FEEDER PANELS

SLANT BAR

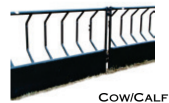


Features: A double top rail provides additional strength. All exposed tubing ends have been coned to eliminate sharp edges.

Construction: 1-1/2" OD, 14 ga. for the top rail. 1.9" horizontals and 1.9" OD, 14 ga. for the bottom horizontal 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.

HURRICANE



The stanchions Features: project inward to reduce the amount of feed pulled out of the feeder. All exposed tubing ends have been coned to eliminate sharp edges.

OD, 12 ga. for the interior two **Construction:** All horizontal and lower internal verticals are constructed of 2-3/8" OD, and outside verticals. The slant 0.125 wall tubing. The outside bar stanchions are 1-5/16" OD, 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 22" with 16 ga sheet metal.

TOMBSTONE



Features: The tombstone system provides improved access for horned animals such as cattle or bison as well as horses.

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

CREEP PANELS



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

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

Use: This panel can be used as a fence line feeder panel or simply as a panel to separate calves from the cows.

Panel	Feeding	Item	Weight
Length	Positions	Number	lbs
10′-0″	6	1490	76

Panel Length	Feeding Positions	Item Number	Weight lbs
6′	4	970	85
8′	5	980	112
10′	6	990	142
12′	8	1000	175

1010

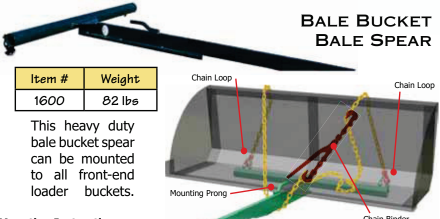
16'

Panel Length	Feeding Positions	Item Number	Weight lbs	Panel Length	Feeding Positions	Item Number	Weight Ibs
8′ - 5″	5	1245	157	7′	2	1050	120
14′ - 8″	10	1246	266	10′	3	1060	180

Combine Hurricane panels to create rugged multi-bale feeder. Each feede requires two item 1245 and two iter 1246

	Length	Positions	Number	lbs
	7′	2	1050	120
	10′	3	1060	180
a	12′	4	1070	220
er m	16′	6	1080	285

ROUND BALE HANDLING EQUIPMENT



300

Mounting Instructions:

- Level bucket to waist height.
- Suspend spear on bucket edge with mounting prong. The mounting prong is designed to assist in mounting the spear, it is not designed to carry the weight of a bale.
- Hook your mounting chain to one of the chain loops on the mounting arm.
- Route the chain behind the bucket, over the top of the bucket, down under the spear and back over the top of the bucket and attach to the other mounting chain.
- 5. Use a chain binder to cinch the chain tight.



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

The spear is made from heavy steel plate, 1" x 3" x 48". Equipped with two lower stabilizing prongs to prevent the bale

from spinning. The height of the main spear can be adjusted with the chain provided.

ltem #	Weight	
1580	105 lbs	