





As the cost of farm operations increases, it's more important than ever to get the most out of your pasture, reduce feed waste and costs, while still achieving your livestock production targets. Our feeders offer precise ration control to make this a reality by lowering your costs and increasing your production.

Most pasture can be complemented with a supplement to improve rumen function and leads to increased livestock production with less feed consumption. The feed quantity in most applications is minimal, making ration control crucial to cost effectively achieving the benefits of improved rumen function.

Our unique 3-Way Restriction System enables this control and gives our customers the best opportunity to maximize results and cost saving across all seasons.

Traditional feeders rely on the animal becoming tired of licking and do not limit them from feeding. The Advantage Feeders 3-Way Restriction System is unique; it offers the most precise control over the height, depth and width of the feed access area.

When our 3-Way Restriction System is set in a restricted position, the animal's tongue can only touch a few grains or pellets with each lick. This significantly reduces wasted feed or excess consumption from unlimited access to the trough.

After approximately five minutes of licking, the animal's tongue becomes dry, and it can no longer feed. Depending on the paddock environment, livestock come to the feeder 5-10 times per day, creating a system of supplementation in little and often amounts.

From small farm operations to large ranches, Advantage Feeders support farmers across the USA to save on operation costs and increase production outcomes.

HOW ADVANTAGE FEEDERS HELPS FARMERS ACHIEVE MORE



25% added feed conversion:

- Reduce feed waste and control the ration without expensive limiters
- · Purchase feed in bulk and refill less frequently
- Streamline the feeding process to reduce labor costs



Enhanced Livestock Production:

- Upper Adjuster Handles and Lower Adjuster Cams enable easy adjustments and precise feeding control
- Enhance rumen function and minimize the need for additional supplementation
- Utilize the feeders year-round to optimize pasture conversion and forage utilization



Finally, a feeder that lasts:

- Stainless steel troughs and adjusters offer resistance to rust and ensure longevity
- · Hot-dip galvanized skids and G90 galvanized sheetmetal provide durability and corrosion resistance
- A cleaning tool is included to maintain cleanliness



Customer Satisfaction and Support:

- · Online tools and video tutorials are available for customer convenience
- 30-day money back guarantee allows customers to try the product with confidence
- 2-year standard warranty provides assurance and support



Minimize the effect from wild pigs:

- Advantage Feeders 3-Way Restriction System significantly limits wild pigs from consuming feed in the trough area
- Wild pigs struggle to access feed due to their inability to use their tongues effectively
- Wild pigs lose interest quickly and leave the feeder after a short time
- Reduces economic losses caused by wild pigs

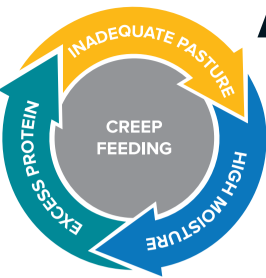




2

ORDER

9



ADVANTAGE FEEDERS FULL YEAR PASTURE CONVERSION SYSTEM

GET THE BEST RESULTS FROM YOUR FEEDERS

THE RATION CONTROL OF OUR 3-WAY RESTRICTION SYSTEM ALLOWS YOU TO MAXIMIZE YOUR PASTURE, FODDER AND SUPPLEMENT CONVERSION ALL YEAR.



INADEQUATE PASTURE: With the lifecycle of pasture, at times it will have inadequate energy and/or protein to meet your production goals. Advantage Feeders' 3-Way Restriction System gives you the tools to achieve production goals with labor and waste saving benefits while supporting the rumen to be more efficient in converting imperfect, but cost effective, pasture.



HIGH MOISTURE PASTURE: When rain commences at the start of a growing season, pasture is often high in moisture and passes through stock too quickly to be fully absorbed. Advantage Feeders' innovative hay feeders and 3-Way Restriction System gives you the tools to increase stocking rates at this time so you can capitalize on the high quantity of quality pasture when it becomes abundant.





EXCESS PROTEIN PASTURE: During the growing phase of pasture, before flowering, the soluble protein level is often much higher than required. In this period, the animal wastes a substantial amount of energy excreting excess protein in its urine. This energy could alternatively be utilized for production. Advantage Feeders' 3-Way Restriction System gives you the means to eliminate this issue and to maximize your production.



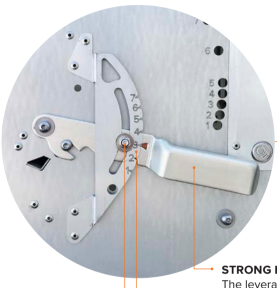


CREEP FEEDING: Creep feeding is a system that transforms the rumen of infant stock from non-functional to effective far quicker than consuming a diet of pasture alone. Compared to traditional systems where a cow or ewe consumes pasture to produce milk to feed the young animal, creep feeding short circuits the production system and quadruples pasture conversion.



EXPERIENCE UNMATCHED STRENGTH, EASIER **ADJUSTMENT, AND MINIMAL MAINTENANCE WITH OUR**

NEW GRAIN FEEDERS DESIGN



STRONG HANDLE

The leverage of the 5mm pressed handle allows the Upper Adjuster to be moved in small and accurate increments

GAUGE SYSTEM

Each position is numbered for easy communication and setting

LOCKING NUT

The nyloc nut locking system makes it fast to reposition the Upper Adjuster



LOCKING BOLT

The locking bolt system makes it fast to reposition the Lower Adjuster

GAUGE SYSTEM

Each position is numbered for easy communication and setting

13MM EXTRUSION

Provides a leverage point for easy repositioning of the Lower Adjuster

UNIQUE PRODUCT ID NUMBER

The number makes it easier to communicate with our sales team

LARGE SIGHT GLASSES AT BOTH ENDS

Check the approximate feed volume from a distance

ADJUSTER GUARD HOUSING

AND LATCH (NEW DESIGN)*

When not in use, the Adjuster Guard is housed in a secure location

REINFORCED EXTREMITIES

All outer areas are braced with a minimum of 30mm wide sections

UPGRADED ROOF PIVOT ►

(NEW DESIGN)*

Reinforced to provide additional strength

UPPER ADJUSTER HANDLES

Adjustments to the Upper Adjusters are made from the end of the feeder

CREEP FEEDING NUMBERS

(NEW DESIGN)*

Each position is numbered for easy communication and setting

SIDE WALL GUTTERS

(NEW DESIGN)*

Enlarged gutters prevent moisture running into the trough

ADJUSTABLE HEIGHT SKIDS

The feeding height can be easily changed to suit all types of livestock

STAINLESS STEEL FEED AREA

Stainless steel troughs and adjusters ensure the product endures corrosive feeds

LOWER ADJUSTER CAMS

Rotating the cams makes adjusting to the Lower Adjusters easy and

ADJUSTMENT TOOL

(NEW DESIGN)*

Stored in a visible, accessible and secure location

DROP LOCK PIN ROOF LATCH

Reliable, simple and strong latching system

STRONG RAIN GUARD BRACING

Rain protection bracing increases the weather protection strength

VOLUME STICKER

Obtain an accurate measure of the volume of feed in the hopper

HOUSED CLEANING

TOOL (NEW DESIGN)*

Stored in a visible, accessible and secure location

SIX ADJUSTER BRACES

Highly accurate and stock proof feed access area

ADJUSTER LOCK

(NEW DESIGN)*

Lock the adjuster guard in position and prevent food lodging

ADJUSTER GUARDS

(NEW DESIGN)

Adjuster Guards stop livestock from bulldozing feed out

DEEP TROUGHS

110mm deep troughs prevent waste and are strong enough for front end loader use

FOUR HOT GAL DIPPED SKIDS

60mm SHS skids provides superior strength, longevity and stability

ADJUSTABLE TINE GUIDES

Five width positions to set the large 200x100mm tine guides

FLOW ASSIST (NEW FEATURE)*

Minimize lodging of feed on the Adjuster Braces

ACCESSORIES

Calf Creep Gates • Creep Gate Lift Assist Bands • Lamb Creep Panels • Mineral Attachment* (NEW DESIGN) • Rubber Mats Blower Attachment • HD Pivot Transporter • Hungry Boards • Hopper Emptying Chute* (NEW) • Lamb Barriers* (NEW)

OUT MORE

ADVANTAGEFEEDERS.COM



HD GRAIN FEEDERS

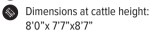
OUR 3-WAY RESTRICTION SYSTEM MAXIMIZES YOUR PASTURE, FODDER AND SUPPLEMENT FEED CONVERSION ALL YEAR ROUND.

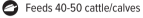
8000HD Grain Feeder













FEATURES

- **Built for Cattle ONLY!**
- Reinforced rain protection area
- Easy to use pivoting roof
- Fixed height for cattle
- Mineral Attachment add-on available
- Stainless steel troughs

s product is not compatible with Creep Panels.



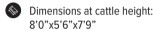
5300HD Grain Feeder

5300









- Feeds 200-250 goats/sheep, 40-50 cattle/calves
- **930lbs**

FEATURES

- Reinforced rain protection area
- Easy to use pivoting roof
- Mineral Attachment add-on available
- Stainless steel troughs



2500HD Grain Feeder





Dimensions at cattle height: 8'0"x5'6"x 5'4"



750lbs

FEATURES

- Reinforced rain protection area
- Easy to use pivoting roof
- Mineral Attachment add-on available
- Stainless steel troughs



1200HD Grain Feeder

+ + +



Dimensions at cattle height: 4'0"x 5'6"x 5'4"

Feeds 100-125 goats/sheep, 20-25 cattle/calves

420lbs

FEATURES

- Reinforced rain protection area
- Easy to use pivoting roof
- Mineral Attachment add-on available
- Stainless steel troughs



200HD Grain Feeder





Dimensions: 2'8"x 1'7"x 2'8"

Feeds 25-30 goats/sheep, 6-10 cattle/calves

70lbs

FEATURES

- Comes with brackets for hanging
- Hangs on gates, fences or steel posts
- Chest handles make it easy to move
- Easy to use pivoting roof Stainless steel troughs







MOBILE GRAIN FEEDERS

ALL THE BENEFITS AND QUALITY OF OUR STATIONARY GRAIN FEEDERS WITH THE ADDED CONVENIENCE OF ON-FARM TOWING.

M8000HD Grain Feeder







Dimensions at cattle height: 12'0"x 7'7"x 8'6"



1500lbs

FEATURES

- **Built for Cattle ONLY!**
- Load sharing tandem axle suspension
- Hangs on gates, fences or steel posts
- Chest handles make it easy to move
- Easy to use pivoting roof
- Stainless steel troughs

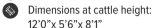


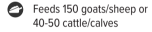
M5300HD Grain Feeder

* * •



108 bu





1240lbs

FEATURES

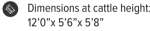
- Load sharing tandem axle suspension
- 4 Stands for securing when in use
- Stainless steel troughs



M2500HD Grain Feeder

*** * ***







1100lbs

FEATURES

- Adjustable height hitch to suit any vehicle
- Cattle and goats/sheep can eat over the light truck tires
- Stainless steel troughs

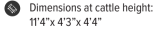


M1400HD Grain Feeder

+ + +



28 bu



Feeds 150 goats/sheep or 40-50 cattle/calves

FEATURES

- Flotation tires operate in wet conditions
- Standard rear pull to tow multiple units
- Stainless steel troughs

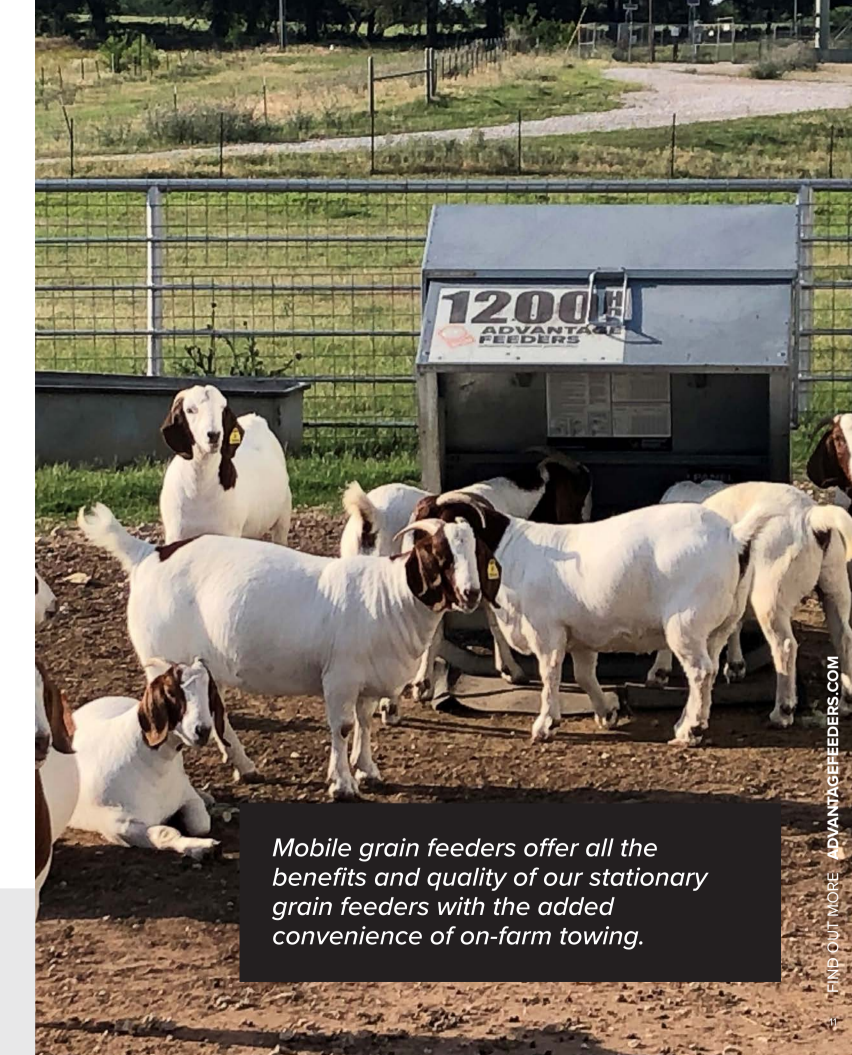




GET THE BEST RESULTS FROM YOUR FEEDERS

Visit our website to calculate your most cost effective feed mix, read more expert advice from our on-farm trials, or find out where to visit us at an upcoming field day.

FIND OUT MORE - ADVANTAGEFEEDERS.COM



CALL TO ORDER 1-800-806-0715

RETHINK CREEP FEEDING WITH CONTROLLED INTAKE SUPPLEMENTATION

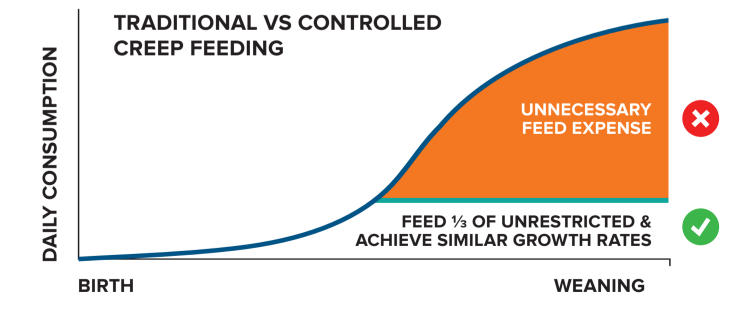
ADVANTAGE FEEDERS 3-WAY RESTRICTION SYSTEMS GIVE YOU THE ABILITY TO MAXIMIZE FEED INTAKE WHEN OFFSPRING ARE YOUNG TO DEVELOP THEIR RUMEN AND THEN, ONCE DEVELOPED, CONTROL INTAKE TO MAXIMIZE GROWTH RATES WITH MINIMAL FEED UNTIL WEANING.



1. FED MILK ONLY

2. FED MILK AND HAY

3. FED MILK AND GRAIN



UNRESTRICTED AND THEN CONTROLLED CREEP FEEDING

UNRESTRICTED CREEP FEEDING

REDUCE PRESSURE ON MATERNAL ANIMALS

First time mothers are the hardest to get back pregnant in a timely manner. Droughts can also reduce ewe/doe condition score and fertility. Controlled creep feeding provides a cost effective way to reduce pressure on vulnerable animals, increase fertility and maximize profit.

LABOR EFFICIENT

Controlled creep feeding only requires approximately 30% of feed that lambs/kids consume when traditional creep feeding. This means that you only need to fill feeders 30% as often and the 2500HD feeder with 2500lb can supply feed to 150 lambs or kids at ½/lb/day for more than 30 days.

CONTINUED FRESH FEED

The functioning of Advantage Feeders 3-Way Restriction System means that the trough is empty because the feed sits in the feed access area. This means that there isn't any feed in the trough that lambs and kids sort through, becomes stale, needs cleaning out and is wasted.

EASY TO IMPLEMENT

Advantage Feeders Creep Panels are the strongest, most durable and easiest on the market to use. With the push pin system, you can move the into position in the matter of seconds. With the built in design, the Creep Panel remains on the unit and is always ready to implement. They are fully galvanized and have easy to use latches to lock them in active position and housed positions.





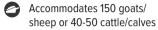
CREEP FEEDING

CREEP GATES & PANELS ARE EASILY ADJUSTED TO PROVIDE FLEXIBILITY AS YOUR LAMBS & GOATS GROW, WHILE SAFELY EXCLUDING EWES.

Creep Panels









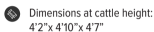
FEATURES

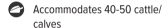
- Latches prevent the stock moving creep panels
- · Large outer flange to increase strength
- Push button provides quick and easy repositioning
- Compatible models: 5300HD, 2500HD, M5300HD, M2500HD, M1400HD



Creep Gate Narrow









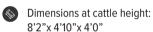
FEATURES

- Folding gates for easy transport and set-up
- Locking system in transport & creep feeding position
- Adjustable height horizontal bar 9 positions
- Compatible models: 2500HD



Creep Gate Large







(A) 175lbs

FEATURES

- Folding gates for easy transport and set-up
- Locking system in transport & creep feeding position
- Adjustable height horizontal bar 9 positions
- Compatible models: 8000HD, 5300HD, 2500HD, M8000HD, M5300HD, M2500HD



Creep Gate Lift Assist









LIFT ASSIST BOLTS



FEATURES

Taking half the weight, the new Creep Gate Lift Assist Bands makes repositioning an easy one person task.

SEE OUR INSTRUCTIONAL VIDEO TO SEE HOW EASY THEY ARE TO INSTALL & USE

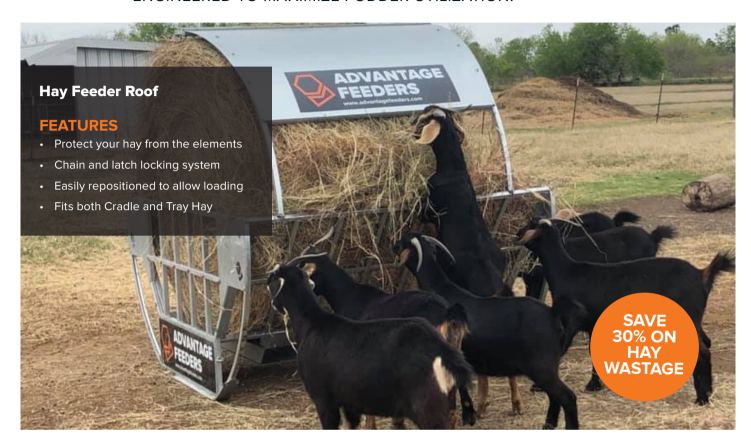






HAY FEEDERS

BUILT SOLID AND SAFE FOR ALL LIVESTOCK, ENGINEERED TO MAXIMIZE FODDER UTILIZATION.



Tray Hay Feeder



- One 4'x6' round
- Assembled dimensions: 7'3"x 6'8"x 5'2"
- Feeds 150 goats/sheep or 40-50 cattle/calves
- 450lbs

Stainless steel floor

Cradle Hay Feeder



- One 4'x 6' round
- Assembled dimensions: 4'6"x 6'2"x 3'0"
- Feeds 150 goats/sheep or 40-50 cattle/calves
- **2**50lbs

Stainless steel floor

Only Suitable for minature cattle

Sliding Gates Hay Feeder



- One 8'x4'x4' square bale
 One 4'x5' round bale
 Two 4'x4' rounds bale
- Assembled dimensions: 9'0"x 4'8"x 5'9"
- Feeds 150 goats/sheep or 40-50 cattle/calves
- **5**20lbs

Adjustable bar widths. Lift hooks for easy transpor

Hay Feeder Roof



- One 4'x6' round
- Assembled dimensions: 6'6"x 4'9"x 2'9"
- Feeds 150 goats/sheep or 40-50 cattle/calves
- **9**0lbs

Optional add on

ACCESSORIES

OUR ACCESSORIES PROVIDE YOU WITH THE 'WHOLE PRODUCT' SYSTEM TO MAKE ADVANTAGE FEEDERS WORK ON ALL OPERATIONS.



Tray Hay Feeder Bull Kit



FEATURES

Bull Kits for the Tray Hay Feeder and Tray Hay Feeder Extended reduce bar gaps, safeguarding bulls by adjusting widths from 11.8" to 5.5", minimizing head entrapment risks.

Standard Cam Kit



FEATURES

- Adjuster Cams rotate to accurately position the Lower Adjuster
- Now standard on all feeders. Retrofit to HD models or the superseded NGF models

Sliding Gates Hay Feeder Bar Kit



FEATURES

The bar kit is designed to reduce the bar width for small animals to 0'3". Internal length is 8'4" for over-length bales.



Damaged a part?

Have an older feeder that needs a part replaced? Wanting to upgrade a feature? No problem!

Our USA based team can arrange replacement parts for every model of feeder we have ever made, including cleaning tools and adjustment tools.

PROVIDING EXCELLENT SERVICE, REPAIRS, AND SOLUTIONS

*Current prices and freight charges are available at advantagefeeders.com or call 1-800-806-0715



PRODUCT SPECIFICATIONS

GRAIN FEEDERS									
PRODUCT		PRODUCT WEIGHT	FEED CAPACITY WHEAT / LUPINS	FEED CAPACITY BARLEY / PELLETS	CATTLE HEIGHT DIM.	EXTENDED CATTLE HEIGHT DIM.	SHEEP HEIGHT DIM.	FLAT PACK DIM.	FILL HEIGHT
	8000HD	1270lbs	4.9 tons	4.1 tons	8'0" x 7''7" x 8'7"	n/a	n/a	8'0" x 3'10" x 1'1"	7" less than height
2768	5300HD	930lbs	3.3 tons	2.8 tons	8'0" x 5'6" x 7'9"	8'1" x 5'6" x 8'5"	8'1" x 5'6" x 7'2"	8'0" x 3'10" x 1'1"	7" less than height
	2500HD	750lbs	1.5 tons	1.3 tons	8'0" x 5'6" x 5'4"	8'0"x 5'6" x 6'0"	8'0" x 5'6" x 4'8"	8'0" x 3'10" x 1'0"	7" less than height
	1200HD	420lbs	0.7 tons	0.6 tons	4'0" x 5'6" x 5'4"	4'0" x 5'6" x 6'0"	4'0" x 5'6" x 4'8"	4'0" x 3'10" x 0'11"	7" less than height
2001	200HD	70lbs	240lbs	200lbs	n/a	n/a	2'8" x 1'7" x 2'8"	n/a	n/a

MOBILE GRAIN FEEDERS							
PRODUCT	PRODUCT WEIGHT	FEED CAPACITY WHEAT / LUPINS	FEED CAPACITY BARLEY / PELLETS	CATTLE HEIGHT DIM.	SHEEP HEIGHT DIM.	FLAT PACK DIM.	FILL HEIGHT
M8000HD	1500lbs	4.9 tons	4.1 tons	12'0" x 7'7" x 8'6"	n/a	n/a	7" less than height
M5300HD	1240lbs	3.3 tons	2.8 tons	12'0" x 5'6" x 8'1"	12'0" x 5'6" x 7'5"	8'0" x 3'10" x 1'4"	7" less than height
M2500HD	1100lbs	1.5 tons	1.3 tons	12'0" x 5'6" x 5'8"	12'0" x 5'6" x 5'0"	8'0"x 3'10" x 1'2"	7" less than height
M1400HD	640lbs	0.8 tons	0.7 tons	11'4" x 4'3" x 4'4"	11'4" x 4'3" x 3'10"	8'2"x 3'10" x 0'11"	n/a

HAY FEEDERS AND ROOF					
PRODUCT	PRODUCT WEIGHT	BALE CAPACITY	ASSEMBLED DIM.	FLAT PACK DIM.	
CRADLE HAY FEEDER	250lbs	1x 4'x 6" round	4'6" x 6'2"x 3'0"	6'1" x 3'10"x 0'7"	
SLIDING GATES HAY FEEDER	520lbs	1x 8'x 4'x 4' square 1x 4'x 5' round 2x 4'x 4' rounds	9'0" x 4'8"x 5'9"	8'6" x 3'9"x 0'10"	
TRAY HAY FEEDER	450lbs	1x 4'x 6' round	7'3"x 6'8"x 5'2"	7'3" x 3'9"x 0'11"	
HAY FEEDER ROOF	90lbs	n/a	6'6"x 4'9"x 2'9"	4'9"x 3'0"x 0'2"	

CREEP FEEDING						
PRODUCT	PRODUCT WEIGHT	ASSEMBLED DIMENSIONS	FLAT PACK DIM.	COMPATIBLE MODELS		
CALF CREEP GATE WIDE (EACH)	175lbs	8'5" x 4'10" x 4'5" (down) 8'5" x 1'0" x 9'6" (folded) 8'5" x 1'0" x 10'2" (ext cattle folded)	8'1" x 3'9" x 0'5"	8000HD, 5300HD, 2500HD, M5300HD, M2500HD		
CALF CREEP GATE NARROW (EACH)	130lbs	4'2" x 4'10" x 4'7"	5'2" x 3'8" x 0'5"	1200HD		
LAMB CREEP PANELS (PAIR)	44lbs	7'11" x 0'8" x 0'2"	7'11" x 0'8" x 0'2"	5300HD, 2500HD, M5300HD, M2500HD, M1400HD		
CREEP GATE LIFT ASSIST BANDS (PAIR)**	4.4lbs	n/a	n/a	CALF CREEP GATE WIDE		
CREEP GATE LIFT ASSIST BOLT KIT**	0.1lbs	n/a	n/a	CALF CREEP GATE WIDE		

ACCESSORIES					
PRODUCT		PRODUCT WEIGHT	SPECIFICATIONS		
T	AIR RIVET TOOL**	6.6lbs	Suitable for steel rivets up to 0.25". Operates at 90PSI		
4	HUNGRY BOARDS	26.4lbs	Increase filling width by 1'3"		
-6,0,0	LOWER ADJUST CAM - STANDARD KIT**	1lbs	Pack of 8 - 0'6"x 0'5"x 0'08". Individual dimensions: 0'25"x 0'18"x 0'06" Retrofits ALL current HD Models and NGF3800, NGF1800 and NGF800 Models		
-	MINERAL ATTACHMENT	30lbs	Feed Volume: 22.5 gallons Feed Weight — minerals: 242lbs Feed Weight — barley/pellets: 110lbs 2'5" x 1'3" x 1'8" (assembled)		
WWW.	THF BULL KIT	50lbs	Includes 8 side bars + 8 end bars		
	SLIDING GATE HAY FEEDER BAR KIT	88lbs	26 gate bars + 14 end bars		

18

CALL TO ORDER 1-800-806-0715

Note: Feeder footprint fits a standard ute 8ft tray, EXCLUDING assembled Tray Hay Feeder Extended, Cradle Hay Feeder Extended and ALL Mobile Grain Feeders as units. The volume of the feeders hopper is the number in the product code. Dimensions are length x width x height (Feet' & Inches'').

^{*}Prices include free freight to all distributors. Additional freight to other locations can be arranged at local cartage charges.

^{*}Get the most from your asset. Extend your two year warranty to five years by completing the extended warranty form. See website for full terms & conditions.

^{*}We reward our loyal customers by offering retrospective discounts when you reach a certain number of products. See website for full terms & conditions.





DISTRIBUTOR LOCATIONS

Visit our website to view the full list of our distributor locations

1-800-806-0715

advantagefeeders.com enquiries@advantagefeeders.com

