

BOOM CONCRETE Feed Bunks are cast in ten foot sections for ease of handling. Feed bunks can be rearranged or moved to a new location. After many years of use, bunks have good resale values.

BOOM CONCRETE bunks are long-lasting, serviceable structures that are low cost and low maintenance.

BOOM CONCRETE bunks will not rust, rattle, or rot as less conventional systems. The reduced repair costs on concrete bunks represent substantial savings.

BOOM CONCRETE bunks are reinforced with steel and fiber, and come in a variety of neck rail styles and heights to accommodate sheep, cattle, or hogs.

Eliminate unnecessary feed waste with BOOM CONCRETE feed bunks and watch your profits GROW!



Bunk Blocks



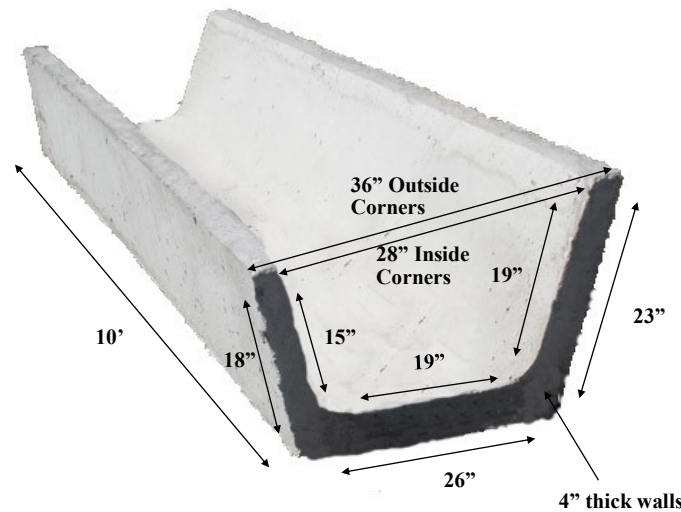
Bunk Ends



Bunk Fenceline Post

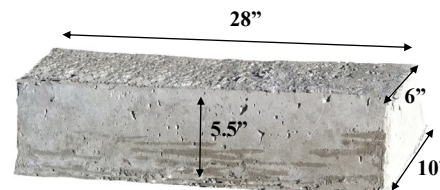
Fenceline Feedbunks

Drawing Not to Scale



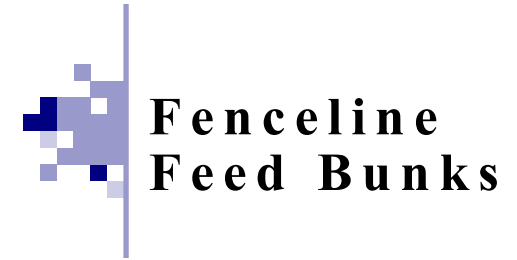
Feedbunk Block

Drawing Not to Scale



Boom Concrete, Inc.
220 Girard Ave.
PO Box 437
Newell, SD 57760

Phone: 605-456-2600
800-464-2600
Fax: 605-456-6060
Email: concrete@boomcon.com
Web: www.boomcon.com
August 1, 2014



Feed Bunk Styles Available

- Fenceline Bunk
- Sheep Bunk
- Yard Bunk
- Hog Bunk
- H Bunk
- Cattle Bunk

BOOM
CONCRETE, INC.
Newell, S.D.

Quality Concrete Products

Why Concrete Fenceline Feed Bunks?

- **Eliminate Feed Waste**
- **Reduce Maintenance**
- **Save Time & Money**

Since feed costs make up about four-fifths of the total cost of producing beef, feed waste must be prevented. Concrete feed bunks are feed savers. They hold finely ground concentrates without loss and are free of crevices that retain pockets of stale feed. In addition, concrete feed bunks have the money saving advantages of low upkeep cost. Less durable materials do not stand up under the rugged treatment given them by cattle and feed vehicles. The reduced repair costs on concrete feed bunks represent substantial dollars and cents savings to the livestock producer.



Advantages of Concrete Feed Bunks

Low maintenance. The flat bottom is easy to clean with a scoop or fork.

More Useable Space. The flat bottom bunk has twice the usable capacity as a round bottom bunk.

Durable. Bunk is reinforced with fiber mesh throughout and steel reinforcing down bottom center and around the ends.

Economical. The bunk is not attached to the property so it is not taxed as real property. Concrete Bunks retain their resale value.

Longevity. Boom Concrete's customers have feed bunks in use that are over forty years old.

Concrete feed bunks can be moved if necessary and retain good resale value.



Fenceline or "J-Type" Bunk

Frequently Asked Questions

How many feet of bunk is needed per animal unit?

Adult Cow	1.50 ft.
Calf	0.75 ft.
Yearling	1.00 ft.
Dairy Cow	2.00 ft.

- **What is the length of a bunk section?** Concrete bunks are cast in ten foot sections for ease of handling.
- **How much does each bunk weigh:** Each 10 ft. section = approx. 2000 lbs.
- **What is needed for hardware?** Each 10 ft. section will need (4) 3/8" bolts, (2) 5-1/2" bolts and (2) 2-1/2" bolts, plus nuts and washers.
- **What else is needed for installation?** Steel posts and clips.
- **Do I need bunk ends?** Bunk ends are optional, two if preferred.
- **What do the bunks sit on?** Each bunk comes with a "bunk block" which it shares with the next bunk.
- **How many feet of bunks can be delivered per load?** 200 ft. can be hauled on a single trailer or 350 ft. on doubles.
- **Do you have other types of bunks?** Yes! Feed bunks come in a variety of neck rail styles and heights to accommodate sheep, cattle, or hogs.