## GESTATION GATING

1-800-328-8842



# FARROWING GATING



## **FARROWING CRATES**

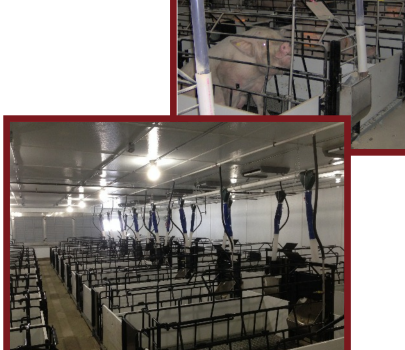
Solid rod finger crate with tip bar pig savers!

SS feet

304 stainless steel tip out feeders 16 guage

Heat lamp holders

Card holders



# NURSERY GATING



### **30" NURSERY GATES**

1 ¾ Rod on Bottom 6' X 6" SS Plates 1/8" Angle Iron on Top 1/4" X 2" Post W/Stainless on Bottom 3" X 10" Stainless Steel Feet Powder Coated Paint



# FINISHING GATING

1-800-328-8842



### 34" WEAN TO FINISH GATES

1-¾" Rod on Bottom 8 ½" Rods 3/16" Angle Iron on Top 3/8" X 2" Post W/Stainless on Bottom 3" X 10" Stainless Steel Feet Powder Coated Paint



## 32" WEAN TO FINISH GATES

1-3/4" Rod on Bottom

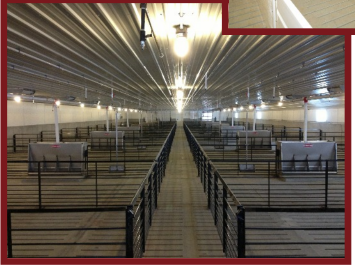
7 1/2" Rods

1/8" Angle Iron on Top

1/4" X 2" Post W/Stainless on Bottom

3" X 10" Stainless Steel Feet

**Powder Coated Paint** 



## **CONFINEMENT GATING 108**



### PANELS FOR PEN DIVISION

Rotecna panels are very robust and easy to clean. The measures:

1000 X 1200 X 50 mm. The panels are lightweight that provides them with a range of advantages: transport, assembly and daily handling.

The design of the internal structure has a grid shape, that provides for homogeneous, durable and solid welding (hot plate system) that gives robustness to the panels and ensures high durability and great resistance.

2 models: blind and ventilated

Lightweight

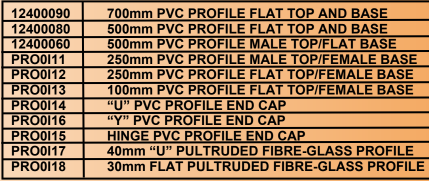
Internal structure: Grid

Hermetic seal

- Smooth surface repels water and dirt
- Easy to install
- Resistant to corrosion
- Great durability
- Easy to clean



## **PVC PEN DIVIDER PLANKS**



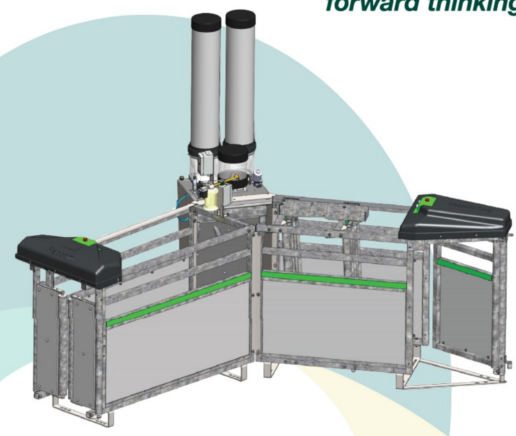






Easy Handling





## INTELLITEK™

## **ELECTRONIC SOW FEEDING STATION**

- Efficiently & Effectively Manage Farms
- Top Sow Condition, More Piglets
- · Meet the Needs of the Sows
- Automatic Detection, Marking and Separation of Sows
- Reliable Technology Redefining Sow Management
- Designed to Meet the Needs of US Size Operation



## **CONFINEMENT GATING 110**

## 1-800-328-8842

# INTELLITEK™

## **ELECTRONIC SOW FEEDING STATION**

Fancom's INTELLITEK™ Electronic Sow
Feeding System is based on sow behavior
and best management practices. This is the
most advanced electronic sow feeding system
available for group sow housing. Automatically
feeding individual sows in group housing helps
control feed costs and keeps sows in top
condition. Designed around sow behavior and
best management practices, the INTELLITEK
System is built for US size farm operations.

## Fancom's electronic sow feeding advantages

## Top sow condition through individual feeding

Sows stay in better condition through individualized feeding in an open pen environment. Fancom's INTELLITEK Electronic Sow Feeding technology aids your sow management by providing individual animal identification.

### Improved results

Computer-controlled feeding is supported by a history of feeding and performance. Sows get the correct amount of feed to help them stay healthier and to keep in better condition. Feed up to three types of feed using up to 12 different feed curves. Each feeding station can serve about 60-70 sows.

### Stress-free training system

Two special training modes permit sows to learn and adapt themselves to the feeding station without stress. They are able to learn the program easily in just a few days.

### Flexible system layouts

The Fancom INTELLITEK System offers flexible layouts for new construction and for existing facilities requiring open pen retrofits. The INTELLITEK System also permits sows to be automatically sorted based on selection data (anticipated farrowing date, day of the week, etc.) chosen by the farmer.

















### How the INTELLITEK™ System works

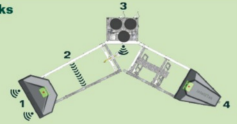
### 1. Electronic identification transponder

As a hungry sow approaches the closed doors of the feeding station, the computer identifies her through the electronic transponder attached to her ear.

- If the sow has not already been fed, the computer opens the double-door entrance of the INTELLITEK™ Feed Station to admit her.
- The double-doors are pneumatically operated and adjustable in closing speed and power. The door does not roll across the sow's belly.
- A return barrier and rapid door closure keeps any following sows out of the unit.

### 2. Feed identification

As the sow approaches the feed trough inside the feeding station, the computer again identifies her before dispensing any feed.



### 3. Individualized sow feeding

Using the individual sow's feed curve, the computer-controlled feeding system provides the right portion of feed for the individual sow's body condition.

### 4. Sow exits feeder

After the sow has finished eating, she exits the feeding system:

- The sort gate can be used to sort her into a different stall area if desired.
- The double exit sensor technology reliably confirms whether the sow has actually left the feed station or has backed up to the feed trough.



### **TOUCHTEK™** Control included

- Manage up to eight INTELLITEK Feeding Stations from a single location
- Color touch-screen offers sow status displays
- Easy access to information right from the pen for efficient management

### M-TOUCH™ Portable Control - Optional

- Complete data available for all sows
- Color touch-screen offers sow information
- · RFID reader for in-pen sow identification