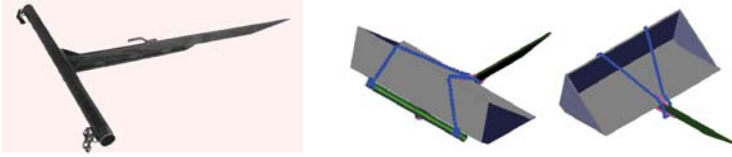


Round Bale Handling Equipment

Bale Bucket Spear



This heavy duty bale bucket spear can be mounted to all front-end loader buckets. To mount: 1) Level bucket to waist height, 2) Suspend spear on bucket edge with mounting prong, 3) Hook your mounting chain to one of the chain loops on the mounting arm, 4) Route chain behind bucket, over the top, down around and under the spear, back over the top of the bucket and to the other mounting chain, 5) Cinch-up tight with a chain binder (chain binder is not shown in above illustration).

Item #	Weight
1600	82 lbs

Three Point Bale Spear



Item #	Weight
1580	105 lbs

Round Bale Feeders

Cyclone Feeder

Use: A sturdy, efficient and economical cow/calf feeder.

Construction: 1" x 1", 0.100 wall square tubing. The stanchions project in towards the center of the feeder to save on feed. The base of the feeder is sheeted to a height of 20" with 16 ga. sheet metal. Three sections bolt together to create a strong, long lasting feeder.

Inside Diameter	7'-1"
Outside Diameter	8'-6"
Feeding Positions	18
Stanchion Width	14"
Feeder Height	55"
Item Number	960
Item Weight	290 lbs



"We use several Hi-Hog cyclone round bale feeders at our auction mart because we know they are built to last. We have been extremely happy with their performance. In addition to saving on feed they are built strong enough to stand up to animal and operator abuse, but light enough to move easily from pen to pen."

Lyle Taylor, owner/operator
Medicine Hat Feeding Company
Medicine Hat, Alberta

Hurricane Feeder

Use: A rugged cow/calf feeder.

Construction: The frame, including the outside stanchion on each section are 1.9" OD, 14 ga. high tensile steel tubing while the interior stanchions are made from 1 1/2" OD, 14 ga. high tensile steel tubing. The stanchions project in towards the center of the feeder to save on feed. The base of the feeder is sheeted to a height of 20" with 16 ga. sheet metal. Three sections pin together to create a rugged cow/calf feeder. All exposed ends have been coned to eliminate sharp edges.

Inside Diameter	7'-1"
Outside Diameter	9'-0"
Feeding Positions	18
Stanchion Width	13 1/2"
Feeder Height	60"
Item Number	910
Item Weight	360 lbs



"We bought four Hi-Hog hurricane feeders several years ago. We have used them with all sizes of cattle. They are a very versatile feeder. They worked so well we bought nine more to start this years feeding program."

Garry Schroeder
Bladinsville, Illinois

Tornado Feeder

Use: A rugged bull feeder.

Construction: The frame and stanchions are 1.9" OD, 14 ga. high tensile steel tubing. The stanchions project in towards the center of the feeder to save on feed. The base of the feeder is sheeted to a height of 20" with 16 ga. sheet metal. Three sections pin together to create a rugged bull feeder. All exposed ends have been coned to eliminate sharp edges.

Inside Diameter	7'-1"
Outside Diameter	9'-0"
Feeding Positions	15
Stanchion Width	16"
Feeder Height	60"
Item Number	920
Item Weight	365 lbs



I purchased a Hi-Hog tornado bull feeder 3 years ago and we feed our charolais bulls with it. The feeder is built very strong and has saved us a lot of hay. This is the best bull feeder available.

Jim Jesse
Langdon, Alberta.

Tombstone Feeder

Use: A rugged cow/calf/bull feeder. This feeder is also popular with bison and horse owners.

Construction: 1.9"OD, 12 ga. for frame and 14 ga. for tombstone hoops. 1" OD, 14 ga. is used on the interior vertical of the tombstone hoops. Two halves pin together to create a single hexagonal shaped feeder. The base of the feeder is sheeted to a height of 20" with 16 ga. sheet metal.

Diameter	9'-0"
Feeding Positions	12
Stanchion Width	12"
Feeder Height	49"
Item Number	950
Item Weight	370 lbs



"Our 75 bison have used our Hi-Hog tombstone feeders for several years. They are great feeders and they are built bison tough!"

Rodney Cohey
White Water Bison
Branard, Iowa

Fenceline Feeder Panels

Slantbar Feeder Panel

Panel Length	Feeding Positions	Item Number	Weight (Lbs)
6'	4	970	85
8'	5	980	112
10'	6	990	142
12'	8	1000	175
16'	10	1010	300



Use: A rugged cow/calf feeder panel.

Construction: 1 1/2" OD, 14ga. for the top rail, 1.9" OD, 12ga for the interior two horizontal and 1.9" OD, 14 ga. for the bottom horizontal and outside verticals. The slant bar stanchions are 1 5/16" OD, 0.133 wall.

Note: The 16' panel has 2 3/8" OD inside horizontal and the top and bottom horizontal are 1.9" OD tubing.

Features: A double top rail provides additional strength. All verticals have been coned to eliminate sharp edges.

Stanchion width: 13 1/2"
Panel Height: 60"

Hurricane Feeder Panel

Panel Length	Feeding Positions	Item Number	Weight (Lbs)
8'-5"	5	1245	157
14'-8"	10	1246	266



Use: A rugged cow/calf feeder panel.

Construction: All horizontal and lower internal verticals are constructed of 2 3/8" OD, 0.125 wall tubing. The outside verticals are 1.9" OD, 12 ga. tubing. The interior stanchions are made from 1 1/2" OD, 14 ga. tubing. The base of the feeder is sheeted to a height of 20" with 16 ga. sheet metal.

Features: The stanchions project inward to save on feed. All exposed ends have been coned to eliminate sharp edges. Will pin to any Hi-Hog panel.

Stanchion width: 16"
Panel Height: 60"

Tombstone Feeder Panel

Panel Length	Feeding Positions	Item Number	Weight (Lbs)
7'	2	1050	120
10'	3	1060	180
12'	4	1070	220
16'	6	1080	285



Use: A rugged cow/calf/bull feeder panel. This feeder is also popular with bison and horse owners.

Construction: 2 3/8" OD, 0.125 wall for panel frame. 1.9" OD, 14 ga. for tombstones, and 1" OD, 14 ga. for the interior vertical on the tombstones.

Features: The tombstone system provides improved access for horned cattle, as well as bison, and horses.

Stanchion width: 12"
Panel Height: 49"

Creep Feeder Panel

Panel Length	Feeding Positions	Item Number	Weight (Lbs)
10'	6	1490	76



Use: A fenceline feeder panel which allows calves through to feed while restricting access to larger animals.

Construction: Built from 1 1/2" OD, 16 ga. and 1.9" OD, 14 ga. high tensile steel tubing.

Features: Comes with a pin and chain at both ends and will connect with any Hi-Hog panel or frame & gate. All verticals have been coned to eliminate sharp edges. The overall length of this panel is 9'-11"

Stanchion width: 17"
Panel Height: 60"

Combination Feeders

Slantbar Combination

Use: A rugged multi-bale cow/calf feeder.

Construction: 1 1/2" OD, 14ga. for the top rail, 1.9" OD, 12ga for the interior two horizontals and 1.9" OD, 14 ga. for the bottom horizontal and outside verticals. The slant bar stanchions are 1 5/16" OD, 0.133 wall.

Note: The 16' panel has 2 3/8" OD inside horizontal and the top and bottom horizontal are 1.9" OD tubing. This feeder should be kept full of feed as the panels can be pushed out of square when feed gets low.

Features: A double top rail provides additional strength. All verticals have been coned to eliminate sharp edges.

Stanchion width: 13 1/2"
Panel Height: 60"



Hurricane Combination

Use: A rugged multi-bale cow/calf feeder panel.

Construction: All horizontal and lower internal verticals are constructed of 2 3/8" OD, 0.125 wall tubing. The outside verticals are 1.9" OD, 12 ga. tubing. The interior stanchions are made from 1 1/2" OD, 14 ga. tubing. The base of the feeder is sheeted to a height of 20" with 16 ga. sheet metal.

Features: The stanchions project in towards the center of the feeder to save on feed. All exposed ends have been coned to eliminate sharp edges. The panels pin together to create a rigid corner brace so the cattle cannot push these panels out of square when the feeder gets low on feed.

Stanchion width: 16"
Panel Height: 60"



Tombstone Combination

Use: A rugged multi-bale cow/calf/bull feeder panel. This feeder is also popular with bison and horse owners.

Construction: 2 3/8" OD, 0.125 wall for panel frame. 1.9" OD, 14 ga. for tombstones, and 1" OD, 14 ga. for the interior vertical on the tombstones. The base of the feeder is sheeted to a height of 20" with 16 ga. sheet metal. This feeder should be kept full of feed as the panels can be pushed out of square when feed gets low.

Stanchion width: 12"
Panel Height: 49"

