

TRI-COUNTY SWINE SYSTEMS

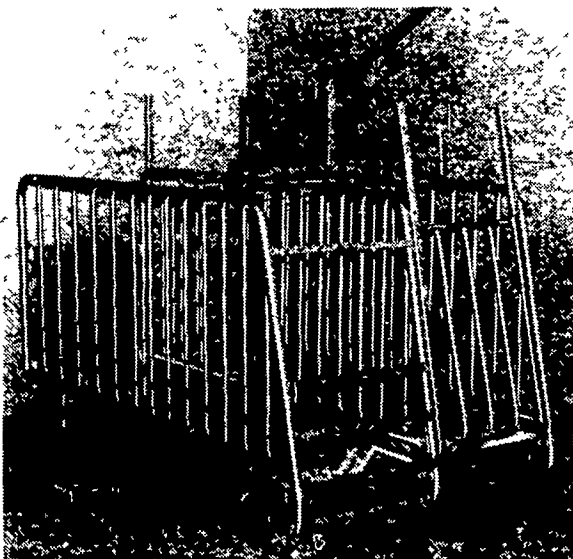
COMBINING MODERN CUSTOM BUILDINGS WITH "SILVER LINE" EQUIPMENT — FOR CUSTOMER SATISFACTION

"WHEN IT'S TIME TO BUILD, REMODEL OR REPLACE EQUIPMENT - IT'S TIME TO CALL TRI-COUNTY"

GESTATION STALLS

"Silver Line" Gestation Stalls are solidly constructed of 1½" steel tubing and ½" pipe. Several basic patterns provide the versatility needed for installation in the variety of today's confinement systems.

★ STANDARD STALLS



SPECIFICATIONS

- overall length - 84"
- overall height - 42"
- width between stalls 21½"
- slotted floor anchor tabs

OPTIONS

- Recessed back leg support, adaptable to various flush systems
- Front gate - This makes an ideal breeding stall
- Choice of lift gates or hinge gates

★ TETHER STALL

Tether systems provide some advantages worth considering.

- Lower equipment costs
- Reduced amount of Floor Space needed per sow.
- Simplicity - no gates or pins to bother with
- A New approach to breeding

SPECIFICATIONS

- overall length - 42"
- overall height - 39"
- width - variable



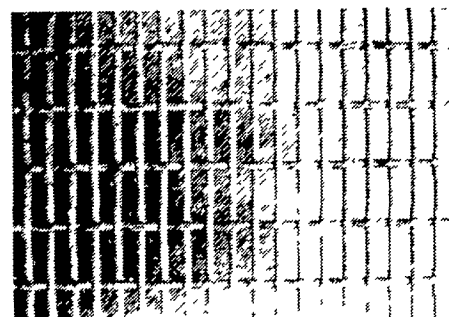
★ TETHER COLLAR



The Tether method of confining sows is definitely growing in popularity. Here is a durable collar with simple swivel snap adjustments.

WOVEN WIRE FLOORING

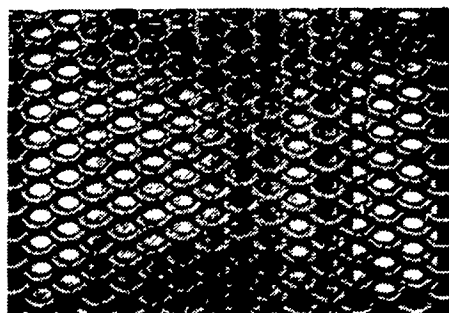
Does a Superior Job At Our Economical Price



- 192 ga.
- 207 ga.
- Gal. Before weaving for outstanding durability
- Minimizes Injuries and abrasions.
- Stays dry - for maximum pig comfort.
- Sanitary - Healthier pigs, cleaner pigs.

CUSHION COATED FLOORING

- ★ Cushion Coated Expanded Metal
- ★ Cushion Coated Woven Wire



The ultimate in swine flooring systems. Used extensively in Farrowing & Nursery, as well as Breeding & Gestation Facilities.

- Warmth minimizes mastitis and other sicknesses
- Traction - prevents injuries and abrasions
- Comfort - rounded edges are easy on feet and knees
- Healthy - non-porous - reduces bacteria - lowers mortality

FARROWING CRATES

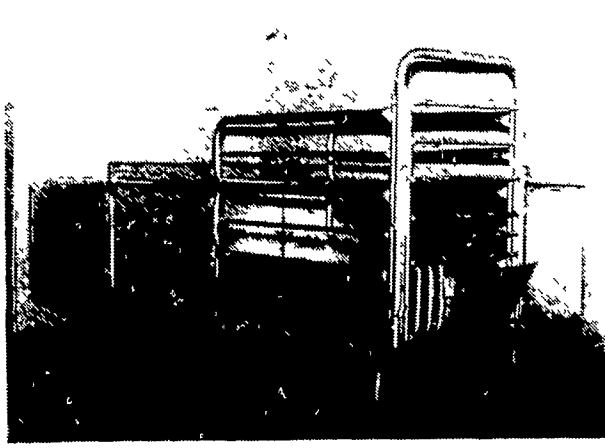
The "Silver Line" offers an up-to-date choice between the Quickside conventional crate or the New Tether crate. With either choice, convenience, durability, and economy are standard features.

★ QUICKSIDE CRATE



- 1½" steel tubing & ½" pipe
- Heavy-duty construction
- Unique "Quickside" affords Maximum adjustment with minimum effort. Width adjusts from 21½" to 25½" height adjusts from 9" to 11½"
- Assembles easily with 4 bolts and 4 clip pins.

★ TETHER CRATE



- Simplicity of design - Quick Assembly, No adjustments necessary, No cumbersome framework.
- Maximum access to sow as well as little pigs.
- Constructed of heavy duty 1½" steel tubing and ½" pipe.

STANDARD FEATURES

- ★ EZ-tilt Feeder - 14 ga. gal.
- ★ Creepwings assemble quickly without pins
- ★ Choice of water Bowl bracket or adjustable nipple bracket.
- ★ All Panels 16 ga. gal.
- ★ Choice of lift or hinge gates.

SUPPORT FRAMES

(See Farrowing Crate Pix)

- 5x7 size
- 12" on center supports 1" angle
- 4 leg positions
- 2" Angle Main Frame
- Perimeter - 3/8x1 bar stock

Increase the number of pigs weaned/litter by elevating Farrowing Crates on a support frame, with woven wire or Cushion Coated flooring. Tri-County provides what it takes to do it right; a heavy duty frame, and your choice of flooring.

NURSERY CAGES

The "Comfort Cage" is another unique item in the Silver Line

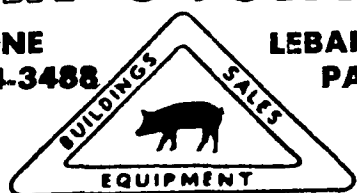


- SIZES - 3'x6', 4'x4', SINGLE & DOUBLE DECK
- GALVANIZED WOVENWIRE FLOORING
- THE NEWEST TROUGH DESIGN
- WIDE CAGE GATE
- SIMPLICITY OF DESIGN

TRI-COUNTY

PHONE 717-274-3488

LEBANON PA.



SWINE SYSTEMS

THE "SILVER LINE" -- Dependable, Up-To-Date Equipment By Tri-County Swine Systems SEE OUR EQUIPMENT ON DISPLAY AT OUR LOCATION

HOURS: Mon. - Fri. 7:00 to 4:30

Owners: Carl Martin & Robert High

TRI-COUNTY SWINE SYSTEMS

is an authorized Distributor for the following equipment.

- Schuld Feed Bins
- AAA Inc. Ventilation Systems
- Warner Flex Augers
- Osteel Hog Scales
- Woven Wire Flooring
- Cushion Coated Flooring
- Pax Equipment
- Monoflo Hog Waterers
- Lixit Hog Waterers
- Nobbe Concrete Slats
- Magic Ray Catalytic Heaters