O FARMWELD.

Farmweld Flooring System.

Durable. Productive. Versatile.

"The Farmweld research and development team will continue to bring new technology to this business to meet the producer's needs in an ever-changing and dynamic industry."

Dr. Rod Johnson, Morris, MN

The Farmweld Flooring System™ is the ultimate in nursery pig comfort. State-of-the-art polypropylene, larger panel size and standard American dimensions, make this the new standard of excellence for nursery flooring. The Farmweld Flooring System is the easiest to clean, brightest, most durable and easiest to install flooring system in the industry.



Farmweld Flooring System

igher health, faster gains

WESTERN FARM SALES, INC 10864 88th St. SE Oakes, ND 58474-9402 1-800-635-9293 E W F A R M W E L D

The New Farmweld Flooring System features an interlocking design that

firmly connects panels to each other. Positive locking means each row of panels functions as a continuous unit. No more stepping through gaps and pigs can't pull up panels.





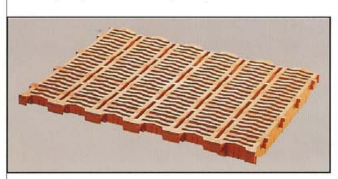
Premium polypropylene material sheds waste, adds durability to the new Farmweld Flooring System. The non-porous material will not harbor disease and stands up to wear and tear better than gas-injection plastic flooring.

Warm floor surface keeps pigs comfortable for less stress. Since body heat is not used to warm a metal floor, pigs are more comfortable and do better.

Textured surface offers superior traction and promotes rapid transfer of waste to pit. Pigs move around easily and comfortably.

Unique stabilizer corner provides a full inch of vertical beam support — twice the depth of other panels. One inch of vertical support means beams can't tip over; your flooring is more stable and durable.

Built to US specifications in the USA — larger 18" by 24" size (458 mm x 610 mm) for easy installation (15% larger than other plastic panels). Larger size means 15% fewer support beams and reduced installation costs. Standard $\frac{1}{4}$ " (7 mm) support beams are 34% heavier, last longer, are stronger than $\frac{3}{16}$ " (5 mm) and are more readily available.

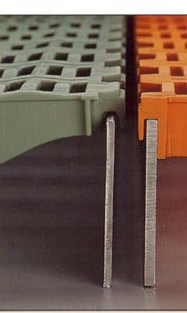




"Flooring is a key factor in







Beams and spans to accommodate 70# (31.8 kg) pigs:

4" tall beam (102 mm) 10-foot span (3.1 m) 31/2" tall beam (89 mm) 9-foot span (2.8 m) 3" tall beam (77 mm) 7-foot span (2.2 m) 2" tall beam (51 mm) 5-foot span (1.6 m)

Fiberglass beam resists corrosion and will last forever. The 1½" by 5" (29 mm x 127 mm) boxed beam spans 10 feet (3.1 m) with 70# (31.8 kg) pigs and is specially designed to fit Farmweld Flooring. The ½" (7 mm) top rail fits flooring bracket precisely.

Stainless steel clips and end caps complete any fiberglass beam.



Farmweld Cove is a unique component of the Farmweld Flooring System. Every installation is custom finished with no gaps between walls and floor. The cove is designed to cover gaps between the last flooring panel and the wall.

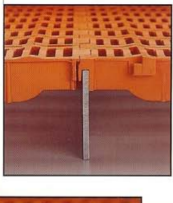
Easily fastens to walls for clean, professional installation. Mitered corners eliminate waste buildup.



...The flooring should allow manure and urine to escape readily to maintain sanitation.

Flooring that is easily cleaned improves labor efficiency. Farmweld pig flooring accomplishes these objectives."

Dr. Joseph Connor,
Carthage Veterinary Service Ltd.,
Carthage, IL



Galvanized 1/4" (7 mm)

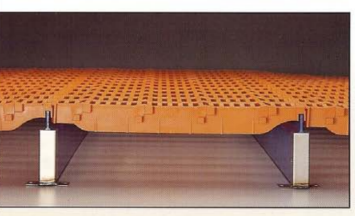
and provides 34% more support

to meet your needs.

steel beam resists corrosion

than beams for other plastic flooring.

This durable support beam is sized







Modular Raised-Center Platform reduces piglet crushing with polypropylene floor side sections, which are warmer and encourage piglets

Better access to teats for nursing because the center section is raised 1" (26 mm). Teats are easily found by piglets while they stay safe in the creep area.

to sleep away from the sow, out of harm's way.

Warm floor surface keeps pigs comfortable for less stress. Since body heat is not used to warm a metal floor, pigs are more comfortable and do better.

Pigs are safer in wider creep section — at 18" wide, the creep area is 30% wider than previous platforms.

Comfortable cool zone for sow on 24" (610 mm) wide center section made of super-heavy 5/16" (8 mm) woven wire or optional Tri-Bar®.

Full 85" length spans 7' (2.2 m) gutters. Platform measures 60" wide (1.5 m) by 85" long (2.2 m).

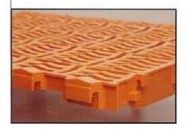
Low shipping costs because of modular design. Smaller parts ship for less, are easy to assemble, carry easily, and side frame sections slide into center section and connect securely.

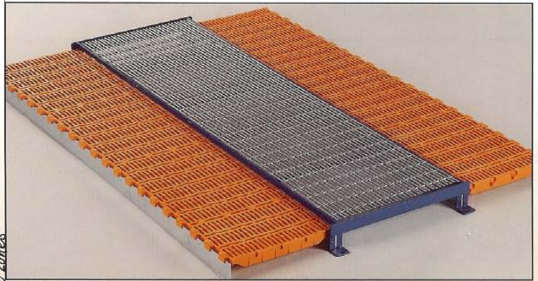
Long-life 1/4" (7 mm) galvanized support system — support beams are 34% heavier than competitors'. Modular frame holds supports vertical for added strength.

"These new platforms optimize the comfort of the sow and piglets, and have reduced crushing to 0.3 piglets per litter... a reduction of 40%."

> Andy Potter, Walk Stock Farm

Easy clean up between litters because non-porous injection molded premium polypropylene material will not harbor disease and sheds waste easily.











Modular sections assemble easily. Center section made of super-heavy woven wire or optional Tri-Bar (0).