

Round Bale Hay Savers (page 1 of 2)

Our round R7C Bale Feeder came out first in Michigan State University tests. This cone feeder was found to be the most efficient, having less waste, therefore saving the most money for farmers on feed costs. Based on our R7C design we have built other feeders to fill your livestock needs. From larger horse cone feeders to a smaller cattle cone feeders as well as cone feeders for calves and sheep.



R6C
\$ 1,050.00

R6C Cone Cattle Feeder is a smaller model based on our R7C model. The R6C shown here has special barspacing for Horned Miniature Herefords.



R6CCF
\$ 700.00

The R6CCF Cone Calf Feeder is based on our R7C award-winning cone feeder design. The design is shorter and closer to the ground. It is built heavy-duty and lasts. It is perfect for calves.

The R6CS Cone Sheep Feeder is a design with closer bar spacing for sheep.



R6CS
\$ 700.00



R7C
\$ 1,095.00

MODEL R7C
7'8". diameter,
6'2". height.
22" hay saver panels.
Five 2" x 2" square tubes
form a cone which holds
the bales off the ground.
Helps minimize waste.
Weight 570 lbs.

R7CH Cone Horse Feeder



R7CH
\$ 1,195.00

Round Bale Hay Savers (page 2 of 2)



R7x7 Round Bale Feeder
This feeder will accommodate any size round bale

R7X7
\$1,188.00



R7
\$510.00



R6
\$487.00



R4
\$302.00

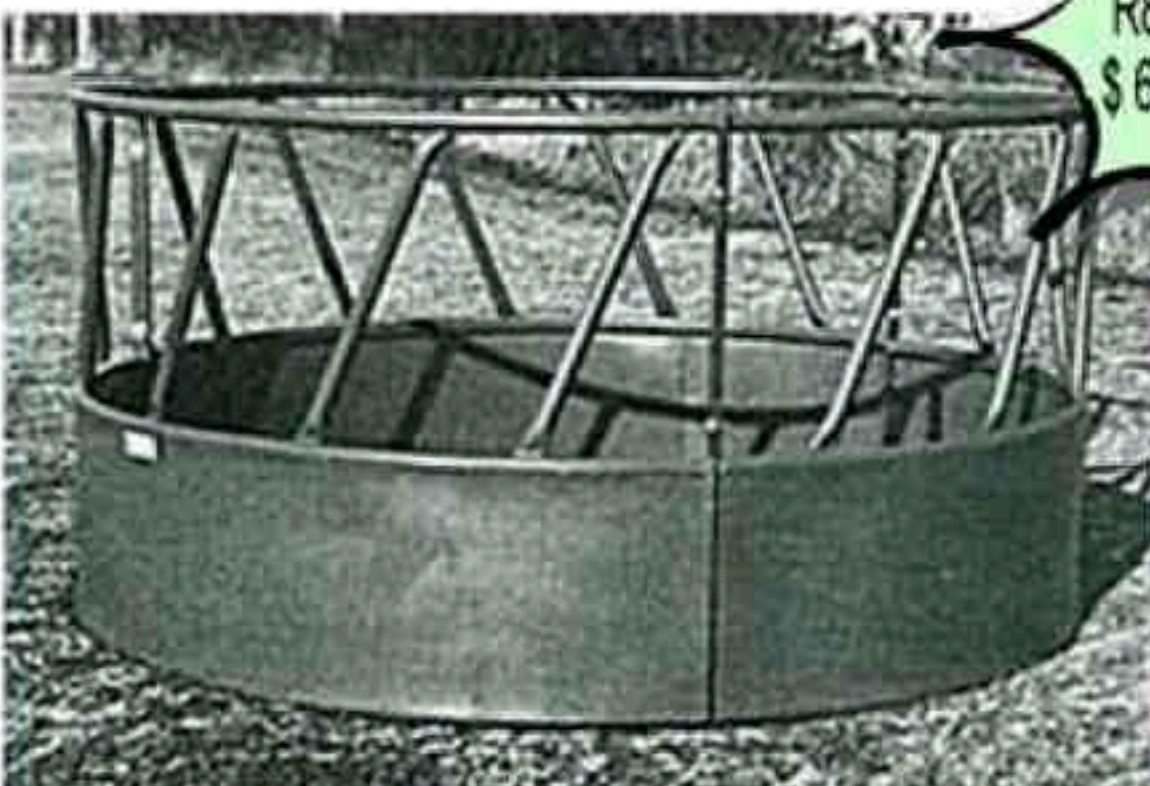
MODEL R7
7'8" diameter
47" height
Heavy duty tubing
22" hay saver panel is 14 gauge steel
Weight 280 lbs.



Extra Heavy Duty Round Feeder
Three pieces bolted together with 5/8 inch bolts to create a sturdy eight foot round, 54 inch tall feeder. Approximately 400 lbs.



R8EHD
\$668.00



MODEL JR6
6'6" diameter
47" height
Two hinged semicircles.
Heavy duty steel tubing
22" hay saver panel 14 gauge steel.
Weight 250 lbs.

JR6
\$553.00



MODEL JR7
7'9" diameter
47" height
Two hinged semicircles
Heavy duty steel tubing
22" hay saver panel 14 gauge steel
Weight 290 lbs.

JR7
\$574.00

Heavy duty panels available for stacks or bales for either model