes available.



**Farmweld's Breeding Gating**, made of high quality, durable materials, has uniform heavy welds that stand up to the rigors of sows and boars, ensuring longevity of the gating as well as enhancing the safety of workers and pigs alike. Vertical rods keep pigs from climbing. All gates are made according to your need to fit each individual barn - no cutting or welding required on site. Posts are placed at the gating intersections to add stability and strength to the overall gating system.



**Pass-thru Gating available for each divider gate line.** This allows for easy access while walking pens.



**Contact us for more information on Farmweld Gestation Stanchions, Breeding Gating or any of our other gestation products.**