Circular Cattle Working Facility

Built to Handle Even Your Toughest Jobs



Standard Facility Consists Of:

- 3 8' Expanding Panels
- 3 9' x 5 Bar Rolled Panels
- 2 10' x 5 Bar Rolled Panels
- 1 10'x 5 Bar Rolled Panel with WalkThru
- 3 10'x 7' Pivot Frames

- 1 7' x 4" Pivot Post
- 1 10' x 7 Bar Crowd Gate with
- No Return Latch
- 1 9' 1 1/2" Crowd Panel
- 1 5' x 7' Sorting Cage

- 4 38" EZ Adj. Frames
- 2 8'x 5 Bar Straight Panels
- 1 Chain No-Back or Folding No-Back
- 1 Set of Instructions



To Contact Your Local Dealer! call: 800.252.0847 online: www.titanwestinc.com

The Solution System for Your Cattle-Working Needs Reversible for Flexibility

Titan West's Circular Cattle Working Facility saves today's cattleman time & effort—allowing you and your crew to handle the job easily, safely & in less time than ever before.

Basic Circular Cattle Working Facility Offers:

10' Crowding Area
Self-Contained & Completely Reversible
Heavy-Duty Crowd Gate Mounted on 4 1/2" Pivot Post
Crowd Gate Fitted with Friction-Type, No-Return Latch
Latch Allows Gate to be Closed with a Push
Latch Holds at Any Point Inside Crowding Area
Additional Positive Latch Points Provided for Safety
Latch can be Operated from Inside or Outside Crowding Area

Sorting Cage

Sorting Cage Provides Access from Crowding Area to Alleyways Operator can Use Crowding Area for Multiple Purposes Sorting Cage may be Placed at Any Point within the Facility Available in 3-Directional Versions

30' Curved & 8' Straight Alleyways Designed to Handle Cattle of All Sizes Width Adjustment from 15" for Small Calves up to 30" for Big Exotic Bulls

Curve Obscures Animals Vision, Speeding up Flow of Cattle Panels are 5'Tall & Mounted 8" Off Ground Level 5'8" Height Prevents Animals from Attempting to Jump Out Reduces Chances of Animal or Operator from being Injured Lower 48" of Panels Covered with Sheet Steel to Prevent Scaring of Animals

Chain No-Back or Folding No-Back Keeps Animals from Backing Up

8' Expanding Panel

As the width of an adjustable alleyway changes, so must the length of one side of the alleyway, if the alleyway's curve is to remain the same. The 8' Expanding Panel allows the alley's width to change without the curve changing, which means the Working Chute may remain in the same location, regardless of the different alleyway widths.

EZ Adjust Frame

The EZ Adjust frame offers seven different alleyway spacings, ranging from 15 to 30 inches. To change the alley width, the user simply removes a pin and moves a lever. The frame adjusts just as easily in freezing weather as it does when it is hot, as all moving parts are at least 8" off the ground.

Strong Modular Construction

Manufactured from square tubing for superior strength, the curved and straight panels are formed of 1 1/2" square (14-Gauge) supported by two rows of cut and welded vertical supports—giving the panels excellent rigidity and durability. All panels are sheeted with 16-gauge galvaneal, which is used to prolong the life of the panels. Designed as a modular unit, the facility allows for customization fit for a specific location, need or budget. All pieces are standardized for future expansion and may be installed as a permanent facility or used as a portable unit. The "pin and loop" assembly also makes setup a snap and provides for emergency access.

Other Equipment Available Loading Chutes (Portable, Stationary & Permanent) Working Chutes (Manual and Hydraulic) Continuous Fencing Gates

Specifications
Fits Within 34' x 27' Area
Alley Adjusts 15" – 30" Widths
Facility Weighs 3800 Lbs.
Fits Disassembled in Most Stock Trailers

Options

Palpation Cage (A Must for Artificial Inseminations)
Catwalk (Rolled or Straight) Provides Equal Footing & View for
Cowboys of All Sizes

 $Specifications \ are \ subject \ to \ change \ without \ notice \ or \ obligations \ from \ the \ manufacturer. \ Some \ photos \ shown \ with \ optional \ equipment.$





Folding No Back



Chain No Back



8' Expanding Panel

