



1-800-872-5441



Closed Position



Exit Position



Individual cow release available.  
See typical layout on back side.



Quick-release

## The ALBERS PARALLEL PARLOR

### **Specifications:**

#### **FRAMEWORK:** (Construction package)

- 2-3/8" diameter galvanized uprights.
- 3" x 6" galvanized rectangular tubing for cross members.
- Uprights can be cemented (recommended) or bolted in place.

#### **EXIT GATES:**

- 2-3/8" diameter galvanized pipe with built-in jump rail.
- Opens 80 degrees for improved cow flow towards exit lane.
- Indexing design allows comfortable fit for large and small cows.
- Gates take up a minimal amount (22") of exit alley space when opened.
- Safe for cows - gates swing closed instead of lowering above the cow.

#### **BUTT PAN WITH GUTTER:**

- 10 gauge stainless steel.
- Rolled edges for strength and safety.

#### **SEQUENCING GATES:**

- 2-3/8" diameter galvanized pipe.
- No springs or grease necessary.

#### **FLOOR GRATES AND PIT CURBING**

- Optional. Many variations available

# The ALBERS PARALLEL PARLOR

## Specifications:

### FRAMEWORK:

- 2-1/2" square galvanized uprights.
- 3" x 6" galvanized rectangular tubing for crossmembers.
- Uprights can be cemented (recommended) or bolted in place.

### EXIT GATES:

- 2-3/8" diameter galvanized pipe with built-in jump rail.
- Opens 80 degrees for improved cow flow towards exit lane.
- Indexing design allows comfortable fit for large and small cows.
- Gates take up a minimal amount (22") of exit alley space when opened.
- Safe for cows - gates swing closed instead of lowering above the cow.

### BUTT PAN WITH GUTTER:

- 12 gauge stainless steel.
- Rolled edges for strength and safety.

### SEQUENCING GATES:

- 2-3/8" diameter galvanized pipe.
- No springs or grease necessary.

### FLOOR GRATES AND PIT CURBING:

- Optional. Many variations available.

