


## FOR-MOST

began when Harvard Dorhout started manufacturing a cattle stanchion in 1961 for area cattlemen. The Model 10 had an innovative parallel squeeze and walk through design that revolutionized how cattle would be worked in the future. For-Most began marketing these products nationwide in 1964.

Harv's philosophy of designing equipment that is safe, durable and easy to use continues today. For-Most is still a family owned company. Our products are manufactured with good old-fashioned midwestern work ethics and values in Hawarden, lowa. Our employees and dealers are dedicated to providing our customers with quality products and service that is unmatched in today's cash and carry marketplace. Our quality is never compromised and we continue to set industry standards for innovation and continuous improvements of our products. We also powder coat all of our equipment to ensure it will last for generations to come.

Cattle handling equipment is not a commodity and should not be purchased based on price alone. Value is a combination of performance, durability, and price. Inferior equipment will cost you more in lost profits due to cattle injuries, worker injuries and wasted time handling animals. For-Most has grown to be known as the top-of-the-line in cattle handling equipment because we provide terrific value for our customers. We invite you to join the list of thousands of satisfied customers who have discovered what a great value For-Most equipment is to them.


## All our headgates are designed to be safe for the animal and the operator with features such as:

- Parallel gate shields to help prevent animal choking.
- Shields extending from the top to the bottom of the headgate to prevent protrusion of livestock feet and injury to the animal or operator.
- Clean design that eliminates sharp edges, protruding pipes and cumbersome handles that can injure livestock or operator.


## Model A-25 \& A-25T Automatic Self-Catching Headgate



- Spring assisted gates automatically return to the catch position when the release control rod is reversed. The control rod allows you to release and prod the animal from behind for exit.
- A positive tie rod synchronizes the doors, eliminating troublesome chains or cables.
- Fully opening doors provide a wide exit and help prevent animals from stumbling or jumping when exiting.
- Two simple neck and head adjustments allow you to change from large to small animals in a few seconds.
- Controls can be switched from right to left hand in a few seconds to match your site requirements.


## A-25 SPECIFICATIONS

Height: Gate Opening 60" • Overall 69"
Width: Gate Opening $28^{\prime \prime} \cdot$ Bottom $28^{\prime \prime}$
Overall $39^{\prime \prime}$ less handle
Step Over: 2.5"
Closes To: $6^{\prime \prime}$
Weight: 200 lbs .

## A-25T SPECIFICATIONS

Height: Gate Opening $66^{\prime \prime} \cdot$ Overall $73^{\prime \prime}$
Width: Gate Opening $28^{\prime \prime} \cdot$ Bottom $28^{\prime \prime}$ Overall $39^{\prime \prime}$ less handle
Step Over: 2.5"
Closes To: $6^{\prime \prime}$
Weight: 220 lbs .

## MOUNTING BRACKET HOLE DIMENSOONS

## Models A-25, 30, 30T

$35.25^{\prime \prime}$ across - $59^{\prime \prime}$ top to bottom
Models 30TW
41" across - 59" top to bottom
Model 75
42.5" across • 62 " top to bottom

## Model 30 \& 30TW - Heavy Duty Manual Headgate



The Model 30 and 30TW manual headgates are ruggedly built to handle small calves or your largest bull. These headgates have earned the reputation as the toughest, most dependable headgate in the industry. Now available with optional neck bars and a manual headsweep to control the animal's head movement. Working on the head and neck area of cattle has never been easier.

## FEATURES INCLUDE

- Parallel opening doors and a low step over help prevent a downed animal from choking.
- Gate closes down to $3^{\prime \prime}$ to hold small calves and latches up to18". Model 30TW closes to 4 " to 20 " to hold your largest bulls.
- A unique hinging system and slides push dirt and manure to the outside with each opening, eliminating build-up and door jams.
- Improved positive ratchet lock not affected by weather conditions.
- Fully opening doors provide a wide exit and prevent animals from stumbling or jumping when exiting.
- The Model 30TW has 6 more inches of gate clearance height and 31.5" in width. Specify left or right handle control (from rear of chute) when ordering.


## MODEL 30 SPECCIFCATIONS

Height: Gate Opening - 60" • Overall 69"
Width: Gate Opening Top 27" • Gate Bottom 20"
Overall width w/handle 62"
Step Over: 5.5"
Closes To: $3^{\prime \prime}$
Weight: 225 lbs.

## MODEL 3OTW SPECIFICATIONS

Height: Gate Opening 66" • Overall 85"
Width: Gate Opening Top 31.5" • Gate Opening Middle 29" Gate Bottom 26.25" • Overall width w/handle open 67"
Step Over: 5.5"
Closes To: 4
Weight: 290 lbs.

## Model 30 \& 30T-Heavy Duty Manual Headgate



Left hand handle shown

The Model 30L manual headgate is ruggedly built to handle small calves or your largest bull. This headgate has earned the reputation as the toughest, most dependable headgate in the industry. Now available with optional neck bars and a manual headsweep to control the animal's head movement. Working on the head and neck area of cattle has never been easier.

## FEATURES INCLUDE

- Parallel opening doors and a low step over help prevent a downed animal from choking.
- Gate closes down to $3^{\prime \prime}$ to hold small calves and latches up to $18^{\prime \prime}$ to hold your largest bulls.
- A unique hinging system and slides push dirt and manure to the outside with each opening, eliminating build-up and door jams.
- Improved positive ratchet lock not affected by weather conditions.
- Fully opening doors provide a wide exit and prevent animals from stumbling or jumping when exiting.
- The Model 30 T has 6 more inches of gate clearance height and a beefed up control handle for working large bulls, taller exotics or bison. Specify left or right handle control (from rear of chute) when ordering.


## MODEL BOT SPECIFICATIONS

Height: Gate Opening 66" • Overall $75^{\prime \prime}$
Width: Gate Opening Top 27"
-Bottom $20^{\prime \prime} \cdot$ Overall width w/handle open - 67"
Step Over: 5.5"
Closes To: $3^{\prime \prime}$
Weight: 265 lbs.

Model 75 Hydraulic Headgate


The Model 75

Hydraulic
Headgate features "Complete Parallel Closing Action" top-tobottom, eliminating possible choking and providing a clean, wide opening for cattle to exit the headgate without injuries. These two benefits alone are reasons this headgate will pay for itself time and again while cheaper scissor type headgates will end up costing you more money because of injuries to your valuable cattle. Removable Neck Bars come standard to help stabilize the animal's head. Add the optional headsweep to virtually eliminate any head movement. Quiet opening and closing action makes working with this headgate very enjoyable.

## FEATURES INCLUDE

- Factory presets hydraulics to 450 PSI on the animal's neck to prevent injury.
- Headgate shields slide closed parallel with equal pressure top to bottom to prevent downed animals from choking.
- Fully opening doors provide a wide exit and help prevent animals from jumping or stumbling when exiting.
- Removable neck extenders that provide a firm hold for implanting are standard.
- One-hand controls for easy operation - no manual labor required.
- Heavy-duty construction withstands heavy feedlot use.
- Quiet opening and closing action.
- An optional headsweep controls the animal's head movement for easy implanting, ear tagging, etc.
- Simple yet effective design eliminates costly repairs.


## SPPEIFICATIONS

Height: Gate Opening $66^{\prime \prime} \cdot$ Overall 76" Width: Gate Opening $28^{\prime \prime} \cdot$ Overall 42"
Step Over: $5^{\prime \prime}$
Closes To: 3.5"
Weight: $420 \mathrm{lbs} \cdot \bullet$ add 200 lbs . for pump and motor

## OPTIONAL HEADGATE EQUIPMENT



## Model 30 Neck BarS

Neck Bars can be pinned to any Model 30 or 30T Headgate. This simple design allows the bars to be easily removed (2 pins per bar). The neck bars extend the coverage area on the animal's neck reducing the animal's ability to throw its head around while restrained in the gate.

Add the optional headsweep and see how easy tasks like implanting, ear-tagging and vaccinating can be.

## Model 30 Headsweep

The For-Most Model 30 Manual Headsweep is a terrific device that helps prevent the animals from throwing their head around when restrained in the headgate. The headsweep is quick and easy to use. Simply pull a handle connected to a lever that pivots the sweep arm moving the animal's head up and to the side. Used with neck bars, this device secures the head while you perform vaccinations, implanting, ear-tagging, etc.

The Model 30 headsweep is designed to bolt to any For-Most Model 30 or 30T Headgate. (1)



## 10T Head Table

An excellent attachment for dehorning, treating pink eye, implanting, and any other work done on the head. A chain and winch bring the animal's head away from the headgate and onto the plate. A nosebar comes across and secures the head for treatment. The table swings out of the way, left or right, for animal exit. Adjustable up or down for large or small animals.

Winch control wheel can be switched from left to right. Can be mounted on any For-Most headgate.

## Nose Bar Assembly

A fast system for securing an animal's head. A chain positioned over the neck holds the animal's head down. The nose bar swings across the front to hold the head in a firm position while working. The bar and chain swing out of the way for animal exit.

Adjustable for left or right swing, up or down for large or small animals. Can be mounted on any For-Most headgate.

## HYDRAULIC SQUEEZE CHUTE

## Model 750

The Model 750 is the first hydraulic chute designed so the chute sides close completely from top to bottom instead of the scissor-type action currently available. A"live" bottom is naturally built into the closing action of the chute. The operator controls how hard cattle hit the headgate by limiting the chute width, significantly reducing the risk of bruising. This is a great chute for feedlots, sale-barns, cow-calf operations and veterinarians.


## FEATURES INCLUDE

(1) "Complete Parallel Closing Action" on squeeze sides, headgate and tailgate.Neck bars and optional headsweep offer neck access for vaccinating.

5 Pour-on applied easily without opening branding doors.

6
Footpanels drop down or remove completely for foot work.
(7) Adjustable pressure relief pre-set to apply no more than 450 psi to cattle.
(8) Six large, removable branding doors open horizontally for complete access to cattle.
(9) Chute sides enclosed 43 " high restricts cattle's vision and prevents cattle from getting a leg out of the chute.
(10) Both chute sides swing open.
(11) Chute shown with optional $180^{\circ}$ control arm, portable scale
(2) Chute width opens to 30 " and closes down to 10 ".
(3) Headgate and tailgate open wide top-to-bottom to prevent cattle hesitation, stumbling or jumping into or out of the chute. frame, and open bar branding door.

## OPTIONS INCLUDE

(12) 5 HP 220 Volt Single Phase Pump

- 5 hp - 220 volt
- $1740 \mathrm{rpm}-60 \mathrm{hz}$
- Single phase
- 22 service amps
(13) Gas powered hydraulic power unit available with mobile cart
- Cart fits in hydraulic chute
- Robust 3 " tires
- Incredibly small footprint
- 10 " greasable wheels w/ sealed bearings
- Fold away handle
- Well balanced mobility
- 9 HP Honda engine

SPECIFICATIONS

## CHUTE

Length: Inside $7^{\prime} 7^{\prime \prime}$ • Outside $8^{\prime \prime} 5^{\prime \prime}$ •
Portable - add $16^{\prime \prime}$
Width: Inside opens to $30^{\prime \prime}$ and closes to $10^{\prime \prime} \cdot$ Outside $4^{\prime \prime} 7{ }^{\prime \prime}$
Overhead Clearance Required: 7' $^{\prime \prime}{ }^{\prime \prime}$ Inside Height: $6^{\prime}$
Weight: Stationary $2,360 \mathrm{lbs}$. .
Portable 2,775 lbs.
(includes headgate and pump) WITH PALP CAGE Length: Inside: $10^{\prime} 11^{\prime \prime} \cdot$ Outside: $11^{\prime \prime} 8^{\prime \prime}$
Door Opening: 31"
Weight: add 332 lbs .

## Model 450 \& 450W

The Model 450 Squeeze Chute is the top of the For-Most manual chute line.

Arguably the best manual squeeze chute on the market today. Every detail has been engineered to offer tremendous access to essential areas of any sized animal. This chute is easy to operate and provides safety to both the operator and the animal. Many options are available to customize this
chute to fit your needs and your budget. There is not a better manual squeeze chute on the market today.

Stout enough to handle any size operation for many, many years.

| SPECIFICATIONS |
| :--- |
| CHUTE |
| Length: Inside $7^{\prime} 8^{\prime \prime} \cdot$ Outside $8^{\prime} 0^{\prime \prime} \cdot$ |
| Width: Inside Top $34^{\prime \prime} \cdot$ Inside Bottom $9^{\prime \prime}$ to $271 / 2^{\prime \prime}$ |
| Outside: $3^{\prime} 10^{\prime \prime} \bullet$ |
| Overhead Clearance Required: $8^{\prime} 5^{\prime \prime}$ |
| Weight: Stationary: 1,045 lbs. Portable: $1,425 \mathrm{lbs}$. |
| WITH PALP CAGE |
| Length: Inside $10^{\prime \prime} 8^{\prime \prime} \cdot$ Outside $11^{\prime}$ |
| Door Opening: $31^{\prime \prime}$ |
| Weight: Add 198 lbs. |

Both sides open from the working side for sorting or access to the animal.


Chute sides are 34 " wide at the top and taper in with 6 different adjustments from 30 3/4" wide to 9 " ensuring any size animal will be held securely yet comfortably centered in the headgate.
(1) Well known for the best chute trailering system on the market, the 450W features a removable tongue with top-wind jack along with removable fender wheel assemblies. Easy-to-crank brake winch safely raises and lowers chute into position with minimal effort. Fender assemblies protect that expensive pulling vehicle from rock damage.


(1)

Squeezes from both sides to keep the animal centered in the chute and headgate for calmer processing.

4
Quickly apply pour-on over the chute side without opening a branding door.

Plenty of neck access allows for proper vaccinating techniques to insure that quality beef program guidelines are followed.
(6) Sides are enclosed to a height of $42^{\prime \prime}$ to cut off animal's side vision. This also prevents wilder cattle from getting their legs outside of the chute, something louver systems can't offer.
(7) Vertical drop-down tailgate locks in both the up and down position is standard. Option to upgrade to easy-to-use split tailgate (shown in photo).

8 Your choice of headgates. Pick the convenience of any A-25 Self-Catch headgate or the versatility of the manual 30 headgate with optional neck bars and headsweep. Also available with Model 75 headgate mounted at the factory.Foot panels drop down or remove completely for footwork or nursing. Panels extend 27 " high from the ground.
(10) Optional bolt-on palpation cage can be added any time. Cage extends chute 3 ' and features arched entry with wide doors that swing out or in and will lock to block off the alley way (not intended as a substitute for tailgate).
(2) Six large branding doors swing horizontally or completely remove for access to the animal.
(3) Controls are easily reversible and stay out of the operator's way. No handles or pipes protrude from the chute side that can injure the operator.

(11) Heavy duty, cleated, diamond plate floor will provide many years of dependable service. Extend the life of your chute inexpensively by simply bolting on a new floor should the original ever wear out.
(12) Rump bar with ratchet mechanism to walk balky calves into the headgate. Prevents cattle from backing up into the chute when released from headgate.

## OTHER OPTIONS INCLUDE:

- 3-gauge wire mesh floor
- Easily mount Tru-Test HD5T Loadbars.


# SQUEEZE CHUTE 

## Model 375 \& 375W

## Our economical squeeze

 chute outperforms our competitors' best chute.Designed with a few less
features than the Model 450
but with all the stoutness, ease of use and access to the animal that you expect from a For-Most chute. If you are looking for real value without sacrificing safety and durability in a squeeze chute, the Model 375 offers the best value for your investment dollar.

| SPECIFICATIONS |
| :--- |
| CHUTE |
| Length: Inside $7^{\prime} \cdot{\text { Outside } 7^{\prime} 6^{\prime \prime}}^{\text {Outside Width: } 50^{\prime \prime}}$ |
| Inside Chute Height: $5^{\prime} 7^{\prime \prime}$ |
| Overhead Clearance Required: $8^{\prime}$ |
| Weight: Stationary: 980 lbs. $\cdot$ Portable: $1,200 \mathrm{lbs}$. |
| WITH PALP CAGE |
| Length: Inside $10^{\prime} \cdot$ Outside $10^{\prime} 6^{\prime \prime} \cdot$ |
| Door Opening: $31^{\prime \prime}$ |
| Weight: Add 198 lbs. |

## SPECIFICATIONS

## CHUTE

Length: Inside $7^{\prime} \cdot{ }^{\prime}$ Outside $7^{\prime} 6^{\prime \prime}$
Outside Width: 50"
Inside Chute Height: $5^{\prime \prime} 7^{\prime \prime}$
Overhead Clearance Required: 8'
Weight: Stationary: $980 \mathrm{lbs} . \cdot$ Portable: 1,200 lbs.
WITH PALP CAGE
Length: Inside $10^{\prime} \cdot$ Outside $10^{\prime} 6^{\prime \prime} \cdot$
Door Opening: 31"
Weight: Add 198 lbs .

Right side releases from operator's side for sorting. Optional nursing/grooming kit allows you to drop a pipe before releasing side opening for complete access to right side of the animal.

Rump bar with ratchet mechanism to walk balky calves into the headgate. Prevents cattle from backing up when released.

Well known for the best chute trailering system on the market, the 375 portable kit features a removable tongue with removable fender wheel assemblies. Easy-to-crank brake winch safely raises and lowers chute into position with minimal effort. Fender assemblies protect that expensive pulling vehicle from rock damage.

Adjustable side engineered to hold animal in center of headgate to minimize stress. Compare this feature with other brands, it is very important.

Features easiest manual side adjustment on the market today because the side slides independently of the bottom. Will even adjust with a reasonable amount of manure build-up.

(1) Your choice of headgates. Pick the convenience of any A-25 Self-Catch Headgate or the versatility of the manual 30 Headgate with optional neck bars \& Headsweep.
(4) Plenty of neck access allows for proper vaccinating techniques to ensure quality beef program guidelines are followed.
(5) Vertical drop-down tailgate that locks in both up and down position is standard.Extra high foot panels ( $31^{\prime \prime}$ from ground) drop down for footwork or remove completely for nursing calves.
(7) Optional bolt-on palpation cage can be added any time. Cage extends chute 3 ' and features arched entry with wide doors that swing out or in and will lock to block off the alley way. Floor optional on palp cage. (Same cage as 450)

8 Add removable fender wheel assemblies and removable tongue any time to make the 375 portable. The unique For-Most towing system is the fastest, most reliable system on the market. Two axle settings to maximize towing balance.

Optional bolt-on swivel jack bracket available for those who want a jack to raise tongue for easy vehicle hook up.
(2) Three drop down branding doors on each side provide easy, total access and maximum control.

Quickly apply pour-on over the chute side without opening a branding door.


Model 375 shown with A 25 self catching headgate and palp cage
(9) Heavy duty, cleated, diamond plate floor will provide many years of dependable service.
(10) Easy-to-pull squeeze with positive latch. Squeezes down to 14 " to hold small calves.

Scales are easily added to the 375 Chute. Simply install Tru-Test HD HD5T loadbars with an easy-to-bolt-on mounting kit and you will have reliable, accurate weights for all your cattle.

Make informed decisions so you can maximize your operation's profitability.

## SQUEEZE CHUTE Mode 3008 zoow

The 300 and 300W provide all of the features of the 150 series in a heavier chute. We have added features that make this a great chute for large producers or veterinarians.

## FEATURES INCLUDE



Limited availability. Contact For-Most for details.

(1)Welded uni-body construction. A standard arched palpation cage with wide entry and self-locking doors that swing in and lock to block off the alley. Chute controls are all on one side and out of the operator's way.
(4) The 300W portable includes removable fendered wheel assemblies and cable winch to raise and lower both sides.
Branding doors fold down and foot panels remove for access to every part of the animal.
Branding doors are enclosed to cut the animal's vision as it enters the chute and to help prevent the protrusion of the animal's feet.
Standard vertical tailgate automatically locks down until released by the operator.


Body squeeze brings the animal to the operator's side.


Working side of the chute opens for an animal exit.

## SPECIFICATIONS

CHUTE WITH PALP CAGE
Length: Inside $9^{\prime} \cdot$ Outside $9^{\prime} 3^{\prime \prime} \cdot$ Portable $12^{\prime} 8^{\prime \prime}$
Width:Inside $26^{\prime \prime} \cdot$ Outside $3^{\prime} \cdot$ Portable $5^{\prime} 10^{\prime \prime}$
Overhead Clearance Required: $8^{\prime \prime} 1$ "
Door Opening: $8^{\prime 1} 1^{\prime \prime}$
Weight:Stationary 922 lbs . Portable 1,252 lbs.

## 

The Model 150 and 150W (portable) have been field proven by our customers for over 30 years. The 150 provides years of reliable service at a competitive price.


## FEATURES INCLUDE

(1)
A unique body squeeze brings the animal to the operator's side for easy access.
(2) Branding doors fold down and foot \panels remove for access to every part of the animal.

(3) BBranding doors are enclosed to cut the animal's vision as it enters the chute and to help prevent the protrusion of the animal's feet.

(4)Vertical chute sides allow the animal to brace itself in a natural position, perfect for branding, pregnancy testing or castrating.

(5)Standard vertical tailgate automatically locks down until released by the operator.
6 Foot panels drop down or remove completely for foot work or nursing.
(7) Latching crowding bar and cleated steel floor are standard. Palp cage and three-point hitch are optional.

## SPECIFICATIONS

## CHUTE

Length: Inside $6^{\prime} 1^{\prime \prime} \cdot$ Outside $6^{\prime} 6^{\prime \prime} \cdot$ Portable $10^{\prime}$
Width: Inside $26^{\prime \prime} \cdot$ Outside $3^{\prime} 2^{\prime \prime} \cdot$ Portable $5^{\prime}$
Overhead Clearance Required: $8^{\prime \prime} 1^{\prime \prime}$
Weight: Stationary 535 lbs. • Portable 760 lbs.

WITH PALP CAGE
Length: Inside: $8^{\prime} 2^{\prime \prime} \cdot$ Outside: $8^{\prime} 6^{\prime \prime} \cdot$ Portable $5^{\prime}$
Door Opening: 21" Weight: Add 158 lbs.

## HANDLING \& SORTING CHUTE modes 125

The Model 125 Chute is a good, durable handling and sorting chute offered at an economical price.


## FEATURESINCLUDE

(1) Both sides of the chute swing in or out for complete access to the animal and three-way sorting.
(2) Vertical restraining pipe allows the chute to be used as a grooming, milking or nursing chute.
(Pipe supplied by owner.)
(3)

A ratchet bar for squeezing the animal is mounted on the left door. A sliding tailgate locks down and is rope actuated.
(4) Wood floor furnished by the customer slides into the floor mounting channels.

Optional palpation cage and 3 point hitch.


Doors swing wide for easy sorting or access.


Ratchet bar squeeze adjustment holds animal in place.

## SPECIFICATIONS

## CHUTE

Length: Inside $6^{\prime} 2^{\prime \prime} \cdot$ Outside $6^{\prime \prime} 8^{\prime \prime}$
Width: Inside $26^{\prime \prime} \cdot$ Outside $2^{\prime} 5^{\prime \prime}$
Overhead Clearance Required: $5^{\prime \prime} 6^{\prime \prime}$
Weight: 366 lbs.

WITH PALP CAGE
Length: Inside: $8^{\prime} 3^{\prime \prime} \cdot$ Outside: $8^{\prime \prime} 9^{\prime \prime}$
Door Opening: 21"
Overhead Clearance Required: $6^{\prime \prime} 8^{\prime \prime}$
Weight: Add 124 lbs .

## NECK ACCESS DOOR

The For-Most manual chute just got better with the NEW Neck Access Door! You now have total neck access with our new innovative design. The doors open a full 12". This allows for plenty of room for neck injections with less risk of broken syringes or needles.

The Neck Access Doors move in and out with the chute sides to provide full squeeze of the animal and still maintain a natural front leg stance. This feature is important because it reduces excitability and stress on the animal while in the chute.

The Neck Access Doors also increase the length of the chute. The extra length accommodates larger cattle and makes pregnancy checking from the side access doors much easier.

We've designed the Neck Access Doors to be used with any For-Most headgate and as an add-on kit for your 450 and 750 For-Most chute. For-Most strives to be the industry leader in livestock equipment and the New Neck Access doors provide another vital solution to producers' needs.

Neck doors squeeze with chute


For 450 and 750 Models only


## CHUTE OPTIONS

## Brisket Bar

The For-Most brisket bar is a helpful tool in keeping animals from going down in the chute. The brisket bar can easily be installed in most For-Most chutes and can easily be removed for working smaller animals through the chute. The brisket bar is $181 / 2^{\prime \prime}$ tall, $52^{\prime \prime}$ long and $4 "$ wide.


## Split Tailgate

Optional Split Tailgate can be installed on the 450 and 375 chutes. This is an easy operating tailgate that opens wide from top to bottom. It is activated by a labor saving lever at the front of the chute. The tailgate can be sheeted upon request.


## Wire Mesh Floor

- 3 gauge mesh
- makes less noise
- easy cleaning
- available with 450 and 750 chutes



## SMALL ANIMAL TIP CHUTE

The For-Most small animal tip chute features a rugged self catching headgate. This allows the operator to be behind the animal and have the animal catch themselves with little or no assistance. This chute is designed to handle calves, sheep and goats with less stress on animal and operator.


Shown with optional trailer

The For-Most small animal tip chute is heavy duty enough to handle small animals up to 450 pounds. The tip chute has a bottom width adjustment from 5 to 9 inches. The table is also equipped with a friction type squeeze to get a firm hold on any size animal. The headgate and tailgate can be mounted on either end, allowing for left or right tipping.


Calf Head Gate mounting dimensions 22 " from bolt hole to bolt hole


Three drop down branding doors open independently to provide plenty of access to the animal.


Adjustable leg pin for separating the animals legs for castrating.


Optional removable foot panel for easy access to the animal's feet and underside.


A vertical sliding tailgate stays upright when table is tipped to eliminate a separate gate to stop animals in alley.


Self catching headgate opens wide for easy exit out of the chute.
Headgate available seperately.


The table is equipped with a headboard to aid in head restraint and less stress while the animal is tipped on it's side.

## CALF PANEL



- Straight panels made for 500 pound and under calves
- allow you to run calves to our small animal tip chute without them turning around
- available with a 7 ' tall bow which allows you to follow

SPECIFICATIONS
Height:53"
Length: 100"
Width: 18.75"
Sheeted Height:36" the calves thru the panel

## ROUND CALVING PEN



- $90^{\circ}$ pen for easy crowding and nursing
- Split nursing panel of 34 " on both sides
- 4 ' floor to stabilize pen
- Constructed of 14 gauge tubing
- Available with top-of-the-line A-25 head gate



## FOR-MOST CALVING PEN

The For-Most calving pen is designed to add increased profits to your operation by increasing your calving rate success. This unit is great for nursing calves or for use as sick pen. Easily knocks down for transport.


- Both inside and outside confinement panels are split at 32 " to allow nursing while cow is held securely.
- Inside top panel also swings out to provide access for caesareans.

- Front and rear gates for easy entry \& exit.
- Optional holding floor secures pen if used in open area.
- Can be used with any For-Most headgate.
- Can be sold in component parts to reduce costs or used with existing equipment.
- Dimensions are $10^{\prime} \times 10^{\prime}$.


## PRO SERIES TUBS AND ALLEY

The Pro Series Portable Tub and alley is built as one solid unit for ease of use. The tub and alley requires minimal set-up time so the operator can be working cattle in a matter of minutes. The tub consists of an 8' swing gate that has a positive latching system at several places around the perimeter of the curve. The alley way can bought in lengths of $16^{\prime}$ or $18^{\prime}$ and contain a palp door for access behind the animal. The alley way can also be bought by itself if the tub is not needed. The alley way is adjustable from $19^{\prime \prime}$ to 30 " wide with a single lever control. The tub and alley is equipped with a full length cat walk on the working side, and is partially removable for road travel. You can order this unit in different configurations and must specify right handed or left handed when ordering.


This is the Pro Series Chute Side Tub and Alley that consists of an $8^{\prime}$ tub and $18^{\prime}$ of adjustable alley with side exit, palp door, and cat walk. This tub is available with an optional body squeeze (as seen below).


## PRO SERIES OPTIONS



This is the standard Pro Series Tub and Alley that contains the $8^{\prime}$ tub and $16^{\prime}$ of adjustable alley with palp door and cat walk. (Left Handed pictured)


This is the single alley option. It is 16 ' of adjustable alley, palp door and shown with the optional cable winch easy lift. For the situation that does not allow for a tub the portable single alley works great.


This is the cable winch easy lift option. The cable winch easy lift allows operator to remove wheels without moving jack from side to side. Cable winch aids in less time and labor for setup.


This is the drop down side option. The drop down side allows for access to the animals while they are in the alley way.

Pro-Series Tub and Alley dimensions shown with $16^{\prime}$ of adjustable alley and $8^{\prime}$ tub. (Left handed)


## 450 PRO SERIES



## Pro Series with 450 Chute features:

- Easy Lift system
- Inclined cat walk
- Overhead alley stop
- Split tailgate


## 450 PRO SERIES



## MANUAL DOUBLE ALLEY



Features $14^{\prime}$ of adjustable double alley ( $18^{\prime \prime}-30^{\prime \prime}$ ), a $4^{\prime}$ funnel section and $8^{\prime}$ adjustable single alley ( $15^{\prime \prime}-30^{\prime \prime}$ ). Unit features adjustable overhead grill ( $32^{\prime \prime}-66^{\prime \prime}$ high). A removable bumper hitch tongue with jack is provided for easy hook up and convenient transport of this single axle unit. After setting the unit in place, back a portable For-Most chute to the end of the alley and begin working cattle easier than you ever thought possible. Call our office for more details on how you can get one of these outstanding working systems.

## OPEN BAR CORRALTUB



Shown with optional alleyway

The For-Most corral tub is built with the same sturdy features as the crowding tub without the sheet metal. The corral tub has a $10^{\prime}$ swinggate with a full $180^{\circ}$ design. The tub is equipped with floor tie rods and top tie rods to add to the sturdiness of the tub. The tub is equipped with a positive latching system at every 24 " around the curve. The tub can be purchased as a full $180^{\circ}$ or a $90^{\circ}$ half tub with optional adjustable corral panel alley coming off the tub.

## Limited availability - contact For-Most for details

## CORRAL PANELS AND BOW GATES

Don't come to For-Most looking for a cheap economy corral panel. We make our panels like our chutes. Stout and built to last. They may be more expensive initially. But if you have to replace bent up panels every few years, did you really save any money?

Our panels are $51 / 2^{\prime}$ tall with 7 rail construction. The top frame consists of $11 / 4^{\prime \prime} 14$ gauge square tubing with 6 additional rails made of 1 " 14 gauge round tubing. No seconds or rejected tubing is used in any of our products. Pin connectors are easy to use and work well on uneven ground. Support feet on each end help keep the panels from settling into wet ground. Use your own support post or a pen bow to prevent panels from spreading apart.

The For-Most Swing gate \& frame (Bow gate) features on overhead truss consisting of $2^{\prime \prime} 10$ gauge tubing. The outside uprights are $2^{\prime \prime} 10$ gauge with the swing gate support made of 2 " $s c h .80$ (double wall). Dual plunger latches help ensure latches catch and hold properly. Controls can be operated on horseback.


Corral Panels. Use for alley or corral set-ups. Lengths $8^{\prime}$ ( 89 lbs ), $10^{\prime}(107 \mathrm{lbs})$ or $12^{\prime}(126 \mathrm{lbs})$.



Starter panels. Connect behind all For-Most chutes. Length 7' 9 " ( 82 lbs ).


Swing gate and frame (bow gates). Available in $8^{\prime}(215 \mathrm{lbs}),. 10^{\prime}(230 \mathrm{lbs})$ and $12^{\prime}(267 \mathrm{lbs})$ widths. Frame height (ground clearance) available in $6^{\prime} 6^{\prime \prime}$ and 9 ' (ride through).


Walk-in panels. Feature a $4^{\prime}$ wide walk in gate with latch. Door opening height is $6^{\prime} 6^{\prime \prime}$. Available in $8^{\prime}$ ( 118 lbs ) $10^{\prime}(132 \mathrm{lbs})$ or $12^{\prime}(185 \mathrm{lbs})$.


Corral bows are available for single alleyways. Use standard bow (26" wide or adjustable alley bows.) A tail gate and frame can be used for confining cattle on a scale platform. Pen bows are available in $8^{\prime}, 10^{\prime}$, or $12^{\prime}$ widths for runways and pens.

## CROWDING TUBS

## Keep up with the increasing demands of today's market by improving the efficiency and safety of your livestock operation. For-Most's crowding tub and alley systems allow you to handle more livestock in less time, with less stress on the animals and the operator.



For-Most crowding tub and alley systems consist of individual components that can be configured into almost any design that will accommodate your needs. Our support staff will help you design a system that will meet your needs and provide the optimal handling environment. Study our features and you will discover that a well thought out system will pay for itself many times over. Inferior systems will end up costing you more in the end due to inefficient flow, added stress or injuries to your cattle and your help, or they just aren't built to last like For-Most.


Our large $10^{\prime}$ radius tub has a working height of $5^{\prime} 6$ " and a total height of 7.'Completely reversible along with single or double tub exits or we offer optional 2 direction $\left(90^{\circ}\right.$ or $135^{\circ}$ ) sorting right out of the tub.

The full (4 curved) tub is completely reversible clockwise and counter clockwise sweep to fit your needs. Tub is also available in $5,4,3,2$ curved sections. Stationary tub panel is also available in $10,8,7,6$, lengths.

Tub and alley panels feature rugged construction with $23 / 8^{\prime \prime}$ 10 -gauge round tubing and $11 / 2^{\prime \prime} 14$-gauge square tubing throughout, giving you a product that will last for many years. Complete your working system with a For-Most chute for the ultimate in cattle handling equipment.
(1) The outer end of the rugged swing-gate is supported by a roller that rides on the top rail of the tub. This eliminates pressure on the gate, preventing the gate from sagging over time to provide long-lasting, safe operation.

2
Positive ratchet with lock prevents kick backs, ensuring operator safety during any weather conditions.

(3)
Swing-gate is sheeted to 40 " for protection with open bars to $66^{\prime \prime}$ to allow cattle driving.


Our unique alleys are designed to keep you on the ground and off dangerous catwalks. An innovative adjustable overhead grill system prevents cattle from climbing \& turning around.
Alley bows control the directional flow with $6^{\prime}$ or $8^{\prime} V^{\prime} d$ solid panels forming the solid alley. These heavy duty panels pin to the bows and are easily removed for clean out or to access an animal in an emergency.

(1) $45^{\circ}$ alley bows turn the cattle for " $U$ " or " $S$ " shaped alley configurations. Alley (2) Load out sections or Y-dividers 3 divert cattle to separate alleys and also offer a sorting gate $\mathrm{w} /$ handle for sorting cattle.


Our top grill prevents animals from climbing and turning around in the alley, a common occurence in alleys without grills. The grills adjust from $54^{\prime \prime}$ to $64^{\prime \prime}$ high to accommodate all sizes of livestock.


Single alley sections are $30^{\prime \prime}$ wide at top and taper to the bottom that adjusts from $22^{\prime \prime}$ down to 18 ". Mounting pads on alley bows are provided for permanent installation to concrete.

Overhead alley stops drop behind cattle as they pass through the alley preventing cattle from backing away from the chute. Overhead stop also helps prevent injuries to the animal's ribs or sides.

Alley panels and grills are also available in $2^{\prime}, 3^{\prime} 4^{\prime}, 5^{\prime}$, or $10^{\prime}$ lengths for customized setups.

## DOUBLE ALLEY

Nothing on the market today provides a better, more efficient cattle handling system than the For-Most Double Alley system. For-Most was the first company to manufacture an alley system that provides two side-by-side adjustable alleys coming out of the tub. The reason this system works so well is that the cattle see a large 5' escape hole which they readily go through. Once inside the double alley, the cattle are then funneled into a single alley and then into the chute.

The system keeps cattle calmer because they don't need to be
 prodded and worked up just to go into the alley, therefore, they stay calmer all the way through the chute. It's a fact that cattle perform better with less stress and there is nothing you can buy that is less stressful than a For-Most working system that includes the Double Alley.

Our innovative double alley design lets you quickly adjust the width of each alley from $30^{\prime \prime}$ down to 20 "The adjustment is easily made with no tools in just minutes. The outside panels are sheeted so the cattle can't see out, but the inside panel is open so cattle remain calmer because they are standing next to a buddy.

The double alley is a great way to increase alley capacity per linear foot of working area. You will be truly amazed at how much faster and easier cattle can be worked in this system.

## TUB \&ALLEY SETUPS

The following setups represent only a sample of the hundreds of possible configurations available with the For-Most tub systems. Our experienced staff will be happy to help you design a customized system for your unique operation.
CAD drawing of setup available.




## TUB OPTIONS



## TWO-WAY TUB EXITS

The 90 degree or the 135 degree tub exits are great ways to divert the cattle two different directions out of the tub. The 90 degree tub exit is also available with the double alley systems.


## Y DIVIDER

The $Y$ divider is a great way to divert the cattle in two different directions while going through the alley way. It contains a swinging door that can be locked in either direction or controlled from outside the alley to direct the cattle in either direction.


ALLEY LOAD-OUT SECTION

The alley load out section is a great way to divert the cattle while in the alley way. The load out section is reversible to allow the operator to divert the cattle either to the left or right while still allowing the animals to go straight ahead. The load out section has a swinging door that can be locked in either direction or controlled from outside the alley to direct the cattle in either direction.


## 45 DEGREE ALLEY BOW

The 45 degree alley bow allows the operator to turn the alley in 45 degree angles so it can fit in almost any situation. Available in 22.5 degree non adjstable.


## ALLEY CUT GATE FRAME

The alley cut gate frame can be placed between the tub and alley or between alley sections to allow the operator to block the alley completely.

## FOR-MOST PORTABLE SCALE FRAME

Use the Portable Scale Frame to give you a portable scale/chute combination. Loadbars are bolted to an independent, heavy duty frame that utilizes the same trailering principle as our portable chutes. A stationary chute is then bolted to the loadbars to provide you with a terrific chute scale combination.

## FEATURES

- Heavy duty 6 " channel frame protects loadbars and improves weighing accuracy.
- Convenient any-time weighing capabilities.
- Removable fender wheel assemblies with easy-to-crank brake winch safely raises and lowers chute into position with minimal effort.
- Removable tongue w/ jack for easy hookup to vehicle.
- Lock down mechanism to protect loadbars from road shock.
- Reliable and accurate Tru-Test HD loadbars and four cells.
- Accomodates any stationary For-Most chute.


Shown with 450 chute.

## Single Animal Scale Cage

The For-Most Single Animal Scale Cage provides easy weighing in a fully contained cage. The entire cage sits on the loadbars so the animal is weighed accurately and the auto-zero function ensures only the animal is weighed. This durable cage can be ordered as stationary or portable set-up with removable tongue and fender wheel assemblies. Any Tru-Test indicator may be used.

## FEATURES



- 9'4" inside length so even the largest animal can be weighed.
- Cage is 30 " wide at the top and tapers down to 3 different settings- $25^{\prime \prime}, 20$ " or $16^{\prime \prime}$ for calves.
-Cage sides are $5^{\prime \prime} 7$ " tall with sheet metal extending 39 " from the floor to prevent animal injury.
- Fully sheeted roller gates front and back are easy to operate and extremely durable.
- Stationary cage available with or without subframe.
- Tru-Test MP 800 loadbars and four cells provide 6,600 pounds of live weighing capacity.
- Portable features removable tongue and fender wheel assembly with brake winch crank.
- Your choice of Tru-Test indicators.


## XR5000 $8^{\circ}$



Suitable for operations with a commercial or seedstock focus, and those interested in a wide range of performance indicators.

- Stores up to 1 million records in 1000 weighing sessions
- Calculates target weights based on age and breed to track growth
- Stores up to 100 pieces of custom information for each individual
- Up to 10 -way sorting by custom criteria
- Calculates treatment dosage by weight to minimize waste
- Track treatments and set alarms for withholding periods
- Long life battery: 10 hours with backlight on and 13 hours with backlight off
- Compatible with Bluetooth ${ }^{\circledR}$ EID readers


## EZIWEIGH7i ${ }^{\circledR}$



For producers interested in entry-level data collection.

- Stores up to 20,000 records in 100 weighing sessions
- Summarize statistics from previous and current weigh sessions for information at a glance
- Up to 3-way sorting by weight
- Record notes against each individual animal
- Long life battery; up to 15 hours of run time; charge time 3 hours; auto power down to save battery life
- Compatible with Bluetooth ${ }^{\circledR}$ EID readers


## ID5000 $8^{\circ}$



Suitable for operations with a focus on weight gain and other important performance indicators.

- Stores up to 250,000 records in 250 weighing sessions
- Graphs animal weight gain to track growth
- Stores up to three IDs and three data sets (breed, sex or other trait) for each animal
- Up to 5-way sorting by weight, weight gain and single criteria
- Long life battery: 10 hours with backlight on and 13 hours with backlight off
- Compatible with Bluetooth ${ }^{\circledR}$ EID readers


## S3 System ${ }^{6}$



For producers interested in basic weight display and those recording weights directly in a herd management app.

- Simple to use
- Rugged and waterproof
- Bluetooth ${ }^{\circledR}$ Low Energy connectivity
- Record weights and configure settings with the Data Link app
- System comes with indicator and MP600 load bars

All Tru-Test indicators feature:
(4) intrenal rechargeable battrery
(1) IP67 ENVIRONMENTAL RATING
(2) MOUNTING BRACKETS
(1) $100 \%$ WHTER AND DUST PROOF
(2) 2 -YEAR WARRANTY

Pair your Indicator with any set of Tru-Test Load Bars:

## LOAD BARS

## MULTI-PURPOSE (MP) <br> MP600/800

- Compatible with any Tru-Test scale indicator

- Corrosion resistant, with galvanized steel housing that protects the bar
- Rubber feet provide extra grip and shock protection
- Two sizes available:

MP600-23" long | 4,400 Ibs capacity
MP800-32" long | 6,600 lbs capacity

## HEAVY DUTY (HD) <br> HD5T



- Compatible with any Tru-Test scale indicator
- Extremely easy to install. Simply bolt it to the chute and then bolt it to the concrete surface.
- More capacity. The $11,000 \mathrm{lb}$ capacity heavy duty load bar is suitable to mount the heaviest of chutes.
- Solid load cell. Zero movement when installed under the chute. Static installation.
- Dimensions: 39 " long | 11,000 lbs capacity


## PLATFORMS

## AP600/800



- Uniquely designed for alleyway and portable applications
- Low profile design
- No sharp edges
- Rubber mat for traction and noise reduction
- Two sizes available

AP600: 24 " wide x $87.5^{\prime \prime}$ long
Use with MP600 load bars
AP800: 34 " wide $\times 87.5^{\prime \prime}$ long
Use with MP800 load bars

## For Most <br> Livestock Equipment

127 10th Street • Hawarden, Iowa 51023
Phone: 800.845.6103
Fax: 712.551.1487
The For-Most leader in cattle handling equipment
www.for-most.com


