



### **CB1000 series**

- **Frame is solid welded square tubing: 2X2X11ga, 2X2X3/16, 1X1X14ga, 12ga sheet**
- **Feeding Spaces are 15.5 inches wide, 25 inches tall, and at a 23° slant**
- **Skirts are 21 inches tall.**
- **Rails located 23 inches from the edge of feeder hold bale 21 inches off of the ground.**
- **Solid 3/4" round bar, 16 inches apart make up bale cradle, to keep bale centered.**
- **Lifting pockets are integrated into main frame on 2 sides.**
- **Feeder is over 60 inches tall with added top boards.**
- **Standard Feeders are 84 inches wide inside, optional 96-inch width models available.**
- **Feeders are available in 7, 8, 10, 12, 16, 20, and 24 foot lengths.**

**Optional equipment includes: Replaceable wooden bunk floor with center flow divider, access gate on one end, metal roof (models up to 12' only), tombstone style feeding spaces (horses and horned cattle), wagon style feeder - 2 wheels with jack stands and removable tongue (available for 12' to 20' feeders) 4 wheel, tricycle style (available for 16' to 24' feeders), and removable silage inserts.**





### **CB0500 series**

- **Frame is solid welded square tubing: 2X2X11ga, 1X1X16ga, 16ga sheet**
- **Feeding Spaces are 15.5 inches wide, 28 inches tall, and at a 23° slant**
- **Skirts are 18 inches tall.**
- **Rails located 23 inches from the edge of feeder hold bale 18 inches off of the ground.**
- **Lifting pockets are integrated into main frame on 1 side.**
- **Feeder is 48 inches tall.**
- **Standard Feeders are 84 inches wide, optional 96 inch width models available.**
- **Feeders are available in 7, 8, 10, 12, 16, 20, and 24 foot lengths.**

**Optional equipment includes: Access gate on one end, metal roof (models up to 12' only), tombstone style feeding spaces (horses and horned cattle), wagon style feeder - 2 wheels with jack stands and removable tongue (available for 12' to 20' feeders)**





## **CR8400/CR9600**

- **Frame is solid welded square tubing: 2X2X11ga, 1X1X14ga**
- **18 Feeding Spaces are 14.75 (84" model) and 15.75 (96" model) inches wide, 27 inches tall, and at a 23° slant**

**Options include: 96 or 84 inch models, 14 & 16 gauge skirting, replaceable wooden skirting, 2X8 top boards, and 8 inch skid feet.**



**[centralweldingco.com](http://centralweldingco.com)**



**Our Products Are Proudly Made In The U.S.A.**



---

**ALL BALE FEEDERS  
ARE NOT CREATED  
EQUAL!**

---

FRAMES ARE CONSTRUCTED WITH 2" SQUARE TUBING .187 THICK, ALL JOINTS ARE MITERED AND FULLY WELDED. CRADLE IS SOLID 3/4" ROUND BAR, AND THE SAME 2" SQUARE TUBING MAKES UP THE RAILS THAT HOLD THE BALE OFF OF THE GROUND. SLANT BARS ARE MADE FROM 1" SQUARE TUBE ALMOST AN EIGHTH OF AN INCH THICK.

---

FORK POCKETS ARE INTEGRATED INTO THE FRAME TO MAKE MOVING SIMPLE. SIMPLY INSERT FORKS OR SPEARS AND LIFT.

---

FULLY SKIRTED TO KEEP HAY IN THE FEEDER WHERE IT BELONGS.

## **CENTRAL WELDING COMPANY**

109 W Main St  
Concord, Illinois 62631  
(217) 457-2354

Visit us online at:  
[www.centralweldingco.com](http://www.centralweldingco.com)

Email us at:  
[central.welding.co@gmail.com](mailto:central.welding.co@gmail.com)



# **SAVE MORE HAY!**

## **QUALITY BUILT BALE FEEDER**

This bale feeder is the solution you've been looking for. Available in sizes ranging from 7'X7' to 8'X24', these heavy-duty bale feeders accommodate big round and large square bales. Rails and cradles ensure that your bale stays centered and off of the ground. Added swing or fold-down gate makes loading with a three point or truck mounted spear possible. Feeder measures over five feet tall with the added top boards and helps keep animals from reaching over the top. Slant bars make sure cattle keep their heads in the feeder while eating.

Built Tough (No smashed pipe!) A lot of bale feeders out there are constructed with surplus, or oil field tube and pipe. The quickest and most economical way to construct them is to smash the ends of the pipe where weld joints occur. It may be the quickest and easiest, but it certainly isn't the strongest. Smashing the ends of the pipe does two things: one, it creates a weak point where the pipe has been smashed, and two, it cuts the amount of weld holding the piece in place nearly in half. These feeders are constructed with prime square tube and fully welded. All joints are mitered for added strength and durability. We give a full year warranty against animal abuse.

Added options available include: bunk floors, metal roofs, silage inserts, horse or horned cattle models and even wagon models.

