

\* \* \* \* \* \* \* \*

### PRODUCT CATALOG EASTERN REGION



Gates	6-11
Gate Stands & Racks	
Corral Panels	
Walk-Thrus	
Valu-Line Products	
Large Bale Hay Feeders	
Creep Feeders	
Fence Line Feeder Panel	
Creep Feeder Panel	
Mineral Feeders	24-25
Bunk Feeders	
Hay Rack	

#### JOHN DEERE EQUIPMENT

	~~ ~~
Gates	
Corral Panels	30
Walk-Thrus	
Metal Grain Feeder	
Bull Hay Feeder	
Post Driver	
Mineral Feeder	
Equine Hay Basket	
Horse Hay Feeder	
Stock Tanks	
Canning & Utility Tanks	
Spigot Tanks & Stands	
Fire Ring	35
Gate Stands & Racks	

#### CATTLE HANDLING EQUIPMENT

Squeeze Chutes	38-41
Headgates	
Wheel Kit & Accessories	43
Sweep & Alley Systems	44-48
Maternity Pen	

#### **3-POINT EQUIPMENT**

Rotary Cutters	52
Finish Mowers	53
Tillage Equipment	54-55
Plows	
Box Blade	
One-Row Cultivator	
Land Grader	
Rear Grader Blade	
Boom Poles	58
Landscape Rake	
Fertilizer Spreaders & Seeders	
Carry All	60
Trailer Mover	
Rear Dirt Scoop	
Hay Spears	
Post Hole Digger	
Fence Stretcher / Unroller	
Sub-Compacts	

#### WIRE AND FENCING

Wire and Fencing	68-73
T-Posts	71
Wire Panels	74
Post Driver	75
T-Post Puller	75
Fence & Post Calculator	75
Packaged Accessories	
Hardware	77

#### **TANKS AND WATERERS**

Stock Tanks	
Canning & Utility Tanks .	80
Spigot Tanks & Stands	
Fire Ring	
Tuff Tanks	
8' Round Tank	
Waterers	
De-Icer	83
Water Tank Float Valve	83

#### **RODEO AND ARENA EQUIPMENT**

Roping Chutes	
Remotes & Holders	
Roping Boxes	
11 0	
	/e-Thrus
, ,	
	alk-Thrus92-93
Connector Posts	
	ls & Walk-Thrus 94-95
Roping Sweep System	
Arena Worker	
	sories97-98
	ey Panel
. ,	
	r
Arena Packages	

#### **EQUINE EQUIPMENT**

Horse Stalls & Accessories	
Corral Pen Calculator	
Horse Corral Panel	
Horse Walk-Thrus	
Equine Feeders	
Waterer & Stall Mat	

#### SMALL ANIMAL EQUIPMENT

Trough Feeders	
Goat Mineral Feeder	
Hay Racks and Feeders	
Creep Feeder	
Small Animal Transporter	
Kidder Panel & Walk-Thru	
Waterer	
Canine Equipment	

#### UTILITY TRAILERS

4' x 7' Utility Trailer	
5' x 8' Utility Trailer	
5' x 10' Utility Trailer	
6' x 12' Utility Trailer	
7' x 12' Utility Trailer	

#### **ATV EQUIPMENT**

Disc/Culti-Packer Combo	
8-Blade Disc Harrow	
Compact Disc	
Flip Disc	
Wire Unroller	
Chain Harrows	
5-Bushel Spreader/Feeder	

Tarter Gate, founded in 1945, is still managed and owned by the Tarter family.

C.V. Tarter founded the Tarter Gate Company, located in Dunnville, Kentucky in 1945. He made wooden farm gates by hand and sold them throughout the local area. He sold the business to his son and daughter-in-law, Roger and Vivian Tarter. They, along with their sons, Donald and David Tarter, expanded the business to include tubular and galvanized-steel gates along with other livestock-related products.

In 2008, the company changed its name from Tarter Gate Company to Tarter Farm and Ranch Equipment. Currently, the 4th generation of the Tarter family oversees what has become the largest manufacturer of farm gates and animal management equipment in North America.

Today Tarter has almost 1,000,000 square feet of production facilities in two Kentucky communities and a full manufacturing and distribution center in Corinne, Utah.

### E-COAT AND POWDER OVER E-COAT

#### HERE'S WHY TARTER'S FINISH IS UNEQUALED THROUGHOUT THE INDUSTRY

Tarter's Electro-Deposition (E-Coat) System puts an automotivelike finish on each product – that means 100% coverage to exacting tolerances each and every time.

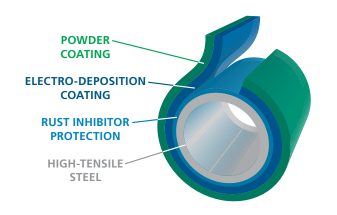
Our system puts each product through a 9-stage pretreatment process that removes all contaminants before the products are electrically charged and submerged in a 26,000-gallon E-Coat pigment bath.

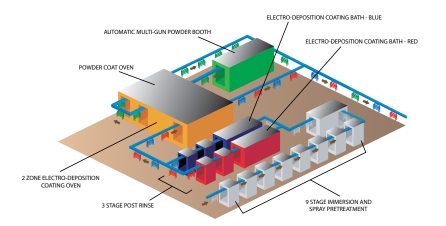
After passing through the bath, all pigment not electronically bonded to the surface of the product is rinsed off before it is subjected to a 2-stage/3-pass curing oven that hardens the already bonded E-Coat finish.

Powder Over E-Coat (POE) describes the one-two punch that puts traditional powder coat on top of our revolutionary E-Coat finish. This special finishing step allows for a wide range of color selection and provides for even greater corrosion protection and quality.



OTHER COMPANIES CLAIM TO HAVE SUPERIOR PROTECTION. BUY FROM THE COMPANY WITH THE ONLY TRUE DUAL-FINISH IN THE INDUSTRY AND THE ONLY COMPANY IN THE INDUSTRY WHO CAN OFFER SUPERIOR E-COAT PROTECTION!







Product enters 1 of 9 rinse and cleaning prep baths.



Product leaves the final rinse headed for the electro-deposition coating bath.



Product enters 1 of the 26,000-gallon E-Coat baths.





### BRING TARTER PRODUCTS INTO YOUR STORE TODAY!

- Serves as an end-cap attached to a standard gondola or can be used as a freestanding display. Digitally printed graphics show actual Tarter products in use in a variety of traditional farming and hobbyist applications.
- Made by Tarter from the same E-Coated steel tubing you'll find on actual products.
- Washable, laminate tabletop with binder rings holds page after page of our full-color catalog that includes over 700 Tarter products.
- Assembles in minutes using only a 9/16" wrench (easy-to-follow instructions and parts list included with every end-cap).
- Compare this sturdy, attractive display to other units costing hundreds of dollars more.
- Tarter's fast service and low minimums let you place orders for the products you need when you need them.

### MADE IN THE U.S.A. SINCE 1945

Tarter Farm and Ranch Equipment headquarters are located in South Central Kentucky, a day's drive from 2/3 of the nation's population, while the Utah plant is strategically located to serve the western United States. Each plant works as its own entity, but together they form the company that has been working harder for you since 1945.





**Available Colors** 

GOOD



BETTER BEST

#### **6-BAR ECONOMY TUBE GATE**

- Perfect gate between pastures and entries
- 1-3/4" round high-tensile strength tubing •
- Superior continuous-welded saddle joints •
- Stands 50" high with Vertical "Z" braces •
- Ready to hang with hinge pins, snap chain and welded chain latch
- Available sizes from 4' 20' in red, green, blue, and black finish
- Features our superior E-Coat and powder over E-Coat finishes to ensure longer life in the field

NOTE: All 1-3/4" tube gates are 3" shorter than listed length to allow for gate hardware and proper clearance. Recommended for light confinement only.

Length	Vertical "Z" Braces	Approx. 6-Bar Weight	6-Bar Red Item #	6-Bar Green Item #	6-Bar Blue Item #	6-Bar Black Item #
4'	0	17 lbs.	6ER4	6EG4	6EB4	6EBL4*
6'	1	26 lbs.	6ER6	6EG6	6EB6	6EBL6*
8'	1	34 lbs.	6ER8	6EG8	6EB8	6EBL8*
10'	1	42 lbs.	6ER10	6EG10	6EB10	6EBL10*
12'	2	51 lbs.	6ER12	6EG12	6EB12	6EBL12*
14'	2	60 lbs.	6ER14	6EG14	6EB14	6EBL14*
16'	3	69 lbs.	6ER16	6EG16	6EB16	6EBL16*
18'**	3	78 lbs.	6ER18	6EG18	6EB18	6EBL18*
20'**	4	87 lbs.	6ER20	6EG20	6EB20	6EBL20*

\*Special order requiring additional lead time. \*\*Has 3 hinges and 3 hinge pins.



# FARM AND RANCH EQUIPMENT



RBB12





#### 7-BAR HEAVY-DUTY STANDARD BULL GATE

- Designed for confinement situations, as well as pasture and field entrances
- 1-3/4" rounded high-tensile strength tubing
- Superior continuous-welded saddle joints
- Ready to hang with hinge pins, snap chain and welded chain latch
- Stands 50" high with vertical "Z" braces
- Available sizes from 4' 20'
- Available in red, blue, and green
- Features our superior E-Coat and Powder Over E-Coat finishes to ensure longer life in the field

NOTE: Not available in galvanized. All 1-3/4" tube gates are 3" shorter than listed length to allow for gate hardware and proper clearance. Recommended for light-to-medium confinement only.

Length	Vertical "Z" Braces	Approx. Weight	Red Item #	Blue Item #	Green Item #
4'	0	28 lbs.	RRB4	RBB4	RGB4T
6'	1	39 lbs.	RRB6	RBB6	RGB6T
8'	1	45 lbs.	RRB8	RBB8	RGB8T
10'	2	53 lbs.	RRB10	RBB10	RGB10T
12'	3	64 lbs.	RRB12	RBB12	RGB12T
14'	3	71 lbs.	RRB14	RBB14	RGB14T
16'	4	81 lbs.	RRB16	RBB16	RGB16T
18'**	5	98 lbs.	RRB18	RBB18	RGB18T*
20'**	6	110 lbs.	RRB20	RBB20	RGB20T*

\*Special order requiring additional lead time.

\*\*Has 3 hinges and 3 hinge pins.



FEATURING THE INDUSTRY EXCLUSIVE - E-COAT AND POWDER OVER E-COAT FINSIH!







#### 2" 6-BAR EXTRA HEAVY-DUTY BULL GATE

- Designed for feedlots, large herd containment, and strenuous • confinement situations
- 2" rounded high-tensile strength tubing .
- Continuous-welded saddle joints
- Ready to hang with hinge pins, snap chain, and welded chain latch .
- Stands 52" high with vertical "Z" braces •

Approx.

Weight

120 lbs.

136 lbs.

157 lbs.

184 lbs.

Available sizes from 4' - 20'

Vertical "Z"

Braces

2

3

3

4

- Available in red, green, and black
- Features our superior E-Coat and Powder Over E-Coat finishes to ensure longer life in the field

NOTE: All 2" tube gates are 2-1/2" shorter than listed length to allow for gate hardware and proper clearance. Recommended for heavy confinement.

2RG14

2RG16

2RG18

2RG20

Red Item # Green Item #

	"Z"	Approx.				
Length	Braces	Weight	Red Item #	Green Item #	Black Item #	
4'	0	43 lbs.	2RG4	2GG4	2BLG4*	Length
6'	1	58 lbs.	2RG6	2GG6	2BLG6*	14'
8'	1	75 lbs.	2RG8	2GG8	2BLG8*	16'
10'	1	88 lbs.	2RG10	2GG10	2BLG10*	18'**
12'	2	105 lbs.	2RG12	2GG12	2BLG12*	20'**
						-

\*Special order requiring additional lead time.

\*\*Has 3 hinges and 3 hinge pins.

Vertical





Heavy-Duty 2" Round Tube

Length	Letters per line (2 line max)	6-Bar Red Item #	6-Bar Green Item #	6-Bar Black Item #
12'	15	2RG12*	2GG12*	2BLG12*
16'	21	2RG16*	2GG16*	2BLG16*

\*Special order requiring additional lead time.

#### Economy 1-3/4" Round Tube

Length	Letters per line (2 line max)	6-Bar Red Item #	6-Bar Green Item #	6-Bar Blue Item #	6-Bar Black Item #
12'	15	6ER12*	6EG12*	6EB12*	6EBL12*
16'	21	6ER16*	6EG16*	6EB16*	6EBL16*

FEATURING OUR INDUSTRY EXCLUSIVE - E-COAT AND POWDER OVER E-COAT FINSIH!

2GG14

2GG16

2GG18

2GG20

Black Item #

2BLG14\*

2BLG16\*

2BLG18\*

2BLG20\*

#### PERSONALIZED GATE

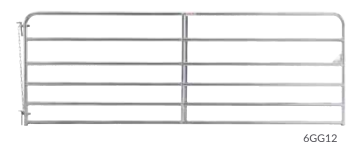
- Perfect for sprucing up the farm or entry way
- Ordered to specification with any letters desired .
- Custom letters are available in one font and one size (9" tall)
- Available with single line or two lines of letters.
- Adjustable hinges are provided and can be mounted on either side of gate for proper display when hung on a post
- Ready to hang with hinge pins and snap chain
- Available in our Economy 1-3/4" and 2" round tube gates
- Available sizes 12' & 16' only
- Available in red, green, blue, and black
- Features our superior E-Coat and Powder Over E-Coat finishes to . ensure longer life in the field

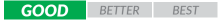
NOTE: All 1-3/4" tube gates are 3" shorter than listed length to allow for gate hardware and proper clearance. Recommended for light confinement only.

All 2" tube gates are 2-1/2" shorter than listed length to allow for gate hardware and proper clearance. Recommended for heavy confinement.



\*Special order requiring additional lead time.







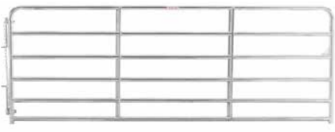
#### **6-BAR ECONOMY GALVANIZED TUBE GATE**

- Perfect gate for placement at construction sites, for fencing pastures, orchards and gardens, or for controlling areas of crowding
- 1-3/4" round high-tensile strength tubing
- Superior continuous-welded saddle joints
- Stands 50" high with vertical "Z" braces
- Ready to hang with hinge pins, snap chain, and welded chain latch
- Available sizes from 4' 20'
- Galvanized finish with clear coating (for additional protection against white rust)

NOTE: All 1-3/4" tube gates are 3" shorter than listed length to allow for gate hardware and proper clearance. Recommended for light confinement only.

Length	Vertical Z" Braces	Approx. Weight	Item #		Length	Vertical Z" Braces		Item #	Length	Vertical Z" Braces		
4'	0	18 lbs.	6GG4	-	10'	1	43 lbs.	6GG10	16'	2	68 lbs.	6GG16
6'	0	26 lbs.	6GG6		12'	1	51 lbs.	6GG12	18'**	3	78 lbs.	6GG18
8'	1	35 lbs.	6GG8	-	14'	2	60 lbs.	6GG14	20'**	3	87 lbs.	6GG20
				-								

\*\*Has 3 hinges and 3 hinge pins.



2GVG12

**BEST** 

GOOD BETTER

#### 2" 6-BAR EXTRA HEAVY-DUTY GALVANIZED BULL GATE

- Designed for feedlots, large herd containment, and strenuous confinement situations
- 2" rounded high-tensile strength tubing
- Ready to hang with hinge pins, snap chain, and welded chain latch
- Superior continuous-welded saddle joints
- Stands 52" high with vertical "Z" braces
- Available sizes from 4' 20'
- Features a galvanized finish

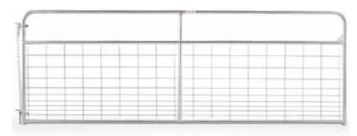
NOTE: All 2" tube gates are 2-1/2" shorter than listed length to allow for gate hardware and proper clearance. Recommended for heavy confinement.

Length	Vertical "Z" Braces	Approx. Weight	Item #
4'	0	43 lbs.	2GVG4
6'	1	58 lbs.	2GVG6
8'	1	75 lbs.	2GVG8
10'	1	88 lbs.	2GVG10
12'	2	105 lbs.	2GVG12

Vertical "Z" Braces Length Approx. Weight Item # 14' 2 120 lbs. 2GVG14 3 2GVG16 16' 136 lbs. 18'\*\* 3 157 lbs. 2GVG18\* 20'\*\* 4 184 lbs. 2GVG20\*

\*Special order requiring additional lead time.

\*\*Has 3 hinges and 3 hinge pins.



CLEAR .

STEEL

WG12

#### GALVANIZED WIRE-FILLED TUBE GATE

- Designed for confinement of hogs, sheep, or any small animal
- 1-3/4" round high-tensile strength tubing
- Stands 50" tall
- Ready to hang with hinge pins, snap chain, and welded chain latch
- Available sizes from 4' 16'
- Galvanized finish with clear coating (for additional protection against white rust)

NOTE: All 1-3/4" tube gates are 3" shorter than listed length to allow for gate hardware and proper clearance. Recommended for small livestock confinement only.

 Length	Vertical Braces	Approx. Weight	Item #
12'	1	55 lbs.	WG12
 14'	2	65 lbs.	WG14
16'	2	72 lbs.	WG16

Length	Vertical Braces	Approx. Weight	Item #
4'	0	20 lbs.	WG4
6'	0	28 lbs.	WG6
8'	1	39 lbs.	WG8
10'	1	47 lbs.	WG10



WFGB12



#### 2 X 4 WIRE-FILLED GATE

- Gate keeps horses and small livestock safely inside while allowing no catch points
- 1-3/4" round high-tensile strength tubing
- Stands 50" tall
- Ready to hang with hinge pins, snap chain, and welded chain latch
- Available sizes from 4' 16'
- Available in blue, green, gray, and black finishes
- Features our superior E-Coat and Powder Over E-Coat finishes to ensure longer life in the field

NOTE: All 1-3/4" tube gates are 3" shorter than listed length to allow for gate hardware and proper clearance. Recommended for light confinement only.

Length	Vertical Braces	Approx. Weight	Blue Item #	Green Item #	Gray Item #	Black Item #
4'	0	26 lbs.	WFGB4	WFGG4	WFGGR4	WFGBL4
6'	0	35 lbs.	WFGB6	WFGG6	WFGGR6	WFGBL6
8'	1	44 lbs.	WFGB8	WFGG8	WFGGR8	WFGBL8
10'	1	53 lbs.	WFGB10	WFGG10	WFGGR10	WFGBL10
12'	1	61 lbs.	WFGB12	WFGG12	WFGGR12	WFGBL12
14'	2	72 lbs.	WFGB14	WFGG14	WFGGR14	WFGBL14
16'	2	83 lbs.	WFGB16	WFGG16	WFGGR16	WFGBL16



FEATURING OUR INDUSTRY EXCLUSIVE - E-COAT AND POWDER OVER E-COAT FINSIH!



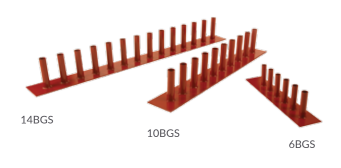
RRP12



Vertical "Z" Braces	Approx. Weight	Item #
0	22 lbs.	RRP4*
1	31 lbs.	RRP6*
1	41 lbs.	RRP8*
2	52 lbs.	RRP10
3	62 lbs.	RRP12
	Vertical "Z" Braces 0 1 1 2 3	0         22 lbs.           1         31 lbs.           1         41 lbs.           2         52 lbs.

\*Special order requiring additional lead time.

\*\*Has 3 hinges and 3 hinge pins.







#### **7-BAR HOG/SHEEP GATE**

- Specially designed for hogs, sheep, and other small animals •
- 1-3/4" round high-tensile strength steel tubing .
- Superior continuous-welded saddle joints
- Stands 35" high with vertical "Z" braces
- Ready to hang with hinge pins, snap chain, and welded chain latch
- Available sizes from 4' 20'
- Features our superior E-Coat red finish to ensure longer life in the field

NOTE: All 1-3/4" tube gates are 3" shorter than listed length to allow for gate hardware and proper clearance. Recommended for light confinement only. Recommended for small livestock confinement only.

Vertical "Z" Braces	Approx. Weight	Item #
3	72 lbs.	RRP14*
4	82 lbs.	RRP16*
5	92 lbs.	RRP18*
5	103 lbs.	RRP20*
	Vertical "Z" Braces 3 4 5 5 5	3         72 lbs.           4         82 lbs.           5         92 lbs.

#### **GATE STANDS**

- Easy-to-use stand puts the product upright and in position so the customer can easily visualize several gates in use
- Available in three configurations of 6-, 10-, and 14-peg stands
- Holds double the number of gates when placing gate between the steel pegs
- Features our durable, corrosion-resistant E-Coat red finish

			Approx.		
Description	Item #	Height	Weight	Length	Width
6 Peg	6BGS	8-1/4"	21 lbs.	27"	6"
10 Peg	10BGS	8-1/4"	36 lbs.	43"	6"
14 Peg	14BGS	8-1/4"	50 lbs.	59"	6"

#### **GATE RACKS**

- Designed for farm supply dealers as well as the large herdsman who need off-the-ground storage of gates and corral panels
- Single and double-deck design allows for easy storage of more gates in a small space
- Loads or unloads by hand or forklift
- Constructed from 3" steel channel
- Features our durable, corrosion-resistant powder coat gray finish



Description	Item #	Approx. Weight	Height	Length	Width	Arm Length	1-3/4"Gate Capacity	2"Gate Capacity
Gate Rack	GR	260 lbs.	115"	80"	50"	28"	56	48
Short Gate Rack	SGR	175 lbs.	67"	80"	50"	28"	28	24



#### **6-BAR ECONOMY CORRAL PANEL**

- Ideal for livestock confinement and are portable for travel to overnight shows or trail rides
- 1-3/4" round high-tensile strength steel tubing
- Superior continuous-welded saddle joints
- Stands 62" high with vertical "Z" Braces
- Custom loop legs prevent sinking
- Quick-pin latch system makes for easy hookup
- Easy hook up to our Walk-Thru Arch Gate
- Available sizes from 6' 16'
- Available in red, blue, and green
- Features our superior E-Coat and Powder Over E-Coat finishes to ensure longer life in the field

NOTE: Recommended for light confinement.

Length	Vertical "Z" Braces	Approx. Weight	Red Item #	Blue Item #	Green Item #
6'	1	36 lbs.	ECR6	_	_
8'	1	40 lbs.	ECR8	_	_
10'	1	52 lbs.	ECR10	ECB10	ECG10T
12'	2	58 lbs.	ECR12	ECB12	ECG12T
14'	2	65 lbs.	ECR14	ECB14*	ECG14T*
16'	3	72 lbs.	ECR16	ECB16	ECG16T

\*Special order requiring additional lead time.



FEATURING OUR INDUSTRY EXCLUSIVE - E-COAT AND POWDER OVER E-COAT FINSIH!

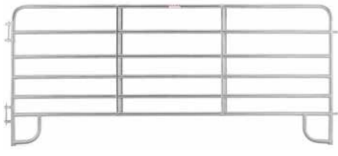
#### **CORRAL PEN CALCULATOR**

- 1. To find the number of panels needed, multiply the desired diameter (straight line passing through the center of the circle) by 3.14. This will determine the circumference (the distance around the circle).
- 2. Divide the circumference by the length of panels being used. This will equal the number of panels needed.

NOTES: Sizes of pens are approximate. Pen sizes will vary depending on the size of the Walk-Thru Arch Gate used. Walk-Thru Arch Gates are available in 4' and 6' lengths. Walk-Thru Arch Gates with Panels are available in 10' and 12' lengths for a more rigid entry.

#### **Diameter of Holding Area (Feet)**

Demol Leventh	201	251	201	251	401	451	501	<b><i>CC</i></b>	(0)	151	701	751	0.01	0.51	0.01	051	1001
Panel Length	20'	25'	30'	35'	40'	45'	50'	55'	60'	65'	70'	75'	80'	85'	90'	95'	100'
10'	6	8	9	11	13	14	16	17	19	20	22	24	25	27	28	30	31
12'	5	7	8	9	10	12	13	14	15	16	18	20	21	22	24	25	26
16'	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20



6GC12



BETTER BEST



#### 6-BAR ECONOMY GALVANIZED CORRAL PANEL

- Ideal for confinement and are portable for travel to overnight shows or trail rides
- 1-3/4" round high-tensile strength steel tubing
- Superior continuous-welded saddle joints
- Stands 62" high with vertical "Z" Braces
- Quick-pin latch system makes for easy hookup
- Custom loop legs prevent sinking
  - Easily hooks up to our Walk-Thru Arch Gate
- Available sizes 10', 12' & 16'
- Galvanized finish with clear coating (for additional protection against white rust)

NOTE: Recommended for light confinement.

Length	Vertical "Z" Braces	Approx. Weight	Item #
10'	1	52 lbs.	6GC10
12'	2	58 lbs.	6GC12
16'	2	72 lbs.	6GC16



RRC12

GOOD BETTER



FEATURING OUR INDUSTRY EXCLUSIVE E-COAT FINISH!

BEST

#### 6-BAR HEAVY-DUTY STANDARD CORRAL PANEL

- Ideal for confinement of livestock in round pens and working areas
- 1-3/4" round high-tensile strength steel tubing
- Superior continuous-welded saddle joints
- Stands 62" high with vertical "Z" Braces
- Quick-pin latch system makes for easy hookup
- Custom loop legs prevent sinking
- Available sizes from 6' 16'
- Available in red only
- Features our superior E-Coat red finish to ensure longer life in the field

NOTE: Not available in galvanized. Recommended for light-to-medium confinement.

Length	Vertical "Z" Braces	Approx. Weight	Item #
6'	1	39 lbs.	RRC6*
8'	1	45 lbs.	RRC8*
10'	2	54 lbs.	RRC10
12'	3	62 lbs.	RRC12
14'	3	78 lbs.	RRC14
16'	4	84 lbs.	RRC16

\*Special order requiring additional lead time.



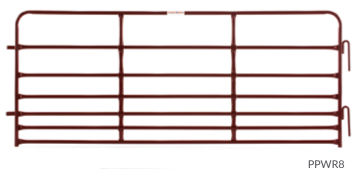
#### 2" 6-BAR EXTRA HEAVY-DUTY CORRAL PANEL

- Designed for containment in crowding areas such as feedlots and working pens
- 2" round high-tensile strength steel tubing
- Superior continuous-welded saddle joints
- Stands 62" high with vertical "Z" Braces
- Quick-pin latch system makes for easy hookup
- Custom loop legs prevent sinking
- Available sizes from 10' 16'
- Available in red, green, and galvanized
- Features our superior E-Coat, Powder Over E-Coat, and galvanized finishes to ensure longer life in the field

NOTE: Recommended for heavy confinement.

Length	Vertical "Z" Braces	Approx. Weight	Red Item #	Green Item #	Galv. Item #
10'	1	100 lbs.	2RC10	2GC10	_
12'	2	118 lbs.	2RC12	2GC12	2GVC12
14'	2	141 lbs.	2RC14*	2GC14*	_
16'	3	153 lbs.	2RC16	2GC16	_

\*Special order requiring additional lead time.



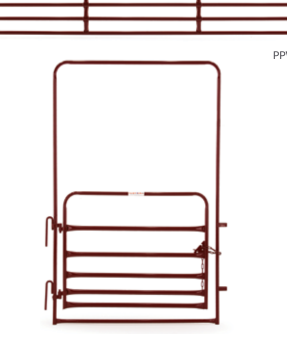
#### **ECONOMY PIPE PANEL & WALK-THRU**

- Designed to enclose small animals including goats or sheep
- Quickly and easily attach to form round or square pens, runways, or other configurations
- Available sizes 4' & 8'
- Constructed of 1" steel tubing
- Matching walk-thru arch gate is available
- Walk-thru arch gate offers even more versatility
- Lightweight and is recommended for small animal confinement only
- Available in red only
- Features our durable, corrosion-resistant powder coat red finish

Description	Item #	Height	Approx. Weight
4' Pipe Panel w/Hardware	PPWR4	36"	15 lbs.
8' Pipe Panel w/Hardware	PPWR8	36"	24 lbs.
4' Pipe Panel Walk-Thru Arch Gate	PPWTR4	74"	23 lbs.



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!











#### WALK-THRU ARCH GATES

- Provides ease of access for both livestock and herdsmen into round pens
- Available in round 1-3/4" and round 2" high-tensile steel tubing
- Superior continuous-welded saddle joints
- Single hand sliding lockable gate latch system
- Available in 4' or 6' widths
- 8' tall arch
- Quick-pin latch system makes for easy hookup
- Available in red, blue, green, and galvanized
- Galvanized finish with clear coating (for additional protection against white rust)
- Features our superior E-Coat and Powder Coat finish to ensure longer life in the field



Heavy-Duty 1-3/4" Round Tub Red Item Approx.

#

RRW4

RRW6

Length

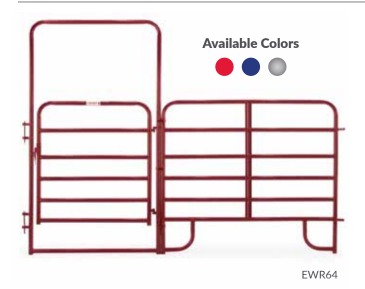
4'

6'

und Tube	Extra-Heavy-Duty 2" Round Tube					
Approx. Weight	length			Approx. Weight		
53 lbs.	4'		2WG4	76 lbs.		
80 lbs.	6'	2WR6	_	114 lbs.		

#### Economy 1-3/4" Round Tube

	Red	Blue	Green		Galvanized	
Length	Item #	Item #	Item #	Weight	Item #	Weight
4'	EWR4	EWB4	EWG4T	45 lbs.	6GW4	48 lbs.
6'	EWR6	EWB6	EWG6T	68 lbs.	_	_



Economy 1-3/4" Round Tube

Length	Red Item #	Blue Item #	Approx. Weight
6' Panel w/4' Gate	EWR64	EWB64	71 lbs.
8' Panel w/4' Gate	EWR84	EWB84	86 lbs.
6' Panel w/6' Gate	EWR66	_	90 lbs.

Economy	1-3/4"	Round	Tube	Galvanized
---------	--------	-------	------	------------

Length	Galvanized Item #	Approx. Weight
8' Panel w/4' Gate	6GW84	88 lbs.

#### WALK-THRU ARCH GATES WITH PANEL

- Built to stand rigid for ease of opening and closing when handling livestock
- 1-3/4" round high-tensile strength steel tubing
- Superior continuous-welded saddle joints
- Single hand sliding lockable gate latch
- Walk-Thru Gates stand 8' tall and available in 4' or 6' widths
- Panel attachments available sizes 6' & 8'
- Panel stands 62" high with vertical "Z" Braces
- Custom loop legs prevent sinking
- Quick-pin latch system makes for easy hookup
- Available in red, blue, and galvanized
- Galvanized finish with clear coating (for additional protection against white rust)
- Features our superior E-Coat red finish to ensure longer life in the field

NOTE: Recommended for light-to-medium confinement.

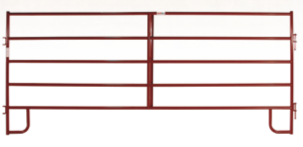
#### Heavy-Duty 1-3/4" Round Tube

Length	Red Item #	Approx. Weight
6' Panel w/4' Gate	RRW64	77 lbs.
8' Panel w/4' Gate	RRW84	92 lbs.



The Valu-Line Series features 5-bar lightweight price performers that are perfect for any light-duty needs. They include straight end-post construction and superior E-Coat finish for long life in the field. All welds are continuous-welded saddle joints constructed with 1-1/2" tubing. They are easy to handle, maneuver, and afford.

#### VALU-LINE 5-BAR 10' CORRAL PANEL



VLC10

- Ideal for light confinement and are portable for travel to overnight shows or trail rides
- Stands 62" high with vertical "Z" braces
- Unique drop-pin hookup for quick and easy setup
- Loop leg design prevents sinking
- Constructed of 1-1/2" tubular steel
- Features our superior E-Coat finish to ensure longer life in the field

Description	Item #	Approx. Weight	Length
Valu-Line 5-Bar 10' Corral Panel	VLC10	31 lbs.	10'



#### VALU-LINE 5-BAR 4' WALK-THRU



• Constructed of 1-1/2" tubular steel

round pens

brace bow design

hookup system

 Features our superior E-Coat finish to ensure longer life in the field

Provides ease of access for both livestock and herdsmen into

4' wide and features double-

Chain and latch connects to the corral with our drop-pin



Description	Item #	Approx. Weight	Length
Valu-Line 5-Bar 4' Walk-Thru	VLW4	41 lbs.	4'

#### **VALU-LINE 3-PIECE ROUND BALE FEEDER**

- Ideal for feeding round bales to smaller livestock under 600 lbs.
- Lightweight, but durable, featuring our slant bar design
- Constructed of 1-1/2" tubular steel

VLW4

- Available in red and galvanized
- Galvanized finish with clear coating (for additional protection against white rust)
- Features our superior E-Coat finish to ensure longer life in the field

NOTE: Not to be used for horses. Not recommended for livestock over 600 lbs. Misuse of feeder will void manufacturer's warranty.

NEW

PODUC

#### **POLY PIPE ROUND BALE FEEDER**



PPRBF

- Ideal for feeding round bales to cattle
- Perfect fit for anyone who wants a dependable and long lasting hay feeder
- Constructed of high-strength polyethylene material
- 8' in diameter to accommodate large round bales
- Ends are fused together using a butt fusion technique making the pipe joints stronger than the pipe itself when applying pressure and tension
- A light but sturdy alternative to heavy metal hay feeders
- Available in black only

NOTE: Not to be used for horses. Sold in bundles of 5.

Description	Item #	Height	Diameter	Approx. Weight
Poly Pipe Round Bale Feeder	PPRBF	46"	8'	102 lbs.

#### GALVANIZED CRADLE BALE FEEDER





- Keeps round bale off the ground to minimize waste
- Removable gate on one end of feeder for easy loading
- Skids for ease of movement
- 1-3/4" round tubing for extra strength
- Galvanized finish with clear coating (for additional protection against white rust)

Description	Item #	Height	Width	Approx. Weight	Length
Galvanized Cradle Bale Feeder	CBFG	45"	78-1/2"	150 lbs.	84-1/2"









#### **3-PIECE GALVANIZED S-BAR HAY FEEDER**

- Ideal for feeding round bales to cattle
- 1-3/4" round high-tensile strength steel tubing
- S-bar design helps prevent calves from getting inside feeder
- Heavy-duty end post brace provides superior strength and easy assembly
- 8' in diameter to accommodate large bales
- Galvanized finish with clear coating (for additional protection against white rust)

NOTE: All hay feeders come complete with bolts and nuts. Recommended for tough situations. Not to be used for horses.

Description	Item #	Height	Diameter	Approx. Weight
8' 3-Piece S-Bar Hay Feeder - Galvanized	GFOE	45"	8'	108 lbs.



#### **3-PIECE S-BAR HAY FEEDER**

- Ideal for feeding round bales to cattle
- 1-3/4" round high-tensile strength steel tubing
- S-bar design helps prevent calves from getting inside feeder
- Heavy-duty end post brace provides superior strength and easy assembly
- 8' in diameter to accommodate large bales
- Available with or without 17" metal hay saver
- Features our superior E-Coat red finish to ensure longer life in the field

NOTE: All hay feeders come complete with bolts and nuts. Recommended for tough situations. Not to be used for horses.

Description	Item #	Height	Diameter	Approx. Weight
8' 3-Piece S-Bar Hay Feeder	RF	45"	8'	120 lbs.
8' 3-Piece S-Bar Hay Feeder w/Metal Hay Saver	RFM	45"	8'	168 lbs.



E-COAT FINISH!

14G2O

GOOD **BETTER** BEST



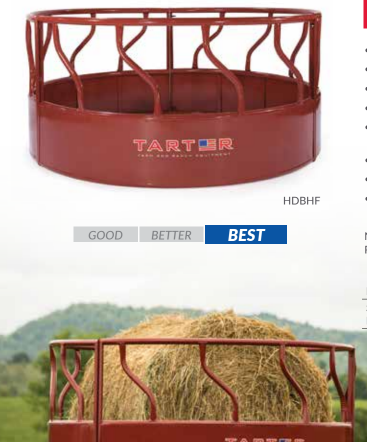
FEATURING OUR INDUSTRY EXCLUSIVE E-COAT FINISH!

#### 2-PIECE HEAVY-DUTY SLANT-BAR HAY FEEDER

- Ideal for feeding round bales to cattle
- 1-7/8" flat oval rails and 1-1/4" round slats
- Slats are welded on the outside for extra strength
- Heavy-duty round end post brace with 3 bolt connections for superior strength and rock-solid assembly
- 8' in diameter to accommodate large bales
- Stands 45" tall
- Features our superior E-Coat red finish to ensure longer life in the field

NOTE: All hay feeders come complete with bolts and nuts. Recommended for toughest situations. Not to be used for horses.

Description	Item #	Height	Diameter	Approx. Weight
2-Piece HD Slant-Bar Hay Feeder	14G2O	45"	8'	185 lbs.



#### **3-PIECE HEAVY-DUTY BULL HAY FEEDER**

- Ideal for feeding round bales to large cattle in tough situations
- 2" round high-tensile strength steel tubing
- S-Bar design prevents calves from getting inside
- 8' diameter to accommodate large bales
- Super-duty end post brace provides superior strength and easy assembly
- 17" metal hay saver to reduce waste
- Stands 45" high
- Features our superior E-Coat red finish to ensure longer life in the field

NOTE: All hay feeders come complete with bolts and nuts. Recommended for toughest situations. Not to be used for horses.

		Description	Item #	Height	Diameter	Approx. Weight
and the second	Contraction of the second	3-Piece HD Bull Hay Feeder	HDBHF	45"	8'	225 lbs.
- NT	LARCER	C		ATURING OI DUSTRY EXC		-
		PROTE		OAT FINISH		200
148.016	TARTER	MB.	die in		Tales	
Same adarted	COURSE MANAGER			and a second	l -torontowy A	at the
Charles Ma	and the same and the same	<b>人</b> 小学的品牌	Sales &	Failer	and speed	Sec.



### **3-PIECE SUPER ROUND BALE FEEDER**

- Ideal for feeding round bales to large cattle in tough situations
- Stands 51" high (6" taller than standard hay feeders)
- Larger metal hay-saver bottom (19" high). Deeper than standard hay feeders reduces waste
- 2" round high-tensile strength steel tubing
- S-Bar design prevents calves from getting inside
- 8' diameter to accommodate large bales
- Features our durable, corrosion-resistant powder coat yellow finish

NOTE: All hay feeders come complete with bolts and nuts. Recommended for toughest situations. Not to be used for horses.

Description	Item #	Height	Diameter	Approx. Weight
3-Piece Super Bale Feeder	TBF	51"	8'	224 lbs.





FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!



Item #	FM165WC
Feed Capacity	Approx. 8,100 lbs.
Approx. Dry Feeder Weight	1,930 lbs.
Cage Dimensions	8' 5-1/2"l x 4' 10"w x 3' 8-1/2"h
Calf Stall Openings	10
Calf Stall Width	17-1/2"
Feeder Height w/Cages Up	8' 3"
Feeder Top Width	8'
Feeder Bottom Width	6' 1"
Overall Length	11' 1" w/Tongue; 8' w/o Tongue
Overall Width w/Cages Down	14' 5"
Feed Trough	7' 11"l x 14"w x 7"d x 2 sides

#### **Additional Features**

- Leveling stands have adjustments for leveling and raise all the way up against feeder for transport.
- Agitator ensures even flow of feed with the simple turn of a crank.



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!

#### **165-BUSHEL PORTABLE CREEP FEEDER**

Serious herdsmen need serious capacity and the Tarter FeedMaster 165-Bushel Portable Creep Feeder provides it better than any feeder of its kind on the market. Large in capacity, larger still in functionality, and long-lasting corrosion-resistant life.

- Heaviest and largest single-axle creep feeder on the market
- 33" x 96" feed door lid easily opens from ground with large handle
- Redesigned feed control doors for easier feed flow adjustments
- Heaviest cages on the market with 2 additional bars on bottom sides to prevent animals from reaching under cage sides
- Improved feed agitation ensures even flow of feed with the simple turn of a crank
- Cages have 2 positions:
  - 1. Fully vertical for shipping and transport (can be filled in this position)
  - 2. Completely down and in position for feeding
- One of the only powder coated creeps on the market for superior rust and corrosion protection
- Heavy-duty wheels and new large 11L x 15SL 8-ply pneumatic implement tires make transport easy, even on rough ground
- R-pinned corner braces on super-duty cages ensure maximum stability
- Super-duty tongue with attached pin
- Adjustable height limiter on creep cage allows for multiple height positions or can be removed entirely
- Improved roofline provides better protection for feed from the elements
- Heaviest gauge metal throughout the entire feeder
- Features a drop pin rear hitch
- Features full ladder for easy access
- 4 heavy-duty leveling stands
- Super-duty adjustable jack is fully removable
- Features our durable, corrosion-resistant powder coat red finish



Item #	C140WC
Feed Capacity	Approx. 7,000 lbs.
Approx. Dry Feeder Weight	1,740 lbs.
Cage Dimensions	8' 6"l x 5'w x 44-1/2"h
Calf Stall Openings	10
Calf Stall Width	18"
Feeder Height w/Cages Up	8' 4"
Feeder Top Width	7' 10"
Feeder Bottom Width	5' 6"
Overall Length	11' 7" w/Tongue; 9' 3" w/o Tongue
Overall Width w/Cages Down	15'
Feed Trough	8' 3"l x 18"w x 5-1/2"d x 2 sides

#### **Additional Features**

- Rear-leveling stand have adjustments for leveling and raises all the way up against feeder for transport.
- Agitator ensures even flow of feed with the simple turn of a crank.



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!

#### **140-BUSHEL PORTABLE CREEP FEEDER**

The Tarter 140-Bushel Portable Creep Feeder has long been the standard of excellence, efficiency, and economy in creep feeding. Now there are even more reasons to invest in the fast payback this creep feeder offers.

- Feed door lid opens from ground with handle
- Redesigned feed control doors for easier feed flow adjustments
- Heaviest cages on the market with 2 additional bars on bottom sides to prevent animals from reaching under cage sides
- Cages have 2 positions:
  - 1. Fully vertical for shipping and transport (can be filled in this position)
  - 2. Completely down and in position for feeding
- Improved feed agitation ensures even flow of feed with the simple turn of a crank
- One of the only powder coated creeps on the market for superior rust and corrosion protection
- Heavy-duty wheels and new large pneumatic implement tires make transport easy, even on rough ground
- R-pinned corner braces on cages ensure maximum stability
- Heavy-duty tongue
- Heavy-duty, adjustable jack is fully removable
- Adjustable height limiter on creep cage allows for multiple height positions or can be removed entirely
- Overhang helps prevent moisture from gathering in the trough
- Features full ladder for easy access
- Drop pin rear hitch
- Features our durable, corrosion-resistant powder coat red finish







FEATURING OUR INDUSTRY EXCLUSIVE E-COAT FINISH!

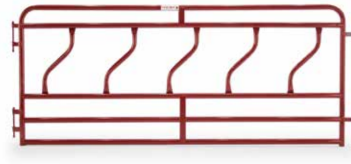
#### 650 - AND 1,000-LB CALF CREEP FEEDERS

- Best method available for adding pounds to your calves before weaning and/or marketing
- Maximize growth rates in young animals, using proper rations
- Maximize the return on your invested cattle dollars
- Holds 650 lbs. and 1,000 lbs. of feed
- All feeders have adjustable feed control bands
- Ideal for small-to-medium sized calf herds
- Cage is constructed from 1-3/8" square tubing with adjustable gate bar for growing calves
- Feeder features a 1-3/8" square frame reinforced with 1-1/4" angle iron and a rounded 1/8" thick poly back and bottom trough for complete feeding
- Extra back bracing provides additional support, making this creep feeder one of the strongest on the market.
- Features our superior E-Coat red finish to ensure longer life in the field

NOTE: Feeders come standard with cages. Not available without cages.

Item #	C65F	C10F
Feed Capacity	650 lbs. 1,000 lbs.	
Feed Trough	9"w x 50"l x 6"d	9"w x 76"l x 6"d
Approx. Dry Weight	267 lbs.	340 lbs.
Height	48"	48"
Length	50"	76"
Depth	37"	37"
Length/Cage	65"	92"
Depth/Cage	43"	43"
Calf Stall Openings	4	5
Calf Stall Width	14-1/2"	17"





2FSR10



FEATURING OUR INDUSTRY EXCLUSIVE E-COAT FINISH!

#### FENCE LINE FEEDER PANEL

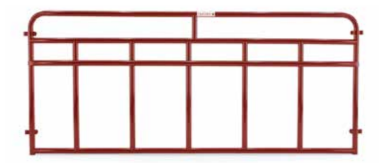
- Designed for feeding square-bale, loose hay, or silage in the pasture fence line or corner
- Used in barns or sheds for easy feeding
- Great for constructing your own square bale feeders
- 2" round high-tensile strength steel tubing
- S-bar openings to prevent calves from getting inside
- Available in 10' and 12' lengths
- Features our superior E-Coat red finish to ensure longer life in the field

NOTE: All panels come with quick pin hookup and are not available in galvanized.

Description	Item #	Height	Approx. Weight	Length
10' Feeder Panel	2FSR10	50"	83 lbs.	10'
12' Feeder Panel	2FSR12	50"	96 lbs.	12'



2RRCF10



CREEP FEEDER PANEL

- Useful between pastures and outside sheds for calf feeding only
- Designed with an adjustable horizontal bar for calf passage only
- Ideal for small or large herds
- Constructed of 2" round tubular steel
- Calf openings are 18" apart
- Available in 10' and 12' lengths
- Features our superior E-Coat red finish to ensure longer life in the field

			Approx.	
Description	Item #	Height	Weight	Length
10' Creep Feeder Panel	2RRCF10	50"	91 lbs.	10'
12' Creep Feeder Panel	2RRCF12	50"	109 lbs.	12'



FEATURING OUR INDUSTRY EXCLUSIVE E-COAT FINISH!



#### **BULL MINERAL FEEDERS**

- Ideal for feeding mineral to livestock in all weather conditions
- Heavy-enough to withstand animals and the elements but light enough to move to any location
- Low profile helps prevent tipping or spilling of valuable minerals
- Convenient anchoring holes make it easy to secure these mineral feeders to the ground preventing animals from moving it
- Weatherproof poly lid protect the contents of the entire feeder
- Resistant to impact as well as heat and cold
- Features smooth edges for safety to both people and animals
- Lightweight and can be shipped by UPS or FedEx



Description	Item #	Height	Approx. Weight	Diameter	Capacity
Small Bull Mineral Feeder	SBMF	7"	23-1/2 lbs.	38" outside; 35-1/2" lid	6-gallons
Bull Mineral Feeder	BMF	14"	40 lbs.	45" outside; 40" lid	18-gallons
Ground Level Mineral Feeder	GLMF	15"	54 lbs.	37" outside: 40-3/4" lid	18-gallons



**HEAVY-DUTY MINERAL FEEDER** 

#### **TWISTER MINERAL FEEDER**



- Used to feed minerals to livestock
- Easily assembled and ready to use in minutes
- Broad poly cover allows easy access to animals while shielding minerals from the elements
- 15-gallon rotating poly tub
- Single lube bearing assures years of smooth operation
- Wide base prevents tipping
- Features our durable, corrosion-resistant powder coat red finish

		Assembled	
Description	Item #	Height	Approx. Weight
Twister Mineral Feeder	TMF	54"	45 lbs.



#### \_ \_ \_



- Our best selling mineral feeder on the market due to its superior design and workmanship
- Used to feed mineral to livestock
- Rotating 15" poly wind vane
- 15-gallon rotating poly tub
- Dual ball bearings
- 46"-diameter base constructed from 1-3/4" steel legs to prevent tipping
- Features our durable, corrosion-resistant powder coat red finish

Description	ltem #	Assembled Height	Approx. Weight
Heavy-Duty Mineral Feeder	MF	59"	58 lbs.

#### SUPER-DUTY MINERAL FEEDER

- One of the heaviest mineral feeders on the market and a proven leader
- Used for feeding livestock while protecting minerals from the weather
- Low center of gravity and 48" wide square base constructed from 2" heavy-duty gauge steel tubing for long lasting durability
- Large 28" x 24" hood opening provides easy access for horned cattle
- 18-gallon capacity rotates 360° with beveled opening to aid in tub access
- Heavy-duty bearing in feeder base allows for long life and easy movement
- Available with an optional Face Fly Applicator Kit
- Features our superior E-Coat red finish to ensure longer life in the field

		Assembled	Approx.
Description	Item #	Height	Weight
Super-Duty Mineral Feeder	SDMF	56"	76 lbs.
Face Fly Kit	FFAK	_	4 lbs.

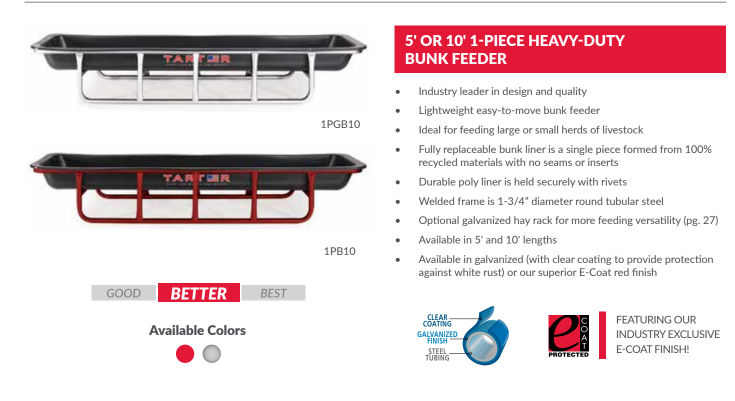




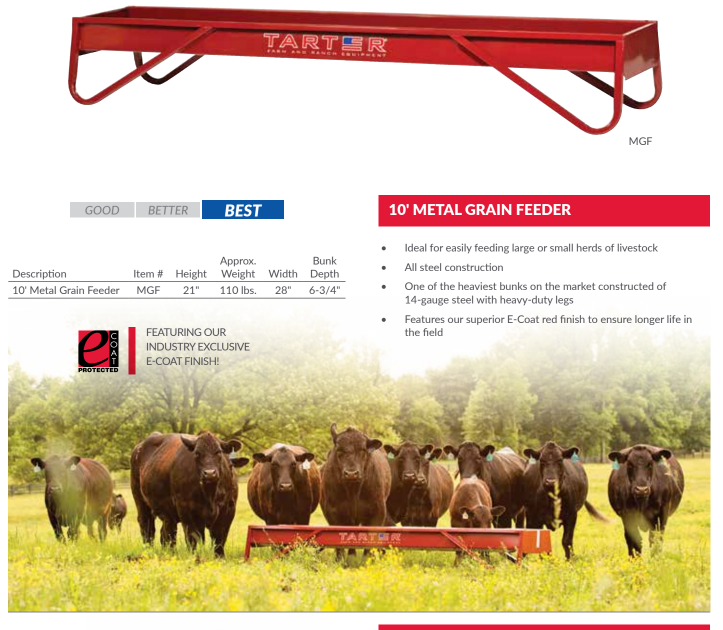
#### **10' 1-PIECE ECONOMY BUNK FEEDER**

- Lightweight easy-to-move bunk feeder
- Ideal for feeding smaller livestock under 600 lbs.
- Welded frame is 1-3/4" diameter round tubular steel
- Durable poly liner is held securely with rivets
- Available in 10' length only
- Fully replaceable bunk liner is a single piece formed from 100% recycled materials with no seams or inserts
- Galvanized finish with clear coating (for additional protection against white rust)

Description	Item #	Approx. Weight	Height	Width
10' 1-Piece Economy Bunk Feeder	1PEB10	52 lbs.	19"	34"
10' 1-Piece Poly Bunk Feeder Liner	1PBL10	15 lbs.	9"	34"



Description	Red Item #	Galvanized Item #	Approx. Weight	Liner Item #	Approx. Weight	Height	Width
5' 1-Piece Poly Bunk Feeder	1PB5	1PGB5	40 lbs.	_	_	19"	34"
5' 1-Piece Poly Bunk Feeder Liner	_	_	_	1PBL5	8 lbs.	9"	34"
10' 1-Piece Poly Bunk Feeder	1PB10	1PGB10	62 lbs.	_	_	19"	34"
10' 1-Piece Poly Bunk Feeder Liner	_	_	_	1PBL10	15 lbs.	9"	34"



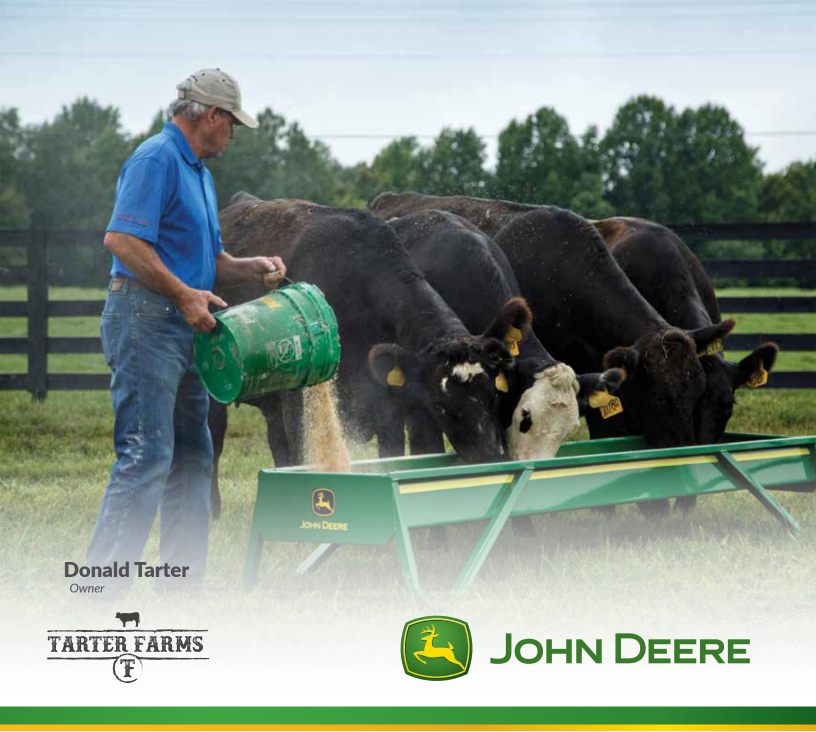


1PGB5 feeder shown with HR5 Hay Rack

#### 5' OR 10' HAY RACK

- Heavy-duty galvanized steel
- V-style for easy loading and animal access
- Bolts easily onto your feeder for quick assembly
- Keeps hay accessible and clean
- Galvanized finish only

Description	Galv. Item #	Approx. Weight
5' Hay Rack	HR5	48 lbs.
10' Hay Rack	HR10	68 lbs.



Tarter Farm and Ranch Equipment is a 71-year-old family-owned national leader in farm and ranch equipment and is pleased to announce an exclusive line of licensed John Deere products.

It is our mission to provide high quality equipment for the John Deere lifestyle to farms and ranches throughout the nation. The quality and service that has made Tarter the industry leader is now available in this exclusive John Deere offering.

## LIVESTOCK MANAGEMENT EQUIPMENT

af	
1	

JD6EG12

Length	Vertical "Z" Braces	Approx. Weight	Item #
4'	0	17 lbs.	JD6EG4
10'	1	42 lbs.	JD6EG10
12'	2	51 lbs.	JD6EG12
16'	3	69 lbs.	JD6EG16

#### **6-BAR ECONOMY TUBE GATE**

- Perfect gate between pastures and entries
- 1-3/4" round high-tensile strength tubing
- Superior continuous-welded saddle joints
- Stands 50" high with Vertical "Z" braces
- Double-sided sign plates means gates can be setup in either direction
- Ready to hang with hinge pins, snap chain, and welded chain latch
- Available sizes 4', 10', 12', & 16'
- Features our superior Powder Over E-Coat finish in John Deere's signature green

NOTE: All 1-3/4" tube gates are 3" shorter than listed length to allow for gate hardware and proper clearance. Recommended for light confinement only.



JD2GG12

Length	Vertical "Z" Braces	Approx. Weight	Item #
4'	0	43 lbs.	JD2GG4
10'	1	88 lbs.	JD2GG10
12'	2	105 lbs.	JD2GG12
16'	3	136 lbs.	JD2GG16

#### 2" HEAVY-DUTY BULL GATE

- Designed for feedlots, and large herd containment situations
- 2" round high-tensile strength tubing
- Continuous-welded saddle joints
- Double-sided sign plates means gates can be setup in either direction
- Ready to hang with hinge pins, snap chain, and welded chain latch
- Stands 52" high with vertical "Z" braces
- Available sizes 4', 10', 12', & 16'
- Features our superior Powder Over E-Coat finish in John Deere's signature green

NOTE: All 2" tube gates are 2-1/2" shorter than listed length to allow for gate hardware and proper clearance. Recommended for heavy confinement.



ALL JOHN DEERE PRODUCTS FEATURE OUR INDUSTRY EXCLUSIVE POWDER OVER E-COAT FINISH!

### JOHN DEERE



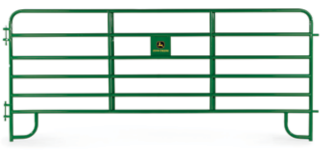
JDWFGG12

Length	Vertical "Z" Braces	Approx. Weight	Item #
4'	0	26 lbs.	JDWFGG4
10'	1	53 lbs.	JDWFGG10
12'	1	61 lbs.	JDWFGG12
16'	2	83 lbs.	JDWFGG16

#### 2 X 4 WIRE-FILLED GATE

- Gate keeps horses and small livestock safely inside while allowing no catch points
- 1-3/4" round high-tensile strength tubing
- Stands 50" tall
- Double-sided sign plates means gates can be setup in either direction
- Ready to hang with hinge pins, snap chain, and welded chain latch
- Available sizes 4', 10', 12', & 16'
- Features our superior Powder Over E-Coat finish in John Deere's signature green

NOTE: All 1-3/4" tube gates are 3" shorter than listed length to allow for gate hardware and proper clearance. Recommended for light confinement only.



JDECG12T

Length	Vertical "Z" Braces	Approx. Weight	Item #
10'	1	52 lbs.	JDECG10T
12'	2	58 lbs.	JDECG12T
16'	3	72 lbs.	JDECG16T



Length	Vertical "Z" Braces	Approx. Weight	Item #	
10'	1	100 lbs.	JD2GC10	
12'	2	118 lbs.	JD2GC12	

#### **6-BAR ECONOMY CORRAL PANEL**

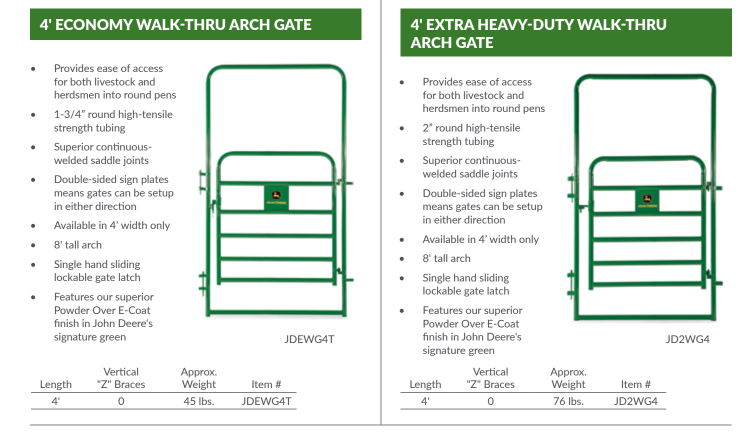
- Ideal for light confinement of livestock and are portable for travel to overnight shows or trail rides
- Quick-pin latch system makes for easy hookup
- Easy hookup to Walk-Thru Arch Gate
- 1-3/4" round high-tensile strength steel tubing
- Superior continuous-welded saddle joints
- Double-sided sign plates means gates can be setup in either direction
- Stands 62" high with vertical "Z" Braces
- Custom loop legs prevent sinking
- Available sizes 10', 12', & 16'
- Features our superior Powder Over E-Coat finish in John Deere's signature green

NOTE: Recommended for light confinement.

#### 2" 6-BAR EXTRA-HEAVY-DUTY CORRAL PANEL

- Designed for containment in crowding areas such as feedlots and working pens
- 2" round high-tensile strength steel tubing
- Superior continuous-welded saddle joints
- Double-sided sign plates means gates can be setup in either direction
- Stands 62" high with vertical "Z" Braces
- Quick-pin latch system makes for easy hookup
- Custom loop legs prevent sinking
- Available sizes 10' & 12'
- Features our superior Powder Over E-Coat finish in John Deere's signature green

NOTE: Recommended for heavy confinement.





#### **10' METAL GRAIN FEEDER**

- Ideal for easily feeding large or small herds of livestock
- One of the heaviest bunks on the market constructed of 14-gauge steel with heavy-duty legs
- All steel construction
- Features our superior Powder Over E-Coat finish in John Deere's signature green



Description	Item #	Height	Approx. Weight	Width	Bunk Depth
10' Metal Grain Feeder	JDMGF	21"	110 lbs.	28"	6-3/4"

ALL JOHN DEERE PRODUCTS FEATURE OUR INDUSTRY EXCLUSIVE POWDER OVER E-COAT FINISH!

### JOHN DEERE

Hay Feeder



JDHDBHF Description Item # Height Diameter Approx. Weight 3-Piece HD Bull JDHDBHF 45" 8' 225 lbs.

#### **3-PIECE HEAVY-DUTY BULL HAY FEEDER**

- Ideal for feeding of round bales to large cattle in tough situations
- 2" round high-tensile strength steel tubing
- S-Bar design prevents calves from getting inside
- 8' diameter to accommodate large bales
- Heavy-duty end post brace provides superior strength and easy assembly
- 17" metal hay saver to reduce waste
- Features our superior Powder Over E-Coat finish in John Deere's signature green

NOTE: All hay feeders come complete with bolts and nuts. Recommended for toughest situations. Not to be used for horses.





#### **POST DRIVER**

- Used to drive T-posts and smaller metal posts into ground
- Fashioned from 2-3/8" heavy-wall pipe
- Sturdy 1/2" thick rod handles to make post driving easier
- 14 lb. drive weight
- Features our superior Powder Over E-Coat finish in John Deere's signature green

Description	Item #	Approx. Weight	Length	Width
Post Driver	JDPD	14 lbs.	28-1/4"	7-3/4"



JDSDMF shown with optional Face Fly Kit.

JDEHB

#### SUPER-DUTY MINERAL FEEDER

- One of the heaviest mineral feeders on the market
- Feeds livestock while protecting minerals from the weather
- Low center of gravity and 48" wide square base constructed from 2" heavy-duty gauge steel tubing for long lasting durability
- Large 28" x 24" hood opening for horned cattle to easily feed
- 18-gallon capacity rotates 360° with beveled opening to aid in tub access
- Heavy-duty bearing in feeder base allows for long life and easy movement
- Available with an optional Face Fly Applicator Kit
- Features our superior Powder Over E-Coat finish in John Deere's signature green

Description	Item #	Assembled Height	Approx. Weight
Super-Duty Mineral Feeder	JDSDMF	56"	76 lbs.
Face Fly Kit	FFAK	—	4 lbs.

#### **EQUINE HAY BASKET**

- Perfect for feeding square bales to horses in their natural feeding position
- Keeps the hay dry and off the ground
- Smooth-sided poly basket for horse safety
- Tarter exclusive fully removable basket for easy cleaning
- Large vent holes keep moisture out and hay in
- Constructed of 1-3/4" round tubing
- Features our superior Powder Over E-Coat finish in John Deere's signature green

Description	Item #	Height	Approx. Weight	Diameter
Equine Hay Basket	JDEHB	34"	70 lbs.	64"



JDRHF

#### **3-PIECE HORSE HAY FEEDER**

- Ideal for safe feeding of round bales to horses
- Round 1-3/4" tubing for extra-strength
- Open top helps minimize hay waste while feeding
- Loop legs prevent sinking into the ground
- 17" metal hay saver to reduce waste
- Features our superior Powder Over E-Coat finish in John Deere's signature green

Description	Item #	Height	Diameter	Approx. Weight
8' 3-Piece Horse Hay Feeder w/Hay Saver & Loop Legs	JDRHF	50"	8'	163 lbs.

### JOHN DEERE

#### GALVANIZED OVAL STOCK TANKS



JDWT214

Item #

JDWTS

JDGCT21S

**JDWTSL** 

JDWT214S

Height

28'

13"

28"

13"

Approx. Weight

20 lbs.

19 lbs.

26 lbs.

30 lbs.

		Approx. Capacity	Approx. Weight	Item # JDWT214	
		40 gallons	30 lbs.		
	2' x 2' x 4'	100 gallons	46 lbs.	JDWT224	

\*Drain plug not available

- The preferred watering method for all types of livestock
- Heavy-duty zinc G90 coating withstands harsh weather conditions
- 1-1/8" rolled top rim with 1" tube insert for additional strength and rigidity
- 4-ply, double-lock bottom and deep sidewall corrugation for strength
- Larger tanks feature a 1" drain plug
- Unmatched quality and consistency in construction
- Sold in nests of 3

#### **GALVANIZED CANNING & UTILITY TANKS**



JDGCT21

JDGUT22

Size	Capacity	Approx. Weight	Item #
2' x 1'	23 gallons	18 lbs.	JDGCT21
2' x 2'	46 gallons	27 lbs.	JDGUT22

- Small sizes and heavy-duty handles make tanks easy to manage and store
- Useful for small gardens, planters, feed storage, and assisting with chores around the home or farm
- Great drink coolers at social gatherings
- 4-ply, double-lock bottom and deep sidewall corrugation for strength
- Heavy-duty zinc G90 coating withstands harsh weather conditions
- 1-1/8" rolled top rim with 1" tube insert for additional strength and rigidity
- Unmatched quality and consistency in construction

#### **SPIGOT TANKS & STANDS**

- Great drink coolers, planters, and merchandise holders
- Spigots for easy dispensing of water
- Customized for our 2' x 1' canning tank and 2' x 1' x 4' stock tank
- Stands are constructed of 1-3/4" tubular steel
- Stands feature our superior Powder Over E-Coat finish in John Deere's signature green
- Tank and stand sold separately

Water Tank Stand (fits tank JDGCT21S)

Galvanized Canning Tank 2' x 1' w/Spigot

Water Tank Stand Large (fits tank JDWT214S)

Galvanized Water Tank 2' x 1' x 4' w/Spigot

Description



Width

22'

26"

30"

23"

Length

22'

\_

42-1/2"

53"



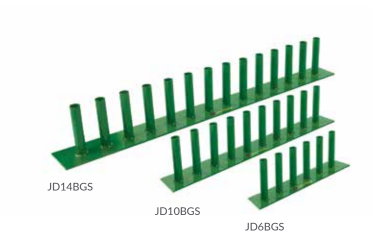
Spigot allows easy water disposal. Threaded nozzle to accommodate water hoses.



#### 3' FIRE RING

- Perfect for fire containment and safety at campsite
- Keeps embers hot extending fire burn time
- 12" tall design to accommodate more wood
- Constructed from galvanized metal for extended life
- Measures 3' diameter with smooth rolled top
- Sold in nests of 3

Description	Item #	Height	Approx. Weight	Diameter
3' Fire Ring	JDFR3	12"	31 lbs.	3'



#### **GATE STANDS**

- Easy-to-use stand puts the product upright and in position so the customer can easily visualize several gates in use
- Available in three configurations of 6-, 10-, and 14-peg stands
- Holds twice the gates when placing gate between the pegs
- Features our superior Powder Over E-Coat finish in John Deere's signature green

			Approx.		
Description	Item #	Height	Weight	Length	Width
6 Peg	JD6BGS*	8-1/4"	21 lbs.	27"	6"
10 Peg	JD10BGS*	8-1/4"	36 lbs.	43"	6"
14 Peg	JD14BGS*	8-1/4"	50 lbs.	59"	6"

\*Special order requiring additional lead time.



#### **GATE RACKS**

- Designed for farm supply dealers as well as the large herdsman who need off-the-ground storage of gates and corral panels
- Single and double-deck design allows for easy storage of more gates in a small space
- Loads or unloads by hand or forklift
- Constructed from 3" steel channel
- Features our superior Powder Over E-Coat finish in John Deere's signature green

Description	Item #	Approx. Weight	Height	Length	Width	Arm Length	1-3/4"Gate Capacity	2"Gate Capacity
Gate Rack	JDGR*	260 lbs.	115"	80"	50"	28"	56	48
Short Gate Rack	JDSGR*	175 lbs.	67"	80"	50"	28"	28	24

\*Special order requiring additional lead time.



# CATTLE HANDLING EQUIPMENT

# CATLENASTER® SERIES SQUEEZE CHUTES



CATTLEMASTER SERIES 12



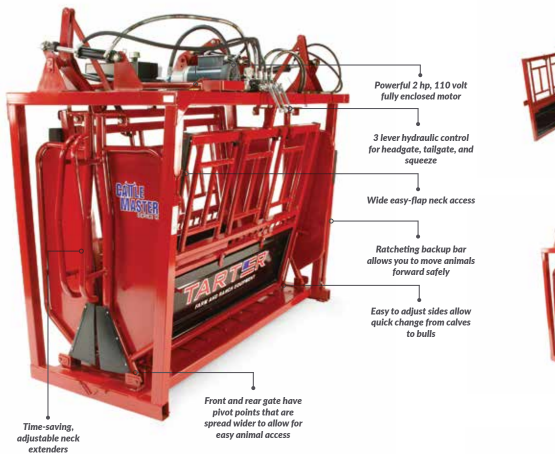




#### CATTLEMASTER SERIES 6

CATTLEMASTER SERIES 3







Side exit for sorting or exiting larger animals



Removable kick pan gives great low animal access

#### CATTLEMASTER SERIES 12 - HYDRAULIC SQUEEZE CHUTE

- Features 3 lever hydraulic control for headgate, tailgate, and squeeze
- Powerful 2 hp, 110 volt, fully-enclosed motor.
- Easy to remove, drop-down kick-pan gives full access to lower portion of animal
- Easy-flap neck access
- Adjustable neck extenders
- Hinged, removable top-side access panels
- Side exit door for sorting and exiting larger animals

- Easy float adjustable sides allows for qu change from calves to bulls
- Ratcheting backup bar allows you to mc animals forward safely
- Durable, corrosion-resistant powder coat red finish

NOTE: Series 12 Squeeze Chute is recommended for cattle up to 1,600 lbs.



Three hinged, removable side access panels on both sides of chute

SHIPPING DIMENSIONS (dimensions include shipping blocks)							
			Approx.				
Description	Item #	Height	Weight	Width	Length		

Description	item#	Height	vveignt	vviatri	Length
CattleMaster Series 12 Hydraulic Squeeze Chute	CMHC12	96"	1,900 lbs.	53"	113"

WORKING DIMENSIONS				
Description	Item #	Height	Width	Length
CattleMaster Series 12 Hydraulic Squeeze Chute	CMHC12	93"	133"	113"

\*Minimum amount of space required to properly operate chute effectively.

## 

Description	Item #	Height	Width	Length
CattleMaster Series 12 Hydraulic Squeeze Chute	CMHC12	66"	31"	95"

\*Width measurement is measured 40" from the floor of the chute.



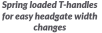




Side exit for sorting or exiting larger animals



Removable kick pan gives great low animal access



Built on the same heavy-duty frame as the Series 12 Hydraulic Chute

.

#### CATTLEMASTER SERIES 9 – HEAVY-DUTY SQUEEZE CHUTE

- Heavy-Duty, spring-cushioned, self-catching auto headgate with auto reset
- Easy-to-use, single-handle mechanism opens and closes split-tailgate with minimal effort
- Easy-flap neck access
- Easy to remove, drop-down kick-pan gives full access to lower portion of animal
- Hinged, removable top-side access panels
- Horizontal easy-pull squeeze mechanism makes it easier to squeeze animal proportionately

- Easy float adjustable sides allows for quick change from calves to bulls
- Side exit door for sorting and exiting larger animals
- Ratcheting backup bar allows you to move animals forward safely
- Available with automatic headgate only
- Durable, corrosion-resistant powder coat red finish

NOTE: Series 9 Squeeze Chute is recommended for cattle up to 1,600 lbs.

SHIPPING DIMENSIONS (dimensions include shipping blocks)						
Description	Item #	Height	Approx. Weight	Width	Length	
CattleMaster Series 9 Squeeze Chute	CMSCA9	88"	1,650 lbs.	52"	111"	

WORKING DIMENSIONS				
Description	Item #	Height	Width	Length
CattleMaster Series 9 Squeeze Chute	CMSCA9	87"	126"	123"

\*Minimum amount of space required to properly operate chute effectively.

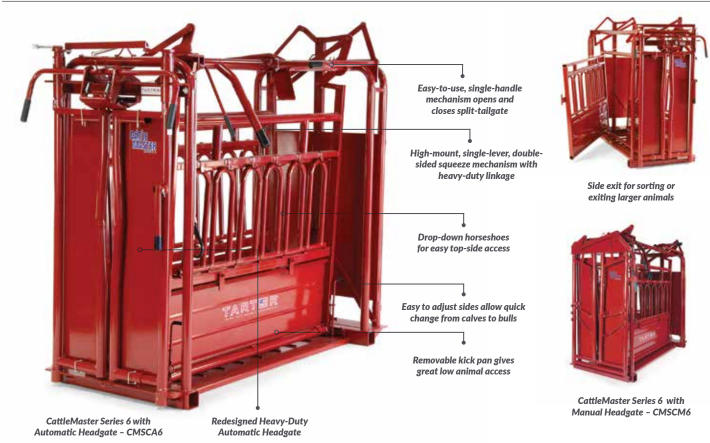
#### INSIDE MAXIMUM WORKING DIMENSIONS

Description	Item #	Height	Width	Length
CattleMaster Series 9 Squeeze Chute	CMSCA9	62"	39"	98"

\*Width measurement is measured 40" from the floor of the chute.







#### CATTLEMASTER SERIES 6 - HEAVY-DUTY SQUEEZE CHUTE

- Features a high-mount, single-lever, double-sided squeeze mechanism with heavy-duty linkage to keep animals firmly in place
- Available with either manual or automatic headgate
- Easy-to-use, single-handle mechanism opens and closes split-tailgate with little effort
- Drop-down horseshoes for easy top-side

access, as well as the fold-down and fullyremovable bottom panels

- Spring-loaded side exit door for sorting and exiting larger animals
- Side door release features durable triangular pull handle hooked to pulleys at pivot points for ease of operation and durability
- Constructed of 2-3/8" tubular steel with grease fittings at critical points
- Bottom side adjustments with multiple settings for various size animals
- Optional Nose Bar available for CattleMaster Manual Headgates Only
- Features our durable, corrosion-resistant powder coat red finish

NOTE: Series 6 Squeeze Chute is recommended for cattle up to 1,400 lbs.

Description	Item #	Width	Length		
CattleMaster Series 6 w/ Auto Headgate	CMSCA6	93"	1,605 lbs.	48"	105"
CattleMaster Series 6 w/ Manual Headgate	CMSCM6	93"	1,503 lbs.	53"	105"

WORKING DIMENSION	S			
Description	Item #	Height	Width	Length
CattleMaster Series 6 w/ Auto Headgate	CMSCA6	94"	101"	113"
CattleMaster Series 6 w/ Manual Headgate	CMSCM6	94"	106"	113"

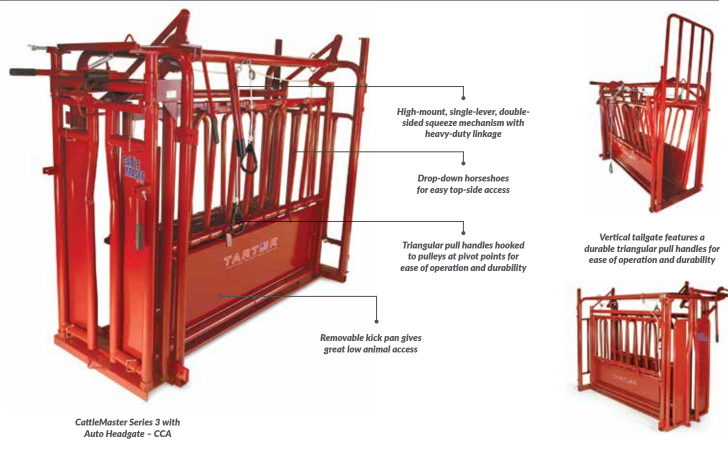
\*Minimum amount of space required to properly operate chute effectively.

#### INSIDE MAXIMUM WORKING DIMENSIONS Width Description Item # Height Length CattleMaster Series 6 CMSCA6 62" 25" 89" w/ Auto Headgate CattleMaster Series 6 67" CMSCM6 25" 87" w/ Manual Headgate

\*Width measurement is measured 40" from the floor of the chute.

.





#### CATTLEMASTER SERIES 3 – STANDARD SQUEEZE CHUTE

- Features a high-mount, single-lever, double-sided squeeze mechanism with heavy-duty linkage to keep animals firmly in place
- Available with either manual or automatic headgate
- Drop-down horseshoes for easy top-side access, as well as the fold-down and fully-removable bottom panels
- Spring-loaded side exit door for sorting and exiting larger animals
- Rear vertical sliding tailgate with automatic locking that locks it in both the closed and fully open positions with safety stop at top
- Vertical tailgate and side door release feature durable triangular pull handles hooked to pulleys at pivot points for ease of operation and durability

Features our durable, corrosion-resistant

CattleMaster Series 3 with Manual Headgate – CCM

NOTE: Series 3 Squeeze Chute is recommended for cattle up to 1,200 lbs.

powder coat red finish

SHIPPING DIMENSIONS					
Description	Item #	Height	Approx. Weight	Width	Length
CattleMaster Series 3 w/ Auto Headgate	CCA	79"	1035 lbs.	42"	107"

w/ Auto Headgate	CCA	79"	1035 lbs.	42"	107"
CattleMaster Series 3 w/ Manual Headgate	ССМ	79"	985 lbs.	61"	96"

WORKING DIMENSIONS				
Description	Item #	Height	Width	Length
CattleMaster Series 3 w/ Auto Headgate	CCA	112"	95"	109"
CattleMaster Series 3 w/ Manual Headgate	CCM	112"	105"	109"

\*Minimum amount of space required to properly operate chute effectively.

#### INSIDE MAXIMUM WORKING DIMENSIONS Item # Width Description Height Length CattleMaster Series 3 CCA 55" 26" 89" w/ Auto Headgate CattleMaster Series 3 57" 87" CCM 31" w/ Manual Headgate

\*Width measurement is measured 40" from the floor of the chute.



#### **SERIES 6 AUTOMATIC HEADGATE**

- Perfect for medium-tolarge herds
- Operated smoothly by a single operator
- Adjusts from calves to bulls
- Grease fittings at critical points
- Positive latching with in/out rotating door
- Reversible controls allow it to be operated from either side
- Adjustable bottom to accommodate various animal sizes
- Constructed of quality heavyduty 2-3/8" tubular steel
- Overhead bar prevents
   accidental release of automatic
   headgate
- Headgate is recommended for cattle up to 1,400 lbs.
- Sold separately or with CattleMaster Series 6 Chute
- Features our durable, corrosionresistant powder coat red finish



CMAH6

#### **SERIES 6 MANUAL HEADGATE**

- Perfect for medium-tolarge herds
- Superior "catch-ability" of a manual chute
- Heaviest and most proven for any size animal
- Constructed of quality heavy-duty 2-3/8" tubular steel
- Headgate is recommended for cattle up to 1,400 lbs.
- Sold separately or with CattleMaster Series 6 Chute
- Optional Nose Bar
- Features our durable, corrosion-resistant powder coat red finish



CMMH6



ALL HEADGATES FEATURE OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!!

#### **SERIES 3 MANUAL HEADGATE**

- Ideal for small herds
- Superior "catch-ability" of a manual chute
- Can be bolted to wooden alley posts if desired
- Headgate is recommended for cattle up to 1,200 lbs.
- Sold separately or with CattleMaster Series 3 Chute
- Features our durable, corrosion-resistant powder coat red finish



Approx. Weight Mounting Bolt Width Total Width Description Item # Height Length 15" Series 6 Auto Headgate CMAH6 81-1/2" 343 lbs. 42-1/2" 46" 51" CMMH6 79" 262 lbs. 37-1/2" 10" Series 6 Manual Headgate 72" 223 lbs. 37-1/2" 41" Series 3 Auto Headgate CAH 19-1/2" Series 3 Manual Headgate СМН 76" 169 lbs. 37-1/2" 60-1/2" 8"

#### Ideal for small herds Single-person operated Can be bolted to wooden alley posts if desired

**SERIES 3 AUTOMATIC HEADGATE** 

- Grease fittings at critical points
- Single-piece top linkage for smooth operation
- Quality constructed of heavyduty 2-3/8" tubular steel
- Headgate is recommended for cattle up to 1,200 lbs.
- Sold separately or with CattleMaster Series 3 Chute
- Features our durable, corrosionresistant powder coat red finish



#### 42 TARTERUSA.COM





## WHEEL KIT

- Provides easy loading of all CattleMaster Chutes for transport to multiple locations
- Fully assembled including new tires, rims, and heavy-duty, 2-way winch
- Adjustable to accommodate all CattleMaster chutes
- Durable powder coat red finish

			Approx.		
Description	Item #	Height	Weight	Width	Length
Wheel Kit Only	WK	38-1/2"	400 lbs.	56-1/4"	158"

#### **PALPATION CAGE**





- Optional unit configured to fit all of our CattleMaster Chutes
- High-sheeted doors with heavy square tubing to block animal views
- Features dual-access doors from each side with heavy-duty, spring-loaded slam latches
- Both doors open into alley and latch, forming a protective barrier from the animals in the alley
- Easy-adjusting, movable hookups for ease of attachment to different chutes and alleys
  - Grease fittings on all pivot points
- Durable powder coat red finish

			Approx.		
Description	Item #	Height	Weight	Width	Length
Standard Palpation Cage	SPC	78"	185 lbs.	32"	32"

#### **NOSE BAR**



- Cattle Nose Bar for Manual CattleMaster 6 Headgate Only
- Nose Bar assists in keeping the cow's head restrained while in the chute

			Approx.	
Description	Item #	Height	Weight	Length
Cattle Nose Bar for Manual CattleMaster Headgate Only	NB*	5-1`/2"	7 lbs.	45"

\*Special order requiring additional lead time.



# A SUPERIOR SYSTEM!

FIVE REASONS WHY TARTER'S CATTLE-HANDLING EQUIPMENT IS ALL YOU NEED TO GET THE JOB DONE.



A fully adjustable alleyway on all units allows working animals of any size. These are versatile systems, designed for a wide range of species, sizes, and ages. The alleyway rolls on a smooth but tough roller system. Large alley adjustment handles make adjustment easy in 3" increments from 13" to 31". Interchangeable first bow at chute connection points make for clean and easy connections to all CattleMaster Chutes.



#### Tubs feature full bows to hold the sweep tub in place – this means no shifting or moving of any tub panels regardless of the load.

Value pricing offers a heavy-duty system at a lightweight price. All sweep and alley systems are 14-gauge or heavier. The 7-bar design on both the open and sheeted unit is heavier and more rigid than any on the market. You simply get more cattle-handling capacity, versatility, and simplicity for less money. The superior e-coat and durable, corrosion-resistant powder coat finish will still be bright and rust-free long after dip-painted models are covered in rust. Expect these heavy-duty, rugged units to be your working partners for a long, long time.

No tools required for assembly, unless sweep gate latch is reversed. Assembly is simple. The complete unit can be set up in 6 different configurations, putting the controls where you want them, in less than an hour.

Both open and sheeted units ship complete on a single pallet that includes all components and easyto-use, picture-based assembly instructions. This means easy shipping to the store and easy transport to the farm after purchase.





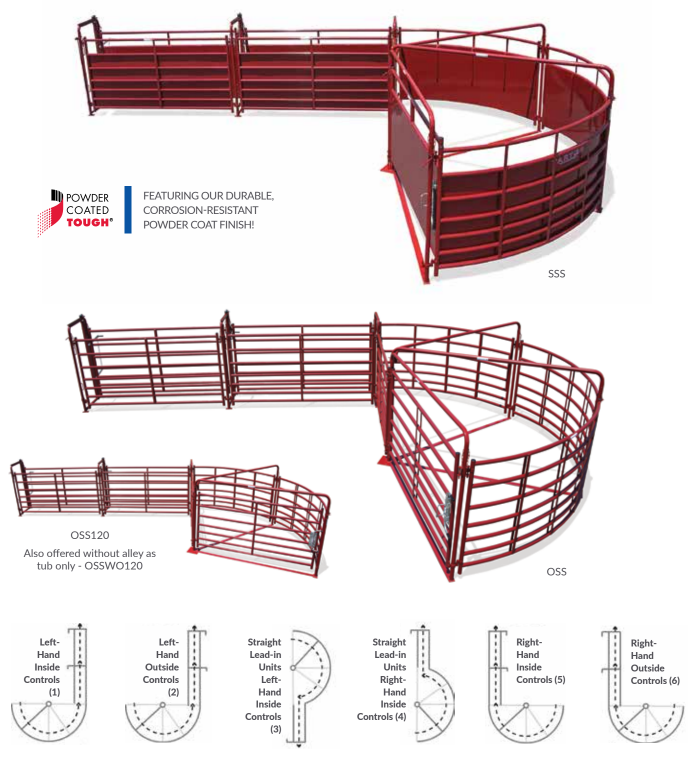




The entire system ships complete on a single pallet, whether sheeted or opensided, and assembles quickly and easily, with no tools required (unless sweep gate latch is reversed).

#### SHEETED & OPEN SWEEP SYSTEM

When Tarter designers set out to make the best and most versatile system on the market, they started with several clear objectives. Make it rugged, make it versatile, make it easy to assemble and use, make it affordable, and make it work every single time. The result? An alley and sweep system like no other on the market. And now these units dominate the market!



Both the open and sheeted systems are fully reversible and can be configured in 6 different setups. Straight lead-in setups include a 10' alley. For a 20' alley on a straight lead-in configuration, one additional alley panel (SAP10 or SSAP10) and one additional bow (AAA2) must be purchased.

Area required for setups 1, 2, 5, and 6: 21' x 31' 6" Area required for setups 3 and 4: 11' 3" x 31' 10"

#### **COMPLETE ALLEY & SWEEP SYSTEM KITS**

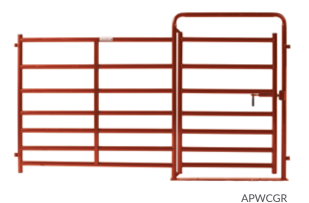
Description	Item #	Height	Approx. Weight	Width	Length
180 x 20 Sheeted Sweep System	SSS	86"	2,750 lbs.	48"	132"
180 x 20 Open-Sided Sweep System	OSS	86"	1,900 lbs.	48"	132"
120 x 20 Open-Sided Sweep System	OSS120	86"	1,680 lbs.	48"	132"
120 Open Sweep Tub	OSSWO120	86"	946 lbs.	48"	132"

#### ALLEY & SWEEP SYSTEM COMPONENTS & OPTIONS

Description	Item #	Height	Approx. Weight	Width	Length
Adjustable Alley Arch – One Way	AAA1	74-1/2"	95 lbs.	38"	4"
Straight 10' Alley Panel	SAP10	62"	136 lbs.	2-1/2"	121"
Straight 10' Alley Panel – Sheeted	SSAP10	62"	223 lbs.	2-1/2"	121"
Adjustable Alley Arch – Two-Way	AAA2	74-1/2"	95 lbs.	38"	4"
Straight 10' Alley Entry Panel w/Arch	SAPA10	74-1/2"	153 lbs.	2-1/2"	126"
Straight 10' Alley Entry Panel w/Arch – Sheeted	SSAPA10	74-1/2"	287 lbs.	2-1/2"	126"
Center Arch Assembly	CAA	80-1/2"	165 lbs.	12"	132"
Secondary Arch Assembly	SAA	79"	85 lbs.	6"	126"
Curved Sweep Panel	CSP	62"	136 lbs.	16"	117"
Curved Sweep Panel – Sheeted	CSSP	62"	236 lbs.	16"	117"
Sweep Pen Gate	SPG	62"	136 lbs.	2-1/2"	121"
Sweep Pen Gate – Sheeted	SSPG	62"	223 lbs.	2-1/2"	121"
Sweep Gate Latch	SGL	12-1/2"	35 lbs.	6-1/2"	21"
Sweep Gate Latch – Sheeted	SSGL	12-1/2"	37 lbs.	6-1/2"	21"
Attachment Rods	AR		5 lbs.	_	63"



#### **ALLEY PANEL WITH CUT GATE**



- 10' gate and panel combo .
- Interchangeable with any panel in the alley
- Escape gate features a spring-loaded latch
- Gate will open in either direction
- Available in open or sheeted

w/Cut Gate

Sheeted Alley Panel

Features our durable, corrosion-resistant powder coa

SAPWCGR\*

powder coat red fir	nish			
Description	Item #	Height	Approx. Weight	Length
Alley Panel w/Cut Gate	APWCGR*	76"	175 lbs.	121"

76"

COATED

**TOUGH**<sup>®</sup>

121"

306 lbs.

\*Special order requiring additional lead time.

#### **UNIVERSAL HOOKUP BAR**

- The ideal connection between most any brand of equipment to the Tarter line
- Allows for easy hookup to many different types of panels and systems
- Includes one attachment rod for easy hookup
- Features our durable, corrosion-resistant . powder coat red finish

Description	ltem #	Height	Approx. Weight
Universal Hookup Bar	UHUB	63"	13 lbs.



COATED **TOUGH**<sup>®</sup>

FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!

#### **OPTIONAL SLIDING ALLEY GATE**



- Heavy-duty square tube construction and sheeted door to block animal view
- Door slides easily on top-mounted rollers with self-cleaning bottom
- Door features heavy-duty handle and spring-loaded auto latch
- Can be used as alleyway entry gate or mid-alley for scales or other uses
- Features our durable, corrosion-resistant powder coat red finish •

NOTE: Requires an additional adjustable allev arch (AAA1) and two attachment rods (AR) to install in sweep system.

Description	Item #	Height	Approx. Weight	Width	Length
Sliding Alley Gate	SCG	80"	196 lbs.	74"	8"

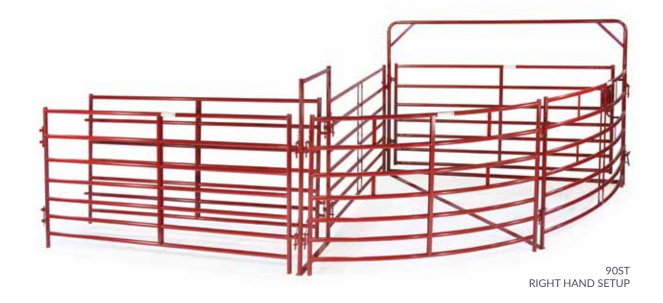
#### **NO BACK ALLEY STOP**



- Universal hookup to fit any system
- Prevents animals from backing up in the alley
- Spring-loaded to allow for easy animal passage
- Adjusts to accommodate any size animal and moves with adjustable alleyway
- Features our durable, corrosion-resistant powder coat red finish

Description	Item #	Height	Approx. Weight	Width	Length
No Back Alley Stop	NBAS	6"	42 lbs.	27"	50"

.









Collared hinges for maximum gate support

Welded drop pin Hook regular corrals hookups configured to tub or alley for fully reversible tub





Flat bar support for tub integrity

Reversible sweep latch

#### **VALUE 90 SWEEP TUB**

- Full function 90° sweep for smaller setup areas and • smaller herds
- Welded C-style hookups with drop pins throughout system .
- Fully reversible
- Comes with two 10' alley panels •
- Easily attaches to any Tarter chute or palpation cage with two • attachment rods
- Regular Tarter economy or heavy-duty corrals can also connect • to tub entry or alley exit
- No tools required for setup unless sweep latch is reversed .
- Available in un-sheeted only .
- Fully set up dimensions measure 21' x 11'
- Features our superior, industry exclusive E-Coat red finish .



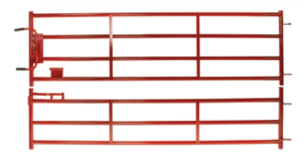
FEATURING OUR INDUSTRY EXCLUSIVE E-COAT FINISH!

Description	Item #	Height	Approximate Weight	Width	Length
90° Sweep Tub	90ST	88"	586 lbs.	132"	252"
Value Straight Panel 10'	VSAP10	63-1/4"	79 lbs.	2-1/8"	122-1/2"
Value Sweep Gate & Arch	VSGA	87-1/4"	170 lbs.	8-1/4"	130-1/2"
Value Curved Sweep Panel 8'	VCSP	63-14"	68 lbs.	9"	95"
Value Straight 10' Panel w/ Arch	VSAPA10	77"	88 lbs.	5-1/4"	127"
Value Flat Stock Radius Bar	VFSRB	_	34 lbs.	2-1/2"	127"
Value 2-Way Arch	V2WA*	77-1/4"	30 lbs.	5-1/4"	34"

\*Not included in base system, must order separately. V2WA is used for extending alley.



MP



Split-nursing panel on both sides of pen



Spring-loaded latching system



Welded drop-pin hook-ups

#### **MATERNITY PEN**

- Great for birthing and nursing animals
- Circular design with sweep gate provides safe handling of animals
- Heavy-duty auto headgate
- Split sweep gate with ratchet stop
- Split nursing panel on both sides of pen
- Rear access door
- Ribbed floor plate in birthing area
- Can also be used as a confinement or squeeze pen
- Completely reversible to fit your facilities
- Heavy-duty, all-welded 2 ½" square tube frame
- No tools required for assembly
- Features our durable, corrosion-resistant powder coat red finish



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!

**NEW** PRODUCT

Description	Item #	Height	Approximate Weight	Width	Length
Maternity Pen	MP	85"	1,005 lbs.	167-1/2"	129-1/4"
Left Hand Short Panel	LHSP	30-1/2"	60 lbs.	4-3/4"	118"
Right Hand Short Panel	RHSP	30-1/2"	60 lbs.	4-3/4"	118"
Left Hand Tall Panel	LHTP	37"	78 lbs.	4-3/4"	118"
Right Hand Tall Panel	RHTP	37"	78 lbs.	4-3/4"	118"
Overhead Arch Assembly	OAA	85-3/8"	63 lbs.	6"	123"
Overhead Arch Assembly with Latch	OAAWL	85-3/8"	64 lbs.	6"	123"
Spring Latch Assembly	SLA	13-1/2"	3 lbs.	2"	2"
Arch Panel	APMP	68"	77 lbs.	10-1/2"	93"
Sweep Gate Latch	SGL	12-1/2"	35 lbs.	6-1/2"	21"

# **3-POINT** EQUIPMENT

ANTERL

a second

## **3-POINT EQUIPMENT**

# **ENGINEERED TO PERFORM**

Tarter 3-Point equipment is engineered to perform day in and day out. Whether it's plowing, mowing, moving, digging, or leveling, Tarter has it covered. Tarter's team of Engineers have the capability to design and build a wide range of agricultural equipment. Our Engineering Team is equipped with the latest and greatest in conceptual and 3D modeling software and equipment.

Tarter products are not only designed to last, but they're tested to ensure they last! Our state of the art Research and Development Department builds prototypes that are put to the test in the field by our team of actual farmers. Each prototype is pushed to the limits to ensure the utmost quality and functionality.

When it comes to manufacturing, Tarter is a step above as well. Utilizing cutting edge manufacturing technology allows us to be one of the most lean and cost effective suppliers in the industry. Manufacturing Engineers understand how to put the entire manufacturing process together, providing the most competitive pricing and meeting our customer's tight delivery schedules. From product development to manufacturing, Tarter outperforms the competition.



## 3-POINT EQUIPMENT



#### **ROTARY CUTTER (SQUARE BACK)**

- 3-Point rear attach cutter is ideal for grass, stalks, and light brush
- Available in 4', 5', and 6' sizes
- 540 RPM tractor PTO speed ONLY
- 25-45 Tractor PTO horsepower
- 45 HP heavy-duty cast iron gearbox
- 14-gauge deck, 11-gauge sides
- Series 4 shielded PTO shaft with shear pin
- Balanced stump jumper/blade pan with heavy-duty, 3 inch heattreated forged blades
- Adjustable, laminated, puncture-resistant rear wheel
- Category I quick-hitch compatible hookup (Cat. I pins included)
- Features our durable, corrosion-resistant powder coat yellow finish

NOTE: Rotary Cutter Gearboxes ship without oil and must be filled with 90 wt. gear oil before first use. See manual for all grease points before use.

Description	Item #	Unit Height	Approx. Weight	Width	Length
4' Rotary Cutter Square Back	RC4	24"	345 lbs.	50"	69"
5' Rotary Cutter Square Back	RC5	24"	450 lbs.	63"	81"
6' Rotary Cutter Square Back	RC6	24"	529 lbs.	76"	95"

4' Rubber Guard Item #	Weight	5' Rubber Guard Item #	Weight	6' Rubber Guard Item #	Weight
RCGRD4 - Front	8 lbs.	RCGRD5 - Front	9 lbs.	RCGRD6 - Front	10 lbs.
RCRGRD4 - Back	5 lbs.	RCRGRD5 - Back	5 lbs.	RCRGRD6 - Back	6 lbs.
RCGRDK4 - Both	13 lbs.	RCGRDK5 - Both	14 lbs.	RCGRDK6 - Both	16 lbs.



#### **ROTARY CUTTER (ROUND BACK)**

 3-Point rear attach cutter is ideal for grass, stalks, and light brush

**NEW** PRODUCT

- Available in 4', 5', and 6' sizes
- Sleek round back design for mowing in tight corners
- 540 RPM tractor PTO speed ONLY
- 25-45 Tractor PTO horsepower
- 45 HP heavy-duty cast iron gearbox
- 12-gauge deck construction
- Balanced stump jumper blade pan with heavy duty 3" heat treated forged blades
- Series 4 shielded PTO shaft with shear pin
- Adjustable, laminated , puncture resistant rear wheel
- Category I quick-hitch compatible hookup (Cat. I pins included)
- Features our durable, corrosion-resistant powder coat yellow finish

NOTE: Rotary Cutter Gearboxes ship without oil and must be filled with 90 wt. gear oil before first use. See manual for all grease points before use.

Description	Item #	Unit Height	Approx. Weight	Width	Length
4' Rotary Cutter Round Back	RBRC402	18"	463 lbs.	51"	77"
5' Rotary Cutter Round Back	RBRC502	18"	530 lbs.	64"	86"
6' Rotary Cutter Round Back	RBRC602	18"	623 lbs.	75"	93"



#### **FINISH MOWER**

- Available in 5' and 6' models
- Vertical floating hitch system allows the mower to follow the contour of the ground to mow evenly over uneven terrain
- Heavy-duty steel deck and cast-iron gearbox
- Single belt with easy adjustment
- Shielded PTO shaft with shear pin
- Turf-friendly tires, anti-scalp roller and fully baffled deck with easy height adjustment
- Rear discharge with rubber guards only
- Category I quick-hitch compatible hookup (Cat. I pins included)
- Features our durable, corrosion-resistant powder coat yellow finish

Description	Item #	Unit Height	Cutting Width	Approx. Weight	Overall Width	Overall Length
5' Finish Mower	FM5	34"	60"	628 lbs.	63"	71"
6' Finish Mower	FM6	34"	72"	670 lbs.	75"	73"



FMGR6



#### **PREMIUM FINISH MOWER**

- Available in 5', 6' and 7' models
- Heavy Duty 30 HP gearbox
- Floating Category 1 hitch
- Fabricated 3/16" thick hardened steel deck
- Heavy Duty ASAE Cat. 2 PTO shaft with quick coupler
- High Speed Heavy Duty 1/4" thick Heat Treated Alloy Steel Blades
- 0.75-5.25" adjustable cutting height
- Tractor PTO HP Range 20-60
- Zinc Plated weather resistant hardware
- Powder coated tough finish
- Easy service spindles
- Heavy duty fabricated steel belt guard w/ easy access lubrication points
- Heavy duty 10" solid filled rubber tires w/ easy lube axle
- Widened rear grass discharge area improves cut quality
- Features our durable, corrosion-resistant powder coat gray finish

				Overall	
Description	Item #	Height	Approx. Weight	Width	Length
5' Gray Finish Mower	FMGR5	36"	628 lbs.	63"	71"
6' Gray Finish Mower	FMGR6	36"	670 lbs.	75"	76"
7' Gray Finish Mower	FMGR7	36"	712 lbs.	87"	76"

## 3-POINT EQUIPMENT



#### • **REVERSIBLE** •



#### **ROTARY TILLER**

- Perfect for cultivating, aerating, and stirring up soil for gardens, food plots, and other tillage needs
- Available in 4', 5', 6', and 7' sizes
- Unit can be switched between forward or reverse rotation
- Units work efficiently on 25-50 HP tractors (depending on tiller size)
- Oil bath lubrication with all gear driven driveline
- Self-sharpening heat-treated cutting tines
- Adjustable runners for variable working depths
- Category I quick-hitch compatible hookup (Cat. I pins included)
- Comes with heavy-duty PTO shaft and slip clutch
- 7' model (RT7) features 2-stage Category I and Category II hookup (2-stage Cat. I & Cat. II pins included)
- Heavy-Duty steel construction with 3/8" solid steel gearbox plate
- Features our durable, corrosion-resistant powder coat yellow finish

				Overall	
Description	Item #	Height	Approx. Weight	Width	Length
4' Rotary Tiller	RT4	38"	591 lbs.	55"	28"
5' Rotary Tiller	RT5	38"	638 lbs.	64"	28"
6' Rotary Tiller	RT6	38"	718 lbs.	79"	28"
7' Rotary Tiller	RT7	38"	800 lbs.	89"	28"



#### HEAVY-DUTY 20-BLADE 7' TILLAGE DISC

- 3-point rear attach tillage disc used to prepare soil for planting
- Heavy-duty box frame with 10-18" x 3mm notched blades, 10-18" x 3mm smooth blades, and heavy-duty sealed bearings
- Front and rear disc gangs have adjustable angles and together they cut a 7' swath with each pass
- Category I quick-hitch compatible hookup (Cat. I pins included)
- Features our durable, corrosion-resistant powder coat yellow finish

NOTE: Scalloped blades are available on rear gangs with an additional factory lead-time and up-charge. See your authorized Tarter dealer for more details.



Description	Item #	Height	Approx. Weight	Width	Length
Heavy-Duty 7' Disc, 18" Blades	HDD7	41"	846 lbs.	84"	53-1/2"



#### **MEDIUM-DUTY 20-BLADE 6' TILLAGE DISC**

- 3-point rear attach tillage disc used to prepare soil for planting
- Heavy-duty angle-iron frame with 10-18" x 3mm notched blades, 10-18" x 3mm smooth blades, and heavy-duty sealed bearings
- 6-1/2' cutting swath with each pass
- Category I quick-hitch compatible hookup (Cat. I pins included)
- Features our durable, corrosion-resistant powder coat yellow finish

NOTE: Scalloped blades are available on rear gangs with an additional factory lead-time and up-charge. See your authorized Tarter dealer for more details.



Description	Item #	Height	Approx. Weight	Width	Length
Medium-Duty 6' Disc, 18" Blades	MDD6	41"	553 lbs.	73"	50"



#### TARTER FARM & RANCH PRODUCT GUIDE 55

## 3-POINT EQUIPMENT



#### **TURNING PLOWS**

- 3-point rear attach plow is ideal for deep plowing and preparing soil for tilling and planting
- Plow provides maximum cutting through even compacted soil
- Available in single or two bottom units
- Replaceable 14" plow shares, shins, and landsides are available
- Category I quick-hitch compatible hookup (Cat. I pins included)
- Features our durable, corrosion-resistant powder coat yellow finish



Description	Item #	Height	Approx. Weight	Width	Length
1 Bottom Plow	1BP	40-1/2"	256 lbs.	33"	45"
2 Bottom Plow	2BP	4 <mark>0-1/2</mark> "	479 lbs.	40"	71"





BB5



#### **BOX BLADE**

- Ideal for working gravel, topsoil, mulch, manure, and more
- Available in 5' and 6' models
- Heavy-duty steel rear-mount box blades help retain product being worked
- Equipped with a fixed front and rear replaceable/reversible steel cutting edges
- Adjustable ripper shanks
- Ideal for tractors from 25 to 35 horsepower (depending on box blade size)
- Category I quick-hitch compatible hookup (Cat. I pins included)
- Features our durable, corrosion-resistant powder coat yellow finish

Description	Item #	Height	Approx. Weight	Width	Length	Replacement Blade Item #
5' Box Blade	BB5	33"	395 lbs.	62"	31"	RB5
6' Box Blade	BB6	33"	445 lbs.	74"	31"	RB6





- 3-Point rear attach cultivator designed for family gardens and smaller farming operations
- Useful when preparing garden soil, planting beds, and cultivating for weed control
- Not to exceed 35 HP rated tractors
- 6 cultivator tines with 1-3/4" x 10" long reversible curved points
- Category I quick-hitch compatible hookup (Cat. I pins included)
- Features our durable, corrosion-resistant powder coat yellow finish

				Approx.		
_	Description	Item #	Height	Weight	Width	Length
	One Row Cultivator	CUL	36"	102 lbs.	50-1/2"	37"



POWDER COATED TOUGH

#### LAND GRADER

- Ideal for grading driveways, leveling land, filling potholes and ditches, or reconditioning gravel roads
- Extra length for improved leveling
- Two cutting edges for maximum grading
- 72" grading width
- Ideal for tractors from 18 to 55 horsepower
- Category I quick-hitch compatible hookup (Cat. I pins included)
- Features our durable, corrosion-resistant powder coat yellow finish

			Approx.		
Description	Item #	Height	Weight	Width	Cutting Edges
6' Land Grader	LG6	36"	475 lbs.	76"	(2) 1/4" x 3" x 72"



## 3-POINT EQUIPMENT



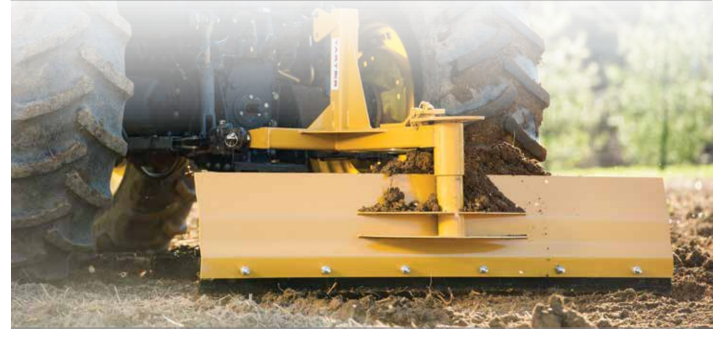




#### **REAR GRADER BLADE**

- Ideal for grading or scraping needs, such as sand, snow, or gravel
- Units work efficiently on tractors rated between 25-45 HP (depending on blade size)
- Pull-pin design with 5 reversible blade angle adjustments
- 1/4" blade with 1/2" thick hardened steel replaceable cutting edge
- Category I quick-hitch compatible hookup (Cat. I pins included)
- Features our durable, corrosion-resistant powder coat yellow finish

Description	Item #	Unit Height	Blade Height	Approx. Weight	Width	Length	Replacement Blade Item #
5' Rear Grader Blade	GB5	38"	15"	197 lbs.	60"	40"	RB5
6' Rear Grader Blade	GB6	38"	15"	213 lbs.	72"	40"	RB6
7' Rear Grader Blade	GB7	38"	15"	232 lbs.	84"	40"	RB7





#### **BOOM POLES**

- Ideal for loading items onto trailers, pulling up old fence posts, or other lifting chores
- Category I quick-hitch compatible hookup (Cat. I pins included)
- Multiple lifting loops for extra capacity and heights
- Available in standard and heavy-duty model
- Features our durable, corrosion-resistant powder coat yellow finish



Description	Item #	Height	Empty Weight	Width	Length	Front Loop Lift Capacity	Rear Loop Lift Capacity
Boom Pole	BP	25-1/2"	66 lbs.	32"	85-1/2"	500 lbs.	1,000 lbs.
Heavy-Duty Boom Pole	HDBP	24-1/2"	150 lbs.	40"	95"	1,000 lbs.	2,000 lbs.





## LANDSCAPE RAKE WITH OPTIONAL WHEEL KIT

- Rake used for smoothing, raking, or contouring soil surfaces
- Rotates a full 360° with 5 forward and 5 reverse settings to be pulled or pushed
- Ideal for tractors from 25 to 35 horsepower (depending on box blade size)
- Replaceable high-carbon curved tines
- Use with or without optional wheel kit
- Category I quick-hitch compatible hookup (Cat. I pins included)
- Wheels allow several points of adjustment for varying heights above grade
- Features our durable, corrosion-resistant powder coat yellow finish

NOTE: This unit can be fitted with optional wheel kit.



Description	Item #	Height	Approx. Weight	Width	Length
5' Landscape Rake	LR5	39"	195 lbs.	60"	42"
6' Landscape Rake	LR6	39"	215 lbs.	72"	42"
7' Landscape Rake	LR7	39"	238 lbs.	84"	42"
Landscape Rake Wheel Kit	LRWK	12"	62 lbs.	10"	25"

## 3-POINT EQUIPMENT



#### TARTER FERTILIZER SPREADERS AND SEEDERS

- Seamless, 1-piece, 500 lb. and 850 lb. capacity hoppers
- Reversible lift arm pins to accommodate different size tractors (FS)
- PTO-driven spin broadcast with super treated spreading disc and galvanized fins
- Side discharge hopper guarantees greater accuracy and more even spreading
- Spreading width up to 46'
- Can broadcast to each side for directional spreading when needed
- Fully splined gearbox shaft
- Super-duty epoxy painting throughout the complete frame
- Category I quick-hitch compatible hookup (Cat. I pins included)

NOTE: Spreading volume coverage and rate will vary with the material being spread, spreader aperture settings, machine speed, and terrain. Consult the spreader rate chart for precise indications. Unit performs optimally at ground speed of 6-8 MPH and PTO speed of 540 RPM.

Description	Item #	Color	Height	Approx. Weight	Tub Diameter	Spreading Capacity	Spreading Width
Fertilizer Spreader – Metal Tub	FS	Red	42"	135 lbs.	40"	850 lbs.	46'
Poly Tub Fertilizer Spreader	PFS	Red	36"	75 lbs.	37"	500 lbs.	46'



#### **CARRY ALL**

- Ideal for small moving and carrying needs
- 3-point rear attach platform frame
- Pre-drilled holes throughout frame for easy platform installation
- Construct and attach your own custom platform
- Not intended for use without platform
- Category I quick-hitch compatible hookup (Cat. I pins included)
- Features our durable, corrosion-resistant powder coat yellow finish



Description	Item #	Height	Empty Weight	Overall Width	Platform Arm Width	Overall Length	Platform Arm Length	Carry Capacity
Carry All	CA	36"	86 lbs.	29"	28"	36"	33"	1,000 lbs.



#### **TRAILER MOVER**

- 3-point rear attach trailer mover that is handy for easy movement of gooseneck trailers, regular trailers, or farm wagons
- Move trailers without raising the landing gear
- 2" receiver accepts hitch for pin drop wagons or ball mount trailers
- 2-5/16" ball is included with purchase
- Category I quick-hitch compatible hookup (Cat. I pins included)
- Rated for 3,000 lbs. or less
- Features our durable, corrosion-resistant powder coat yellow finish

			Approx.			
Description	Item #	Height	Weight	Width	Depth	
Trailer Mover	TM	32"	47 lbs.	36"	12"	

\* For moving unloaded trailers only.



#### **REAR DIRT SCOOP**

- 3-point rear hitch attachment is ideal for backing or driving into dirt, gravel, mulch, or other materials to take a wheelbarrow-sized bite
- Material can be dumped by a simple pull on the control rope
- Bucket is constructed of 6-gauge metal
- Holds approximately 5 cubic feet of soil
- Dual Category I quick-hitch compatible hookup (Cat. I pins included)
- Features our durable, corrosion-resistant powder coat yellow finish

NOTE: Trip rope not included.

		Description	Item #	Height	Approx. Weight	Width	Depth
		Rear Dirt Scoop	DSR	32"	255 lbs.	42"	38"
			PO CC TG	WDER DATED DUGH®	CUICK-HITCH QH COMPATIBLE	1	
						E.C.	
				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
alter andrest	1 Down	1 Carton 1		が	-	N	when the state

## 3-POINT EQUIPMENT



#### **STANDARD HAY SPEAR**

- 3-point rear attach hay mover for moving and lifting round bales
- Spear lifts up to 1,500 lb. bales
- Category I quick-hitch compatible hookup (Cat. I pins included)
- Heavy-duty replaceable heat-treated upper spear and two lower welded stabilizer bars for extra hold and stability
- Features our durable, corrosion-resistant powder coat yellow finish

NOTE: Bale must be fully seated against frame of spear before attempting to move bales. Only the spear is replaceable – stabilizer bars are welded to frame.

Description	Item #	Height	Approx. Empty Spear Weight	Width	Overall Length	Center Spear Length	Stabilizer Spike Length	Max. Bale Capacity
Standard Hay Spear	HF	26-1/4"	95 lbs.	36"	51"	45"	14-1/2"	1,500 lbs.



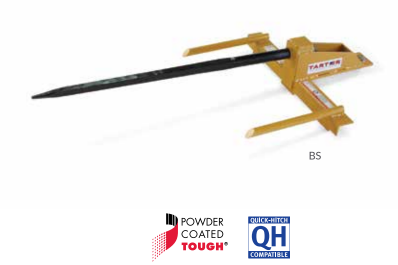
#### **HEAVY-DUTY SUPER SPEAR**

- 3-point rear attach hay mover for lifting and moving heavier round bales
- Spear lifts up to 2,000 lb. bales
- 2-stage quick-hitch Category I and Category II pin compatible hookups to fit both medium and larger size tractors (2-stage Cat. I & Cat. II pin included)
- Heavy-duty replaceable heat-treated upper spear and two lower welded stabilizer bars for extra hold and stability
- Features our durable, corrosion-resistant powder coat yellow finish

NOTE: Bale must be fully seated against frame of spear before attempting to move bales. Only the spear is replaceable – stabilizer bars are welded to frame.

Description	Item #	Height	Approx. Empty Spear Weight	Width	Overall Length	Center Spear Length	Stabilizer Spike Length	Max. Bale Capacity	
Heavy-Duty Super Spear	SST	26-1/4"	75 lbs.	36"	51-1/2"	45"	14-1/2"	2.000 lbs.	





#### **BUCKET-MOUNT SUPER SPEAR**

- Front bucket mounted unit designed for round bale lifting and moving
- Easily mounts and dismounts with a single bolt without removing the bucket (bolt and nut included)
- Spear lifts up to 2,000 lb. bales
- Heavy-duty replaceable heat-treated upper spear and two lower welded stabilizer bars for extra hold and stability
- Features our durable, corrosion-resistant powder coat yellow finish

NOTE: Spear must be securely mounted to bucket with provided nut and bolt for extra strength. Bale must be fully seated against frame of spear before attempting to move bales. Spear is only replaceable stabilizer bars are welded to frame.

Description	Item #	Height	Approx. Empty Spear Weight	Width	Overall Length	Center Spear Length	Stabilizer Spike Length	Max. Bale Capacity
Bucket-Mount Super Spear	BS	8-3/4"	65 lbs.	30-1/4"	61-1/2"	45"	15"	2,000 lbs.



QASS

#### **QUICK ATTACH SUPER SPEAR**

- Universal front mount round bale spear
- Mounts in place of the bucket on a front end loader using the universal mounting system (not for use on skid steer units)
- Spear lifts up to 2,000 lb. bales
- Designed for easy mounting and lifting of heavier round bales
- Heavy-duty replaceable heat-treated upper spear and two lower (bolted on) replaceable stabilizer bars for extra hold and stability
- Features our durable, corrosion-resistant powder coat yellow finish

NOTE: Bale must be fully seated against frame of spear before attempting to move bales.





			Approx. Empty		Overall	Center Spear	Stabilizer Spike	Max. Bale
Description	Item #	Height	Spear Weight	Width	Length	Length	Length	Capacity
Quick Attach Super Spear	QASS	22"	192 lbs.	48"	47-1/2"	44"	13"	2,000 lbs.

## 3-POINT EQUIPMENT / SUB-COMPACT



Description	Item #	Opening Height	Overall Height	Rod Height	Approx. Weight	Length
Wire Fence Stretcher/Unroller	WFS	65"	71"	75"	200 lbs.	45"



#### 5' REAR GRADER BLADE SC

- 3-point rear attach adjustable grader blade for grading or scraping needs, such as sand, snow, or gravel
- Pull-pin design with forward and reversible blade angle adjustment
- Category I compatible hookup and Category 0 spacing for sub-compact tractors (Cat. I pins included)
- 1/4" blade with a 1/2"-thick replaceable cutting edge
- Features our durable, corrosion-resistant powder coat orange finish



Description	Item #	Unit Height	Approx. Weight	Width	Length	Blade Height	Replacement Blade Item #
5' Rear Grader Blade SC	RBSC5	26"	168 lbs.	60"	22"	13"	RB5



## 3-POINT EQUIPMENT / SUB-COMPACT



#### 5' DISC SC

- 3-point rear attach disc for tilling garden or backyard vegetable plot
- Welded angle-iron frame disc harrow with 16-14" x 3mm notched cutting blades, and heavy-duty sealed bearings
- Front and rear disc gangs have adjustable angles and together they cut a 5' swath with each pass
- Category I compatible hookup and Category 0 spacing for sub-compact tractors (Cat. I pins included)
  - Features our durable, corrosion-resistant powder coat orange finish





RCSC4



#### **4' ROTARY CUTTER SC**

- 3-point rear attach cutter is ideal for cutting grass, stalks, and light brush
- 540 RPM tractor PTO speed ONLY
- 15-25 Tractor PTO horsepower
- 45 HP heavy-duty cast iron gearbox
- Shielded PTO with shear pin
- 14-gauge deck, 13-gauge sides; series 4 driveline
- Balanced stump jumper/blade pan with heavy-duty, 3" heattreated forged blades
- Adjustable rear wheel design for stability, weight support for smaller tractors, and keeping cutter level
- Category I compatible hookup and Category 0 spacing for sub-compact tractors (Cat. I pins included)
- Comes standard with front rubber guard
- Features our durable, corrosion-resistant powder coat orange finish

NOTE: Gearbox ships without oil and must be filled with 90 wt. gear oil before first use. This unit ships with front guard installed. Optional rear guard available (rubber only).

uard Approx. Weight
8 lbs. 5 lbs. 13 lbs.

## 3-POINT EQUIPMENT / SUB-COMPACT



RTSC4

Description	Item #	Unit Height	Approx. Weight	Width	Length
4' Rotary Tiller SC	RTSC4	24"	510 lbs.	50"	69"

#### **4' ROTARY TILLER SC**

- Perfect for cultivating, aerating, and tilling up soil for gardens, food plots, and other tillage needs
- Category I compatible hookup and Category O spacing for sub-compact tractors (Cat. I pins included)
- Not to exceed 25 HP rated tractors
- 45 HP heavy-duty cast iron 540 RPM gearbox
- Cast, precision machined bearing housing with ball bearings
- Grease bath lubrication
- Self-sharpening heat-treated cutting tines
- 3-point rear attach PTO driven with heat treated cutting tines
- Adjustable runners for working depths from 1" to 4"
- Heavy-duty PTO shaft and slip clutch with chain-driven driveline
- Features our durable, corrosion-resistant powder coat orange finish









- Ideal for working gravel, topsoil, mulch, manure, and more
- Heavy-duty steel rear-mount box blades help retain product being worked
- Equipped with a fixed front and rear replaceable steel cutting edges
- Not to exceed 25 HP rated tractors
- Replaceable 1/2"-thick blades
- Adjustable ripper shanks
- Category I compatible hookup and Category 0 spacing for sub-compact tractors (Cat. I pins included)
- Features our durable, corrosion-resistant powder coat orange finish

Description	Item #	Unit Height	Approx. Weight	Width	Length	Replacement Blade Item #
4' Box Blade SC	BBSC4	32"	270 lbs.	49-1/2"	28"	RB4



#### MIDDLE BUSTER/SUBSOILER SC

- Double-wing cutter for planting or plowing up potatoes
- Attach a subsoiler point and easily break up hard, low ground where water accumulates
- Water drains after one pass
- Category I compatible hookup and Category 0 spacing for sub-compact tractors (Cat. I pins included)
- Features our durable, corrosion-resistant powder coat orange finish

Description	Item #	Unit Height	Approx. Weight	Width
Middle Buster/Subsoiler SC	MBSSSC	31"	35 lbs.	27"



LRSC5

#### **5' LANDSCAPE RAKE SC**

- Steel tines curve to make quick work of smoothing, raking, or contouring soil surfaces
- Gather twigs, rocks, and other debris
- Rake rotates a full 360° to be pulled or pushed
- Category I compatible hookup and Category 0 spacing for sub-compact tractors (Cat. I pins included)
- Features our durable, corrosion-resistant powder coat orange finish

NOTE: This unit can be fitted with optional wheel kit.

Description	Item #	Unit Height	Approx. Weight	Width	Length
5' Landscape Rake SC	LRSC5	21"	177 lbs.	61"	48"





#### TRADITIONAL BARBED WIRE



317831TD

- Available in Class 1
- 4-point barbs
- 5" barb spacing
- Each spool contains 1/4 mile of product

#### Barbed Wire - Class 1

Item #	Description	Barbs	Spacing	Gauge	ASTM
317831TD	Barbed Wire Class 1	4PT	5"	12.5	A121

.

4 Point

Palletized and shrink-wrapped

Sold in pallet quantities only

27 spools per pallet

1,320' roll

#### HIGH-TENSILE BARBED WIRE





- Available in Class 3
- 4-point barbs
- 5" barb spacing
- 27 spools per pallet

4 Point

- 1,320' roll
- Sold in pallet quantities only

#### Barbed Wire - Class 3

Item #	Description	Barbs	Spacing	Gauge	ASTM
317881TD	Barbed Wire Class 3	4PT	5"	15.5	A121

## WIRE AND FENCING

## WIRE AND FENCING

#### **ELECTRIC FENCE WIRE**



- Made with superior quality high-tensile steel
- For a low-cost temporary or permanent fence
- Galvanized zinc coating resists rust and corrosion
- Tension and breaking strength resistance twice as high as the common galvanized wire
- Allows placing of posts every 65' without deformation
- 1,320' and 2,640' rolls
- Available in 14 and 17 gauge
- 5 box minimum on all orders

#### Electric Fence Wire

ltem #	Gauge	Boxes Per Pallet	Rolls Per Box	Length	ASTM
317774TD	14	54	2	1/4 mile	A641
317772TD	14	32	2	1/2 mile	A641
317754TD*	17	54v	4	1/4 mile	A641
317752TD*	17	54	2	1/2 mile	A641

\* Minimum order of 5 boxes.

#### HEAVY-DUTY CLASS 3 ELECTRIC FENCE WIRE



317732TD



- High-tensile steel
- Class 3 galvanized
- 200,000 PSI
- 12.5 gauge wire
- 48% more electrical conductivity than standard 14.5 gauge wire
- 77% savings in posts allows posts to be placed every 65-1/2' without deformity
- 100 lbs. per roll, 4,000' per roll
- 5 rolls per pallet
- Sold in pallet quantities only

#### Class 3 Electric Fence Wire

Item #	Gauge	Length	ASTM
317732TD	12.5	4,000'	A641



## WIRE AND FENCING

#### SHEEP AND GOAT FIELD FENCE

- 4" x 4" spacing for goats and other small animals
- 48" high
- 12.5 gauge
- Class 1 zinc coating
- 330' per roll
- 4" x 4" spacing
- 4 rolls per pallet
- Sold in pallet quantities only





Galvanized - C	Class 1			
Item #	Gauge	Height	Length	ASTM
356106TD	12.5	48"	330'	A116

#### FIELD FENCE

- Heavy-duty galvanized coating
- Palletized and shrink-wrapped
- 9 rolls per pallet
- Sold in pallet quantities only







Galvanized - Class 1

Guivanizea	Clubb I					
Item #	Description	Gauge	Spacing	Height	Length	ASTM
348106TD	1047-6	12.5	6"	47"	330'	A116
Galvanized ·	- Class 3					
Item #	Description	Gauge	Spacing	Height	Length	ASTM
Item # 348134TD	Description 1047-6	Gauge 12.5	Spacing 6"	Height 47"	Length 330'	ASTM A116
		0	1 0	0	0	
348134TD		12.5	6"	0	0	

Item #	Description	Gauge	Spacing	Height	Length	ASTM
348136TD	949-12	12.5	12"	49"	330'	A116

#### HORSE FENCE

- Class 1 galvanized for corrosion-resistance
- Continuous vertical and horizontal wires
- Squares connected with horse-safe knot
- Strong, rigid, and designed for horse safety
- 4" x 2" spacing
- 8 Rolls per pallet
- Sold in pallet quantities only







348308TD

Galvanized - Class 1				
Item #	Gauge	Height	Length	ASTM
348308TD	12.5	48"	100'	A641

#### PAINTED ELECTRIC FENCE POST



- Stocked and shipped with all of your other Tarter products
- 3/8" x 4' / 1.5 lb. rebar ridged
- 25 posts per bundle
- 2000 pieces per pallet
- Sold in bundle or pallet quantities only

		Approx.		
Description	Item #	Weight	Length	Width
Painted Electric Fence Posts	PEFP	1.5 lb.	4'	3/8"



#### **T-POSTS**

- Stocked in our warehouse for your convenience
- Available with the same great lead times as all other Tarter products
- No truckload or 1/2 truckload minimums required
- Add 1 skid, 2 skids, or any quantity you need for fill-in or special order
- Sold in bundles of 200
- Available in green only

Description	1.25 lbs./ft. Item #	Approx. Weight
5'	TP5125	6.69 lbs.
5.5'	TP512125	7.32 lbs.
6'	TP6125	7.95 lbs.
6.5'	TP612125	8.57 lbs.
7'	TP7125	9.20 lbs.
8'	TP8125	10.45 lbs.
Description	1.33 lbs./ft. Item #	Approx. Weight
10'	TP10133	14.00 lbs.

#### **HORSE FENCE**

- Class 1 galvanized for corrosion-resistance
- Continuous vertical and horizontal wires
- Squares connected with horse-safe knot
- Strong, rigid, and designed for horse safety
- 4" x 2" spacing
- Sold in pallet quantities only





Galvanized - Class 1

Item #	Gauge	Height	Length	Rolls Per Pallet	ASTM
348308T	12.5	48"	100'	9	A641
348328T	12.5	48"	200'	4	A641
348310T	12.5	60"	100'	9	A641

#### WELDED WIRE

- Heavy-duty galvanized wire
- High-tech welding process results in stronger welds and longer life
- Ideal for animal enclosures or plant protection
- Product comes in 100' rolls
- 4" x 2" spacing
- 9 rolls per pallet
- Sold in pallet quantities only





308322T

Item #	Gauge	Height	Length	ASTM
308322T	12.5	48"	100'	A641
308323T	12.5	60"	100'	A641
308324A	12.5	72"	100'	A641
308312T	14.0	48"	100'	A641
308313T	14.0	60"	100'	A641
308314A	14.0	72"	100'	A641

## WIRE AND FENCING

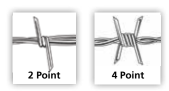
#### TRADITIONAL BARBED WIRE

- Available in Class 1 and Commercial Grade
- 2-point or 4-point barbs
- 5" barb spacing
- Each spool contains 1/4 mile of product
- Palletized and shrink-wrapped
- 27 spools per pallet (Barbed)
- 32 spools per pallet (Barbless)
- 1,320' roll
- Sold in pallet quantities only



#### 31/831

### RANGEMASTER



Barbed Wi	ire - Class 1				
Item #	Description	Barbs	Spacing	Gauge	ASTM
317831T	317831T Barbed Wire Class 1		5"	12.5	A121
317821A Barbed Wire Class 1		2PT	5"	12.5	A121
317801T	Barbless Cable Class 1	_	_	12.5	A641

#### Barbed Wire - Commercial Grade

Item #	Description	Barbs	Spacing	Gauge	ASTM
317841T	Commercial Grade	2PT	5"	12.75	A116
317851T	Commercial Grade	4PT	5"	12.75	A116

#### **HIGH-TENSILE BARBED WIRE**

- Available in Class 3
- Heavy-duty galvanized coating for years of longer life
- Weighs 50% less than traditional barbed wire without losing strength
- Allows for further placement distance between posts
- Extra-sharp barbs
- Easy carrying handle
- Cardboard cover protects from sharp barbs
- Palletized and shrink-wrapped
- 48 spools per pallet
- 1,320' roll
- Sold in pallet quantities only



317881T





#### Barbed Wire - Class 3

Item #	Description	Barbs	Spacing	Gauge	ASTM
317881T	Barbed Wire High- Tensile Class 3	4PT	5"	15.5	A121

## FIELD FENCE

Available in 2 different Class 1 gauges

CLASS 3

CLASS 1

COMMERCIAL

- Heavy-duty galvanized coating
- Palletized and shrink-wrapped



8 rolls per pallet (11 ga.)

What is Class 3 ?

CORROSION RESISTANCE

BEST

BETTER

GOOD

Sold in pallet quantities only



348104T





Tension curve helps maintain fence uniformity despite extremes of temperature



Hinge joint construction provides flexibility and shape retention

#### Galvanized - Class 1

Item #	Description	Gauge	Spacing	Height	Length	ASTM
348104T	939-6	12.5	6"	39"	330'	A116
348106T	1047-6	12.5	6"	47"	330'	A116
348122T	1047-6	11	6"	47"	330'	A116

# WIRE AND FENCING

### HEAVY-DUTY CLASS 3 ELECTRIC FENCE WIRE



# RANGEMASTER

317732T

- High-tensile steel
- Class 3 galvanized
- 200,000 PSI
- 12.5 gauge wire
- 48% more electrical conductivity than standard 14.5 gauge wire
- 77% savings in posts allows posts to be placed every 65-1/2' without deformity
- 100 lbs. per roll, 4,000' per roll
- 20 rolls per pallet
- Sold in pallet quantities only

### Class 3 Electric Fence Wire

Item #	Gauge	Length	ASTM
317732T	12.5	4,000'	A641

### **SMOOTH WIRE**



# RANGEMASTER

- Uniform diameter along the whole roll
- Heavy-duty galvanized finish resists rust
- Continuous rolls from start to end (without cuts)
- Class 3
- 10 rolls per bundle, 10 bundles per pallet
- Sold by the bundle

Galvanized Smooth Wire/Brace Wire

Item #	Description	Gauge	ASTM
317527A	10# Coils	9	A641

\* Minimum order of 1 bundle.



# WIRE AND FENCING

-	 	 -	-

### **STOCK 10 WIRE PANEL**

- Sold in bundles of 25
- Stands 50" tall
- 16' length .
- Constructed of 4/5-gauge wire .

10 horizontal wires running the length of the panel

Description	Item #	Height	Approx. Weight	Length
Stock 10 Wire Panel	CPS10	50"	36 lbs.	16'

### **COMBO THRIFTY WIRE PANEL**

•

•

- Sold in bundles of 50
- Stands 50" tall
- 16' length
- Constructed of 4/5-gauge wire
- 13 horizontal wires running the length of the panel

Description	Item #	Height	Approx. Weight	Length
Combo Thrifty Wire Panel	CPCT	50"	43 lbs.	16'

### **HOG WIRE PANEL**

- Sold in bundles of 50 Stands 34" tall
- 16' length
- Constructed of 4/5-gauge wire
- 11 horizontal wires running the length of the panel

Description	Item #	Height	Approx. Weight	Length
Hog Wire Panel	CPH	34"	34 lbs.	16'

### **HORSE WIRE PANEL**

Sold in bundles of 25 16' length 16 horizontal wires running . the length of the panel with Stands 60" tall Constructed of 6-gauge wire . . 2 x 4 spacing Description Item # Height Approx. Weight Length WPG16 16' Horse Wire Panel 60" 75 lbs.

4 X 4 UTILITY PANEL
4 A 4 U I ILI I FAINEL

- Sold in bundles of 25 . Stands 48" and 60" tall
- 16 С
- norizontal wires running length of the panel

Description	Item #	Height	Approx. Weight	Length
4 x 4 Utility Panel	WP4466416	48"	40 lbs.	16'
4 x 4 Utility Panel	WP4466516	60"	49 lbs.	16'

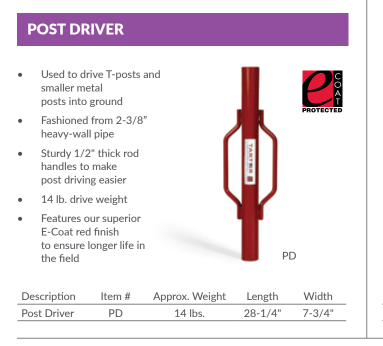
\*All Panels can be lined up with T-posts to form fencing panels, or can be affixed to wooden posts with staples.

	-				
		-	-		-
_			-		
	_			_	
	-				



6' length	•	13 h
onstructed of 4-gauge wire		the l

# WIRE AND FENCING



### **T-POST PULLER**

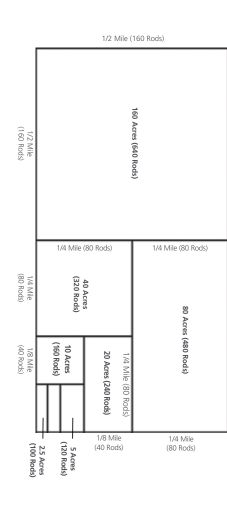
- Used to pull T-post quickly and neatly from the ground
- Creates tight connection between pulling head and T-Post while the base functions as a fulcrum
- Folds for easy storage
- A must for every pickup and farm toolbox
- Features our superior E-Coat red finish to ensure longer life in the field



Description	Item #	Approx. Weight	Length	Height
T-Post Puller	TPP	21 lbs.	64"	31"

**RECTANGLE FIELD** 

### FENCE & POST CALCULATION GUIDE & CHARTS



**BARBED WIRE** 80 Rods (1,320') Per Roll

SQUARE FIELD

1 Rod = 16-1/2' 1/4 Mile = 1,320' (80 Rods) 1/2 Mile = 2,640' (160 Rods) 1 Mile = 5,280' (320 Rods)

### FIELD FENCE

20 Rods (330') Per Roll

Acres	Fiel	d Length		ence uired*	No. of Stee Line Posts Required
	Rods	Foot	Inchos	Doda	4-Corner Field
1	12	Feet 10	Inches 9	Rods 51	47
			7		
2	17	14	8	72	68
3	21	15		88	84
4	25	4	11	101	97
5	28	4	8	113	109
6	30	16	3	124	120
7	33	7	8	134	130
8	35	12	10	143	139
9	37	15	8	152	148
10	40	_	_	160	156
20	56	9	5	227	223
30	69	4	8	277	273
40	80	_	_	320	316
50	89	7	4	358	354
60	97	16	2	392	388
70	105	13	8	424	420
80	113	2	3	453	449
100	126	8	1	506	502
120	138	9	4	554	550
140	149	11	_	599	595
150	160	_	-	640	636
320	226	4	7	905	901
640	320	_	_	1,280	1,276

Acres	Field Length	Field Width	Fence Required*	No. of Steel Line Posts Required
				4-Corner
	Rods	Rods	Rods	Field
1	16	10	52	48
1	20	8	56	52
2.5	40	10	100	96
4	32	20	104	100
5	40	20	120	116
6	60	16	152	148
7	80	14	188	184
8	80	16	192	188
9	80	18	196	192
10	50	32	164	160
20	100	32	264	260
30	80	60	280	276
40	100	64	328	324
50	100	80	360	356
60	120	80	400	396
70	160	70	460	456
80	128	100	456	452
100	160	100	520	516
120	192	100	584	580
140	280	80	720	716
160	320	80	800	796
320	400	128	1,056	1,052
640	400	256	1,312	1,308

\*Use ends and corner posts as required. Stretcher posts should be used at approximately 20-rod intervals for permanent farm fences. Subtract 1 line for every stretcher post to be used.

# PACKAGED ACCESSORIES

### PACKAGED GATE ACCESSORIES



CBGAP

Gate Wheel

GWHP



GL22P



GL21P



WL





RL

Description	Item #	Height	Approx. Weight	Width	Diameter
Gate Wheel	GWHP	_	3-3/4 lbs.	—	7"
Cane Bolt Gate Anchor	CBGAP	19"	4 lbs.	3-3/4"	_
HD Two-Way Lockable Gate Latch 1-5/8" – 2" O.D.	GL22P	11"	5 lbs.	4-1/4"	_
Two-Way Lockable Gate Latch 1-1/4" – 1-1/2" O.D.	GL21P	6-3/4"	2 lbs.	4"	_
Wrangler Latch	WL	31-1/2"	7-1/4 lbs.	4-1/2"	-
Rancher Latch	RL	14"	19-1/2 lbs.	37"	_



# NON-PACKAGED HARDWARE

### **HINGE PINS FOR 1-3/4" GATES**

Description	Item #	Approx. Weight
5/8" x 6" Galvanized Screw-in Pin	HPG6	.5 lb.
5/8" x 13" Galvanized Threaded Pin	HPG13	1.5 lbs.

### **HINGE PINS FOR 2" GATES**

Description	Item #	Approx. Weight
3/4" x 12" Galvanized Threaded Pin*	HPHDG12	2.0 lbs.

\*We do not recommend using smaller pins for 2" Heavy-Duty Gates.

### **KIDDER PANEL PINS**

Description	Item #	Approx. Weight
1/2" x 8-1/2" Galvanized L-Pin	LPP	1 lb.
with hole		

### **MISCELLANEOUS ITEMS**

Description	Item #	Approx. Weight
36" HD Galvanized Snap Chain	HDGSC	.75 lb.



TUBE GATE HINGES				
Description	Item #	Approx. Weight		
1-3/4" Hinge Galvanized	CHG	.45 lb.		
2" HD Hinge Galvanized	CHHDG	.85 lb.		

### HAY SPEAR REPLACEMENT PARTS

Description	Item #	Approx. Weight
Hay Spear – fits SST, BS, HF, QASS	NSBS	20.0 lbs.
Spear Sleeve – fits SST, BS, HF, QASS	SNSBS	4.25 lbs.
Spear Nut – fits SST, BS, HF, QASS	NUT2	.25 lbs.
Stabalizer Bars – fits QASS	YSS	6.0 lbs.





# AND WATERERS

# **TANKS AND WATERERS**



### Round Galvanized Stock Tanks

Size	Approx. Capacity	Approx. Weight	Item #
3' x 2'	105 gallons	36 lbs.	WTR32
4' x 2'	165 gallons	65 lbs.	WTR42
6' x 2'	390 gallons	115 lbs.	WTR62
8' x 2'	700 gallons	176 lbs.	WTR82

### Oval Galvanized Stock Tanks w/Drinker

(Street

Size	Approx. Capacity	Approx. Weight	Item #
2' x 2' x 4'	96 gallons	60 lbs.	WTD224

### **HEAVY-DUTY GALVANIZED STOCK TANKS**

- 4-ply, double-lock bottom
- Deep sidewall corrugation for strength
- Heavy-duty zinc G90 coating withstands harsh weather conditions
- 1-1/8" top rim is permanently rolled for strong reinforcement
- 1" tube inside rim of tank for additional strength
- Most feature a 1" drain plug

**Oval Galvanized Stock Tanks** 

- Unmatched quality and consistency in construction
- Sold in nests of 3

Size	Approx. Capacity	Approx. Weight	Item #
2' x 1' x 4'*	40 gallons	30 lbs.	WT214
2' x 1' x 6'*	70 gallons	46 lbs.	WT216
2' x 2' x 3'	70 gallons	36 lbs.	WT223
2' x 2' x 4'	100 gallons	46 lbs.	WT224
2' x 2' x 5'	125 gallons	55 lbs.	WT225
2' x 2' x 6'	170 gallons	63 lbs.	WT226
2' x 2' x 8'	220 gallons	84 lbs.	WT228
3' x 2' x 8'	300 gallons	95 lbs.	WT328

\*Drain plug not available

TART

# TANKS AND WATERERS

# HEAVY-DUTY GALVANIZED CANNING & UTILITY TANKS

- Small sizes and heavy-duty handles make tanks easy to manage and store
- Lightweight tanks for a variety of uses
- Useful for small gardens, planters, feed storage, and assisting with chores around the home or farm
- Great drink coolers at social gatherings
- 4-ply, double-lock bottom
- Heavy-duty zinc G90 coating withstands harsh weather conditions
- 1-1/8" top rim is permanently rolled for strong reinforcement
- 1" tube inside rim of tank for additional strength
- Unmatched quality and consistency in construction

### Round Canning & Utility Tanks

Size	Capacity	Approx. Weight	Item #
2' x 1'	23 gallons	18 lbs.	GCT21
2' x 2'	46 gallons	27 lbs.	GUT22



GCT21

### **SPIGOT TANKS & STANDS**

- Great drink coolers, planters, and merchandise holders
- Spigots for easy dispensing of water
- Customized for our 2' x 1' canning tank and 2' x 1' x 4' stock tank
- Stands are constructed of 1-3/4" tubular steel
- Stands feature our durable, corrosionresistant powder coat red finish



Spigot allows easy water disposal. Threaded nozzle to accommodate water hoses.



Description	Item #	Height	Approx.Weight	Width	Length
Water Tank Stand (fits tank GCT21S)	WTS	28"	20 lbs.	22"	22"
Galvanized Canning Tank 2x1 w/Spigot	GCT21S	13"	19 lbs.	26"	-
Water Tank Stand Large (fits tank WT214S)	WTSL	28"	26 lbs.	30"	42-1/2"
Galvanized Water Tank 2x1x4 w/Spigot	WT214S	13"	30 lbs.	23"	53"



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!



### 3' FIRE RING

- Perfect for fire containment and safety at campsite
- Keeps embers hot extending fire burn time
- 12" tall design to accommodate more wood
- Constructed from galvanized metal for extended life
- Measures 3' diameter with smooth rolled top
- Great at campgrounds or personal sites
- Sold in nests of 3

Description	Item #	Height	Approx. Weight	Diameter
3' Fire Ring	FR3	12"	31 lbs.	3'



### **Oval Tuff Tanks**

Size	Capacity	Item #
22" x 8" x 28"	15 gallons	KMT103
25" x 12" x 35"	30 gallons	KMT102
27" x 13" x 38"	40 gallons	KMT101
36" x 20" x 53"	110 gallons	KMT100
38" x 20" x 56"	140 gallons*	KMT99
40" x 24" x 58"	180 gallons*	KMT98

### **TUFF TANKS**

- Constructed of 100% low-density polyethylene
- Impact-, heat-, cold-, and U.V.-resistant
- Tanks will withstand years of outdoor use
- Will not discolor over time
- Smooth edges to provide the greatest safety for humans and animals
- Paintable material
- Bulk head adapter plug available for smaller tanks if desired

Round Tuff Tanks			Miscellaneous Capacity	Item #
Size	Capacity	Item #	Feed Drum w/ 37 gallons	KMW105
28" x 13"	25 gallons	KMB103	Lid 24" x 24"	1(111111110)
33" x 21"	54 gallons	KMB101	Bulk Head Adapter/Plug Kit	AD34

\*Comes with built-in 1" drain plug.



### **8' ROUND TANK**

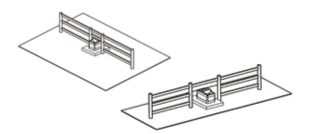
- Constructed from tough polyethylene material
- Will never rust or corrode
- 2' tall/8' diameter
- Single molded piece holds 625 gallons
- Available in blue only

Description	Item #	Height	Approx. Weight	Capacity
8' Round Tank	WTP82	24"	85 lbs.	625 gallons

# TANKS AND WATERERS

### **ELECTRIC WATERERS**

- Constant fresh, clean water; like pouring your animals a fresh glass of water, on demand, 24 hours a day
- Internal heater keeps water from freezing in cold weather
- Constructed of 100% polyethylene material for years of trouble-free operation
- CSA certified
- FDA and HBP approved, food grade, recyclable plastic
- Rounded corners to handle abuse by livestock while ensuring livestock safety
- Corrosion-free products to provide many years of trouble-free operation
- Clean cool drinking water will lower respiration rates and body temperatures; increase feed intake and milk yield
- Time saver automatic water refill
- Algae growth reduced on water
- Year-round ease of usage
- Product will not crack or rust in extreme weather conditions
- Bolt-down method keeps the waterer in desired location
- Less everyday maintenance
- Meets "Grade A" Dairy recommendations
- Model WEE10 is both wall and floor mount





Double Bowl Electric Waterer 9.2-gallon capacity – WEE100

Recommended head: 100 beef, 50 dairy, and 50 horses



Single Bowl Electric Waterer 4.8-gallon capacity – WEE50

Recommended head: 60 beef, 25 dairy, and 30 horses



Low Profile Double Bowl Electric Waterer 5.3-gallon capacity – WEE20

Recommended head: 60 beef, 25 dairy, and 30 horses



Wall or Floor Mount Electric Horse Waterer 2.9-gallon capacity – WEE10

Recommended head: 5 beef, 3 dairy, and 10 horses

Description	Item #	Height	Approx. Weight	Width	Length	Capacity	Heating Element
Double Bowl Electric Waterer	WEE100	26"	54 lbs.	22"	32"	9.2 gallons	500 watts
Single Bowl Electric Waterer	WEE50	26"	40 lbs.	22"	27"	4.8 gallons	500 watts
Low Profile Double Bowl Electric Waterer	WEE20	16"	32 lbs.	21-3/4"	28"	5.3 gallons	500 watts
Single Bowl Electric Horse Waterer	WEE10	13-1/2"	26 lbs.	17"	17"	2.9 gallons	250 watts





### W351

Recommended head: 120 beef, 50 dairy, and 50 horses -Minimum 10 head

### W352NG

Recommended head: 180 beef, 70 dairy, and 70 horses -Minimum 10 head

### W44

Recommended head: 200 beef, 90 dairy, and 90 horses -Minimum 15 head

### **ENERGY-FREE WATERERS**

- Constant fresh, clean water; like pouring your animals a fresh glass of water, on demand, 24 hours a day
- Constructed from 100% polyethylene material
- Rounded corners to handle abuse by livestock while ensuring livestock safety
- Corrosion-free products to provide many years of trouble-free operation
- As ground water is pulled into insulated vent, water temperature is raised to prevent freezing
- Clean cool drinking water will lower respiration rates and body temperatures; increase feed intake and milk yield
- Time saver automatic water refill
- Algae growth reduced on water
- Protection from the elements, eliminating stagnant water, which aids against West Nile Virus
- Year-round ease of usage
- Product will not crack or rust in extreme weather conditions
- Bolt-down method keeps the waterer in desired location
- Less everyday maintenance
- CSA certified
- FDA and HBP approved, food grade, recyclable plastic

Description	Item #	Height	Approx. Weight	Width	Length	Capacity
Single-Door Energy Free Waterer	W351	20"	50 lbs.	23"	28"	17 gallons
Dual-Door Energy Free Waterer	W352NG	20"	75 lbs.	23"	41"	22 gallons
Four-Door Energy Free Waterer	W44	19"	92 lbs.	36"	41"	40 gallons

### **MULTI-USE UTILITY DE-ICER**

- Constructed of Cast Aluminum for ultimate efficiency and performance
- Thermostatically controlled to operate only when necessary
- Designed for multiple uses around home and farm
- Safe in plastic tanks
- Used in 25 and 50 gallon tanks, buckets of all sizes, small animal drinkers, hog waterers, surface heater, and bird baths depending on unit model
- Available in 250 watt and 500 watt units with 6' cord



UDI250 / UDI500

### WATER TANK FLOAT VALVE

- Eliminates the need for manual water fills or expensive automatic livestock watering systems
- Attach to existing water tanks to allow automatic water fill when levels are low
- Operates with gravity flow or pressures up to 70 PSI
- Versatile for most any water tank
- Made of tough, high-density polyethylene
- Features replaceable water polyethylene shut-off orifice
- Attaches to standard garden hose
- 300 GPH capacity

	-	
0	1	
	182	1
	1	1
		/

WTFV

Description	Item #	Height	Approx. Weight	Width	Length
Multi-Use Utility De-Icer 250 Watt	UDI250	—	1-1/2 lbs.	4"	7"
Multi-Use Utility De-Icer 500 Watt	UDI500	_	1-1/2 lbs.	4"	7"
Water Tank Float Valve	WTFV	3-3/4"	1-1/3 lbs.	3-3/4"	7-1/2"



TART

ER

TARTER

\*

RT

日間同

6

14

TART

# THE NEW STANDARD IN ROPING CHUTES

### 14 REASONS WHY YOU SHOULD SWITCH TO TARTER ROPING CHUTES

1

Tarter Roping Chutes are now the new standard in roping. These feature-packed units have innovations never before experienced on the market, with three models to choose from.

- 1. Lowest cost/ highest quality/ heaviest roping chute on the market today
- 2. All chute models manual and electric can be released manually at any time.

13

- 3. Electric chute can be operated by manual release, push-button release, and remote release.
- 4. Unique front/rear gate design opens rear gate as front gate closes.
- Easy one-handed operation for both tailgate release and opening/closing. Chute can be manually operated from either side of chute.
- Solar panels keep on-board battery charged with no need for 110V.
- 7. Door design allows for easy removal of door if necessary.
- 8. Slanted door design helps keep steer's head up.
- Lower front openings give steer greater visibility to encourage keeping their head up.
- 10. Fully covered and protected electronics feature our surerelease system, which guarantees release of headgate regardless if steer is putting pressure on door.
- 11. Greater ground clearance than any other roping chute on the market, allowing for easy access to cleaning out or building up if trenched out.
- 12. ERCRH has a single-button remote, which opens and closes headgate.
- 13. Rear doors pivot from top for easier operation, greater ground clearance in rear, and no components in the mud or manure.
- 14. Grease zerks on pivot points



10



MRCE



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!



### **ECONOMY MANUAL CHUTE**

- Most affordable full-featured roping chute on the market
- Operates from either side, from ground or saddle
- Easy fingertip front gate trigger ensures consistent animal release
- Large 2" square tube frame for years of durable service.
- Easy to operate rear scissor gates
- Ideal for releasing steers for personal or competition roping

NEW PRODUCT

- Reliable operation for any roping setup
- Grease zerks on pivot points

.

- Slanted door design with lower front openings keeps steer's head up while increasing visibility
- Features our durable, corrosion-resistant powder coat brown finish

			Approx.		
Description	Item #	Height	Weight	Width	Length
Manual Roping Chute Economy	MRCE	64"	445 lbs.	32"	89"

### **HEAVY-DUTY MANUAL CHUTE**

- Ideal for releasing steers for personal or competition ropings
- Lowest cost/ highest quality/ heaviest roping chute on the market today
- Coordinated front and rear door closing, which prevents any accidental animal loss
- Quietest operation of any chute
- Reliable operation for any roping setup
- Easy one-handed operation for both tailgate release and opening/closing chute can be operated from either side
- Fully covered and protected sure-release mechanism with covered springs and latches
- Grease zerks on pivot points
- Slanted door design with lower front openings keeps steer's head up while increasing visibility
- Features our durable, corrosion-resistant powder coat brown finish

Description	Item #	Height	Approx. Weight	Width	Length
Manual Roping Chute	MRC	65"	628 lbs.	38"	93"



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!



### HEAVY-DUTY ELECTRIC CHUTE WITH REMOTE HEADGATE

- Offers the same great features as the Manual Chute but offers a single button remote headgate
- Features a 12V solar power system allowing it to be put anywhere without the need of an air compressor or electric (110V)
- Headgate can be operated via manual release lever, on-board push button, or from remote on horseback
- Features our durable, corrosion-resistant powder coat brown finish

Description	Item #	Height	Approx. Weight	Width	Length
Electric Roping Chute w/Remote Headgate	ERCRH	65"	712 lbs.	38"	93"
Remote Holder Manual	RHM	1-1/2"	2-3/4"	3-3/4"	
Single Button Remote	SBR	1-5/8"	2-3/4"	3"	



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!

### **ROPING BOXES**



Description	Item #	Height	Approx. Weight	Width	Length
Right Hand Roping Box	RHRB*	42"	240 lbs.	80"	153"
Left Hand Roping Box	LHRB*	42"	240 lbs.	80"	153"

- Creates positive location for horse and rider creating consistent start time
- Boxes have large smooth contact surfaces for horse safety
- Angled legs away from the horse prevents hock injuries
- 14-gauge sheet metal for horse safety
- Equipped with plate and anchor holes for a secure hold
- Stands 3' 6" tall
- 12' 9" long
- Features our durable, corrosion-resistant powder coat brown finish



### 90° ALLEY CORNER

- Used in roping arenas for turning steers into alleys and • roping chutes
- Easily connects to Tarter Leadups and Chutes •
- Gradual turn provides an easy corner to facilitate smooth • effortless flow of livestock
- Features our durable, corrosion-resistant powder coat brown finish



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!

\_

Description	Item #	Height	Approx. Weight	Overall Width	Alley Width	Length
Alley Corner 90°	AC90*	63"	218 lbs.	36"	15"	80"

\*Built to order - Additional lead-time may be required.



Optional Backstop - BO



### **STRIPPING CHUTE**

- Used in roping arenas to contain steer while removing ropes
- Easy float headgates with high mount single hand release
- Built-in backstop and heavy-duty swing gate with ground pin
- Easy mount ramp to put steer within reach from horseback
- Mesh floor deck stands 14" from the ground
- Fully reversible swing gate allowing chute to be set up on either side of arena
- Features our durable, corrosion-resistant powder coat brown finish

Description	Item #	Height	Approx. Weight	Width	Length
Stripping Chute w/Swing Gate Elevated	SCSG*	73"	463 lbs.	37"	76"
Stripping Chute Optional Front Ramp	SCFR*	_	56 lbs.	28"	47"

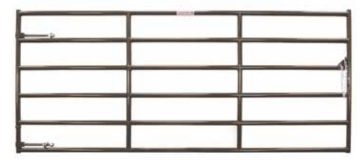
\*Built to order - Additional lead-time may be required.



### SCGBR12

Length	Vertical Braces	Approx.Weight	Item #
6'	0	50 lbs.	SCGBR6*
8'	1	64 lbs.	SCGBR8*
10'	1	74 lbs.	SCGBR10*

\*Built to order - Additional lead-time may be required.



### 2SCGBR12

Length	Vertical Braces	Approx. Weight	Item #
10'	1	99 lbs.	2SCGBR10*
12'	2	117 lbs.	2SCGBR12*
16'	2	152 lbs.	2SCGBR16*

\*Built to order - Additional lead-time may be required.

### **SQUARE CORNER GATE**

- Used to provide an entrance for animals or equipment into arena
- Stands 51" tall with saddle welded square corners
- Laser cut brace technique provides a continuous and smooth interior surface for animal safety
- Constructed from 1-3/4" 16-gauge tubing
- Super-duty hinge pin on welded swivel-collared hinges and a chain latch
- Available in 6'-16' sizes
- Features our durable, corrosion-resistant powder coat brown finish

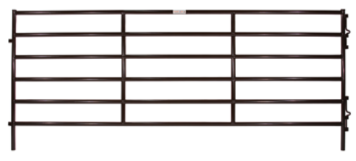
Length	Vertical Braces	Approx. Weight	Item #
12'	2	96 lbs.	SCGBR12*
14'	2	112 `lbs.	SCGBR14*
16'	2	125 lbs.	SCGBR16*

### **2" SQUARE CORNER SUPER-DUTY GATE**

- Used to provide an entrance for animals or equipment into arena
- Stands 60" tall with saddle welded square corners
- Laser cut brace technique provides a continuous and smooth interior surface for animal safety
- Constructed from 2" 16-gauge tubing
- Super-duty hinge pin on welded swivel-collared hinges
- Weld-on chain latch
- Available in 10', 12', & 16' sizes
- Features our durable, corrosion-resistant powder coat brown finish



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!



AP512

### 5' Tall Arena Panels Economy

Length	Vertical Braces	Approx. Weight	Item #
6'	1	30 lbs.	AP56*
8'	1	39 lbs.	AP58*
10'	1	45 lbs.	AP510*
12'	2	55 lbs.	AP512*
16'	3	80 lbs.	AP516*

### 5' Tall Arena Panels Heavy-Duty

Vertical Braces	Approx. Weight	Item #
1	55 lbs.	APHD56*
1	65 lbs.	APHD58*
1	80 lbs.	APHD510*
2	102 lbs.	APHD512*
3	128 lbs.	APHD516*
	Vertical Braces 1 1 1 2 3	1         55 lbs.           1         65 lbs.           1         80 lbs.           2         102 lbs.

### 6' Tall Arena Panels Heavy-Duty

Length	Vertical Braces	Approx. Weight	Item #
6'	1	70 lbs.	APHD66*
8'	1	85 lbs.	APHD68*
10'	1	100 lbs.	APHD610*
12'	2	125 lbs.	APHD612*
16'	3	165 lbs.	APHD616*

\*Built to order - Additional lead-time may be required.

### **ARENA PANELS**

- Perfect for roping arenas and events
- Great for cattle handling setups
- Heavy-duty hookup for solid connections
- Comes in five different lengths and two heights for different arena needs
- Straight end posts with closed tops
- Bow Hook-up Adapter available for 3-way connections
- 2" 16-gauge precision cut laser braces

### 5' Arena panels - Economy

- Available in lengths 6', 8', 10', 12', and 16'
- 1-3/4" 20-gauge steel
- 62" tall panels
- Use for rodeo arenas and other light confinement
- Heavy-duty pin connectors
- Features our durable, corrosion-resistant powder coat brown finish

### 5' Arena panels - Heavy-Duty

- Available in lengths 6', 8', 10', 12', and 16'
- 1-3/4" 16-gauge steel
- 62" tall panels
- Use for cattle-handling systems, rodeos, or other heavy confinement
- Heavy-duty pin connectors
- Features our durable, corrosion-resistant powder coat brown finish

### 6' Arena panels - Heavy-Duty

- Available in lengths 6', 8', 10', 12', and 16'
- 1-3/4" 16-gauge steel
- 73" tall panels
- Use for cattle-handling systems, rodeos, or other heavy confinement
- Heavy-duty pin connectors
- Features our durable, corrosion-resistant powder coat brown finish



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!



ARTHD6910



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!

### ARENA WALK, RIDE, & DRIVE-THRUS

# Tarter arena walk, ride, and drive-thrus come in a variety of sizes to accommodate all of your arena needs.

- Use for cattle-handling systems, rodeo/arena setups, or other heavy confinement
- Heavy-duty bullet style single latch
- 2" 16-gauge precision cut laser braces
- Walk-thrus stand 7' tall, ride-thrus stand 9' tall, and drive-thrus stand 12' tall
- Features our durable, corrosion-resistant powder coat brown finish

### 5' heavy-duty Bows and gates

- 1-3/4" 14-gauge gate and support bars
- Heavy-duty 2-3/8" 10-gauge bow tube for maximum strength
- Gate panel stands 5' tall from ground

### 6' Heavy-duty Bows and gates

- 1-3/4" 14-gauge gate and support bars
- Heavy-duty 2-3/8" 10-gauge bow tube for maximum strength
- Gate panel stands 6' tall from ground

### 5' Arena Walk-Thru Heavy-Duty

Length	Height	Item #
4'	84"	AWTHD574*
6'	84"	AWTHD576*
10'	84"	AWTHD5710*
12'	84"	AWTHD5712*

5' Arena Ride-Thru Heavy-Duty

Length	Height	Item #
6'	108"	ARTHD596*
10'	108""	ARTHD5910*
10'†	108"	ARTHD59100MM*
12'	108"	ARTHD5912*

†Bow only - Male connectors only

6' Arena Walk-Thru Heavy-Duty				
Length	Height	Item #		
4'	84"	AWTHD674*		
6'	84"	AWTHD676*		
10'	84"	AWTHD6710*		
12'	84"	AWTHD6712*		

6' Arena Ride-Thru Heavy-Duty Length Height Item # 108" ARTHD696\* 6' 10' 108" ARTHD6910\* 10'† 108" ARTHD69100MM\* 108" 12 ARTHD6912\*

†Bow only - Male connectors only

Description	Item #	Height	Approx. Weight	Width	Length
Bow Hook-up Adapter	BHA	1-1/2"	1 lb.	1-7/16"	5-1/16"
Panel Clip 1-3/4"	PC134	1-3/4"	1/5 lb.	_	4"
Panel Clip 2"	PC2	2"	1/5 lb.	_	4"



6' Arena Drive-Thru Heavy-Duty			
Length	Height	Item #	
12'	144"	ADTHD61212*	





SSP10



SSPWT710

### SUPER STOCK PANELS -PANEL & WALK-THRUS

### Use for all your rough stock needs.

- Use for cattle-handling systems, rodeos, or other heavy confinement
- Panels are 62" tall
- Panels are designed to be used with connector posts or our Super Stock Alley Frame
- 2" 14-gauge panel and support bars
- 2-1/4" 14-gauge precision cut laser braces
- Use heavy-duty connector posts for strong hookup if 72" height is desired
- Walk-thru gate stands 72" tall with 48" wide walk-thru
- Heavy-duty 2-3/8" 10-gauge bow tube on walk- and ride-thrus for maximum strength
- Closed end loops and closed tops
- High mount latches for mounted operation
- Heavy-duty bullet style single latch
- Features our durable, corrosion-resistant powder coat brown finish



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!

### Super Stock Panel

Length	Vertical Braces	Item #	
5'	0	SSP5*	
10'	1	SSP10*	
12'	2	SSP12*	
16'	3	SSP16*	

& Walk-Thru	
Height	Item #
84"	SSPWT710*
84"	SSPWT712*
	84"



SSRT910

# SUPER STOCK WALK, RIDE, & DRIVE-THRUS

Tarter Super Stock equipment offers the heaviest walk, ride, and drive-thrus on the market and are the ultimate choice for all your rough stock needs.

- Use for cattle-handling systems, rodeos, or other heavy confinement
- Walk-thrus stand 7' tall, ride-thrus stand 9' tall, and drive-thrus stand 12' tall
- 2" 14-gauge gate and support bars
- 2-1/4" 14-gauge precision cut laser braces
- Heavy-duty 2-3/8" 10-gauge bow tube for maximum strength
- Gate panel stands 6' tall from ground
- Heavy-duty pin connectors
- Bow Hook-up Adapter available for 3-way connections
- Features our durable, corrosion-resistant powder coat brown finish

Super Stock Walk-Thru DOUBLE-LATCH		
Length	Height	Item #
4'	84"	SSWT74*
6'	84"	SSWT76*
10'	84"	SSWT710*
12'	84"	SSWT712*

**Connector Posts** 

Super Stock Ride-Thru DOUBLE-LATCH		
Length	Height	Item #
6'	108"	SSRT96*
7'	108"	SSRT97*
10'	108"	SSRT910*
10'†	108"	SSRT910OFF*
12'	108"	SSRT912*
16'	108"	SSRT916*

†Bow only - Female connectors only

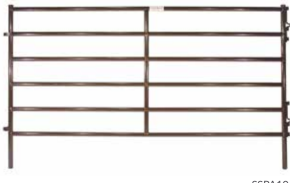
Super Stock Drive-Thru DOUBLE-LATCH		
Length Height		Item #
12'	144"	SSDT1212*





**Connector Posts** 

Description	Item #	Post Height	Panel Height	# of Hookups	Latch Type
5x5 Connector Post	CP55MF*	5'	5'	2	Male-Female
5x5 Connector Post	CP55MFF*	5'	5'	3	Male-Female-Female
5x5 Connector Post	CP55FMM*	5'	5'	3	Female-Male-Male
6x6 Connector Post	CP66MF*	6'	6'	2	Male-Female
6x6 Connector Post	CP66MMM*	6'	6'	3	Male-Male-Male
6x6 Connector Post	CP66MMMM*	6'	6'	4	Male-Male-Male
8x5 Connector Post	CP85MF*	8'	5'	2	Male-Female
8x5 Connector Post	CP85MFF*	8'	5'	3	Male-Female-Female
8x5 Connector Post	CP85FMM*	8'	5'	3	Female-Male-Male
9x6 Connector Post	CP96MF*	9'	6'	2	Male-Female
9x6 Connector Post	CP96FF*	9'	6'	2	Female-Female
9x6 Connector Post	CP96MMM*	9'	6'	3	Male-Male-Male
9x6 Connector Post	CP96MMMM*	9'	6'	4	Male-Male-Male







SSAPWT710



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!

### SUPER STOCK ARENA PANELS -PANELS & WALK-THRUS

### Livestock management is made easy with our Super Stock Arena Panels and Walk-Thrus. Versatility and durability is done right with Tarter equipment.

- Use for cattle-handling systems, rodeos, or other heavy confinement
- 2" 16-gauge panel, gate, and support bars
- 2-1/4" 14-gauge precision cut laser braces
- 73" tall panels with 3-way triple loop hookup
- Heavy-duty 2-3/8" 10-gauge bow tube on walk- and ride-thrus for maximum strength
- Heavy-duty pin connectors
- Closed end loops and closed tops
- High mount latches for mounted operation
- Heavy-duty bullet style single latch
- Bow Hook-up Adapter available for 3-way connections
- Features our durable, corrosion-resistant powder coat brown finish

### Super Stock Arena Panel

Length	Vertical Braces	Item #
10'	1	SSPA10*
12'	2	SSPA12*
16'	3	SSPA16*

### Super Stock Arena Panel & Walk-Thru

Length	Height	Item #
10'	84"	SSAPWT710*
12'	84"	SSAPWT712*



**SUPER STOCK ARENA WALK, RIDE, &** 

Large animals require durable equipment. Tarter offers everything you need to keep you and your livestock safe, contained, and secure with our

Use for cattle-handling systems, rodeos, or other

Walk-thrus stand 7' tall, ride-thrus stand 9' tall, and drive-thrus

Heavy-duty 2-3/8" 10-gauge bow tube for maximum strength

Features our durable, corrosion-resistant powder coat brown finish

**DRIVE-THRUS** 



### SSART910

Item #

BHA

PC2

Height

1-1/2"

2"

### Super Stock Arena Walk-Thru FEMALE-MALE CONNECTOR Length Height Item # 4' 84" SSAWT74\* 6' 84" SSAWT76\* 84" 10' SSAWT710\* 84" 12' SSAWT712\*

Super Stock Arena Ride-Thru FEMALE-MALE CONNECTOR		
Length	Height	Item #
6'	108"	SSART96*
10'	108"	SSART910*
12'	108"	SSART912*
16'	108"	SSART916*

Description

Panel Clip 2"

Bow Hook-up Adapter

### Super Stock Arena Ride-Thru MALE-MALE CONNECTOR Length Height Item # 10' 108" SSART910MM\* 10'† 108" SSART9100MM\* 108" SSART912MM\* 12'

<sup>†</sup>Bow only

Approx. Weight

1 lb.

1/5 lb.

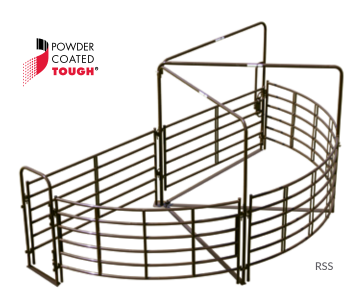




-	200
BHA	

Super Stock Arena Drive-Thru FEMALE-MALE CONNECTOR Length Height Item # 12' 144" SSADT1212\*

\*Built to order - Additional lead-time may be required.



### **ROPING SWEEP SYSTEM**

Used to keep livestock contained and flowing into the leadups

Length

5-1/16"

4"

Provides the best livestock flow for any arena

Width

1-7/16"

- Heavy-duty curved sweep panels and swinging gate
- 3 full bows for maximum strength and tub integrity
- Easily setup and requires no tools
- Features our durable, corrosion-resistant powder coat brown finish

Description	Item #	Height	Approx. Weight	Width	Length
Roping Sweep System	RSS*	108"	1,120 lbs.	132"	253"

\*Built to order - Additional lead-time may be required.



Heavy-duty pin connectors

Super Stock Arena equipment.

2" 14-gauge gate and support bars

2-1/4" 14-gauge precision cut laser braces Gate panel stands 6' tall from ground

heavy confinement

stand 12' tall

.

.

.







FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!

### ARENA WORKER

- Used to groom arenas to reduce injuries and boost performance
- A must have for any arena whether for competition or personal use
- Adjustable S-tines rip tough soil leaving a smooth uniform look
- Breaks down hard dirt clumps with ease and the floating drag blade leaves a smooth uniform finish
- 2-stage quick-hitch Category I and Category II pin compatible hookups to fit both medium and larger size tractors (2-stage Cat. I & Cat. II pins included)
- Available in 6' and 8' sizes
- 6' model works efficiently for 40-70 HP on 540 RPM tractors
- 8' model works efficiently for 60-90 HP on 540 RPM tractors
- Features our durable, corrosion-resistant powder coat gray finish

Description	Item #	Height	Approx. Weight	Width	Length
6' Arena Worker	AWGR6*	45"	720 lbs.	75"	84"
8' Arena Worker	AWGR8	45"	878 lbs.	99"	84"









LHABC

Description	ltem #	Height	Approx. Weight	Width	Length
Left Hand Bucking Chute	LHBC*	90"	1820 lbs.	60"	114"
Right Hand Bucking Chute	RHBC*	90"	1820 lbs.	60"	114"
Left Hand Add-On Bucking Chute	LHABC*	90"	1355 lbs.	60"	112"
Right Hand Add-On Buck- ing Chute	RHABC*	90"	1355 lbs.	60"	112"
2 Left Hand Bucking Chute	2LHBC*	90"	3175 lbs.	60"	217"
2 Right Hand Bucking Chute	2RHBC*	90"	3175 lbs.	60"	217"
3 Left Hand Bucking Chute	3LHBC*	90"	4530 lbs.	60"	320"
3 Right Hand Bucking Chute	3RHBC*	90"	4530 lbs.	60"	320"
4 Left Hand Bucking Chute	4LHBC*	90"	5885 lbs.	60"	423"
4 Right Hand Bucking Chute	4RHBC*	90"	5885 lbs.	60"	423"

\*Built to order - Additional lead-time may be required.

### **BUCKING CHUTES**

- Used in arenas for rough stock events
- Constructed of virtually indestructible 8-gauge and 11-gauge materials
- Spring-loaded lever latches and roller guides loaded at the bottom of each chute creating an easy open walkway from chute to chute
- Roller latches allow the gate to open under any condition with maximum functionality providing a safer option
- Strategically placed tie-down bars to allow better control of animals once "tied-in"
- Gate door panels constructed of indestructible "Rumber"
- Each gate is quick and exchangeable
- More filler bars giving more spacing allows better access for hooking cinches and flank straps
- Attachments for sponsor ad billboards
- Available in left and right hand versions
- All chutes come equipped with a platform
- Stairs and handrails sold separately (pg. 98)
- Features our durable, corrosion-resistant powder coat brown finish



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!





Strategically placed tie-down bars



Indestructible "Rumber" panels in alley gate



Smooth roller ball for easy gate opening

Heavy-duty handle with roller latching system



Spring-loaded roller latch



Alley panel rolls below platform out of the way



### **BUCKING CHUTE ACCESSORIES**

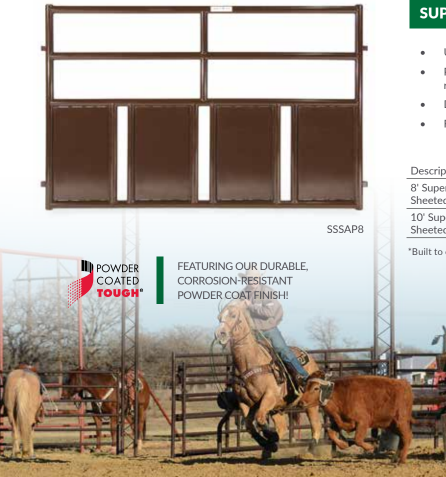
Tarter Bucking Chutes have been designed to withstand the toughest livestock environments. The accessories that attach to the bucking chutes are no exception. All accessories are recommended when purchasing a bucking chute. These will give you maximum safety while using your chute. The platform comes with each bucking chute purchased while the rails and stairs are sold separately.

			Approx.		
Description	Item #	Height	Weight	Width	Length
Bucking Chute Platform	BCFP*	46"	278 lbs.	100"	61"
Bucking Chute Platform Stairs	BCPS*	43"	122 lbs.	17"	59"
Handrail For Stairs	HFS*	70"	20 lbs.	24"	_

\*Built to order - Additional lead-time may be required.



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!



### SUPER STOCK SHEETED ALLEY PANEL

- Used for alley creation in rough stock applications
- Provided slots allow access to animals for adding and removing gear
- Designed to be used with connector posts
- Features our durable, corrosion-resistant powder coat brown finish

Description	ltem #	Length	Vertical Braces	Height	Approx. Weight
8' Super Stock Sheeted Alley Panel	SSSAP8*	8'	1	62"	250 lbs.
10' Super Stock Sheeted Alley Panel	SSSAP10*	10'	1	62"	296 lbs.



SSRAG3

### SUPER STOCK ALLEY GATES

- Used to control flow on rough stock systems
- Available in Rolling Gate and Swinging Gate
- Smooth rolling and sliding operations offer the strength to handle the heaviest of stock
- Alleyway opening measures 3' wide
- Features our durable, corrosion-resistant powder coat brown finish

Description	Item #	Height	Approx. Weight	Inside Width	Overall Width	Length
Super Stock Rolling Alley Gate	SSRAG3*	74"	290 lbs.	29"	37-1/8"	12"
Super Stock Swinging Alley Gate	SSASAG3*	74"	157 lbs.	29"	37-1/8"	5-1/2"

\*Built to order - Additional lead-time may be required.



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!



### **SUPER STOCK ALLEY CORNER 90°**

- Used in rough stock applications to turn livestock into bucking chute
- Sheeted panels facilitate smooth animal flow
- Unmatched strength to provide greater control for your animals
- Can be used for any alley configuration used with alley frames (Alley Frame sold separately)
- Features our durable, corrosion-resistant powder coat brown finish



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!

Description	Item #	Height	Approx. Weight	Inside Width	Overall Width	Length
Super Stock Alley Frame	SSAF3*	74"	78 lbs.	36"	37-1/8"	6"
Super Stock Alley Corner 90°	SSAC90*	74"	476 lbs.	_	_	_

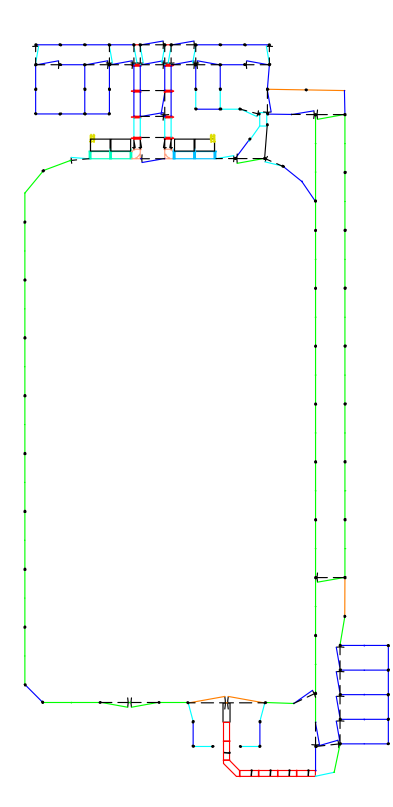
# **ARENA PACKAGES**

Our rodeo arena kits have been custom designed for various arena needs. Each arena has been carefully thought out so that you don't have to guess what is needed for your setup. We've taken all the guess work out and now your arena is waiting on you to decide. Each diagram can be found online at TarterUSA.com. Give us a call to discuss a fully customized arena package.

# **100' x 200'** PERMANENT RIDING ARENA

Quantity	Description	Item #	Symbol
1	6' Arena Panel	AP56	<u> </u>
40	12' Arena Panel	AP512	·
4	16' Arena Panel	AP516	
2	Connector Post	CP85F	Ŷ
2	Connector Post	CP85M	r <sup>o</sup>
43	Connector Post	CP85MF	Þ
1	6' Arena Gate	SCGBR6	-4
1	12' Arena Gate	SCGBR12	

### **120' X 230'** PERMANENT COMBINATION ARENA



Quantity	Description	Item #	Symbol
1	LH Double Bucking Chute	2LHBC	
1	RH Double Bucking Chute	2RHBC	
2	12' Arena Gate	2SCGBR12	-7
2	16' Arena Gate	2SCGBR16	
1	90° Alley Corner	AC90	(
2	Bucking Chute Steps	BCPS	H
5	Backstop	BO	-
3	Connector Post	CP96F	<u>ه</u>
1	Connector Post	CP96FFM	৬
4	Connector Post	CP96FMF	s
2	Connector Post	CP96FMM	-5,
4	Connector Post	CP96M	01
31	Connector Post	CP96MF	ko
2	Connector Post	CP96MF90	4
4	Connector Post	CP96MFF	\$
1	Connector Post	CP96MFMF	\$
15	Connector Post	CP96MM	401
7	Connector Post	CP96MM90	ъ
6	Connector Post	CP96MMF	\$
12	Connector Post	CP96MMM	5
2	Connector Post	CP96MMMM	\$
2	Stair Handrail	HFS	П
6	8' Leadup Alley	LAWOB8	
1	Manual Roping Chute	MRC	
1	Stripping Chute	SCSG	
2	90° Corner	SSAC90	
3	8' Arena Ride-Thru Gate	SSART98	
9	10' Arena Ride-Thru Gate	SSART910	
3	12' Arena Ride-Thru Gate	SSART912	
2	2'-4" Panel	SSP2.4	
7	8' Panel	SSP8	
24	10' Panel	SSP10	
1	8' Arena Panel	SSPA8	
21	10' Arena Panel	SSPA10	
62	12' Arena Panel	SSPA12	
1	14' Arena Panel	SSPA14	
3	16' Arena Panel	SSPA16	·
8	Roller Alley Gate	SSRAG3	
9	8' Ride-Thru Gate	SSRT98	
12	10' Ride-Thru Gate	SSRT910	
2	10' Ride-Thru	SSRT910OFF	
4	8' Sheeted Alley Panel	SSSAP8	
	10' Sheeted Alley Panel	SSSAP10	
4	4' Walk-Thru Gate	SSWT74	
	i waa inid date	5511/4	· · ·

# **BUCKING CHUTES & PENS**

Symbol

ю

p<sup>0</sup>

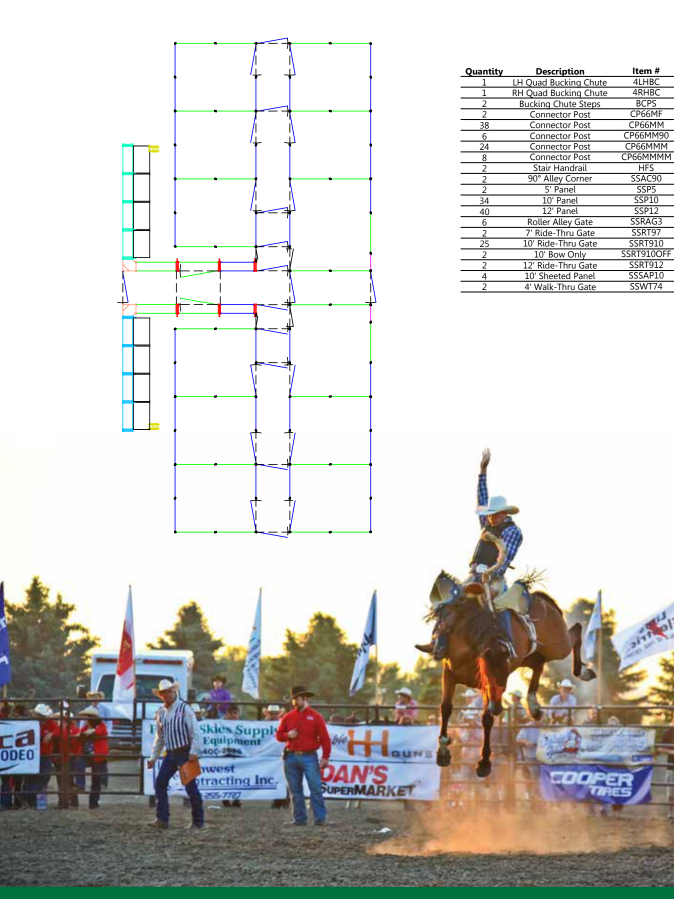
ъ

ð

\$

Farm Credit Se

1111



### 150' X 250' PERMANENT ROPING ARENA

/	• • •	• • • •	• • •	• • •	
	Quantity	Description	Item #	Symbol	•
	<u>Qualitity</u>	90° Alley Corner	AC90		
	4	6' Arena Panel	AP56		
	4	10' Arena Panel	AP510		
	82	12' Arena Panel	AP512		
	4	Backstop	BO	-	ł
	9	Connector Post	CP85F	•	
	7	Connector Post	CP85M	ø	•
	79	Connector Post	CP85MF	6	
	1	Connector Post	CP85MM	ø	
	5	8' Leadup Alley	LAWOB8		Ī
	1	LH Roping Box	LHRB		
	1	Manual Roping Chute	MRC		•
	1	RH Roping Box	RHRB		
	3	6' Arena Gate	SCGBR6	4	
	2	10' Arena Gate	SCGBR10		
	3	12' Arena Gate	SCGBR12		
	1	Stripping Chute	SCSG		•
					$\rightarrow$
					•_ <b></b> _
					1
					ľ
					··_·
A contract of the second se					Į.
ς Ι\ 					

# **150' X 250'** PORTABLE ROPING ARENA WITH SWEEP SYSTEM

	Quantity	Description	ltem #	Symbol	
	1	90° Alley Corner	AC90		
	<u> </u>	12' w/12' Bow Gate	ADTHD51212		
	2	6' Arena Panel	AP56	<u> </u>	
•	3	10' Arena Panel	AP510		
	82	12' Arena Panel	AP512	·	
	3	6' w/9' Bow Gate	ARTHD596	4	
7	2	10' w/9' Bow Gate	ARTHD5910	-4	
y .	5	10' Bow Only	ARTHD59100MM		
•	2	12' w/9' Bow Gate	ARTHD5912		
	4	Backstop	BO	~	
•	3	Connector Post	CP55F	•	
	7	Connector Post	CP55FFM	4	
	1	Connector Post	CP55M	*0	
t	76	Connector Post	CP55MF	10-	
	5	Connector Post	CP55MFF	*	
	2	Connector Post	CP55MMF	6	
	5	8' Leadup Alley	LAWOB8		
	1	LH Roping Box	LHRB		
	]1	Manual Roping Chute	MRC		
H I	1	RH Roping Box	RHRB		
-	1	10' Roping Sweep	RSS	$\overline{\mathbf{A}}$	
	1	Stripping Chute	SCSG		
H		··			
- <del> </del>					
		• • • •			· · · /
X	li i		İ	İ	i <u>l</u> í

# **155' X 300'** DAVID KEY SIGNATURE ARENA

1       90° Alley Corner       AC90         1       12' w/12' Bow Gate       ADTHD51212         10       10' HD Arena Panel       APHD510         9       12' HD Arena Panel       APHD516         66       16' HD Arena Panel       APHD516         5       6' w/9' Bow Gate       ARTHD596         2       10' w/9' Bow Gate       ARTHD5910         3       12' w/9' Bow Gate       ARTHD5910         3       12' w/9' Bow Gate       ARTHD5910         10       Backstop       BO         10       Backstop       BO         10       Backstop       BO         10       Connector Post       CP85FF         1       Connector Post       CP85FF         1       Connector Post       CP85FF         1       Connector Post       CP85M         3       Connector Post       CP85MF         1       Connector Post       CP85MF         2       Connector Post       CP85MF         1       Connector Post       CP85MFF         2       Connector Post       CP85MFF         2       Connector Post       CP85MFF         2       Connector Post       CP85MFF<	 Quantity	Description	Item #	Symbol	
10       10' HD Arena Panel       APHD510         9       12' HD Arena Panel       APHD512         66       16' HD Arena Panel       APHD516         5       6' w/9' Bow Gate       ARTHD596         2       10' w/9' Bow Gate       ARTHD5910         3       12' w/9' Bow Gate       ARTHD5910         10       Backstop       BO         10       Backstop       BO         1       Connector Post       CP85FF         1       Connector Post       CP85FF         1       Connector Post       CP85FF         1       Connector Post       CP85M         3       Connector Post       CP85MF         1       Connector Post       CP85MF         2       Connector Post       CP85MF         3       Connector Post       CP85MFF         2       Connector Post       CP85MFF         2       Connector Post       CP85MFF         2       Connector Post       CP85MFF         1       Connector Post       CP85MFF         2       Connector Post       CP85MFF         1       Connector Post       CP85MFF         1       Connector Post       CP85MFF <td>1</td> <td>90° Alley Corner</td> <td>AC90</td> <td><math>\bigcirc</math></td> <td></td>	1	90° Alley Corner	AC90	$\bigcirc$	
9       12' HD Arena Panel       APHD512         66       16' HD Arena Panel       APHD516         5       6' w/9' Bow Gate       ARTHD596         2       10' w/9' Bow Gate       ARTHD5910         3       12' w/9' Bow Gate       ARTHD5910         10       Backstop       BO         10       Backstop       BO         1       Connector Post       CP85FF         1       Connector Post       CP85FF         1       Connector Post       CP85FF         1       Connector Post       CP85FF         1       Connector Post       CP85MF         3       Connector Post       CP85MF         1       Connector Post       CP85MF         2       Connector Post       CP85MF         2       Connector Post       CP85MFF         2       Connector Post       CP85MMM<	1	12' w/12' Bow Gate	ADTHD51212		
66       16' HD Arena Panel       APHD516         5       6' w/9' Bow Gate       ARTHD596         2       10' w/9' Bow Gate       ARTHD5910         3       12' w/9' Bow Gate       ARTHD5912         10       Backstop       BO         1       Connector Post       CP85FF         3       Connector Post       CP85MF         3       Connector Post       CP85MF         3       Connector Post       CP85MF         2       Connector Post       CP85MF         2       Connector Post       CP85MFF         2       Connector Post       CP85MMF         1       Connector Post       CP85MMF         2       Connector Post       CP85MMF         1       Connector Post       CP85MMF         1       Connector Post       CP85MMF         1       Connector Post       CP85MMM	10	10' HD Arena Panel	APHD510	<u> </u>	
5       6' w/9' Bow Gate       ARTHD596	9	12' HD Arena Panel	APHD512		•
2       10' w/9' Bow Gate       ARTHD5910       →         3       12' w/9' Bow Gate       ARTHD5912       →         10       Backstop       BO       →         1       Connector Post       CP85F       ◆         1       Connector Post       CP85FF       ◆         1       Connector Post       CP85MF       ◆         1       Connector Post       CP85MF       ◆         2       Connector Post       CP85MFF       ◆         1       Connector Post       CP85MMF       ◆         1       Connector Post       CP85MMF       ●         1       Connector Post       CP85MMF       ●         1	66	16' HD Arena Panel	APHD516	·	
3       12' w/9' Bow Gate       ARTHD5912         10       Backstop       BO         1       Connector Post       CP85F         1       Connector Post       CP85FF         3       Connector Post       CP85MF         80       Connector Post       CP85MF         1       Connector Post       CP85MF90         2       Connector Post       CP85MFF         2       Connector Post       CP85MFF         2       Connector Post       CP85MFF         2       Connector Post       CP85MMF         2       Connector Post       CP85MMF         1       Connector Post       CP85MMF         2       Connector Post       CP85MMF         1       Leadup Alley       LAWOB8	5	6' w/9' Bow Gate	ARTHD596	-4	
10       Backstop       BO          1       Connector Post       CP85FF       •         1       Connector Post       CP85FFF       •         1       Connector Post       CP85FFF       •         1       Connector Post       CP85FF       •         1       Connector Post       CP85FF       •         3       Connector Post       CP85MF       •         80       Connector Post       CP85MFF       •         1       Connector Post       CP85MFF       •         2       Connector Post       CP85MFF       •         2       Connector Post       CP85MFF       •         2       Connector Post       CP85MMF       •         2       Connector Post       CP85MMF       •         1       Connector Post       CP85MMF       •         2       Connector Post       CP85MMF       •         1       Connector Post       CP85MMF       •         1       Connector Post       CP85MMF       •         1       Bladual Reging Box       LHRB       -         1       Manual Roping Box       RHRB       -         1	2	10' w/9' Bow Gate	ARTHD5910		
1       Connector Post       CP85F       •         1       Connector Post       CP85FF       •         3       Connector Post       CP85FF       •         3       Connector Post       CP85M       •         80       Connector Post       CP85MFF       •         1       Connector Post       CP85MFF       •         2       Connector Post       CP85MMF       •         2       Connector Post       CP85MMF       •         1       Connector Post       CP85MMF       •         2       Connector Post       CP85MMF       •         1       B       •       •       •         1       B       •       •       •         1	3	12' w/9' Bow Gate	ARTHD5912		
1       Connector Post       CP85FFF       •         1       Connector Post       CP85FFF       •         1       Connector Post       CP85FFF       •         3       Connector Post       CP85FF       •         3       Connector Post       CP85FF       •         80       Connector Post       CP85MF       •         1       Connector Post       CP85MF90       •         2       Connector Post       CP85MFF       •         2       Connector Post       CP85MMF       •         2       Connector Post       CP85MMF       •         1       Connector Post       CP85MMF       •         2       Connector Post       CP85MMF       •         1       Cleadup Alley       LAWOB8       •         1       LH Roping Box       LHRB       •         1       Manual Roping Chute       MRC       •         1       RH Roping Box       RHRB       •	10	Backstop	BO	-	
1       Connector Post       CP85FFF <ul> <li>Connector Post</li> <li>CP85FFM</li> <li>Connector Post</li> <li>CP85MF</li> <li>Connector Post</li> <li>CP85MF90</li> <li>Connector Post</li> <li>CP85MF90</li> <li>Connector Post</li> <li>CP85MFF</li> <li>Connector Post</li> <li>CP85MF90</li> <li>Connector Post</li> <li>CP85MFF</li> <li>Connector Post</li> <li>CP85MMF</li> <li>Connector Post</li></ul>	1	Connector Post	CP85F	•	
1       Connector Post       CP85FFM       4         3       Connector Post       CP85M       6         80       Connector Post       CP85MFF       6         1       Connector Post       CP85MFF       6         2       Connector Post       CP85MFF       6         2       Connector Post       CP85MFF       6         2       Connector Post       CP85MMF       6         1       Connector Post       CP85MMF       6         1       Connector Post       CP85MMM       6         1       Chadup Alley       LAWOB8       7         1       HRoping Box       LHRB       7         1       RH Roping Box       RHRB       7	1	Connector Post	CP85FF	*	+
3       Connector Post       CP85M       •         80       Connector Post       CP85MF90       •         1       Connector Post       CP85MFF       •         2       Connector Post       CP85MFF       •         2       Connector Post       CP85MMF       •         1       Connector Post       CP85MMF       •         1       Connector Post       CP85MMF       •         1       Connector Post       CP85MMM       •         1       Below       LAWOB8       •         1       Happing Box       LHRB       •         1       Manual Roping Chute       MRC       •         1       RH Roping Box       RHRB       •	1	Connector Post	CP85FFF	\$	Į.
80       Connector Post       CP85MF       •         1       Connector Post       CP85MF90       •         2       Connector Post       CP85MFF       •         2       Connector Post       CP85MMF       •         1       Connector Post       CP85MMMF       •         1       Connector Post       CP85MMM       •         1       Connector Post       CP85MMM       •         11       8' Leadup Alley       LAWOB8       •         1       LH Roping Box       LHRB       •         1       RH Roping Box       RHRB       •	1	Connector Post	CP85FFM	4	
1       Connector Post       CP85MF90       *         2       Connector Post       CP85MFF       *         2       Connector Post       CP85MMF       *         1       Connector Post       CP85MMM       *         1       Connector Post       CP85MMM       *         1       Connector Post       CP85MMM       *         11       8' Leadup Alley       LAWOB8	3	Connector Post	CP85M	6	
2       Connector Post       CP85MFF       •         2       Connector Post       CP85MMF       •         1       Connector Post       CP85MMM       •         11       8' Leadup Alley       LAWOB8       •         1       Leadup Alley       LHRB       •         1       H Roping Box       LHRB       •         1       RH Roping Box       RHRB       •	80	Connector Post	CP85MF	6	
2       Connector Post       CP85MMF       *         1       Connector Post       CP85MMM       *         11       8' Leadup Alley       LAWOB8	1	Connector Post		6	
I       Connector Post       CP85MMM       Image: CP85MMM         11       8' Leadup Alley       LAWOB8       Image: CP85MMM       Image: CP85MMM         1       LH Roping Box       LHRB       Image: CP85MMM       Image: CP85MMM	2	Connector Post	CP85MFF	\$	
11     8' Leadup Alley     LAWOB8       1     LH Roping Box     LHRB       1     Manual Roping Chute     MRC       1     RH Roping Box     RHRB	2			6	
1     LH Roping Box     LHRB       1     Manual Roping Chute     MRC       1     RH Roping Box     RHRB	1	Connector Post	CP85MMM	4	1
1 Manual Roping Chute MRC 1 RH Roping Box RHRB	11				N N
1 RH Roping Box RHRB	1	LH Roping Box	LHRB		× 1
	1	Manual Roping Chute			$\downarrow$
1 10' Roning Sween System RSS	1				
	1	10' Roping Sweep System	RSS	$\overline{\bigcirc}$	

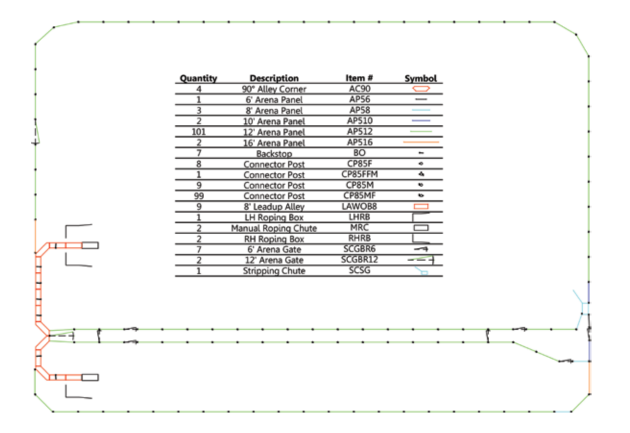
The David Key Arena was designed by David Key himself. This arena is a collection of features and ideas that he liked from all of the arenas he has roped in throughout his career. This arena will reduce wasted down time and allows the roper to manage all aspects of the arena from horseback.



### **150' X 250'** PERMANENT ROPING ARENA WITH SWEEP SYSTEM

Quantity	Description	Item #	Symbol	
1	90° Alley Corner	AC90	0	
2	6' Arena Panel	AP56	_	
4	10' Arena Panel	AP510		
82	12' Arena Panel	AP512		
4	Backstop	BO	-	
9	Connector Post	CP85F		
8	Connector Post	CP85M		
78	Connector Post	CP85MF		
5	8' Leadup Alley	LAWOB8		
1	LH Roping Box	LHRB		
1	Manual Roping Chute	MRC		
1	RH Roping Box	RHRB		
1	10' Roping Sweep	RSS	$\square$	
3	6' Arena Gate	SCGBR6	1	
2	10' Arena Gate	SCGBR10	-4	
3	12' Arena Gate	SCGBR12		
1	Stripping Chute	SCSG	~	

### **200' X 300'** PERMANENT TEAM/CALF ROPING COMBINATION ARENA



# TARTER EQUIPMENT

# **EQUINE EQUIPMENT**



12' Elite Stall Front - HSFRF12



12' Stall Side - HSSV12



12' Stall Side Solid - HSSS12

### Stall brackets sold separately



4-Way Stall

Bracket





3-V B

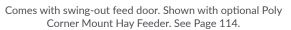
3-Way Stall Bracket

2-Way Stall

Bracket

Top & Bottom Wall-Mount





### **ELITE HORSE STALL**

- Reversible stall door can be mounted on either side of stall to allow the door to open from right or left hand side
- 12 ft stall outside width 141-1/2", 10 ft stall width 117-5/8" , stands 7' tall
- Easy to use stall brackets allow for one or multiple side-by-side units
- 1" x 14 gauge round tubing are spaced 2-3/4" apart to ensure horse safety
- 4' wide sliding door with smooth-operating ball-bearing rollers
- Flat doorway threshold helps prevent catching or stumbling
- Self-Locking Door Latch
- Unique latches that eliminate all sharp protrusions
- Low maintenance, easily accessible, slide bar gossip gate allows airflow through stall and to give easy access to the horse
- Convenient small grain opening
- Stalls can be easily outfitted with 2x horizontal lumber to create a stylish look in any barn (sold separately)
- Comes standard with swing-out feed door optional Poly Corner Mount Hay Feeder can be installed
- Features our durable, corrosion-resistant powder coat brown finish

NOTE: Stalls do not include wood or other filler material.

Elite Stall Description	Item #	Approx. Weight
10' Stall Front w/Sliding Door	HSFRF10*	255 lbs.
10' Stall Side Vented	HSSV10*	160 lbs.
10' Stall Side Solid	HSSS10*	120 lbs.
12' Stall Front w/Sliding Door	HSFRF12*	275 lbs.
12' Stall Side Vented	HSSV12*	190 lbs.
12' Stall Side Solid	HSSS12*	130 lbs.

\*Special order requiring additional lead time.

Accessories Description	<b>Standard &amp;</b> <b>Expo Stall</b> Bracket Item #	<b>Select &amp;</b> Elite Stall Bracket Item #	Approx. Weight
2-Way Stall Bracket Pair	SB2P	SB2PSQ*	3-1/2 lbs.
3-Way Stall Bracket Pair	SB3P	SB3PSQ*	6 lbs.
4-Way Stall Bracket Pair	SB4P	SB4PSQ*	8 lbs.
Wall-Mount Bracket Pair	SBWP	SBWPSQ*	2 lbs.
Horse Stall Door Roller	HSR	SQHSRHD*	1/2 lb.

\*Special order requiring additional lead time.



# EQUINE EQUIPMENT



12' Select Stall Front - HSF12





12' Stall Side - HSSV12

12' Stall Side Solid - HSSS12

Item #	Approx. Weight
HSF10*	210 lbs.
HSSV10*	160 lbs.
HSSS10*	120 lbs.
HSF12*	230 lbs.
HSSV12*	190 lbs.
HSSS12*	130 lbs.
	HSF10* HSSV10* HSSS10* HSF12* HSSV12*

\*Special order requiring additional lead time.



- Tongue & Groove
- Cut to Length
- Beveled Front
- Ready to Install

Standard Horse Stall					
Vertical Lumber			Approx.		
Kit Description	Item #	Height	Weight	Width	Length
10' Lumber Kit Front	LKF10	9"	152 lbs.	21"	47"
10' Lumber Kit Side Vented	LKSV10	9"	164 lbs.	21"	47"
10' Lumber Kit Side Solid	LKSS10	16"	290 lbs.	21"	47"
12' Lumber Kit Stall Front	LKF12	11"	174 lbs.	21"	47"
12' Lumber Kit Side Vented	LKSV12	11"	196 lbs.	21"	47"
12' Lumber Kit Side Solid	LKSS12	21"	320 lbs.	21"	47"

### **SELECT HORSE STALL**

Our SELECT horse stalls have the same specifications and features as our ELITE horse stalls, except they do not contain the swing-out feed door, or the self-locking door latch.

- Reversible stall door can be mounted on either side of stall to allow the door to open from right or left hand side
- 12 ft stall outside width 141-1/2", 10 ft stall width 117-5/8" , 12' and 10' stalls stand 7' tall
- Order separate or as a complete unit
- Easy to use stall brackets allow for one or multiple side-by-side units
- 1" x 14 gauge round tubing are spaced 2-3/4" apart to ensure horse safety
- 4' wide sliding door with smooth-operating ball-bearing rollers
- Flat doorway threshold helps prevent catching or stumbling
- Unique latches that eliminate all sharp protrusions
- Low maintenance, easily accessible, slide bar gossip gate allows air-flow through stall and to give easy access to the horse
- Convenient small grain opening
- Stalls can be easily outfitted with 2x horizontal lumber to create a stylish look in any barn (sold separately)
- Features our durable, corrosion-resistant powder coat brown finish

NOTE: Stalls do not include wood or other filler material. Stall brackets sold separately.



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!

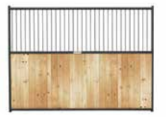
### HORIZONTAL AND VERTICAL HORSE STALL LUMBER KITS

Elite and Select Horse Stall Horizontal Lumber Kit Description	Item #	Approx. Weight
10' Horizontal Lumber Kit Front (Select)	HLKF10*	192 lbs.
10' Horizontal Lumber Kit Side Vented (Elite or Select)	HLKSV10*	181 lbs.
10' Horizontal Lumber Kit Side Solid (Elite or Select)	HLKSS10*	320 lbs.
10' Horizontal Lumber Kit Front (Elite)	HLKFRF10*	192 lbs.
12' Horizontal Lumber Kit Front (Select)	HLKF12*	218 lbs.
12' Horizontal Lumber Kit Side Vented (Elite or Select)	HLKSV12*	212 lbs.
12' Horizontal Lumber Kit Side Solid (Elite or Select)	HLKSS12*	343 lbs.
12' Horizontal Lumber Kit Front (Elite)	HLKFRF12*	218 lbs.

\*Special order requiring additional lead time.



10' Standard Stall Front - SF10



10' Standard Vented Stall Side - SS10



10' Standard Solid Stall Side - SSO10





- Ideal for open barn or shed applications
- 12 ft stall outside width 141-1/2", 10 ft stall width 117-5/8" , 12' and 10' stalls stand 7' tall
- Order separate or as a complete unit
- Easy to use stall brackets allow for one or multiple side-by-side units
- 4' wide sliding door with smooth-operating ball-bearing rollers
- Optional Corner Mount Poly Hay and Grain Feeders can be installed
- 1/2" solid steel stall bars
- Flat doorway threshold helps prevent catching or stumbling
- Unique latches that eliminate all sharp protrusions
- Stalls easily outfitted with 2x lumber
- Features our durable, corrosion-resistant powder coat gray finish

NOTE: Stalls do not include wood or other filler material. Stall brackets sold separately.

Powder Coated		
Description	Item #	Approx. Weight
10' Stall Front w/Sliding Door	SF10	207 lbs.
10' Stall Side Vented	SS10	145 lbs.
10' Stall Side Solid	SSO10	121 lbs.
12' Stall Front w/Sliding Door	SF12	234 lbs.
12' Stall Side Vented	SS12	169 lbs.
12' Stall Side Solid	SSO12	141 lbs.

### **EXPO HORSE STALL**

- Available with sliding or swing-out door
- Available with heavy-duty drop-pin hookups or top-mount hookups
- Stall stands 7' tall
- Panels and door are set up to accommodate up to 3/4" thick filler, be it plywood or poly-panel material
- Can be assembled in minutes, as the panels are created to be easily maneuvered and portable
- Features our durable, corrosion-resistant powder coat green finish
- Options include: wood or puck board filler; brackets or pin connectors; rolling door or swinging door; and vertical or horizontal bars.

NOTE: Stall front and sides come with plywood filler.

		Approx.
10' Expo Horse Stall Description	Item #	Weight
10' Stall Front w/Sliding Door	ESFSD10*	215 lbs.
10' Stall Front w/Swing Out Door	ESFSOD10*	215 lbs.
10' Stall Vented	ESS10*	200 lbs.
10' Stall Side Solid	ESSO10*	190 lbs.

\*Special order requiring additional lead time.



10' Expo Stall Front - ESFSOD10



10' Expo Stall Vented - ESS10



10' Expo Stall Side Solid - ESSO10

### EQUINE EQUIPMENT

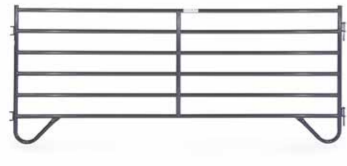


- 1. To find the number of panels needed, multiply the desired diameter (straight line passing through the center of the circle) by 3.14. This will determine the circumference (the distance around the circle).
- 2. Divide the circumference by the length of panels being used. This will equal the number of panels needed.

#### **Diameter of Holding Area (Feet)**

Panel Length	20'	25'	30'	35'	40'	45'	50'	55'	60'	65'	70'	75'	80'	85'	90'	95'	100'
10'	6	8	9	11	13	14	16	17	19	20	22	24	25	27	28	30	31
12'	5	7	8	9	10	12	13	14	15	16	18	20	21	22	24	25	26
16'	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20

NOTE: Sizes of pens are approximate. Pen sizes will vary depending on the size of the Walk-Thru Arch Gate used. Walk-Thru Arch Gates are available in 6' lengths only for horse corral panels. We also have available a 6' panel welded to a 6' arched gate which makes for a more rigid entry into the corral or for building 12' x 12' square corrals with individual openings.



HCP512

Description	ltem #	Approx. Weight	Color
5' Tall x 10' Long Corral Panel	HCP510*	48 lbs.	Gray
5' Tall x 12' Long Corral Panel	HCP512	56 lbs.	Gray
5' Tall x 16' Long Corral Panel	HCP516*	73 lbs.	Gray
6' Tall x 12' Long Corral Panel	HCP612	61 lbs.	Gray

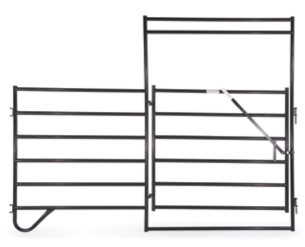
### HORSE CORRAL PANEL

- Ideal for light confinement and portable for travel to overnight shows or trail rides
- Available in 5' and 6' tall configurations
- Features our revolutionary laser cut brace technique providing a continuous smooth interior surface
- Straight end posts with quick-pin latch for easy hookup
- Easily hooks to Walk-Thru Arch Gate
- Features our durable, corrosion-resistant powder coat brown finish



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!

\*Special order requiring additional lead time.



HWT566

### HORSE WALK-THRU WITH PANEL

- Designed to complement our 5' and 6' horse corral panels
- Creates a sturdy entry point into round pen configurations
- Perfect for round pens or 12' x 12' square enclosures, each with their own entry
- Quick-pin latch for easy hookup
- High-mount latch for easy opening
- Provides a 6' wide opening with 9' tall arches
- Features our durable, corrosion-resistant powder coat gray finish

			Approx.		
Description	Item #	Height	Weight	Length	Color
Walk-Thru w/Panel	HWT566	5'	100 lbs.	12'	Gray
Walk-Thru w/Panel	HWT666	6'	127 lbs.	12'	Gray



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!

#### **HORSE WALK-THRU** • Complements our 5' and 6' tall corral panels and used for entrance into round pen configurations Quick-pin latch for easy hookup • High mount latch for easy opening from ground or horseback . 9' arch with 6' wide opening . Features our durable, corrosion-resistant powder coat brown finish Gate Arch Approx. Description Item # Height Height Weight Color 6' Wide Walk-Thru HWT56 5' 9' 70 lbs. Gray 6' Wide Walk-Thru HWT66 9' 73 lbs. 6' Gray FEATURING OUR DURABLE, **POWDER** HWT66 CORROSION-RESISTANT COATED OUGH POWDER COAT FINISH!

### EQUINE EQUIPMENT



### PADDOCK MASTER HAY & GRAIN FEEDER

- Ideal for feeding grain and hay to horses
- Stands almost 6' tall and weighs 260 lbs.
- Heaviest hay and grain feeder in its class
- Handles large animals as well as large volumes of feed with ease
- Allows your horse to eat grain or hay in a lateral plane without looking up at the food
- All-steel constructed feeder can withstand the elements as well as the horses
- Features our durable, corrosion-resistant powder coat gray finish

Description	Item #	Height	Length	Width	Approx. Weight
Paddock Master Hay & Grain Feeder	HHGF	69-1/2"	60"	36"	260 lbs.



GHF

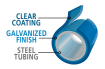
**Available Colors** 

## **3-PIECE HORSE HAY FEEDER**

- Ideal for safe feeding of round bales to horses
- Open-top A-frame is 8' in diameter
- Round 1-3/4" tubing for extra-strength
- Open top helps minimize hay waste while feeding
- Loop legs that prevent sinking into the ground
- Available with optional 17" hay-saver panel
- Stands 50" high
- Available in our superior E-Coat and galvanized finish

NOTE: All feeders come complete with bolts and nuts





Description	Item #	Height	Diameter	Approx. Weight
8' 3-Piece Horse Feeder w/Hay Saver& Loop Legs - Galvanized	GHF	50"	8'	163 lbs.
8' 3-Piece Horse Feeder w/Hay Saver & Loop Legs – Red	RHF	50"	8'	163 lbs.
8' 3-Piece Horse Feeder Open w/Loop Legs - Red	RHFO	50"	8'	115 lbs.

RHFO



Rated one of the top hay-savers for square bale feeders by University of Minnesota study.

### **EQUINE HAY BASKET**

- Cuts down on respiratory problems for horses by eating hay in their natural feeding position
- Conserves hay by keeping it dry and off the ground
- Proven option for horse owners looking to save money on hay\*
- Only 3% hay waste\*
- Smooth-sided poly basket for horse safety
- Fully removable basket for easy cleaning
- Large vent holes keep moisture out and hay in
- Constructed of heavy-duty 1-3/4" round tubing with durable, corrosion-resistant powder coat gray finish

NOTE: Designed for square bales only

\*Research data provided by University of Minnesota study on small square bale hay feeders.

Description	Item #	Height	Approx. Weight	Diameter
Equine Hay Basket	EHB	34"	70 lbs.	64"







SCFG



GFP

**日秋、甘油山の日日日** 

### **POLY HAY & GRAIN FEEDERS**

- Mounts to wall and corners in stalls for feeding horses
- Holds 3 flakes of hay in the 3/8" galvanized manger
- Lower poly feeder holds up to 4-gallons of grain
- Easy to clean, fill, and maintain
- Works for a variety of feeding applications

Description	Item #	Height	Approx. Weight	Width	Depth
Poly Hay & Grain Feeder – Wall Mount	GFP	32"	10 lbs.	24"	18"
Poly Hay & Grain Feeder – Corner Mount	SCF	32"	12 lbs.	29-1/2"	20"
Galvanized Hay & Grain Feeder – Corner Mount	SCFG	32"	34 lbs.	29"	20"

### EQUINE EQUIPMENT

### **POLY CORNER MOUNT HAY FEEDER**



PCMHF

- Designed with yoke in front to allow any size horse access to feed
- Rounded, smooth lip polyethylene construction for strength and horse safety
- Removable drain hole for easy cleaning
- 1" ventilation strips to keep hay dry and give moisture a quick way out
- Holds 3 4 flakes of hay
- Simply bolts to any stall and works great with Tarter's Elite stall front with rotating feeder door

			Approx.		
Description	Item #	Height	Weight	Width	Depth
Poly Corner Mount Hay Feeder	PCMHF	28-1/2"	13 lbs.	32"	22- 1/2"

#### **PORTABLE GATE FEEDER**



SPGF

- Lightweight but sturdy feeder that hangs on most any size tube
- Hangs on gates, corrals, and fences at any height
- Constructed of heavy polyethylene for years of trouble free service
- Works perfect for calves and horses
- Available in 6- or 15-gallon capacities

Description	Item #	Height	Approx. Weight	Capacity
Portable Gate Feeder – Large	PGF	15"	6.75 lbs.	15 Gallons
Portable Gate Feeder – Small	SPGF	14"	4 lbs.	6 Gallons



#### 1PGHB5



### **5' 1-PIECE HEAVY-DUTY BUNK FEEDER**

- Ideal for feeding horses
- Portable and easily cleaned
- Stands 33" high and 5' long
- Replaceable bunk liner, held securely with rivets
- Poly liner is made from 100% recycled materials
- Measures 9" deep x 27" wide with weep holes
- Optional 5' bolt-on galvanized hay rack for added versatility
- Galvanized finish with clear coating (for additional protection against white rust)

NOTE: Replacement liners available.

Description	ltem #	Height	Approx. Weight
5' Hay Rack – Galvanized Only	HR5	35"	48 lbs.
5' 1-Piece Poly Horse Bunk Feeder – Galvanized Frame	1PGHB5	33"	38 lbs.
5' 1-Piece Poly Bunk Feeder Liner	1PBL5	9"	8 lbs.



### **GALVANIZED MANGER FEEDERS**

- Mounts to walls and corners in stalls for feeding horses
- Holds 3 flakes of hay in the 3/8" galvanized manger
- Easy to clean, fill, and maintain
- Available in galvanized only

Description	Item #	Height	Approx. Weight	Width	Depth
Galvanized Rod Hay Feeder - Wall Mount	WMHF	28-1/2"	14 lbs.	24"	20" top - 7" bottom
Galvanized Rod Hay Feeder - Corner Mount	CMHF	31"	5.4 lbs.	30"	19-1/2" top - 1" bottom



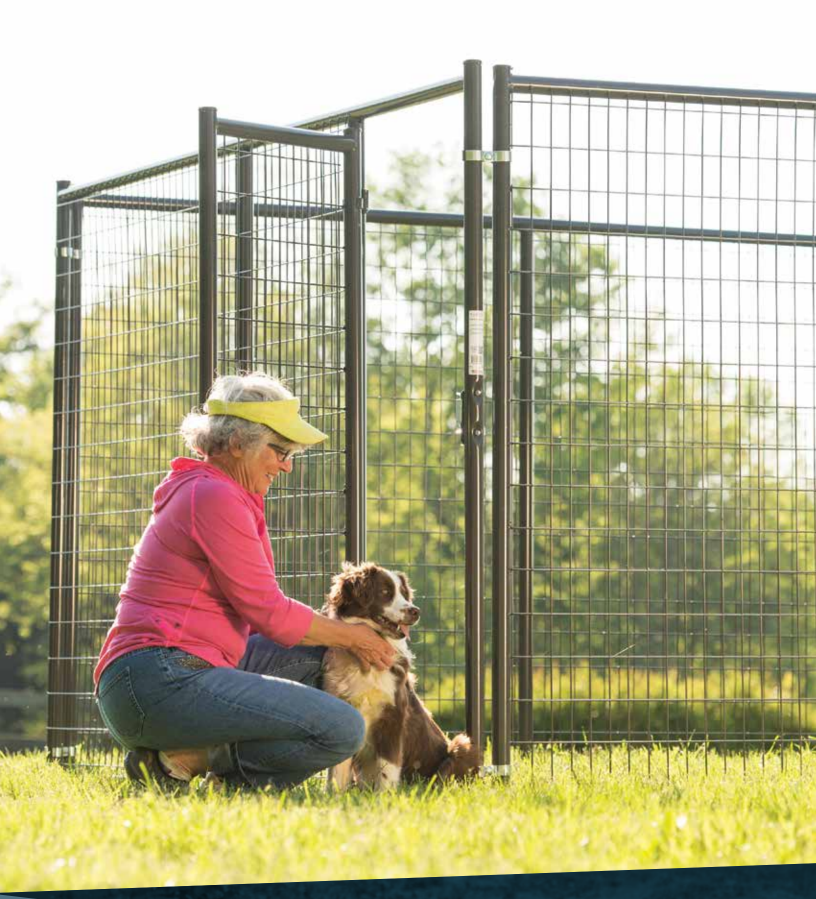
### HORSE ELECTRIC WATERER

- Provides constant supply of fresh clean water to your horse
- Internal heater keeps water from freezing in cold weather
- Constructed from 100% polyethylene material for years of trouble-free operation
- FDA and HBP approved, food grade, recyclable plastic
- CSA certified
- Easy to mount to wall or floor
- Horse-safe rounded corners
- 2.9-gallon capacity with continuous on-demand replenishment
- Meets "Grade A" Dairy recommendation

NOTE: Recommended head: 10 horses

Description	Item #	Height	Approx. Weight	Width	Length	Capacity	Heating Element
Electric Waterer	WEE10	13-1/2"	26 lbs.	17"	17"	2.9 gallons	250 watts





# SMALL ANIMAL EQUIPMENT

## **SMALL ANIMAL EQUIPMENT**



### **GOAT TROUGH FEEDER**

- Ideal for feeding goats and small animals
- Cannot be pushed around or turned over
- V-bottom and overhead guard prevents goats from standing in feeder
- Low to the ground allowing almost any size goat or other small animals to have easy access
- Available in 4' and 8' lengths
- Features our superior E-Coat red finish

COAT	
PROTECTED	

FEATURING OUR INDUSTRY EXCLUSIVE E-COAT FINISH!

Description	ltem #	Height	Approx. Weight	Width	Length
4' Trough Feeder	TF4	17"	60 lbs.	32"	48"
8' Trough Feeder	TF8	17"	118 lbs.	32"	96"



### **GOAT MINERAL FEEDER**

- Used for feeding goats mineral while protecting mineral from the wind, rain, and other weather elements
- 65"-diameter base with extra-long legs to prevent tipping
- Ideal height for small animals
- Thick poly tub with protective molded wind vane
- Features our durable, corrosion-resistant powder coat red finish

			Approx.	
Description	Item #	Height	Weight	Width
Goat Mineral Feeder	GMF	31"	29 lbs.	65"



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!

### SMALL ANIMAL EQUIPMENT

### **5' BUNK FEEDER AND HAY RACK**



Shown with optional Goat Hay Rack.

• Lightweight and built low to the ground to accommodate feeding goats and small animals



- Poly liner is made from 100% recycled materials
- Galvanized finish with clear coating (for additional protection against white rust)
- Optional hay rack features 4" x 4" wire mesh for easy feeding and minimal waste

Description	Item #	Height	Approx. Weight	Width
Goat Bunk Feeder	GSBF	14"	36 lbs.	27"
Goat Hay Rack	GH5	24"	20 lbs.	24"

### HAY RACK



- Ideal for feeding hay to goats and small animals
- Easy to set up, easy to store, and sized to place feed in wire mesh at the ideal height for goats or small animals
- Constructed of high-quality galvanized steel
- Folds completely flat for easy transport, 48" wide, 8" tall, and 51-1/2" long when folded.
- Constructed of high-quality galvanized steel

Description	Item #	Height	Approx. Weight	Length
4' Goat Hay Rack	GH4	50"	65 lbs.	48"



### **CREEP FEEDER**

- Entryway features an adjustable height bar that can be moved up and down or completely removed so you can choose what size kids can enter the cage. This allows access to feeding without competition from adult animals.
- Sliding lid features dual handle for easy loading
- Feed control band regulating the flow of food is standard on all units
- Extra back bracing provides additional support, making this creep feeder the strongest on the market
- This product features our superior E-Coat protection the only E-Coated creep on the market

Description	Item #	Capacity	Feed Trough Dimensions	Height	Approx. Weight	Width	Length	Cage Length	Depth
Goat Creep Feeder	GC65	650 lbs.	9"w x 50"l x 6"d	48"	270 lbs.	37"	50"	65"	43"



FEATURING OUR INDUSTRY EXCLUSIVE E-COAT FINISH!



### SMALL ANIMAL TRANSPORTER

- Used to transport goats, hunting dogs, calves, sheep, or other small animals
- Fits easily into the back of a standard pickup truck, even with toolboxes
- High-quality galvanized steel ensures a virtually escape-proof move

Description	Item #	Height	Approx. Weight	Width	Length
Small Animal Transporter	GGFS	41"	110 lbs.	47"	53"



Multi-level corral hookups allow for easy 2-way, 3-way or 4-way connections.

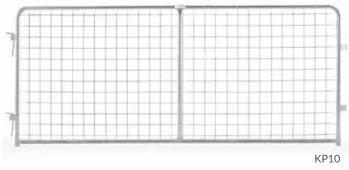


• Used for containment for kids, calves, and small animals

- Create any size dimension by attaching multiple units
- Fully interchangeable 5' and 10' panels of high quality galvanized steel



### **KIDDER PANEL & WALK-THRU**



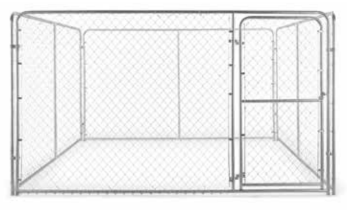
Description	Item #	Height	Approx. Weight
5' Kidding Pen Panel	KP5	52"	27 lbs.
10' Kidding Pen Panel	KP10	52"	50 lbs.
5' Kidding Pen Walk-Thru Gate	KPW5	7'	60 lbs.

### LOW PROFILE ELECTRIC WATERER

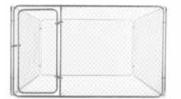
- Provides constant supply of fresh clean water to your small animals
- Internal heater keeps water from freezing in cold weather
- Constructed of 100% polyethylene material for years of trouble-free operation
- CSA certified
- FDA and HBP approved, food grade, recyclable plastic
- Easy to mount to floor
- Animal-safe rounded corners

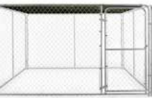
Description	Item #	Height	Approx. Weight	Width	Length	Capacity	Heating Element
Electric Waterer	WEE20	16"	32 lbs.	21-3/4"	28"	5.3 gallons	500 watts

### SMALL ANIMAL EQUIPMENT



10WK





10WKE

### Dog Kennel Shade Cover – DKSC

#### **GALVANIZED DOG KENNEL**

- Strong galvanized welded kennels are superior in the canine and small animal containment market
- Heavy-duty 1-3/8" tubular frame and heavy-duty 11-1/2-gauge chain link wire
- Contains multiple animals whether they are large or small breeds
- Easily assembled and can be moved in minutes
- Stands 6' tall

Description	Item #	Approx. Weight
6' x 10' x 10' Complete Welded Kennel w/Door	10WK	181 lbs.
6' x 10' Welded Kennel Section	10WKS	42 lbs.
6' x 10' Welded Kennel Section w/Door	10WKD	55 lbs.
6' x 10' x 10' Complete Economy Welded Kennel w/ Door	10WKE	166 lbs.
10' x 10' Dog Kennel Shade Cover	DKSC	3-1/2 lbs.



- Accommodates pets and animals of many sizes
- Kennel stands 6' tall, 4' wide and 8' long
- Frame constructed of 18-Gauge 3/4 in. square galvanized steel tubing

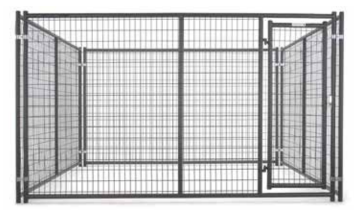
PRODUCT

- Side panels are 10-Gauge with 2 in. x 4 in. steel wire mesh
- All steel components are double powder coated for superior weather protection
- 1 in. leg extensions and 6 ft. height make cleaning kennel easy
- Pre-assembled panels offer quick and easy setup, no tools required
- Wing nut, bolt, and clamp assembly eliminates need for wrench or screwdriver
- Pre-assembled 22 in. wide opening gate included with lockable door latch (lock not included)
- Complete kit includes: kennel, a cover (roof) frame, and a water-resistant cover

Description	Item #	Approx. Weight
6' x 4' x 8' Complete Welded Wire Kennel w/ Cover	WWDKWC	124 lbs.



WWDKWC

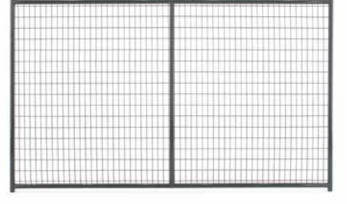


Complete Kennel with Single Access Door - DKHDG

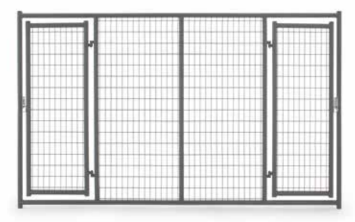
#### **ELITE SERIES DOG KENNEL**

- Unit is designed for rugged outdoor use in difficult environments
- Panels are constructed of 1-3/4" galvanized tubing and filled with sturdy 8-gauge 2" x 4" wire
- Front panel features a door that creates a 2-1/2' x 5' 8" opening, complete with easy latch system
- Ideal for hunting dogs or as a secure enclosure for household pets, chickens, and small animals
- Complete kennel measures 6' tall x 10' wide x 10' long
- Weighs 273 lbs.
- Product frame starts with galvanized base tube, then it is coated with a rust inhibitor, then E-Coated, then powder coated, making it the most protected kennel on the market

Description	Item #	Approx. Weight
6' x 10' x 10' Complete Heavy-Duty Dog Ken- nel	DKHDG	273 lbs.
6' x 10' Heavy-Duty Dog Kennel – Front - Gray	DKFHDG	84 lbs.
6' x 10' Heavy-Duty Dog Kennel – Side - Gray	DKSHDG	63 lbs.
6' x 10' Heavy-Duty Dog Kennel - Front w/2 Doors – Gray	DKF2D- HDG	96 lbs.
6' x 5' Heavy-Duty Dog Kennel – Side - Gray	DKSHDG5	42 lbs.
6' x 5' Heavy-Duty Dog Kennel – Front - Gray	DKFHDG5	53 lbs.
Heavy-Duty Dog Kennel Clamp Set	DKCHD	2 lbs.
Dog Kennel Easy Latch System	DKSL	2 lbs.



Kennel Side - DKSHDG



Kennel Front with 2 Front Doors - DKF2DHDG



Heavy-Duty Dog Kennel Clamp - DKCHD



IDEAL FOR HUNTING DOGS OR AS A SECURE ENCLOSURE FOR HOUSEHOLD PETS, CHICKENS, OR SMALL ANIMALS



FEATURING OUR INDUSTRY EXCLUSIVE POWDER OVER E-COAT FINSIH!



# **UTILITY TRAILERS**



### **UTILITY TRAILERS**

This full line of Tarter trailers are stylish, yet durable enough to handle payload capacities ranging from 1,550 lbs. to 2,250 lbs. Unlike most utility trailers on the market, all Tarter trailers feature our top of the line powder coat finish for corrosion-resistance. Whether for work or play, these trailers allow for ease of loading and unloading. Removable tongues and tailgates come standard on most models. Each trailer is fully lighted to D.O.T. specifications with pre-installed protective conduit tubing for wire protection. All Tarter utility trailers also include a 4-flat electrical plug for ease of hooking to vehicle.



Heavy-Duty Tires



**Removable Tailgates** 



Topwind Jack & A-Frame Tongue

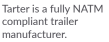


Fully Lighted to D.O.T. Specifications



Tarter trailers feature one of the industry's ONLY powder coat finishes.







All trailers made in the U.S.A.

### UTILITY TRAILERS



Description	ltem #	Height		Overall Width	Inside Width	Length
4' x 7' Utility Trailer	TUT47	57"	340 lbs.	63"	50"	124"



TARTER TRAILERS FEATURE ONE OF THE INDUSTRY'S ONLY POWDER COAT FINISHES.

### 4' X 7' UTILITY TRAILER

- Powder coat finish ensures durability and corrosion-resistance
- Removable tailgate
- 2,000 lb. GVWR
- 12" tires and wheels
- Removable tongue
- Fully lighted to D.O.T. specifications
- 1-7/8" coupler w/safety chains

.

- Wire mesh floor
- 1,000 lb. slipper spring assembly
- 2,000 lb. cambered axle with 1,650 lb. payload capacity



Description	ltem #	Height		Overall Width		Length
5' x 8' Utility Trailer	TUT58	72"	440 lbs.	79"	60"	136"



TARTER TRAILERS FEATURE ONE OF THE INDUSTRY'S ONLY POWDER COAT FINISHES.

### 5' X 8' UTILITY TRAILER (MESH FLOOR)

- Powder coat finish ensures durability and corrosion-resistance
- Removable tailgate
- 2,000 lb. GVWR
- 13" tires and wheels
- Removable tongue
- Fully lighted to D.O.T. specifications
- 1-7/8" coupler w/safety chains
- Wire mesh floor
- 1,750 lb. double eyelet spring assembly
- 2,000 lb. cambered axle with 1,550 lb. payload capacity



### 5' X 8' UTILITY TRAILER (WOOD FLOOR)

.

Description	ltem #	Height	Approx. Weight	Overall Width		Length
5' x 8' Utility Trailer	TUTWF58	66"	520 lbs.	78"	60"	139"



TARTER TRAILERS FEATURE ONE OF THE INDUSTRY'S ONLY POWDER COAT FINISHES.

- Powder coat finish ensures durability and corrosion-resistance
- Removable tailgate
- 2,000 lb. GVWR
- 12" tires and wheels
- Non-removable tongueFully lighted to D.O.T.
  - specifications

- 2" coupler w/safety chains
- Pressure treated
   wood floor
- 1,750 lb. double eyelet spring assembly
- 2,000 lb. cambered axle with 1,550 lb. payload capacity



Description	Item #	Height	Approx. Weight			Length
5' x 10' Utility Trailer	TUTWF5102	65"	740 lbs.	79"	60"	170"



TARTER TRAILERS FEATURE ONE OF THE INDUSTRY'S ONLY POWDER COAT FINISHES.

### 5' X 10' UTILITY TRAILER

- Powder coat finish ensures durability and corrosion-resistance
- Removable tailgate
- 2,990 lb. GVWR
- 14" tires and wheels
- 2,000 lb. top wind jack
- Fully lighted to D.O.T. specifications

- 2" A-Frame coupler w/ safety chains
- Pressure treated
   wood floor
- 1,750 lb. double eyelet spring assembly
- 3,500 lb. cambered axle with 2,250 lb. payload capacity

•

### UTILITY TRAILERS



Description	Item #	Height	Approx. Weight			Length
6' x 12' Utility Trailer	TUTWF6122	67"	920 lbs.	94"	72"	200"



TARTER TRAILERS FEATURE ONE OF THE INDUSTRY'S ONLY POWDER COAT FINISHES.

### 6' X 12' UTILITY TRAILER

- Powder coat finish ensures durability and corrosion-resistance
- Removable tailgate
- 2,990 lb. GVWR
- 14" tires and wheels
- 2,000 lb. top wind jack
- Fully lighted to D.O.T. specifications
- 2" A-Frame coupler w/ safety chains
- Pressure treated wood floor
- 1,750 lb. double eyelet spring assembly
- 3,500 lb. cambered axle with 1,850 lb. payload capacity



Description	Item #	Height	Approx. Weight			Length
7' x 12' Utility Trailer	TUTWF712	70"	1140 lbs.	100"	82.5"	200"



TARTER TRAILERS FEATURE ONE OF THE INDUSTRY'S ONLY POWDER COAT FINISHES.

### 7' X 12' UTILITY TRAILER

- Powder coat finish ensures durability and corrosion-resistance
- Removable tailgate
- Features a 57" removable side gate
- 2,990 lb. GVWR
- 15" tires and wheels
- 2,000 lb. top wind jack
- Fully lighted to D.O.T. specifications

- 2" A-Frame coupler w/ safety chains
- Pressure treated
   wood floor

•

.

- 1,750 lb. double eyelet spring assembly
  - 3,500 lb. cambered axle with 1,850 lb. payload capacity





#### DISC/CULTI-PACKER COMBO

- Ideal for tilling soil to create game plots and gardens
- Attaches to ATVs, UTVs, and small tractors
- Combines deep cutting of the eight-blade tillage disc with soil preparation and compaction of the adjustable culti-packer
- Easily raise and lower culti-packer with heavy-duty front mounted winch
- Adjustable 16" blades provide deep cutting even in compacted soil or sod
- Blades adjust from 0°- 20° and provides a 48" cutting width
- Two-way ratchet raises and lowers wheels to control pulling weight of load as well as providing easy transport
- 13" 4-ply tubeless tires used for complete ground clearance or to reduce drag depending on surface
- Super heavy-duty 711 lb. steel frame and sealed bearings
- Requires 2" ball for hookup
- Features our durable, corrosion-resistant powder coat gray finish



Description	Item #	Height	Approx. Weight	Length	Width
Disc/Culti- Packer Combo	ATVCPDC	34"	711 lbs.	90"	76"

# **ATV EQUIPMENT**

# **ATV EQUIPMENT**



Description	Item #	Height	Weight	Length	Width
ATV 8-Blade Disc Harrow	ATVTD8	30"	430 lbs.	61"	76"

### **8-BLADE DISC HARROW**

- Ideal for tilling soil to create game plots and gardens
- Attaches to ATVs, UTVs, and small tractors
- Adjustable 16" blades provide deep cutting even in compacted soil or sod
- Blades adjust from 0° through 20° and provide a 48" cutting width
- Two-way ratchet raises and lowers wheels to control pulling weight of load as well as providing easy transport
- 13" 4-ply tubeless tires used for complete ground clearance or to reduce drag depending on surface
- Super heavy-duty steel frame and sealed bearings
- Requires 2" ball for hookup
- Features our durable, corrosion-resistant powder coat finish



### COMPACT DISC

- Ideal for tilling game plots and gardens quickly and efficiently
- Adjustable tongue with 2" ball hitch for easy pulling behind 4-wheelers
- 10 notched blades for deep and maximum cutting
- Heavy-duty 2" square tube frame
- Transport disc on 11" wheels using the easy center mount crank jack
- 36" operating width
- Features our durable, corrosion-resistant powder coat yellow finish

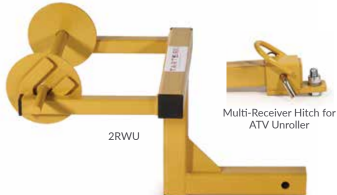
Description	Item #	Height	Approx. Weight	Length	Width
Compact Disc	ATVCD	28"	300 lbs.	75"	36"



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!

### ATV EQUIPMENT





### WIRE UNROLLER

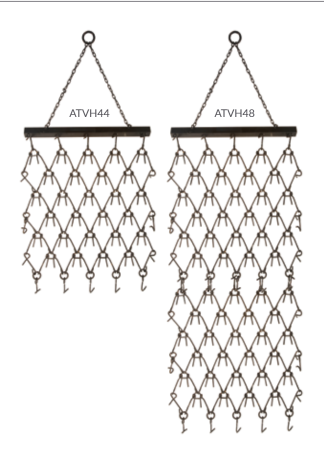
- Holds various size rolls of wire for easier fencing
- Perfect for fencing jobs in tight places
- Allows ATV, tractor, or truck to do the work of a crew
- Attaches to ATV or any 2" receiver
- Features our durable, corrosion-resistant powder coat yellow finish

### SEE PAGES 68-73 FOR OUR COMPLETE WIRE AND FENCING OFFERING.

Description	Yellow Item #	Height	Approx. Weight	Length	Width
ATV Wire Unroller	ATVWU	12"	32 lbs.	25"	24"
2" Receiver Wire Unroller	2RWU	12"	26 lbs.	23"	24"



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!



### **CHAIN HARROWS**

- Ideal for smoothing yards or garden soil, and dragging driveways, riding tracks, or arena footing
- Attaches to garden tractors and ATVs
- Metal teeth for grabbing soil or grading surface
- $\bullet \qquad 4'x4' \text{ in size and can be assembled in two different configurations}$
- Features our durable, corrosion-resistant powder coat black finish

Description	Item #	Approx. Weight	Width	Length	Rod Size
ATV 4' x 4' Chain Harrow w/4' Drawbar	ATVH44	73 lbs.	4'	4'	7/16"
ATV 4' x 8' Chain Harrow w/4' Drawbar	ATVH48	126 lbs.	4'	8'	7/16"



FEATURING OUR DURABLE, CORROSION-RESISTANT POWDER COAT FINISH!



### 5-BUSHEL PULL-BEHIND SPREADER/ TRAIL FEEDER

- ATV or garden tractor-drawn spreader for fertilizing or seeding
- All steel gear drive complete with grease fittings
- 5-bushel capacity
- Approx. 300 lb. capacity covering approx. 65,000 sq. ft.
- Spread up to 20' wide
- Distribution pattern reduces over-fertilizing or under-fertilizing
- Wheel driven spreader requires no outside power and features pneumatic tires
- Requires 2" ball for hookup
- Available in black only

			Approx.		
Description	Item #	Height	Weight	Length	Width
ATV 5-Bushel Pull-Behind Spreader	ATVS	48"	136 lbs.	6' including drawbar	40"



P.O. Box 10 10739 South Hwy. 127 Dunnville, KY 42528 800-733-4283 • 606-787-8913 (fax) www.tarterusa.com



©2016, Tarter Company, LLC. This catalog is protected by copyright and may not be reproduced in whole or in part without Tarter's express, written permission. Although every precaution is taken, errors in specifications do occur. We reserve the right to correct any such errors. All photographs of products are the best representation of product at time of catalog publication. All products and subsequently, their photographs, are subject to change without notice as product updates and modifications occur between catalog publication dates. For the most current representation of our products, refer to our web site. Printed in U.S.A.