



CATTLE ♦ BISON ♦ EQUINE ♦ RODEO ♦ PARKS





#### Work Cattle with Confidence

The Adjustable Curved S-Alley was developed by Hi-Hog to take advantage of several natural livestock behaviors. The result is an alley that cattle will enter and flow through with less hesitation and less stress. This is Hi-Hog's most popular cattle handling alley.

#### www.hi-hog.com Cattle Handling Basics

As the lead animal exits the tub and enters the curved S-alley, it will continue to see open alley ahead, encouraging further forward movement. Ideally the lead animal will move without obstruction through the working alley and directly into your squeeze chute (the alley should be empty when you bring your livestock into the crowding tub).

As the lead animal proceeds through the S-alley, they will move around the curve of the alley and out of sight of the remaining animals in the crowding tub. The desire of the remaining livestock to stay with their herd will motivate the remaining animals to enter the working alley in an effort to catch up to the lead animal.

#### Built for Productivity, Designed for You:

Every year, Hi-Hog receives hundreds of requests for design assistance. We bring our wealth of design experience to each of these corral plans to ensure our customers get the most value out of their new Hi-Hog facilities.

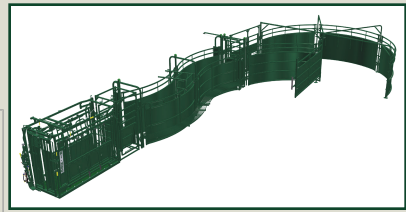
We know ranchers prefer to do some of the design work themselves. Planning a sytem and facility is a personal chore. To assist you, we've compiled a collection of tools, tips and insights, for the design process.

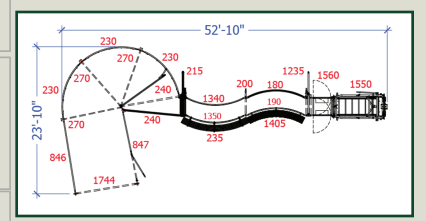
#### Every Ranch is Unique—So is Your System

We've been helping ranchers improve their corrals and cattle handling facilities since 1974 and our experience tells us the best livestock handling solutions are one-of-akind design solutions prepared for the individual rancher. Your experiences, preferences, site, and herd management requirements, are uniquely yours.

www.hi-hog.com Livestock Handling Tips







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#### **MULTI - USE TRANSPORT TRAILER**

#### \*Special Order

Trailer #1574, 758 Lbs Panel Rack #5538, 419 Lbs Towing Capacity - 5000 Lbs Trailer Length 15' 10-3/8" Width 7' 6-7/8"

#1574 Multi-Use Trailer

#5538 Panel Rack - 1177 Lbs

www.hi-hog.com



The Multi-Use Trandport Trailer is capable of transporting any of Hi-Hog's Bison or Cattle Squeeze Chutes. With the upgraded spindles, axles and tires the towing capacity has been increased to 5,000 lbs.





The manual winch connects to the frame and linkage system with 4 lifting chains, and attaches to the lifting brackets that are welded on all 2024, and later Bison and Cattle Squeeze Chutes. The design allows the Trailer to be backed into place while still being connected to the towing vehicle. Once the Squeeze Chute is raised, it rests on two crossbars, which are removed during the loading / un-loading process. The Squeeze Chute is then secured in place using 2 ratchet straps.



The Multi-Use Transport Trailer is for more than just Squeeze Chutes. It can be used along with the #5538 Panel Rack to transport your S-Alley Handling System to wherever you wish to set up your handling system. With the optional Panel Rack you have the ability to move Gates, Panels, Stalls and Systems, freely, around your Ranch.

salesinfo@hi-hog.com

#### ADJUSTABLE LIVESTOCK LOADING CHUTE

Note: The transport kit

unloading livestock.

ITEM #74



right).

Optional panel hangers, item #77, can be mounted to the loading chute to transport livestock

The overhead bow frame is shipped to our The Loading Chute is lined with 48" high dealers in the lowered position (below Left). Hot Roll on the sides. When you receive your loading chute, loosen the two set screws and raise the overhead The Ramp is 1/8" Checker Plate with 1.25" bow frame to your desired height (below

square tubing, welded cleats on 9" centre. The Ramp Surface is finished with a high grip textured polyester powder coat finish.

4-Adjustable Stabilizer Legs are included to level the Loading Chute on any Surface.

The Bottom Ramp pivots down and rests on the rear stabilizer plates. The Top Ramp pivots up and latches at the height of the livestock trailer.

The Bottom Ramp adjusts easily with the assistance of an internal spring.

The optional Transport Kit (item #74) is available for ranchers that want to use the Loading Chute at multiple sites.

The Portable Loading Chute #75 comes with a 2,000 lb Screw Jack to assist with levelling the Loading Chute.

The rear verticals are equipped with Ramp quickly adjusts for secure loading Hi-Hog's standard Panel Connectors.

should be removed, and the loading chute secured in place, before loading or

The axle capacity of the transport kit is 3,196 lbs.

Use the QR Code to visit Hi-Hog Website Loading Chute Page



	Universal Loading Chute					
#	Description	Weight (lbs)				
74	Transport Kit	196				
75	Portable Loading Chute	1594				
76	1398					
77 Panel Hanger						
Len	Length with transport kit 16'-7					
Len	Length without transport kit 12'-6					
Insid	Inside width of chute 32					
Shipping height 8'-5						
Shipping width at base 50						
Ship	pping width at chute body	36.5				



the adjustment lever.

Loading

Height

Ramp height easily adjusts to provide

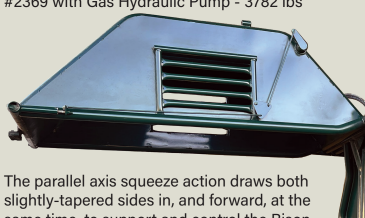
loading heights from 16" to 48", using

The heavy duty, Checker Plate Loading

from stock trailers to cattle liners.

#### **HYDRAULIC BISON SQUEEZE CHUTE**

#2367 with Electric Hydraulic Pump - 3762 lbs. #2369 with Gas Hydraulic Pump - 3782 lbs



same time, to support and control the Bison in a balanced central position.

The smooth interior reduces bruising and prevents the Bison from climbing the walls.

Bison have little respect for open cages and will make every effort to simply run through them.

Hi-Hog's Crash Cage is fully sheeted except for a small front window and two side windows. The windows provide enough light to encourage forward movement but not so much that your bison want to run through it.





#### HYDRAULIC BISON SQUEEZE CHUTE FEATURES

- Full width opening, both front and back
- Quick, safe access to all parts of your animal both sides
- Hydraulic locks on all circuits allow soft catch but positive lock
- Can do everything from both sides
- 3-way sorting; front and two sides
- Lift-up crash cage allows safe access to both sides of
- Controls mounted on pivot to allow operation from best visibility and away from animal's sight

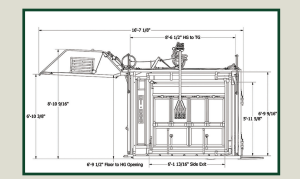




VISIT HI-HOG'S WEB-SITE

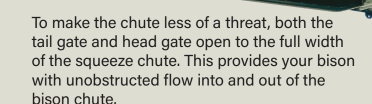
FOR THE INTRODUCTION

**TO BISON BEHAVIOR** 





#2360 - 3108 lbs.



The heavy checker plate floor includes sturdy 1.25" square traction bars on thirteen-inch centers to ensure your stock feel confident and secure standing on the floor.

The Head Cage is balanced with a counterweight for effortless manual operation. Like the hydraulic model the head cage swings up so that the handler or vet have clear, safe, access to your bison's head.



Hi-Hog's Bison Squeezes come standard with three exit options; straight through the head gate, or out either the left or right side exit gates.



Each of the side exit gates come with four drop down panels for easy access to the body, two liftup panels for access to the feet, and one full height shoulder panel for access to the shoulder. All panel latches come with guick locks to safely secure the latches against accidental opening.

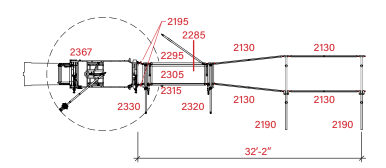
The # 2360 Manual Bison Squeeze Chute is built on the same frame as the Hydraulic Chute. The parallel squeeze, headgate, tail gate, and crash gate are easily operated with manual controls. The crash gate includes balanced counterweight for remarkably safe and easy operation.



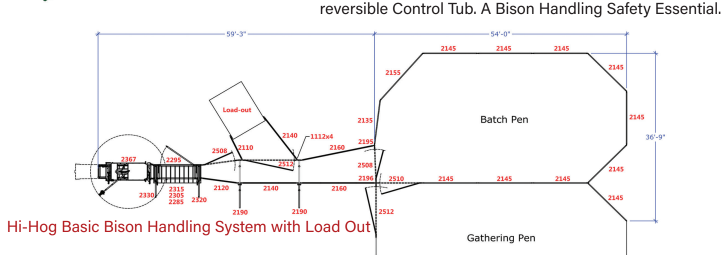
#2360 Manual Bison Squeeze - 3108 lbs. #1574 Multi-Use Trailer - 578 lbs With a towing capacity of 5,000 lbs., you can move either the Hydraulic Bison Squeeze or Manual Bison Squeeze, pasture to pasture, with ease. (see page 4)

#### **BISON CONTROL ALLEY**





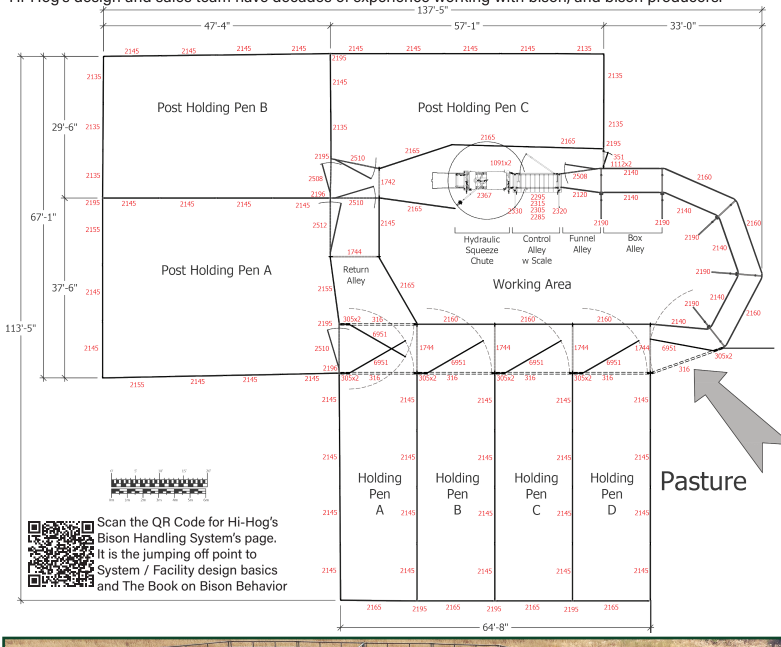
Info on Hi-Hog's bison panels and gates can be found in the panel and gate section of this guide. See pages 42 - 46. Available in lengths from 4' to 16' and both 7-Rail and Sheeted designs.



The #'s 2330, 2320, 2295, 2315, 2285 and 2305, combine to make a

#### **BISON HANDLING FACILITY DESIGN**

Hi-Hog's design and sales team have decades of experience working with bison, and bison producers.







Hi-Hog's Hydraulic Cattle Squeeze Chute is Built for Speed and Engineered for Safety - Minimize stress on your livestock and reduce labor time with fast, responsive hydraulic controls that optimize your workflow.

#### FEATURES - UNMATCHED ANIMAL ACCESS

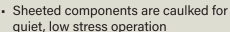
- Pivot controls let you work the chute and
   2025 Models come with Base Brackets the animal, with 340 degree rotation
- 4 hydraulic controls; headgate, tailgate, squeeze sides, plus a spare
- · Hydraulic locks on each circuit
- Factory set pressures (1200 psi)
- Parallel headgate yolk ensures equal pressure on the animal from the top of the headgate to the bottom
- Heavy duty sheeted headgate and tailgate open fully (32" opening)
- · Floor door track designed for easy clean-
- Headgate mounted with contact absorption springs
- Includes removable neck extender

www.hi-hog.com

- for the # 1574 Multi-Use Trailer Attached.
- 2025 Models come with welded on, mounting brackets for the #1535-LH/RH Head Holder
- Primary latches come with locks to prevent accidental opening
- Chute comes standard with 2 side exits
- Sloping sides support your animal while allowing animal to maintain a balanced footing
- Both exits can be opened from the working side of the chute
- Hoof and body access panels open flat against the chute body
- Latches for the body access panels include locks and guards

- The bottom interior of the chute is enclosed with 12ga Hot Roll
- quiet, low stress operation
- ensure reliable smooth operation
- with arctic grade grease for extreme weather use
- Double Coated, durable polyester powder coat finish
- Rubber latch sleeves reduce noise and vibration for low stress handling
- Your choice of Electric Powered or Gas Powered Hydraulic Power Pack





- Each chute includes 26 grease zerks to
- Primary hinge collars are pre-greased
- Premium quality Nylon control ropes



attaching a Hydraulic Head Holder, Rolling Door or a #55 - Calf Tipping Table to your System.

#1556 / electric power pack 2,331 lbs #1566 / gas power pack 2,351 lbs #1563 / no power pack 2,204 lbs **Outside Length** 118-9/16' Inside Length 99' **Outside Height** 96-1/4'

**HYDRAULIC CATTLE SQUEEZE CHUTE** 

**Inside Clearance** 72-1/2' Base Width 40' Inside Width - Wide 32' Inside Width - Narrow 12-1/2' Weight (chute only) 2,204 lbs **ELECTRIC OR GAS HYDRAULIC PUMP OPTIONS** 

Operating the Hudraulic Squeeze Chute with a Tractor or Generator is not recommended. Please contact Hi-Hog for more information.

The 2 horsepower Electric Pump is set to pump 1.5 gallons/minute at 1000 psi. The electric pump can be run on either 110 V. gallons/minute at high pressure.

For best performance use 220V.



Electric Hydraulic Pump Item #1559, Weight 127 lbs (full tank) The 5.5 horsepower Gas Pump offers 15.2 gallons/minute at low pressure and 3.3

wired for 220v power from the factory.

• Run on 220v power • If using 110v, ensure a

power packs come



Item #1562, Weight 147 lbs (full tank)



#### PARALLEL AXIS SQUEEZE CHUTE - #1550

#### **Safe for Livestock and Ranchers:**

- The inside of the side panels are sheeted smooth at the bottom
- The sheeted panels are caulked to absorb vibration and minimize noise
- All gaps are minimized to reduce the potential for livestock injury
- All access gates come with an additional slide latch
- Simple, refined design for smooth, reliable operation
- Heavy duty checker plate steel floor with large 1.25" square traction bars

Hi-Hog uses premium accessory parts designed to last for the life of your Squeeze:

- Premium 3/8" double braided nylon ropes
- Custom tooled Tivar sheaves
- Hi-Vis, High-grip handle covers
- Heavy duty 1/4" head restraint chain
- Extra heavy duty timing chain
- Grease fittings on all hinge collars

Hi-Hog's Parallel Axis Squeeze Chute combines outstanding design, materials and construction to create a safe, rugged, and easy to operate chute with outstanding access and control.

Manual Parallel Axis Squeeze Chute								
Item #	1550	1551	1571					
Outside Length	108"	120"	108"					
Outside Height	85"	85"	85"					
Outside Width	58"	58"	105"					
Base Width	40"	40"	40"					
Inside Length	96"	96"	96"					
Inside Height	72.5"	72.5"	72.5"					
Inside Width - Wide	32"	32"	32"					
Inside Width - Narrow	12.5"	12.5"	12.5"					
Weight (Lbs.)	1,702	1,875	1,840					

#### #1536 LH/RH Head Holder page 15

**Squeeze options** see page 16-17

2024-25 Parallel Axis Squeeze Chute comes with Lifting Brackets attached





- Both sides come with side exit gates. The operator can open/close both side exits from the working side of the chute
- Each side exit includes four drop down body gates, two lift-up lower access gates and one removable shoulder/neck access
- All access gates can be locked closed
- Body access gates open and lay flat against the side exit gates
- Latches can be opened/closed quickly and safely

- Parallel squeeze action keeps livestock centered and balanced in the chute
- The sides slope to provide animal support without forcing the animal to narrow their footing
- Two offset locking ratchets provide smooth, continuous squeeze width adjustments from 32" down to 12"
- The rear side drop down panel includes slots for a back-up bar
- Rubber latch sleeves reduce noise and vibration for low stress handling

#### Flexible Design:

- Squeeze controls can be easily moved from one side of the chute to the other for left-hand or right-hand operation
- Sort three ways; left side exit, right side exit, or straight through the headgate
- The rear tailgate, with built-in counterweight, locks automatically in both the raised and lowered position
- The tailgate includes a long, responsive control rope so the rancher can activate the tailgate while working outside of the animal's flight zone.

#### **SELF CATCH HEADGATE - Item #100**

To minimize bruising, the headgate is mounted to the squeeze body with shock-absorbing spring

Extra heavy duty timing chain for smooth dependable operation

The headgate is operated with one simple handle. Push the handle forward (the direction out of the squeeze chute), and the headgate swings into the squeeze chute. Push the handle in towards the squeeze and the headgate will open out

The headgate will swing in or out to the full width of the squeeze chute. This minimizes the risk of hip-

Quick adjust plungers on the top and bottom of the headgate, allow you to set the headgate width between 5" and 11". No tools required

Grease fittings on all hinge collars



Parallel Axis Self-Catch Headgate Item #100, 295 Lbs

The stanchions include two safety guards just above the bottle neck. These guards protect the locking plates from being accidentally released by a horn

Auto-catch position is quickly set with the simple limiter chain (shown in red for clarity). Simply push the headgate in to the width that you want and draw the chain in behind the headgate doors and latch the chain in the slotted lock bracket

Headgate handle is available separately (page 17)

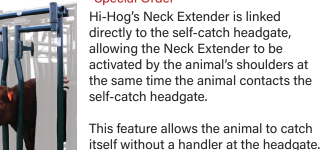
The stanchion narrows above 48" to minimize stock from swinging their head up. This bottleneck design remains parallel below this height

The lower chain is available to help secure the head. The chain, with pigtail chain retainers, can be easily set and released

The headgate is sheeted to protect livestock and focus their attention on the exit

#### **NECK EXTENDER**

#### Neck Extender - Item #105, 173 Lbs \*Special Order



Note: When setting the width of the Neck Extender, ensure that it is set to the same settings as the headgate.

#### **HEAD SWEEP**



Head Sweep - Item #1561, 95 Lbs \*Special Order

The Hydraulic Head Sweep provides an alternative to the neck extender on Hi-Hog's hydraulic squeeze chute.

Hi-Hog's hydraulic chute includes a spare valve so hook up is simple.

The Head Sweep arm is long enough to prevent stock from ducking under the sweep.

Note: this unit needs to be welded onto the headgate and cannot be used with the Neck Extender in place.





#### **HYDRAULIC SQUEEZE CHUTE HEAD HOLDER**

Manual Head Holder For Hydraulic Squeeze Chute - Item #1535-LH or #1535-RH, 108 Lbs

Shown is the # 1563 Hydraulic Squeeze Chute Body and Attached #1535-RH Head Holder RH = (Right Hand Installation, meaning on animal's Right Side) #1535 also fits on the #107 Manual Headgate. Our 2024 Run of #1563 Hydraulic Squeeze Chute Bodies include Mounting Brackets welded on both sides of the Headgate, for the #1535 Head Holder.



Manual Head Holder For Hydraulic Squeeze Chute and #107 Manual (Scissor) Headgate - Item #1535-RH is Shown, 108 Lbs The #1535 and #1536 Head Holders are manually operated with a self contained Hydraulic Lock Reservoir.



- 3 Height Settings
- One Size fits all
- No spring or friction lock points to wear out and slip during use
- Grease fittings on all primary pivot points
- Can lock in the closed position for optimal handler safety
- If retrofitting a #1556 Hydraulic Squeeze Chute, Brackets must be welded in place for the Head Holder to bolt onto. (Included)
- Not for use with #1561

#### MANUAL PARALLEL AXIS SQUEEZE CHUTE HEAD HOLDER

Manual Head Holder For Manual P. A. Squeeze- Item #1536-RH and #1536-LH, 122 Lbs Shown is the #1550 with Attached #1536-RH



#### SAFETY AND SECURITY FOR THE ANIMAL AND THE OPERATOR

With Hi-Hog's Head Holder, you can safely and comfortably secure the animal's head, ensuring minimal movement during procedures. A simple Up / Down Handle will release the fluid in the reservoir and re-apply the lock instantly, without the need to fully open the head holder.

The Red Handle locks the Head Holder in the open position when it is not needed.

- Provides safe, reliable and quiet head control when needed
- Fully reversible for left or right hand operation
- Bolts onto all current or earlier models of Hi-Hog's Parallel Axis Squeeze Chute
- The use of a #1554 Sternum Bar is recommended,
   but not nescessary
- The Secure Hydraulic Lock has it's own reservoir and does not require a pump
- Curved head yoke and cradle provide superior head control without reducing animal access
- Does not interfere with the shoulder access panel

- The One Touch Hydraulic Locking system gives you the secure locking confidence that you don't have with a friction plate slide system
- Plumbed to the reservoir in a closed system, when the handle is closed, the Head Holder is locked
- Locks in both the open and closed position
- Secure Creep Latch to lock in open position.





#107 MANUAL HEADGATE -comes with 4 Brackets attached for easy mounting of #1535-LH/RH Head Holder page 15

#### **CALVING HEADGATE**

Item #110, 239 Lbs

-Hi-Hog's Self-Catch Calving Headgate lets the animal catch itself so you can use your time to work the animal.

-Set with the Limiter Chain and release with the Headgate Handle. -The Overhead Latch works independently forwards and back. -The Self-Catch Calving Headgate fits on Hi-Hog's Calving Enclosure or Calving / Trimming chute. -Quick adjust plungers on the top and bottom of the head gate make it possible

gate opening on the fly. -The three available stanchion openings are 5", 7.75" and 10.5" in width.

to adjust the calving head

Item #110 - Self Catching Calving Headgate comes standard on Hi-Hog's Calving Pen / Enclosure P. 34 / 35

Like the PA Squeeze Chute, the Extension includes a solid



#### **RETRO-FIT HEADGATE HANDLE (PA)**

Item #1555, 8 Lbs



You can add a retro-fit headgate handle (#1555) to any Hi-Hog PA chute built after January 2003. Installation of this handle will require some cutting and welding. This handle comes with all new PA squeeze chutes. This handle is required when adding a neck extender on your chute.

Call for installation instructions.

#### **RATCHET BARS (PA)**

Item #1549, 6 Lbs

Item #1547, 9 Lbs

Item #1544, 7.5 Lbs

The sheave can be ordered on its own as item #1547-S>

(hardware not included)



TAILGATE COUNTERWEIGHT (PA)

Replacement ratchet plate set of two bars.

The tailgate assist kit mounts on the

rear frame of your

PA squeeze chute and provides a

counterweight

to operate the

tailgate.

to make it easier

#### **SQUEEZE PARTS**

#### **HEADGATE HANDLE (PA)**

Item #101, 4 Lbs



#### TIMING CHAIN SET - OLD STYLE (PA)

Item #103, 5 Lbs



#### **TAILGATE**

Item #1546, 24 Lbs



Hi-Hog's Standard Tailgate is installed on all Hi-Hog manually operated squeeze chutes. This is also the same Gate that is used in the assembly of our #37 Alley Spreader with lift-up gate.

#### SIDE SHEAVE ASSEMBLY (PA)

Item #1552, 1.5 Lbs



#### SIDE EXIT BLOCKING BAR

Item #1565, 25 LBS \*special order

The 64" Squeeze Side Exit Blocking Bar can be used when full access to the side of the animal is required.

Two set screws at the top allow you to slide the bar along the inside frame of the squeeze chute and lock it into place.

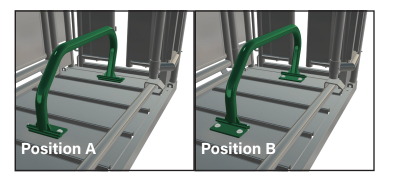


#### **STERNUM BAR**

Item #1554, 28 Lbs

A Sternum Bar encourages livestock to remain on their feet while standing in the cattle squeeze chute. Hi-Hog's Sternum Bar pins into two

floor mounted brackets secured to the floor of the chute. The floor brackets can be mounted in two positions, allowing the Sternum Bar to be quickly Installed or Removed.



#### 20" SQUEEZE EXTENSION (PA)

Item #1537-20, 195 LBS \*special order

The 20" Squeeze Extension pins directly to the back of Hi-Hog's manual Parallel Axis Squeeze Chute.

floor, sheeted sides, and back-up-bar slots.





**SQUEEZE BODY HANDLE (PA)** 

The replacement handle can be quickly and easily installed.

Hi-Hog's extensive experience designing facilities for handling large animal breeds has attracted facility owners from around the world to partner with Hi-Hog. These projects often require some combination of stock and custom-made solutions as well as collaboration with a variety of stakeholders including architects and engineers. Visit hi-hog.com for samples

#### **Livestock Auction Facilities**

Auction facilities are complex systems that require rigorous planning to ensure they work safely, efficiently and profitably from load-in to load-

#### Large Animal Veterinary Facilities

Every design brief is different, but that's what we love about these projects. How can we help you reach the goals of your veterinary practice?

#### **Veterinary Education Facilities**

We're honored to have long standing relationships with some of the leading veterinary training facilities. Our veterinarians play an important role in the health of our industry and we take great pride in helping to educate our future veterinarians.

#### **Specialty Equine Facilities**

From Therapeutic Riding Centers, Horse Boarding Facilities, Equestrian Campgrounds, Horse Rescue and Rehabilitation Centers, Riding Clubs,







Equestrian Communities, Horse Shows and Exhibitions, to Elite Horse Jumping Facilities, Hi-Hog continues to help all of these organizations meet their unique requirements.

#### Zoo & Wildlife Facilities

We have consulted and supplied feeding and handling equipment for a variety of large animals at zoos and wildlife parks around the world. Tap into our experience in designing the systems and making the equipment you need.

#### Rodeo Arenas

From private riding arenas to professional rodeo arenas, our design team will help you meet your goals. Large scale rodeo facilities require careful planning to ensure the resulting facilities work for all participants; livestock, riders, stockman, field crew, operations, and spectators.

#### **Grazing Reserves/Community Pastures**

Shared Corrals require superior sorting solutions to ensure simple, and efficient cattle processing and loading.

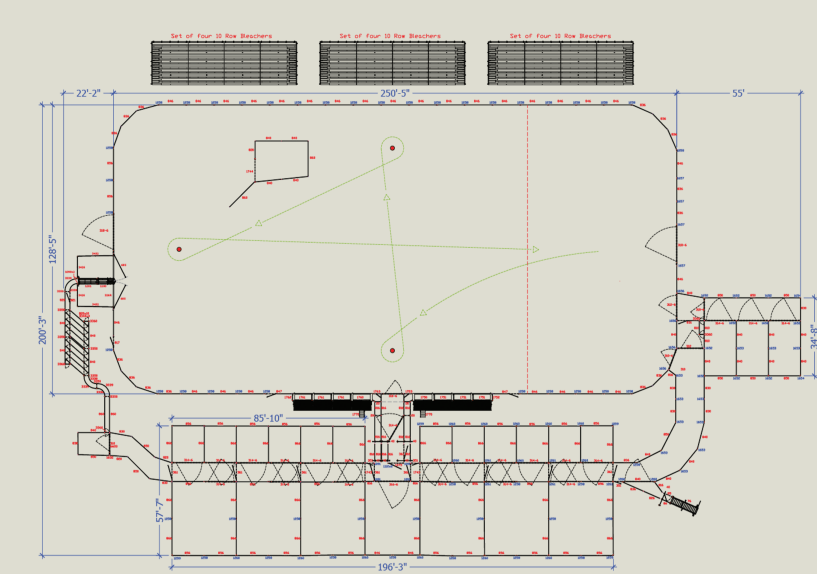
#### **Custom Product Design & Production Manufacturing**

If metal manufacturing is not your principle skill, we encourage you to consider the benefits of partnering with our highly skilled team of designers and makers.









#### **MULTIPLE EVENT RODEO ARENAS**

Rodeo arenas can vary widely both in size and in program requirements. The more events you wish to host the more complex the arena design is likely to be. Arenas designed for a variety of events usually require more complex penning solutions to efficiently control both the variety of stock, as well as the potential for multiple stock suppliers.

The success of a public rodeo arena often depends on how safely and efficiently you can hold and move your livestock. This is particularly true if your rodeo is an event where spectators have paid to see a show. Your spectators don't want to be kept waiting while you struggle to get the correct animal into the correct chute, page 56

#### **ROUGH STOCK RODEO EVENTS**

Hi-Hog's rough stock arena's feature their outstanding rodeo bucking chutes which can be ordered with left or right-hand exits. The modular design allows for flexible design as well as for easy facility expansion. Behind Hi-Hog's bucking chutes you will find their rough stock stripping chute as well as an array of penning solutions to meet your rodeos stock needs. Hi-Hog also offers a wide range of heavy duty panel and gate options, page 39

Whether you're installing a permanent or a portable holding corral Hi-Hog's experienced design team can help you develop a plan that meets your requirements. Hi-Hog's designers will also provide you with an accurate itemized quote.

#### **RODEO and EVENT SEATING**

Hi-Hog's Bleacher Frame packages are 16' long engineered bleacher frames, available in 5-Row and 10-Row models. Hi-Hog's bleacher frame kits are ideal for Ag Societies, Parks, & Arena's. Call us at 1-800-661-7002 to start the design process. The bleacher frame package includes steel frame and steel frame fasteners, page 58

NOTE: Wood and wood fasteners are not included with this package.



#### PALPATION AND SORTING OPTIONS **PALPATION CAGES**

Hi-Hog offers both a fixed width, and an adjustable width, Palpation Cage. Both cages include access gates on either side of the alley. These gates come with adjustable plunger latches for quick and secure latching. The gates can be swung in and latched securely across the entrance of the Palpation Cage to block cattle flow and provide safe vet access to the rear of the squeeze chute. The Palpation Cage frames have a width of 32", an inside length of 33.5", and a height of 80". The entry gates are 66" high.

For processing calves, the bottom of the adjustable Palpation Cage side doors swing in and latch securely. When not in use, the lower panels can be latched open, to the full alley width.

- Fixed Palpation Cage #80, 232 lbs
- Adjustable Palpation Cage #1560, 292 lbs



#80 Fixed Palpation #1560 Adjustable Palpation

#### P.A.S.S. GATE & P.A.S.S. PANEL

The Palpation And Sorting Section (P.A.S.S.) panel and P.A.S.S. gate can be added to your working alley to create an adjustable 4' long alley section that can be used for handler/ vet access, sorting animals out of the alley, or diverting stock into another alley.

Hang the P.A.S.S. panel or P.A.S.S. gate on Hi-Hog's adjustable alley spreaders to create a fully adjustable alley section that can be adjusted from 32" down to 18" in width.

These items use the same common connectors as our system panels. You can combine them freely to solve a wide range of design challenges.

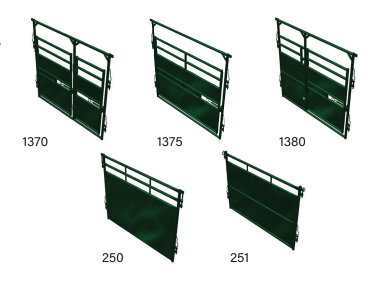
- P.A.S.S. Gate #85, 123 lbs
- P.A.S.S. Panel-#86, 95 lbs



#### **SORTING ALLEY SECTION**

Hi-Hog offers a variety of 7' sheeted system panels that can be used in the same manner as the P.A.S.S. panel and P.A.S.S. gate. Hang these items on our adjustable alley spreaders to create a 7' long alley section that you can sort/divert animals through.

- #1370, 7' Sheeted panel with access gate and sort gate 80" high frame, 66" high gates, 226 lbs
- #1375, 7' Sheeted panel with large gate 80" high frame, 66" high gate, 209 lbs
- #1380, 7' Sheeted panel with small sort gate 80" high frame, 66" high gate, 207 lbs
- #250, 7' Sheeted panel 66" high panel, 146 lbs
- #251, 7' Sheeted panel 60" high panel, 128 lbs



# Funnel Tub: half circle tub with funnel extension

	Si	ze of Tu	b*	Item Description		Lbs
	1/6	1/3	1/2	item Description	#	LUS
ъ	1	2	3	10' Curved Tub Section	230	209
uire	1	2	3	Overhead Tub Spreader	270	46
Required	1	1	1	Tub Pivot Gate	280	435
Pcs F	1	1	1	7' Straight Panel with Double Gates	1370	226
Δ.	1	1	1	S-Alley B-Section - 66" high	1340	216

Tub size based on portion of a full circle. A 3-section tub will make 1/2 of a circle

The funnel section can be created with either the 7' load-out panel (#1370 shown), or a straight panel with a single gate (#1380), or simply a 7' straight panel (#250).

Hal	lalf circle tub with 250 extension					
Size of Tub*		b*	Item Description	#	Lbs	
	1/6	1/3	1/2	item Description	<del>11</del>	LDS
pa	1	2	3	10' Curved Tub Section	230	209
Required	1	2	3	Overhead Tub Spreader	270	46
s Re	1	1	1	Tub Pivot Gate	280	435
Pcs	1	1	1	7' Straight Panel	250	146

Tub size based on portion of a full circle. A 3-section tub will make 1/2 of a circle

Н	Half circle tub with 240 Extension					
	S	ize of Τι	ıb*	Item Description	#	Lbs
	1/6	1/3	1/2	item Description	#	LUS
- Po	1	2	3	10' Curved Tub Section	230	209
Required	1	2	3	Overhead Tub Spreader	270	46
		1	1	Tub Pivot Gate	280	435
Pcs	1	1	1	9'-3" Straight Alley Panel	240	194

Tub size based on portion of a full circle. A 3-section tub will make 1/2 of a circle

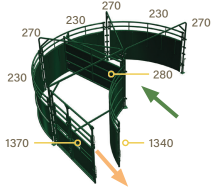
Retur	eturn Tub - Tub based on a Bud Box					
Pcs	Item Description	#	Lbs			
4	10' Curved Tub Section	230	209			
4	Overhead Tub Spreader	270	46			
1	Tub Pivot Gate	280	435			
1	6' High U-Frame	310-6	209			
1	5' High x 8' Long Heavy Duty Gate with plunger latch	6651	105			

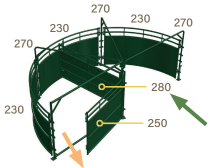
1/3 ci	1/3 circle tub with reverse flow						
Pcs	Item Description	#	Lbs				
2	10' Curved Tub Section	230	209				
2	Overhead Tub Spreader	270	46				
1	Tub Pivot Gate	280	435				
1	9'-3" Straight Alley Panel	240	194				

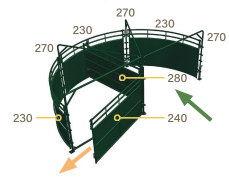
NOTE: A #235 walkway can be hung on the outside of a curved tub panel. #230 NOTE: The Overhead Tub Spreader and Pivot Gate come with a ground stake. To prevent your livestock from re-aligning your tub components we recommend you stake your tub to the ground. The ground takes can also be ordered separately as Item #271

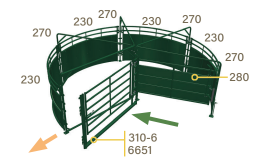
#### **CATTLE CROWDING TUBS**

We have over 75 crowding tub, bud box, and flight bulb designs. The following are the most common.





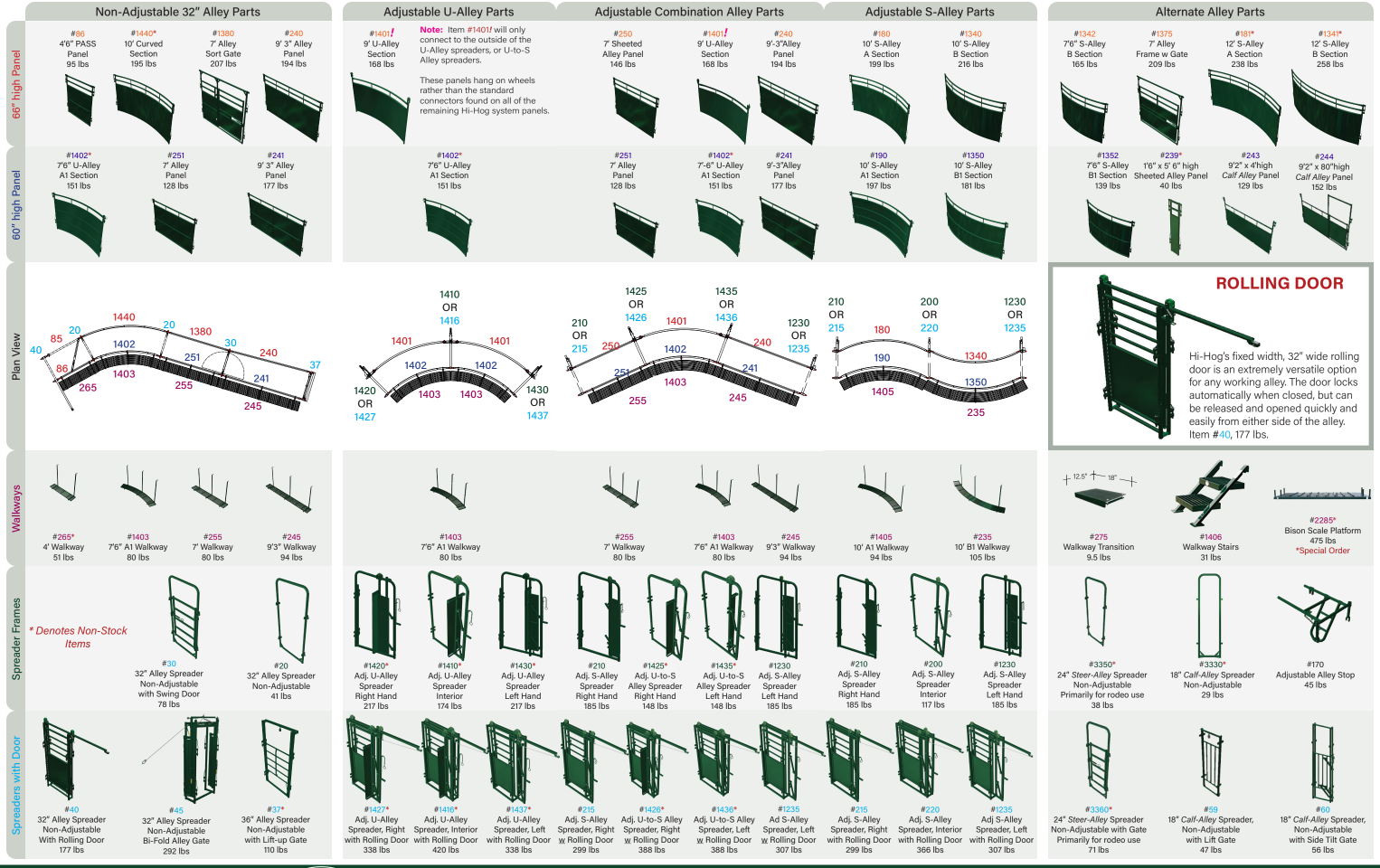






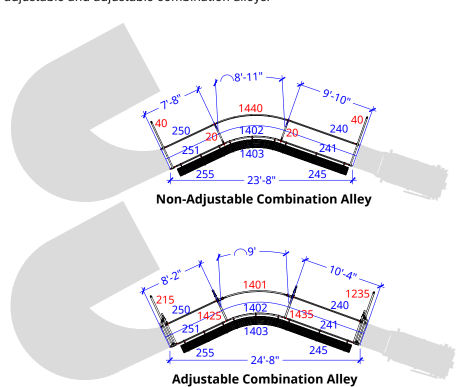
Further explanation, samples and installation instructions can be found at www.hi-hog.com





#### **COMBINATION ALLEYS**

Hi-Hog offers a range of sheeted straight alley panels that can be combined with U-Alley components to create custom nonadjustable and adjustable combination alleys.



#### **Non-Adjustable Combination Alley**

A number of our standard alley panels can be combined with our fixed width alley spreaders to create a fixed 32" wide working alley.

Curved sections are created using a 1402 on the inside of the alley and a 1440 on the outside of the alley. Each curved section will change the direction of livestock flow by 45 degrees. Straight sections can be made by using any of our sheeted straight panels (4, 7, or 9'-3" in length).

#### **Adjustable Combination Alley**

Special transition spreaders (items #1425 and #1435) are used at the junction between straight and curved adjustable alley sections. These alley spreaders are also available with a rolling door (items #1426 and #1436, not shown).

The curved alley section should be installed on a firm, flat surface.

#### **ADJUSTABLE U-ALLEYS**

The curve of the U-Alley encourages livestock flow.

Each U-Alley section covers 45° of a circle.

The inside curved panel (#1402) is 60" high. The outside curved panel (#1401) is 66" high.

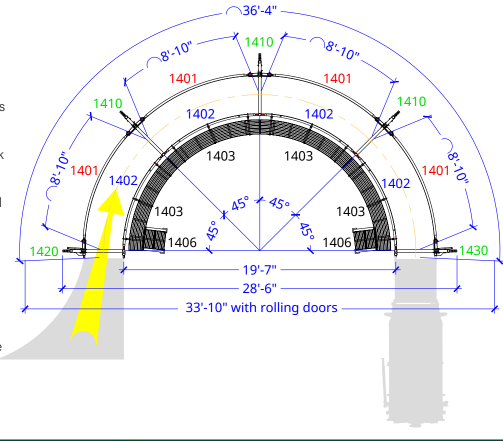
The length of each alley section (measured on the center line of livestock travel) is approximately 9.

This compact system is most often used where physical space is limited.

For best results, the U-Alley should be set-up on a firm, flat surface. For improved animal and handler footing, we recommend installing on grooved concrete or paddock slab.

All of the U-alley spreaders are available with or without rolling doors.

Walkways, walkway stairs, and alley stops are also available.



# SAMPLE SYSTEM #7R1 - CW 42'-5"

# 23'-10"

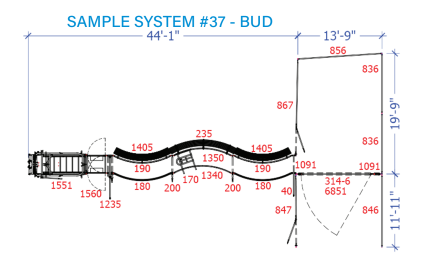
SAMPLE SYSTEM #3R - CW

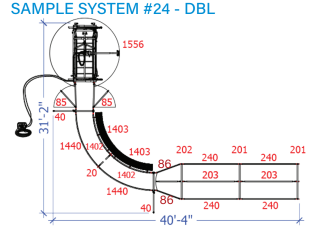
**IMAGINE THE POSSIBILITIES - CUSTOM SYSTEMS** WITH STANDARD COMPONENTS

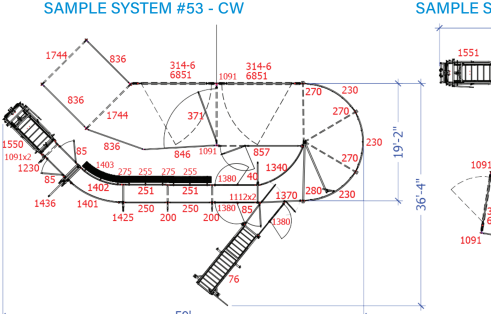
Call Hi-Hog, 1-800-661-7002, and one of our design specialists will work with you to develop a solution that fits your individual needs.

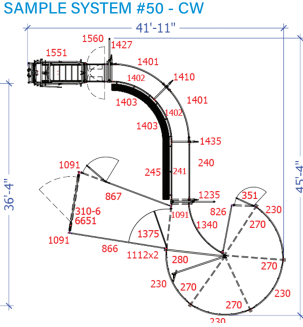
For more Sample Systems Please visit Hi-Hog's Web Page www.hi-hog.com or use this QR code.

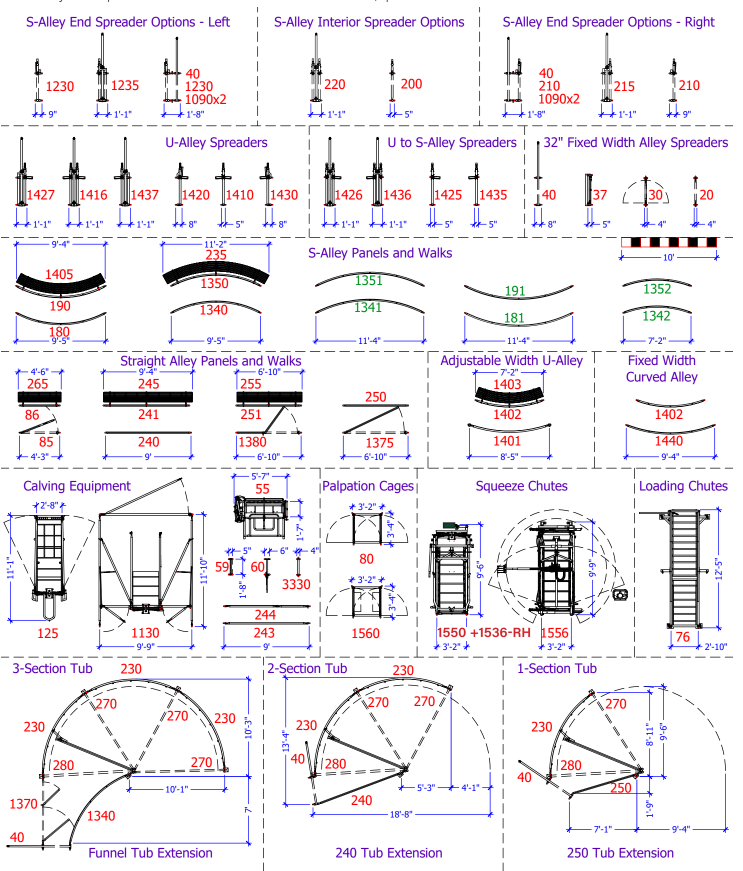


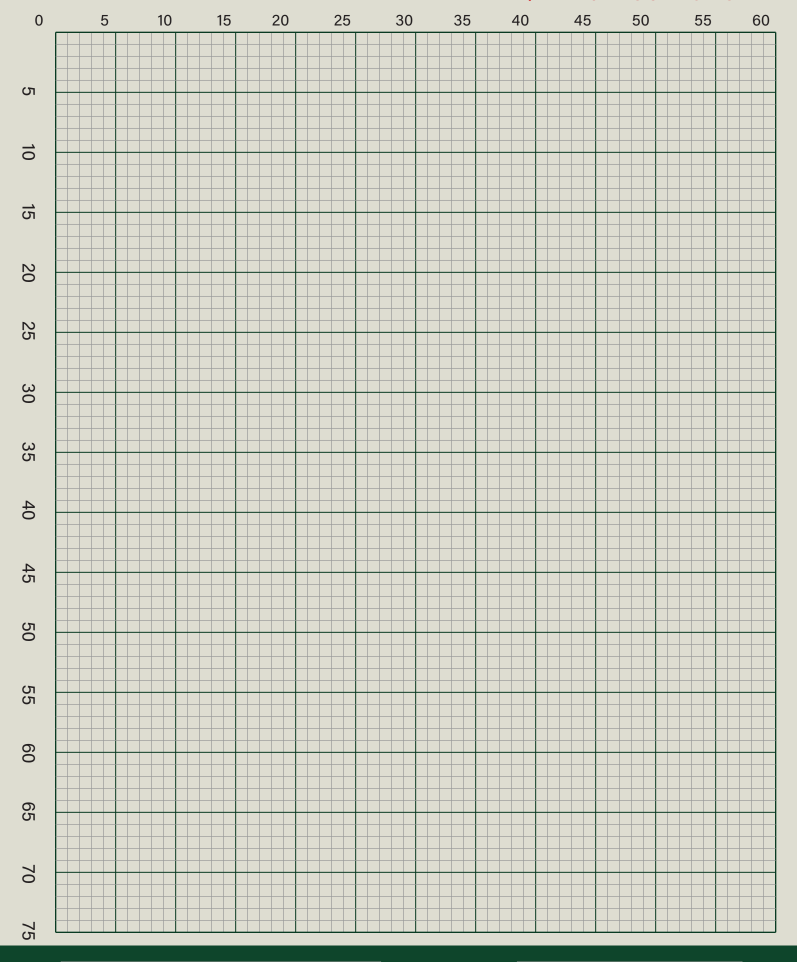














Hi-Hog's Bi-Fold Alley Gate for a 32" Non-Adjustable Alley is the perfect substitute for our #40 Rolling Door, when side to side space is at a premium. Features include:

- Opens & Closes the alley quickly and securely
- Both sides open from the centre out
- It can be easily adjusted to operate from either side
- Nothing interferes with the operator
- Nothing protrudes outside the alley way

Available as a stand alone unit

Control the Bi-Fold Door with the Hand Levers or by Rope Controls



Use the QR Code to read the "Introduction to Livestock Behavior" at hi-hog.com



#### ADJUSTABLE DOUBLE ALLEY





Hi-Hog's Double Alley can improve cattle flow as it offers a larger opening compared with traditional single file working alleys. Adjustable or Non-Adjustable, livestock can flow through the Double Alley with their herd mates visibly at their side which helps to reduce stress caused by isolation.

A Double Alley can be added to a variety of cattle working facilities. In the samples below you will see the double alley coming off of a Crowding Tub, a Return Box, and a Curved Alley.

As with our other alley systems, the modular components provide the designer freedom to create a design that meets your individual ranch requirements.

The end of the Double Alley funnels your stock into a single file alley section, leading to the Palpation Cage and Cattle Squeeze Chute.

Hi-Hog offers both a fixed-width Palpation Cage and an adjustable-width Palpation Cage or you can use the PASS Gate / PASS Alley combination for rapid sorting ahead of the Squeeze Chute.



#### S-ALLEY DESIGN - USING CATTLE'S NATURAL MOVEMENT

The goal at Hi-Hog has always been to provide high quality handling equipment that is unmatched when it comes to livestock and rancher safety, while maximizing efficiency during handling. The Adjustable S-Alley with Crowding Tub is designed to streamline livestock handling processes. Ranchers can easily direct cattle from the Crowding Tub into the S-Alley, reducing the time and effort required for cattle movement. The Adjustable S-Alley is designed to accommodate various cattle sizes. This versatility is a significant advantage for ranchers dealing with different age groups or breeds. The equipment's adaptability ensures that it remains useful over time, even as the rancher's livestock mix changes. The Curved S-Alley was developed by Hi-Hog to take advantage of several natural livestock behaviors. The result is an alley that cattle will enter and flow through with less hesitation and less stress.

#### **CATTLE WORKING ALLEYS**

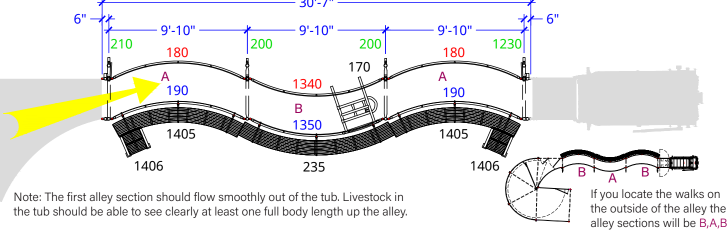
If you would like help developing a design for your cattle facility, call toll-free 1-800-661-7002. One of our experienced designers can prepare a complimentary scaled and itemized CAD drawing for you.

#### **ADJUSTABLE S-ALLEYS**

Curved system panels are connected to adjustable S-Alley spreaders to create an alley whose width can be adjusted from 32" down to 18". While the S-Alley is created with curved panels, the alley spreaders are positioned on a straight line.

The alley section made with items #180 and #190 is called an A-section, while the alley section created with items #1340 and #1350 is referred to as a B-section. The three section alley shown below is described as an A-B-A alley. A three section alley can also be made to be a B-A-B alley (see smaller drawing, below right).

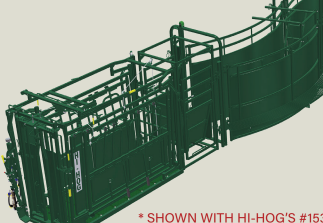
Each of the adjustable S-Alley Spreaders are also available with a sheeted rolling door. Optional walkways and an alley stop are also available. The first section of S-Alley is 11' long. Each additional S-Alley section adds another 10'. The panel heights are either 60" or 66" high. 30'-7'



#### S-ALLEY ADJUSTABLE HANDLING SYSTEM

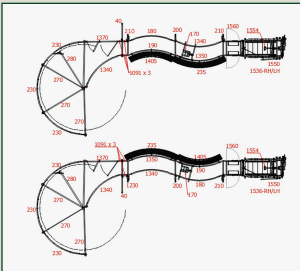
The Curved S-Alley was developed by Hi-Hog to take advantage of natural livestock behaviors. The result is an alley that cattle will enter and flow

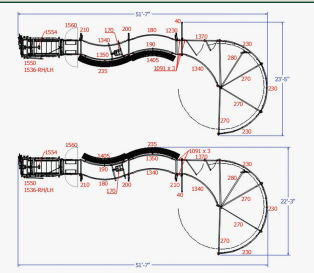
through with less hesitation and less stress.

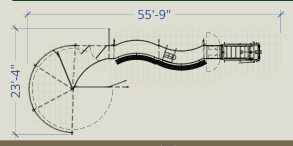


Ranchers can easily direct cattle from the Crowding Tub into the S-Alley, reducing the time and effort required for cattle movement. In most situations, the working alley is set up with one high side and one low side. Elevated walks are then hung on the low side of the alley to make it easy for you to access your livestock in the alley from the elevated walk.

SHOWN WITH HI-HOG'S #1536-RH HEAD HOLDER (RIGHT SIDE OF ANIMAL)







QTY	#	Description
3	1091	3 - Way Post 71.25" high x 1.9"
1	1230	Adjustable S-Alley Spreader - Left Hand
2	1340	Curved S-Alley Panel - 66" high - B
1	1350	Curved S-Alley Panel - 60" high - B1
1	1370	80" long 66" high Double Gate
1	1405	Walkway - Fits 190 & 1340
1	1550	Parallel Axis Squeeze Chute
1	1554	Sternum Bar
1	1560	Palpation Cage - Adjustable
1	180	Curved S-Alley Panel - 66" high - A

#### Paddock Slab Tiles - Under Your S-Alley

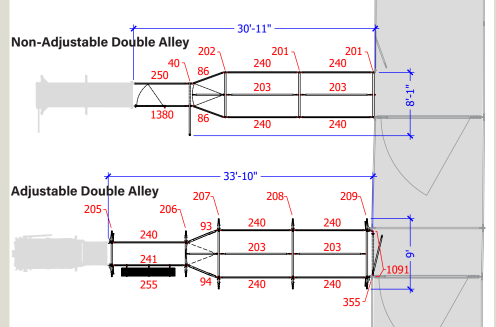
The grid is porous, allowing rainwater and runoff to absorb through the grid and into the ground below. This helps maintain a dry and stable footing for your livestock and reduce the opportunity for injury or hoof disease. Paddock Slab tiles act like a snowshoe providing spectacular load carrying capacity so you can be confident driving on ground stabilized with Paddock Slab tiles.

1 190 Curved S-Alley Panel - 60" high - A1 1 200 S-Alley Adjustable Alley Spreader - Interior 1 210 S-Alley Adjustable Alley Spreader - Right 3 230 Crowding Tub Curved Panel 1 235 Walkway - Fits 1350 & 180 3 270 Overhead Spreader for Crowding Tub 1 280 Pivot Gate with Tub Spreader 1 40 Fixed Width Rolling Door - for 32" alley	QTY	#	Description		
1 210 S-Alley Adjustable Alley Spreader - Right 3 230 Crowding Tub Curved Panel 1 235 Walkway - Fits 1350 & 180 3 270 Overhead Spreader for Crowding Tub 1 280 Pivot Gate with Tub Spreader	1	190	Curved S-Alley Panel - 60" high - A1		
3 230 Crowding Tub Curved Panel 1 235 Walkway - Fits 1350 & 180 3 270 Overhead Spreader for Crowding Tub 1 280 Pivot Gate with Tub Spreader	1	200	S-Alley Adjustable Alley Spreader - Interior		
1 235 Walkway - Fits 1350 & 180 3 270 Overhead Spreader for Crowding Tub 1 280 Pivot Gate with Tub Spreader	1	210	S-Alley Adjustable Alley Spreader - Right		
3 270 Overhead Spreader for Crowding Tub 1 280 Pivot Gate with Tub Spreader	3	230	Crowding Tub Curved Panel		
1 280 Pivot Gate with Tub Spreader	1	235	Walkway - Fits 1350 & 180		
	3	270	Overhead Spreader for Crowding Tub		
1 40 Fixed Width Rolling Door - for 32" alley	1	280	Pivot Gate with Tub Spreader		
	1	40	Fixed Width Rolling Door - for 32" alley		
1 170 Alley Stop	1	170	Alley Stop		
1 1536 LH or RH Optional Head Holder (LH or RH side of animal)	1	1536	LH or RH Optional Head Holder (LH or RH side of animal)		

#### DOUBLE ALLEY HANDLING SYSTEM



The sample double alleys shown here are loaded out of Return Boxes. Double alleys can however be easily loaded from a broad range of crowding tubs. For more information on Return Boxes and Crowding Tub options, visit the Crowding Tub section on the Hi-Hog website.

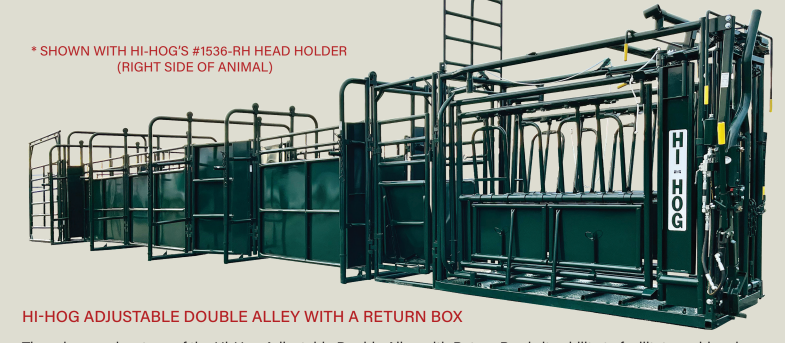


A double alley can speed up the time it takes to fill your working alley. Cattle travel through the alley with their herd. They are more willing to enter the alley and less stressed because they are not isolated.

Alley spreaders allow you to create either a fixed, or adjustable-width double alley.

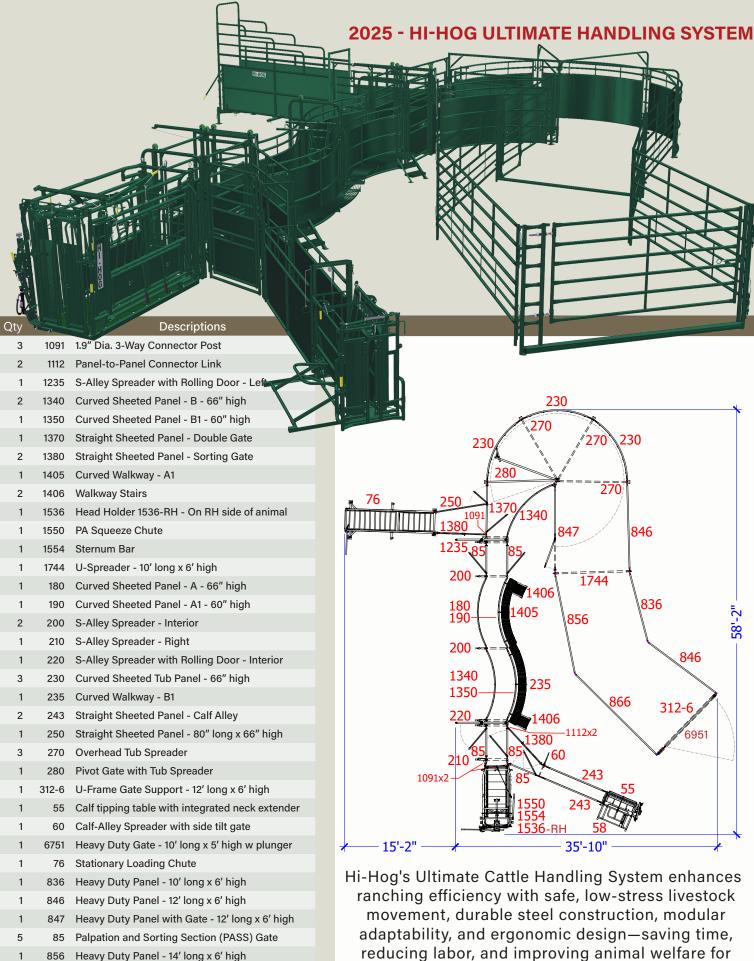
The double alley offers a large opening so cattle can locate and enter the alley quickly, using a #355 frame and gate as an alley barrier.

#	Description	Weight Lbs
201	Double Alley Spreader	106
202	Double Alley Spreader w Sort Gate	157
203	Double Alley - 6-Bar Open, 9'-3" Center Panel	108
240	9'-3' Sheeted Alley Panel	194
205	32" alley end spreader w twin controls	275
206	32" alley interior spreader w twin controls	164
207	Double Spreader w Sort Gate-Adj Width	261
208	Double Spreader-Interior-Adj Width	212
209	Double Spreader-End-Adj Width	313
86	P.A.S.S. Panel	95
93	Sheeted Expanding Panel - Right Hand	182
1091	6' - 3 - Way Connector Post	10.8
355	8' Frame w 6' Gate open bar Frame and Gate	155
94	Sheeted Expanding Panel - Left Hand	182



The primary advantage of the Hi-Hog Adjustable Double Alley with Return Box is its ability to facilitate rapid and controlled livestock movement. Ranchers can effortlessly direct cattle from the Return Box into the Adjustable Double Alley, making it easier to sort, load, or perform various husbandry tasks. This enhanced flow control saves time and effort in livestock handling. With an Adjustable Palpation Cage and Manual or Hydraulic Squeeze Chute, with three way sorting, you can maintain a steady flow.

Hi-Hog understands that every ranching operation is unique. Our equipment uses a Common Connector System that is customizable to suit individual requirements. Whether ranchers need additional features or Load Outs, the Adjustable Double Alley with Sorting Box can be tailored to meet your needs and growth of your operation.



ranching efficiency with safe, low-stress livestock movement, durable steel construction, modular adaptability, and ergonomic design-saving time, reducing labor, and improving animal welfare for smoother operations.

salesinfo@hi-hog.com

#### **NEW FOR 2025- HI-HOG'S MATERNITY TUB**

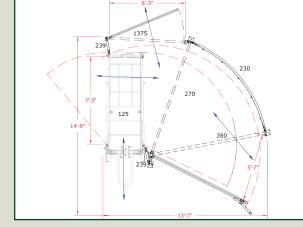


with a #230- 66" high sheeted Curved Panels. The panel is held in position by a #270 Overhead Tub Spreader.

The crowding tub is a very high pressure area. To ensure your crowding tub is secure, the #280 Pivot Gate frame and the #270 Overhead Spreaders are made with provisions to anchor in place. If your tub happens to be located on a concrete pad simply anchor through the base plates and if not, the supplied 24" ground stakes will prevent the tub from shifting.

The solid pivot gate comes mounted in its own frame. The hinges are 2-7/8" OD x 4" and come with grease fittings for outstanding year round performance. The spring loaded pivot gate latch is rubber coated for smooth, quiet and secure operation. The latch is reversible for clockwise or counter-

Adjust your spacing at the front or rear of the Maternity Tub with Hi-Hog's versitile #239 Sheeted Filler Panel. You can skip the second #239 if you want your #1375 Gate Section tight to the #125 Calving Chute.





MATERNITY TUB		
Description	#	Weight (lbs)
Calving / Trimming Chute c/w Nose-Bar	125	791
239 (1 or 2) 1'6" Sheeted Alley Panel	239	40
Pivot Gate c/w Pin	280	435
Overhead Tub Spreader c/w Pin	270	46
Curved Tub Section	230	209
Tub Section Straight with 7' Gate	1375	209

866 Heavy Duty Panel - 16' long x 6' high



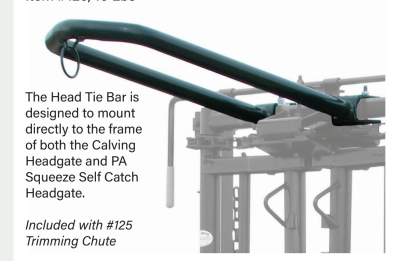
#### The Versatile Calving/Trimming Chute is popular with Ranchers, Veterinarian Clinics, 4-H'ers.

- For calving heifers, grooming show cattle, or performing general veterinarian treatments.
- Full access to both sides of your animal. Split side panels provide control and access when and where you need it.
- The Upper and Lower Split Panels can latch together to form a single, solid side panel.
- Comes with Hi-Hog's rugged Self-Catch Headgate. The positive locking mechanism ensures that once the animal's head is secured, it cannot escape or move unpredictably, reducing the risk of injury to both cattle and handlers.
- Solid reinforced steel checker plate floor for superior durability, including traction bars for livestock stability.
- Ratcheted stops in the floor make it easy to secure the side split panels.
- Secure the included heavy duty chain behind your cow to the opposite split panel to hold the Split Panels tight.
- The calving chute comes with connectors on all four corners of the chute so you can connect with any of Hi-Hog's panels, or make a Maternity Tub. Page 33

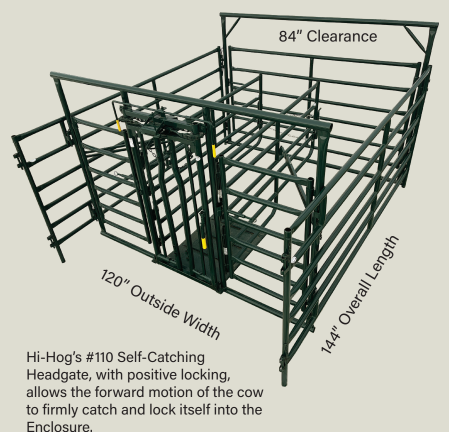
Calving/T	rimming Chute	
Description	#	Weight (lbs)
Calving/Trimming Chute	125	791
Head Tie-up Bar	126	16

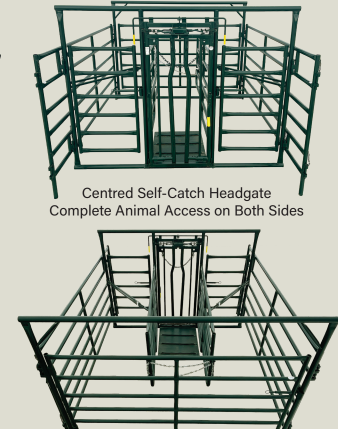
### **HEAD TIE BAR**

Item #126, 16 Lbs



#### **CALVING ENCLOSURE / MATERNITY PEN**



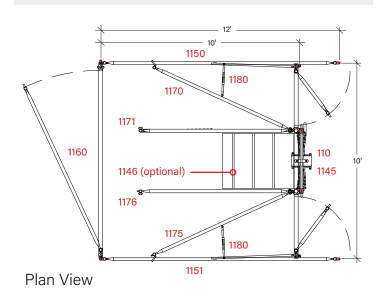


Multiple Rear Split Panel Locking Options

Hi-Hog's Essential Calving Enclosure - Complete, Item #1130, with Optional #1146 Skid

Hi-Hog's Calving Enclosure with center mounted Self-Catch Headgate provides unmatched accessibility in a stable structure.

The self-catch headgate with adjustable stanchions is centered in the front panel of the calving enclosure to provide unmatched access to your cow. Ideal for milking out on one side while a calf sucks on the other side.



Access gates, on both sides of the Headgate, come with selflocking plunger latches for quick and secure access. The Enclosure comes with split side panels mounted to the front frame that can be swung to the sides to assist in catching the cow and providing a safe zone for the handler.

Folding braces allow you to position the Split Panels beside your cow and lock them securely. Two 1/4" x 48" chains with quick links are included to lock the Split Panels.

Hi-Hog's Essential Calving Enclosure			
Description	#	Weight (lbs)	
Calving Enclosure (complete)	1130	1096	
Self-Catch Calving Headgate	110	239	
Front Enclosure Frame	1145	221	
12' Left Side Panel	1150	112	
12' Right Side Panel	1151	112	
Split Panel - Top Left	1170	54	
Split Panel - Top Right	1175	52	
Split Panel - Bottom Left	1171	43	
Split Panel - Bottom Right	1176	41	
10'w x 7'h Calving Frame & Gate	1160	196	
Folding Brace - 2 required	1180	15	
Optional Skid Platform	1146*	72	





Reduce Labor, Increase Throughput - Move more calves in less time with a Calf Alley that prepares them perfectly for treatment, branding, or tagging in the Tipping Table.

The sheeted side panels on the Calf Alley keep your calves focused on the path forward while keeping nose and toes safely inside. The sheeted panels are low enough for you to easily reach your calves.

#### **Calf Alley Spreader with** Lift-up Gate, #59, 47 Lbs.

The lift-up gate in frame is operated by rope, allowing the handler to position themselves in the best location to effectively and efficiently move their stock. Connects with all Hi-Hog panels to make an 18" wide alley. Perfect for handling calves and small animals.

The inside of the alley is

sheet metal to keep your

forward. The 48" height

the alley.

calves focused on the path

makes it easy to reach into

finished with 16 gauge



#### **Calf Alley Spreader with** Side-tilt Gate, #60, 57 Lbs.

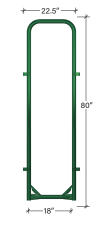
alley gate locks in the closed position. The additional interior clearance provided by this calf alley spreader

The side tilt calf

makes it the preferred choice for those who work their calves from inside the alley.

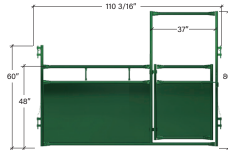
#### Calf Alley Spreader - Plain, #3330, 29 Lbs.

Like the side-tilt gate, the plain calf alley spreader provides better clearance for those who wish to work their calves from inside the calf alley.



#### Calf Alley Panel with Gate, #244, 153 Lbs.

calf alley panel (Item #243) but with an access gate for the handler. The access gate comes with a simple and secure gravity latch



salesinfo@hi-hog.com

# Built the same as the

#### Self-Catching, Positive Locking auto Headgate

- The Headgate opens wide for easy release
- Headgate can be locked open
- Headgate comes with neck extender for superior control
- Fully reversible for left or right hand brands
- Squeeze and tip in one easy well balanced motion
- Adjustable bottom width to hold a variety of weights and stock
- Pin the calf alley directly the tailgate which does not tip

**Calf Sorting Gate** 



Calf Tipping Table with Neck Extender Item # 55, 472 Lbs.

#382, 302 Lbs. Frame dimensions = 139 1/2" wide x 96" high

34" width



Hi-Hog's Calf Sorting Gate can help you sort your calves with a minimum of stress. The heavy-duty livestock gate can be used as a traditional pen gate throughout the year. When you're ready to sort your calves, you simply open the bottom half of the gate to allow your calves to flow through, with minimal stress.

The height of the gate is adjustable. This allows you to set the height of the gate opening to match the needs of your operation.

Set the height of the opening to be just below the shoulder height of your calves. The gate has seven height settings.

#### **CALF TIPPING TABLE**

- Six independent spring loaded side access panels swing down for safe, fast access to the full length of your animal
- Access panels are sheeted to keep feet safely inside
- high Foot panel swings up to provide clear access to the feet (the foot panel is also removable)
  - Equipped with convenient tie loops for securing leas
- Heavy duty all steel construction
- Quality fit and finish
- Table can be locked in upright position

#### **Calf Tipping Table**

#55 + #58 Hydraulic Tip Kit, 509 Lbs.



#### **Hydraulic Tip Kit**

#58, 37 Lbs.

68" length

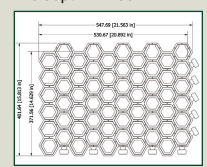
An optional add-on Hydraulic Tipping Kit can be bolted directly to Hi-Hog's calf tipping table. (item #55). The Valve and Pump are not included, but can be attached to the spare valve on Hi-Hog's Hydraulic Squeeze Chutes. page 11



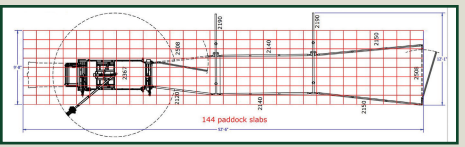


#### PADDOCK SLAB - #1336

Coverage =  $2.11 \text{ ft}^2/\text{tile}$ 0.1957 m<sup>2</sup>/tile Tile depth = 1.56"



Mud-Free, Stress-Free Hi-Hog's Paddock Slabs keep your footing firm, no matter the season.



Paddock Slab Added to a Bison Alley Design





To read more about Paddock Slab porous ground stabilizing tiles, scan the QR code for the Hi-Hog web-site.

Multi-purpose Paddock Slab, porous tile has a wide range of uses for a wide range of industries. Equine Paddocks, Livestock System Bases, or Landscaping. Paddock Slab's permeability, load bearing strength, and ability to lock fast with other tiles to create a smooth, continuous, erosion resistant grid, make it an asset in field management. It's functionality is certainly not limited to the paddock. For Installation Instructions visit www.hi-hog.com.











### **BULL TIPPING TABLE**

Item #95 - 2600 Lbs

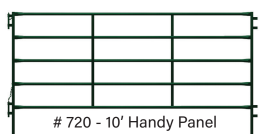
Hi-Hog's Hydraulic Bull Tipping Table is a valuable tool. Primarily used for bovine hoof treatment and hoof trimming.

The table is also used for examining and treating injuries and problems with a bull's genitals or a cow's udders.

The animal walks through the open area between the padding. Once in position the animal is restricted and calms down and can be tilted with the Hydraulic Controls.

\*Call 1-800-661-7002 for Bull Table Avalability.

#### **HANDY PANELS:**

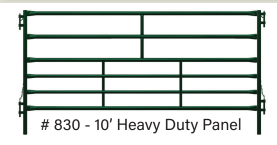


- Designed to be used wherever you need a barrier. Light weight and Portable with our standard Pin and Chain common
- Ideal for low pressure animal segregation and Wellhead Protection.
- Handy Panels are constructed with 1-5/16" 16 guage High Tensile North American Steel Tubing, with 3/16" flat interior vertical supports.
- Durable Polyester Powder Coat Paint finish.

Designed for use in Holding Corrals

# **CORRAL PANELS:**

- # 770 10' Corral Panel
- The Narrow Spacing on the four bottom bars provides added Calf control. Suited for Equine and non-alley Cattle Corrals.
- Corral Panels are constructed with 1-1/2" 16 gauge High Tensile North American Steel Tubing, with 3/16" flat interior vertical supports.
- Durable Polyester Powder Coat Paint Finish.
- Available in 5' and 6' heights.



#### **HEAVY DUTY PANELS:**

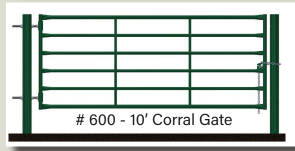
- Designed for use in High Pressure Areas, such as Working Corrals and Handling Facilities.
- Narrow Spacing on the four bottom bars for Calf control.
- Heavy Duty Panels are constructed with 1.9" 14 gauge and 1-1/2" 16 gauge High Tensile N. A. Steel Tubing and steel tubing interior supports.
- Heavy Duty panels are available in 5, 6 and 7 heights.
- All Hi-Hog Panels have a Durable Powder Coat Paint Finish.



#### **HANDY GATES:**

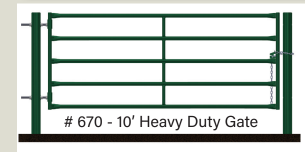
- Designed for low pressure uses such as acreage gates or in tandem with Hi-Hog Cattle Guards.
- Handy Gates are constructed with 1-1/2" 16 gauge High Tensile North American Steel Tubing. Coned verticals remove sharp edges.
- Horizontals are reinforced with 1.25" x 3/16" flat bar.
- Handy Gates have two 13" x 3/4" All-thread hinges.

16,' 18' and 20' handy gates come with 13" x 1" All-thread 1.9" dia., hinge collars.



### **CORRAL GATES:**

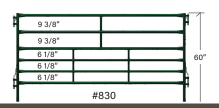
- Designed for moderate pressure uses such as corrals.
- The top, bottom, and end verticals are constructed of 1.9" OD, 14 gauge tubing. Interior horizontals are constructed of 1.5" OD, 16 gauge tubing. Coned Verticals remove sharp edges.
- Reinforced with 1.25" x 3/16" flat bar. Corral Gates have two 13" x 1" Allthread hinges.
- All gates includes 48" of 1/4" zinc plated chain and a no-slip chain latch.



#### **HEAVY DUTY GATES:**

- Heavy Duty Gates are primarily used in livestock handling applications.
- Constructed of 1.9" OD 14 gauge High Tensile North American Steel Tubing. Coned Verticals remove sharp edges.
- Reinforced with 1 1/2" OD 16 gauge tubing. Coped to fit the horizontals.
- Heavy Duty Gates comes with two 13" x 1" All-thread hinges on four inch collars. 48" of 1/4" zinc plated chain and a no-slip chain latch.
- Available in 4', 5' and 6' heights.
- All Hi-Hog Gates have a Durable "Hi-Hog Green" Powder Coat Finish.

#### **PANELS - CONNECTORS - POSTS**



5' High Heavy Duty Panel - 6 Bar			
Length	#	Weight (lbs)	
4'	808*	49	
6′	810	69	
8′	820	87	
10'	830	104	
12'	840	124	
14'	850	141	
16′	860	161	
6' 8' 10' 12' 14'	810 820 830 840 850	69 87 104 124 141	

#### 9 3/8" 9 3/8" 9 3/8" 6 1/8" 6 1/8" #836

6' High Heavy Duty Panel - 7 Bar			
Length	#	Weight (lbs)	
4'	809*	58	
6′	816	82	
8′	826	103	
10′	836	124	
12′	846	147	
14′	856	168	
16′	866	192	

#### 10" 10" 10" 10" 10" #2135

7' High Heavy Duty Panel - 7 Bar			
Length	#	Weight (lbs)	
4'	2105 *	70	
6′	2115 *	93	
8′	2125	124	
10'	2135	147	
12'	2145	178	
14'	2155 *	200	
16′	2165	223	

These connectors bolt to a

a pin to the panel.

Horiz.

Vertical

post or wall and connect with

2"x 5"plate x 2-1/2"deep

1111

1110

8.0

4' PINS

WALL CONNECTORS

# PANELS WITH GATES - SHEETED BISON PANELS

9 3/8"

9 3/8"

6 1/8"



7' High Heavy Duty Panel - Sheeted

2100 \*

2110 \*

2120

2130

2140

2150

2160

Connector posts are used at the junction

of multiple panels as an option to the

7' CONNECTOR POSTS

4 way 1.9"

3 way 1.9"

4-1/2" O.D. STEEL POSTS

\*Non-stock, special order

**CONNECTOR POSTS** 

143

216

277

350

441

519

585

58"

1.9" 71.25"

84" Connector posts are

used at the junction of

multiple panels in Bison

System as an option to

the connector link. The

Connectors line up with all

Hi-Hog Alley Components.

84" 2195 14

3 way 1.9" 71.25"

Length

4'

12'

14'

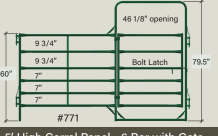
connector link

	6 1/8"	37	
п	6'h Heavy	Duty Panel - 7	Bar w Gate
	Length	#	Weight (lbs)
	4'	-	-
	6′	817 *	131
	8′	827	151
	10′	837	175
	12'	847	196

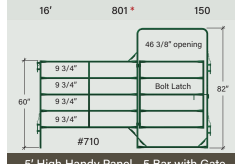
5'h Heavy Duty Panel - 6 Bar w Gate			
Length	#	Weight (lbs)	
-	-	-	
6′	811 *	123	
8′	821	135	
10'	831	155	
12'	841	173	
14′	851*	190	
16′	861*	210	

1	×	
		9 3/4"
1	_   ₽	9 3/4"
79.5"	72"	9 3/4"
		7"
		7"
ì	f	7"
<u>'</u>		#

#771	12		<b>↓_</b> ∥ ;	<del>#</del> 777
Corral	Panel - 6	Bar with Gate	6' High C	Corral Pane
	#	Weight (lbs)	Length	#
	751 *	80	6′	75
	761 *	92	8′	767
	771	108	10'	77
	781	119	12'	78
	791 *	135	14'	79
	801*	150	16′	80



*—•	πιιι	
5' High C	Corral Panel	- 6 Bar with Gate
Length	#	Weight (lbs)
6′	751 *	80
8′	761 *	92
10'	771	108
12'	781	119
14'	791 *	135
16′	801*	150



			^
5' High	Handy	/ Panel - 5 I	Bar with Gate
Length		#	Weight (lbs)
10'		710	91
		1	

#### **Built for durability**

When a standard tubing panel is hit, it will bend and remain deformed. When a high tensile steel panel is hit, it will bend and then return to its original shape. The higher the tensile strength the more likely the panel will retain its original shape. Hi-Hog uses 60,000 psi high tensile tubing or better. Feel free to compare Hi-Hog's tensile strength with other brands.

# Bolt Latch

857 \*

867 \*

217

244

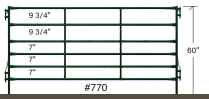
6 High Corral Panel - 7 Bar with Gate		
Length	#	Weight (lbs)
6′	757 *	89
8′	767 *	103
10'	777	121
12′	787	134
14'	797 *	152
16′	807 *	170

## **Common Panel Connector Height**

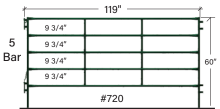


From Handy Panels to Bison Panels, Hi-Hog's common connector layout gives you versatility.

#### \* Denotes a non-stock item

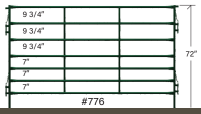


5' High Corral Panel - 6 Bar			
#	Weight (lbs)		
750	51		
760	66		
770	78		
780	93		
790	105		
800	120		
	# 750 760 770 780 790		



Ħ	10"		<b>-</b>
_	10"		
6 Bar	7 1/8"		60"
Bar	7 1/8"		
ď	7 1/8"		-
ĺ		#726	

5' High Handy Panel - 5 Bar & 6 Bar					
Length	#	Weight (lbs)			
10'	720	58			
12'	730	70			
10'	726	67			
12'	736	80			



6' High Corral Panel - 7 Bar					
Length	#	Weight (lbs)			
6′	756 <b>*</b>	59			
8′	766	77			
10'	776	91			
12'	786	109			
14'	796	123			
16′	806	141			

#### Most popular

The 5 bar, 10' Handy Panel is the most popular of our panels. This light weight utility panel with included pins makes a great portable panel. Terrific for low stress perimeter fencing, creating a temporary pen, or for securing a wellhead. We maintain a large stock of these panels. ( Item #720 )

#### **Livestock panel sizes**

The actual length of all Hi-Hog panels is 1" less than the descriptive name. For example a panel that is described as 10' long is actually 9'-11" long, or 119" (this measurement is made from the outside edge of the panel connectors).

#### What's in stock?

Hi-Hog maintains a large inventory of stock items. Please note however, some low demand items are built in small quantities and may not be in stock at time of order. These items are regarded as Special Order items. Special Order items are identified with an asterisk following the item number.

### **CONNECTORS:** LINKS

Horizontal

Vertical

Connect multiple panels at one connection. Use two links for each panel connection.

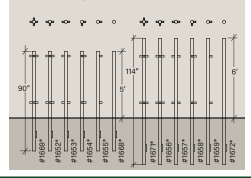


#1112 - 0.5 lbs 1-1/2" x 4" x 1/4"

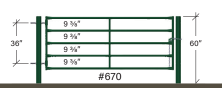
When you have two items that need to be connected, insert the connector pin through both the top and bottom connector to create a secure link. #1313 - 0.5 lbs

3/4" OD x 48"

#### 2-7/8" O.D. STEEL POSTS \*Non-stock, special order

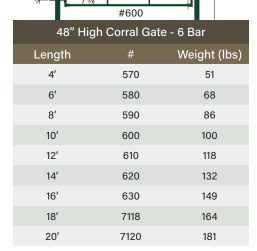


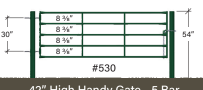
#### **GATES / GATE LATCHING OPTIONS**



48" High Heavy Duty Gate - 5 Bar					
Length	#	Weight (lbs)			
4'	640	54			
6′	650	70			
8′	660	89			
10'	670	105			
12'	680	124			
14'	690	141			
16′	700	157			
18′	7218	176			
20'	7220	193			

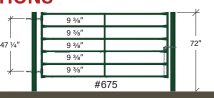
48" High Heavy Duty Gate - 5 Bar					
Length	#	Weight (lbs)			
4'	640	54			
6′	650	70			
8′	660	89			
10′	670	105			
12′	680	124			
14'	690	141			
16′	700	157			
18′	7218	176			
20'	7220	193			





42" High Handy Gate - 5 Bar					
Length	#	Weight (lbs)			
4'	500	33			
6′	510	46			
8′	520	58			
10'	530	68			
12'	540	81			
14'	550	91			
16′	560	110			
18′	7018	123			
20'	7020	136			

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59.25" High Heavy Duty Gate - 6 Bar				
Length	#	Weight (lbs)		
4'	645	62		
6′	655	82		
8′	665	105		
10'	675	124		
12'	685	148		
14'	695	167		
16′	705	187		
18′	7318*	210		
20'	7320*	229		

			• <del></del>
<b>*</b> -	9 3/8"		
	9 %"		
58 ½"	9 %"		84"
1	9 3/8"	funtation	i i
	9 3/8"	Property	
<b>_</b> _	9 3/8"		
	#2	410	

70.5" High Heavy Duty Gate - 7 Bar				
Length	#	Weight (lbs)		
4'	2404 *	70		
6′	2406 *	93		
8′	2408 *	120		
10'	2410 *	143		
12'	2412 *	170		
14'	2414 *	192		
16′	2416 *	215		
* Dor	otos a non sto	ok itom		

Denotes a non-stock item

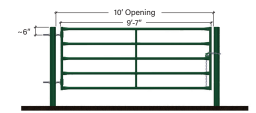
#### Item Numbers and Availability of Gate Latch Options (note: shaded items below are special order)

item iv	Gate Length	Standard Chain	Medium Plunger	Heavy Duty Plunger		Horse Back Lever Heavy Duty
	4'	500	5001	-	5003	-
	6′	510	5101	-	5103	-
igh	8′	520	5201	-	5203	-
Ĭ.	10'	530	5301	-	5303	-
45	12'	540	5401	-	5403	-
Handy 42" high	14'	550	5501	-	5503	-
-Fa	16′	560	5601	-	5603	-
_	18′	7018	-	-	-	-
	20'	7020	-	-	-	-
	4'	570	5701	5702	5703	5704
	6′	580	5801	5802	5803	5804
igh	8′	590	5901	5902	5903	5904
ا	10'	600	6001	6002	6003	6004
Corral 48″ high	12'	610	6101	6102	6103	6104
rra	14'	620	6201	6202	6203	6204
Ö	16′	630	6301	6302	6303	6304
	18′	7118	-	-	-	-
	20'	7120	-	-	-	-
	4'	640	6401	6402	6403	6404
gh	6′	650	6501	6502	6503	6504
Heavy Duty 48: high	8′	660	6601	6602	6603	6604
48	10'	670	6701	6702	6703	6704
uty	12′	680	6801	6802	6803	6804
0	14′	690	6901	6902	6903	6904
a Z	16′	700	7001	7002	7003	7004
Η̈́	18′	7218	-	-	-	-
	20'	7220	-	-	-	-
4	4'	645	6451	6452	6453	6454
hig	6′	655	6551	6552	6553	6554
.5.	8′	665	6651	6652	6653	6654
9.5	10'	675	6751	6752	6753	6754
5	12′	685	6851	6852	6853	6854
Heavy Duty 59.25" high	14′	695	6951	6952	6953	6954
<u>&gt;</u>	16′	705	7051	7052	7053	7054
ea	18′	7318	-	-	-	-
I	20′	7320	-	-	-	-

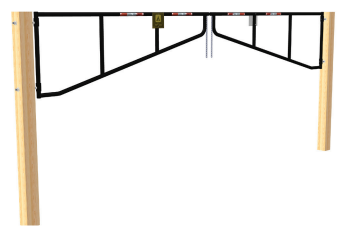
#### **GATE DIMENSIONS**

The Handy Gate length is 9'-7". The Corral and Heavy Duty Gate length is 9'-6.75" The gate length is measured from the outside edges of the gate verticals (not including hinge collars).

A 10' gate is designed to fit a 10' opening. The center of the top hinge is approximately 6" below the top of the gate vertical (with the gate mounted approximately 12" above grade).



**ROAD CONTROL GATES** 2 - #8812 = 24' Inside Span



Add a layer of security to prevent break-ins and vandalism

- Special Order Park Access Gates 24' Inside double gate width.
- Common 2 lane entrances can be spanned by a single gate, but for wider entrances double swing gates give added stability.
- Manual swing-open barrier gates are made of heavy duty welded steel construction. They are typically powder coated in gloss black or Hi-Hog green with florescent hazard tape.

#### STANDARD CHAIN LATCH

Unless specified by the customer, all Hi-Hog gates come complete with 48" of 1/4" G30 Chain as well as a simple chain latch.

To latch, slide the chain into the locking slot and then pull the chain through the hole in the latch.



#### **PLUNGER LATCHES**

Heavy

The medium plunger latch works in most situations. The heavy latch is suitable for stockyard or bison systems.



#### HORSE-BACK LEVER LATCHES

Simply lift the handle and push towards the spring loaded plunger latch to release (Plunger Latch sold separately). To close the gate just push the gate shut and it will lock automatically. Each gate model requires a specific lever latch (refer to the selection chart below). If ordering a gate with latch installed, see the table on page 31 for the item number.



#### **WELD-ON STRIKER PLATE**

Dimensions: 4"w x 4"h x 2"d Plate is 3/16" thick, Made to fit a 2-7/8" Dia. Post

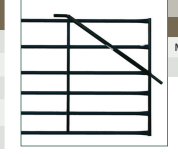


Model	For Bolt Size	Slot Width		Weight (lbs)
Heavy	1-1/8"	1.5"	1650	2

#### HORSE-BACK DROP LATCHES

1-1/8"

The drop latch is designed to be operated from horse back. A 4' rod slides through tubing that is attached to the end of the gate at a 45 degree angle. This latch uses gravity and requires the operator to lift the latch for both opening and closing.



HORSE BACK DROP LATCH				
/lodel	Bolt Size	#	Wt (lbs)	
edium	7/8"	1334	9	
Heavy	1-1/8"	1333	18.5	
	Model edium Heavy	edium 7/8"	edium 7/8" 1334	

## **BOLT-ON STRIKER PLATE**

Dimensions: 7-3/8"w x 4"h x 1-3/8"d Plate is 3/16" thick, 7/16" diameter bolt holes



Model	For Bolt Size	Slot Width		Weight (lbs)
Heavy	1-1/8"	1.5"	1651	1.3



<sup>\*</sup> Road Control Gates are a Special Order Item, please contact Hi-Hog for quotes and design assistance.

#### **U-FRAMES WITH GATES**

An excellent economical alternative to the traditional overhead bow gate, for those who do a lot of tractor work, or for providing access for oversized vehicles, such as oilfield service equipment.

U-Frames offer a wider range of options over traditional bow gates. The U-Frame allows for alley widths up to 18' and gate widths up to 16'

The U-Frames are available in both 5' and 6' heights.

The heavy duty U-frame is built for strength and durability. The strength of the U-frame is secured in the 4.5" OD foundation tube.

The 13" steel trussed hinge post provides superior strength to support the gate without deflection.

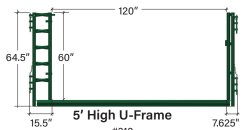
The 13" trussed offset creates a safe zone where a handler can safely escape.

The hinge post comes with sleeves designed to fit any of our standard Heavy Duty Gates with adjustable hinges, page 42

#### Because the gate is a separate option, it can be easily removed and/or replaced.

Gates can be purchased with a chain latch or a 7/8" plunger latch. The included striker plate is set at a height for use with Hi-Hog's heavy duty gates. If you wish to use a corral gate with a 7/8" plunger latch, you will need to purchase and mount an additional weld-on striker plate; #1648 (call for instructions).

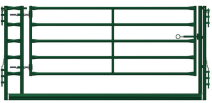




#312						
6	60" High U-Frame					
Length	Length # Weight (lbs)					
8′	308 *	172				
10'	310	194				
12'	312	215				
14'	314	237				
16′	316	259				
18'	318	280				

U-F	H		
#	Height	Weight (lbs)	1 1
305 *	12"	27	- Item #30

The optional item #305 can be added to an existing U-frame to add 12" to the height



5' High U-Frame with HD Gate

#312 + #6701

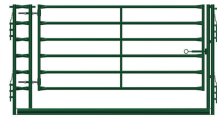
#312 1 #0701				
60"h U-Frame		HD Gate w Plunger Latch		
Length #		5' high		
8′	308 *	6'L - #6501		
10'	310	8'L - #6601		
12'	312	10'L - #6701		
14'	314	12'L - #6801		
16′	316*	14'L - #6901		
18′	318*	16'L - #7001		

Note: The U-Frame will connect with any Hi-Hog panel. Be aware that the bottom 4.5" O.D. rail is intended to be buried below grade. If you are installing on top of a finished surface such as concrete, this rail may present a hazard.



6' High U-Frame

72" High U-Frame					
Length	#	Weight (lbs)			
8′	308-6 *	188			
10'	310-6	209			
12'	312-6	231			
14'	314-6	253			
16′	316-6	274			
18′	318-6	296			



6' High U-Frame & Gate combo #312-6 + #6751

72"h U-Frame		HD Gate Pairing	
Length	#	6' high	
8′	308-6*	6'L - Gate #6551	
10'	310-6	8'L - Gate #6651	
12′	312-6	10'L - Gate #6751	
14'	314-6	12'L - Gate #6851	
16′	316-6	14'L - Gate #6951	
18′	318-6	16'L - Gate #7051	

#### **U-SPREADERS**

Like the U-Frame, U-Spreaders allow you to fix the width of an alley without using posts in the ground or an overhead spreader.

- The posts are built with heavy 2-3/8" OD (.154 wall) tubing and are open top and bottom.
- The Ground Rail is 27/8" OD (.203 wall) tubing.
- The posts are welded to a U-Bracket, which is also a cap for the ground rail and reinforced with 6" gussets.



6' High U-Spreader #1745

72 High 0-Spreader					
Length	#	Weight (lbs)			
4'	1741 *	74			
6′	1742 *	86			
8′	1743	97			
10'	1744	109			
12'	1745	120			
14'	1746 *	132			

#### **FRAMES WITH GATES**

Frames with gates as well as overhead alley spreaders provide a versatile corral option. The common connector system allows you to use any of these items with any Hi-Hog panel. If you need the gate somewhere else, simply un-pin it and move it to the new location. The #382 - Calf Sorting Gate and #1160 - Calving Enclosure Gate in 7' high Frame, provide additional Frame & Gate options. See pages 37 and 35.

The actual length of a frame & gate is 1" less than the descriptive name. For example, a frame & gate that is described as 12' long is actually 11'-11" long from the outside edge of the panel connectors.



71-1/4"



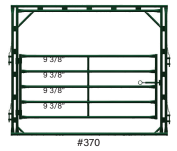
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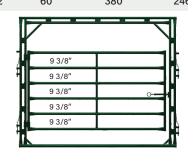
355



	Handy Gate in 7' High Frame					
L	Gate Ht	#	Wt (l			
4'	60"	1540	46			





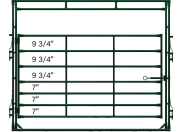


Heavy Duty Gate in 8' High Frame					
L	Gate Ht	#	Wt (lbs)		
8′	71-1/4"	361	199		
10'	71-1/4"	371	231		
12'	71-1/4"	381	267		

#371

1			_	
FI	9 3/4"			Ħ
ı,	9 3/4"		0-	
	7"			
4	<u>'</u>		-	l
41			<u> </u>	F
		#375		=
C	Corral Ga	te in 8' Hi	gh Frame	

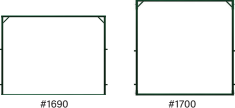
	Corrai Gate in 8 High Frame					
L	Gate Ht	#	Wt (lbs)			
8′	60"	365	143			
10′	60"	375	164			
12′	60"	385	189			



h Frame		Corral Gate in 8' High Frame			
Wt (lbs)	L	Gate Ht	#	Wt (lbs)	
199	8′	71-1/4"	366	153	
231	10'	71-1/4"	376	176	
267	12'	71-1/4"	386	204	
* Denotes a Non-Stock Item					

#376





Alley Spreader - 1 Piece Frame			
L	Frame Ht	#	Wt (lbs)
4'	7'	1660 *	74
8'	8′	1670 *	104
8′	10'	1680 *	116
10'	8′	1690	116
12'	8′	1720 *	128
	Alley Spread	der - 4 Pie	ece Frame

	7 may oproduct 11 loco 11 amo				
L	Frame Ht	#	Wt (lbs)		
10'	10'	1700 *	147		
10'	12'	1710 *	159		
12'	10'	1730 *	159		
12'	12'	1740 *	171		

The actual length of an overhead alley spreader is 9 1/4" longer than the descriptive name. For example, a 12' long overhead alley spreader is actually 12'-9 1/4" long from the outside edge of the spreader connectors. The end posts come with three-way connections.

Note: 10' and 12' high overhead frames with gates are available by special order. If you require more than 8' of overhead clearance we recommend Hi-Hog's U-Frames with gates as they offer unmatched clearance and more versatility. The one exception is if you intend to install your frames with gates on a solid surface. In this situation the base rail of the overhead frame is a smaller diameter compared to the 4.5" diameter U-frame bottom rail.



	#2610	#2510		
	8' Frame with 84" high Gate - 7 Bar			
	Length	#	Weight (lbs)	
	8' x 8'	2608 *	255	
	10' x 8'	2610 *	297	
	12' x 8'	2612 *	344	
	8' Fram	e with 84" high Ga	te - Sheeted	
	8' x 8'	2508 *	399	
	10' x 8'	2510	477	
	12' x 8'	2512	567	



#### **CATTLE GUARDS**

Stronger Cattle Guards mean a Safer more secure Ranch and Wellsite. - From Ranch to Oilfields, Hi-Hog's Texas Gates provide the security and durability you need.



Hi-Hog's "Texas Gate" Cattle Guards are re-Designed for increased Load Ratings. Use the QR Code for the web site updates.



3818XR - 18' Single Sill Texas Gate with optional Gate Posts, Handy Gates and Smooth Ride Bars.

#### **Sill Options**

- If you're placing your cattle guard on concrete sills, (or other structural support) select cattle guards with no
- If you're digging a trench and installing your cattle guard on stable ground, select a cattle guard with single sills.

#### 2025 - Cattle Guards 10' Single 3810XR\* 7,393 kg 1634 lbs 10' None 3610X\* 7,393 kg 1634 lbs Single 3814XR\* 6,934 kg 2212 lbs 14' None 3614X\* 6,934 kg 2212 lbs 3818XR\* 6,832 kg 2789 lbs Single 3618X\* 6,832 kg 2789 lbs None

Hi-Hog's cattle guards are available in three widths; 10', 14' and 18!

If you require a wider cattle guard, you can combine cattle guards. When combining cattle guards you will require a connector set #3529X\*

Cattle Guard Options				
Description # Weight				
Set of Smooth Ride Bars	3825X*	347 lbs.		
Cattle Guard Connector Set	3529X*	12 lbs.		
Handy Gate post for 42" h Gate	3526X*	34 lbs.		

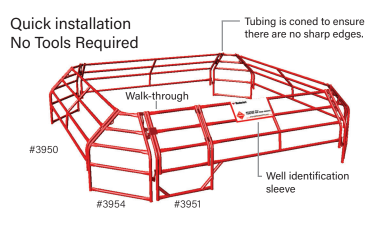
#### 10'-14'-18' Lengths With Smooth Ride Bars Increase the Load Capacity

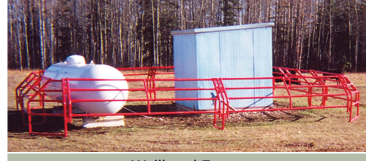
Smooth Ride Bars are 5/8" x 2" Flat bar. Smooth Ride Bars will increase all Texas Gate load ratings to an axle capacity of 90KN, or 9,278 kg, which is equal to a (B1) Range Type Certification.

#### WELLHEAD FENCE

Protect your investment and lower your risk with Hi-Hog's heavy duty wellhead fencing.

The Utility Protection Fence of choice for oilfield, pipeline and utility companies. The quick connect design offers superior flexibility for set-up on uneven terrain. The top rail connector removes the leg trap found on other enclosures.

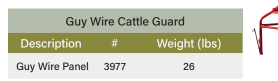




Wellhead Fence				
Panel Description # Weight (lbs)				
5' Well Fence Panel	3955	28		
10' Well Fence Panel	3950	48		
10' Well Fence Panel with Man Gate	3951	67		
Well Fence Connector	3953	17		
2' Well Fence Outside Corner Panel	3954	24		
2' Well Fence Inside Corner Panel	3959*	35		

Well Fence, Guy Wire Guards and Cattle Guards are built several times a year, but may not always be in stock. Please call for availability.

#### **GUY WIRE GUARDS**



For small hazards such as guy wires, these panels offer an alternative to our standard wellhead fence system.

Simply pin three panels around the hazard and if necessary stake them to the ground (ground stakes included).

salesinfo@hi-hog.com

#### 3-POINT HITCH BALE SPEAR



The three point hitch bale spear allows you to lift and move bales without dismounting from the tractor. This bale spear will fit on the 3-point hitch of most category #1 & #2 tractors.

The spear is made from heavy steel plate, 1" x 3" x 48". The spear is equipped with 2 stabilizing prongs to prevent the bale from spinning. Adjust the height of the main spear with the provided chain.

3-Point Hitch Bale Spear		
# Weight (lbs)		
1580	101	

#### **NIFTY FEED DISPENSER**

Shipping Dimensions Drum diameter: 60 9/16" Drum width: 29 3/4" Drum width with axle sleeves: 35 3/4" (Shown with axle extensions attached)



The Nifty feed dispenser allows one person with a round bale handler or trailer style feeder, to load, transport and dispense grain, cake feed, pellets or supplements to livestock under range feeding conditions.

The 37 bushel capacity dispenser will help with winter and summer supplementing, pre-breeding conditioning, or extended pasture during drought conditions. The feeder dispenses feed at 15 foot intervals. The adjustable hopper opening allows you to control how much feed is dispensed with each rotation. The baffled interior permits mixing of supplements into the feed. The Nifty feeder can deliver enough supplement for up to 250 head in a single trip.

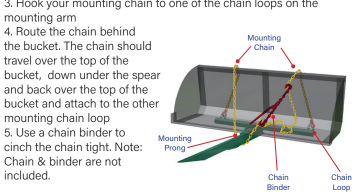
Nifty Feed Dispenser			
# Weight (lbs)			
8965	738		

#### **BUCKET MOUNT BALE SPEAR**



#### Mounting Instructions:

- 1. Level the bucket to waist height
- 2. Suspend bale spear on bucket edge with mounting prong Note: The mounting prong is designed to assist in mounting the spear, it is **NOT** designed to carry the weight of a bale
- 3. Hook your mounting chain to one of the chain loops on the mounting arm
- the bucket. The chain should travel over the top of the bucket, down under the spear and back over the top of the bucket and attach to the other mounting chain loop 5. Use a chain binder to cinch the chain tight. Note: Chain & binder are not included.



Bucket Mount Bale Spear			
# Weight (lbs)			
1600	94		

#### **NIFTY FEED DISPENSER TRAILER**



The Nifty feed dispenser trailer provides an additional method for transporting and dispensing feed with your Nifty feed dispenser. This heavy duty trailer has been designed to make it easy to load, transport and feed with your Nifty feed dispenser.

- Maximum gross weight of a loaded Feed Dispenser Trailer is 4,000 lbs. This is based on the load limit of the tires we are using.
- The combined trailer and dispenser weight is 1,237 Lbs

#### Includes:

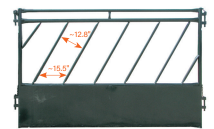
- New 15" tires
- 2" lockable ball hitch
- · Heavy cross tie chains
- 2000 lb trailer jack
- Dispenser sold separately

- 2000 lb winch with auto lock

Nifty Feed Dispenser Trailer			
# Weight (lbs)			
8966	476		



#### **SLANTBAR FEEDER PANEL**



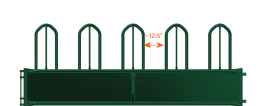
A double top rail provides additional strength. Tubing ends have been coned to eliminate sharp edges. Panels are 60" high.

Construction\*: 1-1/2" OD, 14 ga. for the top rail. 1.9" OD, 12 ga for the two interior horizontals and 1.9 OD 14 ga. for the bottom horizontal and outside verticals. The slant bar stanchions are 1-5/16" OD, 0.125 wall. \*The 16' slant bar panel is built heavier.

Slant bar Feeder Panels				
Length	Feed Pos.		Weight	
8′	5	980 *	139 lbs	
10'	6	990	168 lbs	
12'	8	1000	199 lbs	
16′	10	1010 *	294 lbs	

\* Denotes a non-stock item

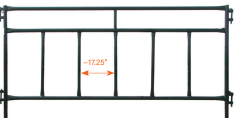
#### **TOMBSTONE FEEDER PANEL**



The Tombstone Feeder Panel provides improved access for horned animals such as cattle or bison, and is preferred for feeding horses because there is no top horizontal bar for the horses to wear their manes on.

Construction: 2-3/8" OD, for the panel frame, 1.9" OD, 14 ga, for the tombstone hoops, and 1" OD, 14 ga. for the interior vertical inside the tombstone hoops. Panels are 49" high.

Tombstone Feeder Panels					
Length	Feed Pos.		Weight		
7'-1"	2	1050	112 lbs		
9'-6"	3	1060	151 lbs		
11'-7"	4	1070	183 lbs		
16'	6	1080 *	272 lbs		

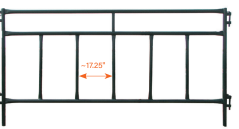


The 60" high Creep Panel is used to help separate calves from their mothers. The stanchions are wide enough (17.25" opening) for calves to step through to access feed, while the cows are restricted to one side. Tubing ends have been coned to eliminate sharp edges.

Construction: Built from 1-1/2" OD, 16 ga. & 1.9 14 Ga hi-tensile steel tubing.

Creep Feeder Panels					
Length	Weight				
9'-11"	6	1490	81 lbs		

#### **CREEP FEEDER PANEL**



#### Cow/Calf Feeder

Construction: The frames are 1" square tubing 0.100 wall. The stanchions are 1-5/16", 0.125 wall. The bale saver stanchions project inwards to reduce feed waste. The stanchions are slanted diagonally to deter livestock from climbing into the feeder.

TWISTER ROUND BALE FEEDER

The 20.75" high base is sheeted on the outside with 16 gauge sheet metal. Three sections bolt together to create a solid cow/calf feeder.

The Twister Round Bale Feeder provides the best value for your dollar.

#### 18 Feeding Positions

85" ID, 1	101" OE	)
-----------	---------	---

Twister Round Bale Feeder	
# Weight (lbs)	
961	327

#### **HURRICANE ROUND BALE FEEDER**



#### Cow/Calf Feeder

Construction: The frames are 1.9" OD 14 gauge. The stanchions are 1-1/2", 14 ga. The bale saver stanchions project inwards to reduce feed waste. The 22" high base is sheeted on the outside with 16 gauge sheet metal. Three sections pin together to create a solid cow/calf feeder.

Hi-Hog's Heavy Duty Cow / Calf feeding option.

#### 18 Feeding Positions

88.5" ID, 108" OD

Hurricane Round Bale Feeder	
#	Weight (lbs)
913	354

#### **HURRICANE MULTI-BALE FEEDER**



The Hurricane Multi-Bale Feeder is a rugged two bale feeder. To assemble this feeder simply combine two 8'-5" straight Hurricane Feeder Panels with two 14'-8" straight Hurricane Feeder Panels. The panels pin together to create a rigid corner brace. Panels are 60" high. Stanchion width is 13.5".

The stanchions project in towards the bale to keep feed inside the feeder. This feeder has 30 feeding positions. This feeder can be extended by using an 8' U-frame as a spreader (#1743). These panels can also be used as fence line feeder panels.

# C	uantity	Length	Item Weight (lbs)
1245	2	8'-5"	157
1246	2	14'-8"	269

#### **HURRICANE SQUARE BALE FEEDER**



The Hurricane Square Bale Feeder has an inside dimension of 8'-11" x 5'-2". To assemble this feeder simply combine two 7'-2" straight Hurricane Feeder Panels (#1244) with two 10'-11" straight Hurricane Feeder Panels (#1248). The panels pin together to create a rigid corner brace. Panels are 60" high. Stanchion width is 13.5".

The stanchions project in towards the bale to keep feed inside the feeder. This feeder has 22 feeding positions. These panels can also be used as fence line feeder panels.

Hurricane Square-Bale Feeder			
#	Quantity	Length	Item Weight (lbs)
1244	2	7'-2"	136
1248	2	10'-11"	202

#### **TORNADO ROUND BALE FEEDER**



#### **Bull Feeder**

Construction: The frames and stanchions are 1.9" OD, 14 gauge. The bale saver stanchions project inwards to reduce feed waste. The 22" high base is sheeted on the outside with 16 gauge sheet metal. Three sections pin together to create a solid bull feeder.

#### 15 Feeding Positions

89" ID, 108" OD

Tornado Round Bale Feeder		
#	Weight (lbs)	
923	355	

#### TOMBSTONE ROUND BALE FEEDER



#### Cow / Calf / Bison / Horse Feeder

Construction: 1.9" OD high tensile, 12 gauge tubing for the frame, and 1.9" OD, 14 gauge for the hoops. Each of the hoops is filled with 1"OD 14 gauge interior vertical. Each corner and tombstone hoop is also braced. The 22" high base is sheeted on the outside with 16 gauge sheet metal. Three sections pin together to create a solid, veratile Stock feeder. This feeder is preferred by ranchers with horned livestock. There is no top horizontal hoop for horses to wear their manes on. 12 Feeding Positions 95" ID, 113" OD

1	Tombstone Round Bale Feeder	
# Weight (lbs)		Weight (lbs)
Ī	954	390



\*Add 24" for 12' fronts

#### 7'-4" Left\* **OPEN-TOP PARTITION**

STANDARD BOX STALL FRONT

design perfectly executed.

prepare a scaled plan for you.

Height

7'-4"

7'-4"

7'-4"

deserves.

Lenath

12'

Over forty years of design improvements have resulted in the

refined and polished Standard Box Stall of today; a simple

The quality and condition of your stabling environment

your horse with The Standard your horse desires and

affects the health and performance of your horse. Surround

Note: The stall front shown is a Right Hand Stall Front because the

door is located on the right side when you look at the front of the stalls. For assistance laying out your stables call us and we can

Standard Stall Front - Comes with Feed Gate

Door

Right

Left\*

Right

1630

1631

1640

1641

Lumber not included

Weight (lbs)

235

235

256

256

Open-Top Partitions are available in 10' and 12' lengths. The heavy duty 1.9" OD, 14 gauge steel frame provides safety and security. The vertical bars are set on 4" centers (3" opening). To finish assembly simply slide the lumber of your choice into the integrated channels and bolt the last piece in place.

The Open Top Partition will bring more light and better ventilation into the stall. Open top partitions are recommended for end stalls or where the neighboring horses are comfortable with each other. Lumber not included

	Open Top	Partition	
Length	Height		Weight (lbs)
10'	7'	4210	154
12'	7'	4212	181

# 118-7/8" -120-7/8

118-7/8"

\*Add 24" for 12' open top partitions

\*Add 24" for 12' All Plank partitions

#### **ALL-PLANK PARTITION**

All-Plank Partitions are available in 10' and 12' lengths. The heavy duty 1.9" OD, 14 gauge welded steel frame provides the safety and security that you demand.

Designed for quick installation. The partitions pin directly to the stall fronts. Channels are built into the frame to receive your lumber. Simply slide the lumber into the channel and secure the last board in place. Additional rigidity is achieved by tying each of the boards to the included strapping set (the vertical flat bar shown in the middle of the partition. The 10' partition includes one strapping set and the 12'partition includes two strapping sets. Lumber not included

All-Plank Partition			
Length	Height		Weight (lbs)
10'	7'	4110	93
12′	7'	4112	123

Item #4211

4060

**HAY MANGER** 

Item #4030, 20 lbs

Wall Mount Hay Manger

\*Add 24" for 12' open top foaling partitions

Stall Hardware

6x4 horizontal foaling wall bracket

6x4 horizontal wall bracket

4x6 vertical wall bracket

3x5 offset wall bracket

# 115-1/4" 117-1/4"

Connecting Hardware

Weight

1.5

1.5

1.7

1.2

Foaling Telepost 1638\* Foaling Spreader 1639 \* Foaling Wall Bracket 4062\* **Partition** STANDARD INSTALL Components

**FOALING PARTITION** 

integrity of your stall structure.

Description

10' Foaling Partition

12' Foaling Partition



Foaling Partitions are available in 10' and 12' lengths. The heavy duty

Foaling Partitions are designed so they can be removed to create a large temporary foaling stall, without compromising the structural

If you want to include a Foaling Partition please be aware that you

will also require a foaling tele-post (the tele-post goes in between the

stall fronts) and a set of foaling stall brackets (#4062 x 2) at the back

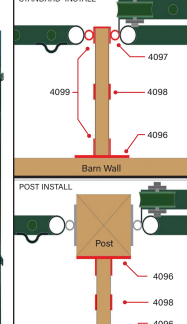
wall of the stall. \* May not always be in stock. Lumber not included

**Open Top Foaling Partition** 

4211\*

4213\*

1.9" OD, 14 gauge steel frame provides strength and security.



Weight (lbs)

152

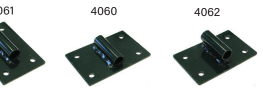
178

44

25

1.7

Standard 3-way connector post 13 Wall Mount - Partition Channel 4096 Front Mount - Partition Channel 14 4098 Partition Strapping Set Partition Channel Set For Stand Alone Stalls, one #1635 Connector 4063 (pair) Post is required for each Bank of Stalls.







**CORNER FEEDER** Corner Feeder w Support Ring tem #4040, 14 lbs







Item #4110

Item #1630

Item #4210

#### STANDING TIE STALLS AND TIE STALL MANGERS



#### Standing Tie Stall Partitions, Item #6115.

The partitions are 10' long. The front section is 7' tall and the back section is 52" tall.

Attach the front of the partition to the barn wall with two wall brackets (item #4061 or #4062 - see page 47). The rear of the partition comes standard with an adjustable telepost which lags to the barn floor and ceiling. The telepost ceiling bracket can be adjusted for ceiling heights from 8' to 12'.

Loops are mounted to the rear of the standing tie stall partitions for those horses that may require a rope or chain across the rear of the tie

The raised front portion of the panel comes with 16 gauge sheet metal. The bottom of the panel frame includes a channel ready to accept 16 pieces of 2x8 x 47.5" lumber.

Wood and wood fasteners are not included.

#### Tie Stall Feed Manger, Item #6113.

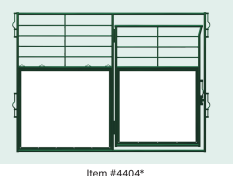
The feed mangers come with brackets for mounting at the front to a wall and sleeved brackets on the side of the manger extend to attach to the side of the tie stall partitions or the barn side wall. The manger mounts between the tie stall partitions which will be on approximately 60" centers. A tether ring is mounted on the front of the feed manger.

8 cubic foot capacity.

#### PORTABLE EVENT STALLS







#### **FULL HEIGHT SWING DOOR**

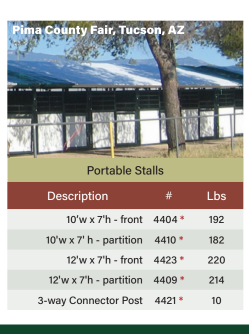
Hi-Hog's powder coated Portable Horse Stalls are designed for quick, hassle free installation, year after year. Light enough to handle and strong enough to endure multiple installations. Ideal for equine events.

\*Hi-Hog's Portable Event Stalls are built to order. Call us for design assistance.

Hi-Hog Portable Stalls can be found at many of the most respected equine event facilities. including Spruce Meadows, Thunderbird Equestrian, and the Calgary Stampede.

In addition to the standard 7' high front with a full height door (shown), Hi-Hog also offers a 3/4 height swing door and a rolling door option. 8' high options can also be ordered.

Hi-Hog's Portable Horse Stalls are the easiest in the industry to install. Our partition panels come with three-way connectors on one end. This design means that a bank of back-to-back stalls will only need one portable stall post, item #4421. This makes installations a breeze.



#### 2025 - PORTABLE EVENT STALL DESIGN





See Page 52 for Dimensions Visit www.hi-hog.com for more

Hi-Hog's portable event stalls are designed and constructed to provide horse shows and equestrian events with a superior temporary stall solution.

The solid welded stall frames are made with 1.5" OD, 14 gauge, 60,000 psi high-tensile steel. The durable steel frames are given a scratch resistant, hunter-green polyester powder coat finish. The smooth, bright white, HDPE copolymer interior panels provide superior residence to impact while remaining light weight and easy to clean. Hi-Hog's portable stall fronts and partitions are light enough for handling but heavy enough to endure the abuse of their occupants.

#### **EASE OF INSTALLATION:**

Hi-Hog's portable horse stalls are easy to install. The fully assembled stall fronts and partitions simply pin together (no tools required). Partition panels come with threeway connectors on one end, and a single connector on the other end. So, whether you are setting up one stall or a large bank of back-to-back stalls, you will only need one three-way stall post. Large connectors allow for quick installation, even on uneven grades. The strong connectors resist bending to ensure they will still be easy to install after repeated assemblies.

#### **DESIGN EXPERIENCE:**

Stall Fronts include two sets of tie downs for adding feed & water accessories.

The stall front gate is mounted on offset hinges on the center post to allow the gate to be opened flat against the stall face.

The stall gate includes a simple, secure door latch.

The top rail of the gate is extended towards the latch to remove a potential leg trap. Gate frames includes corner gussets for additional frame rigidity.

An additional interior vertical provides superior strength and rigidity to the horizontal rail on both the stall front and stall partition.

Tubing ends on the gate have been coned to provide a safe rounded finish.

The top of the partition is filled with 16-gauge sheet metal. The sheet metal has been formed with ridges to add strength and reduce noise and vibration.

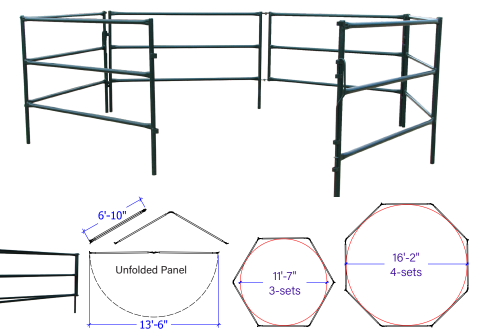
A gap at the top of the partitions makes it easy for forklifts to handle and move the partitions.



#### **PORTABLE HORSE CORRALS**

- 50" high panels
- Folded length of 6'-10"
- Unfolded length of 13'-6"
- •1.5" OD 60,000psi high tensile steel construction
- Powder coat paint finish
- One hand latching
- Sets up quickly, easily & securely
- 3 legs per panel for stable, one person
- Extended shephard latch securely locks two panels together

Description		Weight
Folding Corral Panel	746	57 Lbs
4-way Connector Post	742	10.5 Lbs



#### **ROUND PENS**



**Rocky Mountain Round Pen** 

Description	#	Wt (lbs)
10'-9"w x 6'h panel	2930 *	203
7' x 9'h frame w 6' gate	2935 *	252

The 6' high Rocky Mountain Sheeted Round Pen is designed for the equine enthusiast who wants the very best. To create a smooth and continuous 'round' ring each panel is curved. Additionally the sides are tapered for superior protection of both horse and rider.

The sheeting helps to keep your horse focused and safe. The ground should be prepared and leveled before installation.

\*This item is available by special order. Pen diameters for this pen are limited to a max of 76' - 8" and a min of 60'

The Standard colour of all Round Pens is "Hi-Hog Green" - Please request any Custom Colour Request - when we quote.

Rocky Mountain Round Pen			
Outer Diameter	# Panels	# Gates	
60′	17	1	
66' - 9"	19	1	
70' - 2"	20	1	

22



Savanna Round Pen			
Description	#	Wt (lbs)	
8'-6"w x 6'h panel	2912	89	

2913

178

Hi-Hog's Savanna Round Pen positions itself between the Rocky Mountain Round Pen and the Parkland Round Pen.

8'-6" frame w 6' gate

Each panel section measures approximately 8'-6" in length (note: the panels are tapered at the bottom). Panels are 6' high.

The frame with gate is the same length as the panels so you can relocate your gate, or add a gate, simply by swapping out panels.

This pen can have a wide range of diameters. The most popular diameters are shown below.

The Standard colour of all Round Pens is "Hi-Hog Green" \*Lumber not included

Savanna Round Pen				
Outer Diameter # Panels # Gates				
41' - 3"	14	1		
49' - 4"	17	1		
60' - 3"	21	1		
70' - 11"	25	1		



Description	#	Wt (lbs
10'w x 6'h panel	2910	80

The perfect balance of portability and strength. Constructed with 60,000 psi high tensile 1.5" steel tubing for superior strength (Gate tubing is 1.5" OD, 16 ga. except for the gate frame which is 1.9" OD, 14 ga.).

6' x 9'-3" frame w 6'h gate 2906

The panel design ensures there are no sharp edges by eliminating the use of flat bar and coning the ends on all end-cut tubing. Top connectors eliminate the leg trap gap between panels. Mud legs provide additional support and resistance against sinking in soft conditions.

This pen can have a wide range of diameters. The most popular diameters are shown below. See website for full list

Parkland Round Pen			
Outer Diameter	# Panels	# Gates	
39' - 10"	12	1	
49' - 3"	15	1	
58' - 7"	18	1	
67' - 11"	21	1	



Hi-Hog's modular Bucking Chutes deliver enhanced safety, reliability, and functionality. Strong, responsive chutes that feature:

10'-9"

- Solid spring loaded lever latches.
- Guides lined with Tivar to reduce friction.
- Offset hinges allowing the gates to swing back flat.
- Rubber padded rolling doors that travel on a shortened upper track, supported from below.

Modular Bucking Chute Components				
Description	Exit	#	Weight (lbs)	
Lead Bucking Chute	Left	1750 *	2,206	
Add-On Bucking Chute	Left	1751 *	1,670	
End connecting frame	Left	1752 *	39	
<b>Bucking Chute Corner Entry</b>	Left	1753 *	287	
Lead Bucking Chute	Right	1760 *	2,206	
Add-On Bucking Chute	Right	1761 *	1,670	
<b>End Connecting Frame</b>	Right	1762 *	39	
Bucking Chute - Corner Entry	Right	1763 *	287	
<b>Bucking Chute - Catwalk Stairs</b>	-	1770 *	136	
<b>Bucking Chute Crash Pad</b>	-	1759 *	13	

Left Hand Exit



76' - 8"

Right Hand Exit

#### **RODEO - TIMED EVENT BOX**



- Built to PRCA and CPRA specifications.
- Manufactured using minimum 60,000 psi, high tensile steel tubing.
- Contoured sheeting used on the bottom 35" keeps your stock facing forward.
- Release gate springs open and locks securely.
- Equipped with quick access barrier gates on both sides of the chute.
- Operator access gate allows access to stock.
- Stock flow can be easily controlled with the side-tilt tailgate.

#### \* Denotes non-stock items.

Call us at Hi-Hog for planning, quotes and design assistance.

Timed Event Box Components			
Description	#	Weight (lbs)	
First Stage Roping Chute	1200	570	
Second Stage Roping Chute	1201 *	425	
Roping Box - Front U Frame	326R *	409	
12' x 5' Heavy Duty Gate	685	148	
16' x 6' Panel - Sheeted 48" high	3456 *	364	
10' x 6' Panel - Sheeted 48" high	3450 *	224	
Curved Entry Panel - 38" Radius	3338 *	72	
Curved Entry Panel - 64" Radius	3339 *	105	
24" wide Alley Spreader	3350 *	38	

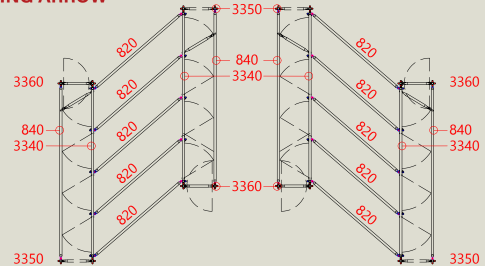
#### **RODEO - QUICK DRAW SORTING ARROW**

Sorting Pens are critical to the success of timed events where competitors draw for their calf or steer. Neither the cowboys nor the audience want to wait while you struggle to cut a specific animal out of a pen.

The Quick Draw diagonal feed system makes it easy to load your stock into individual pens. Loading the correct draw is now as easy as opening the gate on the pen that holds the number you are looking for.

Each set will hold four head. By extending the sort alley or mirroring the sort alley you can increase the number of pre-sort pens in multiples of four.

The 7 rail sorting gates keep heads out of the alley. The leadup alley is 24" wide.



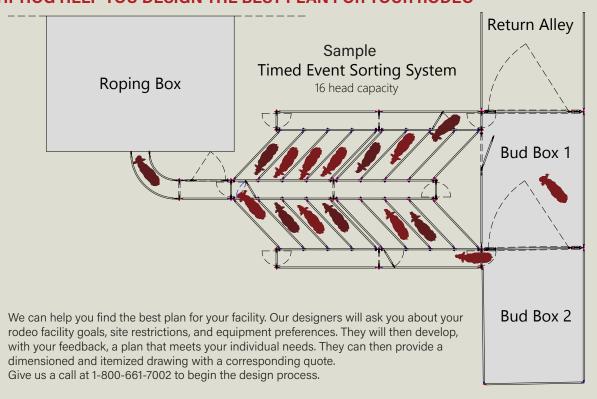
Diagonal Sorting System Components		
	Description	Weight (lbs)
3340 *	12' Diagonal Feed Panel	257
3350 *	24" wide steer alley spreader	38
3360 *	24" wide steer alley spreader / swing gate	71
820	8' wide x 5' high Heavy Duty Panel	87
840	12' wide x 5' high Heavy Duty Panel	124



\* Denotes non-stock item

#3340 - 12' DIAGONAL FEED PANEL

#### LET HI-HOG HELP YOU DESIGN THE BEST PLAN FOR YOUR RODEO







5-Row Bleacher Frame Set - Stairs Right

Hi-Hog's durable five and ten row Bleacher Frames are built to meet ICC 300-2012 Standards.

Each bleacher section measures 16' in

If you require additional seating, the bleacher frames can be attached end-toend.

To allow for stairs, the frame needs to be ordered for a left-hand or right-hand set of stairs. Stairs must be located next to a hand rail.



If you intend to combine your bleachers, please contact our sales office so we can

assist you in ordering the correct parts.

A single 5-Row Bleacher assembly will seat approximately 53\* people (42 people with stairs).

A single 10-Row assembly will seat approximately 106\* people (82 people with stairs).

\* Based on 18" for an individual seat.



If your bleachers are located on a soft surface such as grass, or if you may need to move your bleachers, you can add the optional skid frame to the base of the bleacher frame (as shown).

The bleacher package includes steel frame and steel frame fasteners. Install on a level surface. Bleachers should be properly anchored to resist wind loads. Wood and wood fasteners are not included Assembly Required

#### **PICNIC TABLE FRAMES**



Hi-Hog Picnic Table Frames are built to last. Ideal for Public Parks and Campgrounds.

The angled bench support prevents the table from tipping if there are people seated on one side only.

Hi-Hog's walk through Picnic Table Frames are made from 1.5" OD 14 gauge, minimum 60,000 psi high tensile steel tubing.

Wood not included, Some assembly required

www.hi-hog.com

Picnic Table Frames		
Description		Weight (lbs)
Picnic Table Frame	8446	46

#### **CAMPFIRE GRILL / FIRE BOX**



The Fire Box includes a grill that swings safely out of the way. 1-1/2" diameter air holes are cut around the perimeter of the base to allow superior airflow. The base plate includes 1/2" diameter holes for secure anchoring.

The grill measures 18" x 18" and is made with 1/2" Round Bar. The overall footprint of the fire box is 25" x 25", and the box is 12 1/2" high.

Additional designs and options are available.

	Fire Boxes	
Description		Weight (lbs)
Standard Fire Box	8972	61

#### **PARK BENCH FRAMES**



Relax, Hi-Hog's contoured metal Park Bench kit. The DIY Park Bench kit includes two heavy duty park bench supports (item 6160, 58 lbs.).

The bench frame is carefully formed to ensure each plank mounts flush with the steel support.

The formed base shifts the load to the outside of the base frame to provide stable footing.

Wood not included, assembly required \* Special Order

Park Bench Frames		
Description		Weight (lbs)
Park Bench Frames	6160 *	58

#### **UTV CATTLE GUARD**



Hi-Hog's UTV Cattle Guard crossing makes it easy for you to move through your fence lines and into other pastures without going through a gate.

There's no need to dig a hole. Simply cut your fence, lay the cattle guard on the ground, and re-attach your fencing, done!

\* Special Order

ATV Cattle Guard		
Description	#	Weight (lbs)
UTV Cattle Guard	3931 *	317





TALK TO A HI-HOG EXPERT

Toll-free in North America: 1-800-661-7002 Outside of North America: 1-403-280-8300

Fax: 1-403-280-2441

Hi-Hog's head office is located at 8447 - 23rd Avenue NE, Calgary, AB Our regular hours of operation are from 8:00 am to 4:30 pm. Monday to Friday

# CATTLE BISON EQUINE RODEO PARKS

www.hi-hog.com

www.hi-hog.com/dealer-locator



Find your local dealer