

Hay and Grain Feeder

For Grain and Round Bales

The double bunk feeder has a deep side and rounded bottom. This provided large capacity for grain or silage. A 2" turned in and under top edge adds strength and helps prevent feed waste. The rugged steel hay saver rack accomodates square as well as large round bales. Hay that is pulled from rack and not eaten falls into the bunk and is saved, not lost on the ground. The heavy 2x2 steel skids with pulls at each end. Heavy steel construction is a Weldy tradition.



HGF6X6
\$1,278.00



HGF6X6
Buffalo
1,278.00

HGF6X6 Buffalo feeder



Call
For
Quote

Above is a HGF6X12 special order with closed ends
Closed end feeders can be special ordered.

Specifications Chart

Size	Bunk Depth	Center Depth	Overall Width	Bunk Height	Overall Height	Length	Gauge	Weight
6' x 6'	8"	12"	72"	28"	60"	6'	13	610#
6' x 12'	8"	12"	72"	28"	60"	12'	13	880#

HGF6X12
\$2,445.00



Model H-5
6-Sided Feeder

Designed for cattle or horses.

Feeds hay and grain.
Has 12 slanted tubular steel bars with steel floor, skirt, and legs.

Width 5', Height 48", 8" skirt.
23" to top of skirt
Weights 190 lbs.

H5
\$451.00



Model H-4C
6-Sided Feeder

Designed for calves.

12 slanted bars. Steel Floor.
4' width, 34" height 8" skirt
16" to top of skirt
Weight: 105 lbs.

H4C
\$336.00