High strength reinforced concrete for durability.
Solid 8" thick floor - No rodent problems.
Round edges - Less cattle damage.
Vertical front and back walls - Cattle less able to push feed out, and feed alleys easier to clean.
Steel drilled mounting plate for welding or bolting posts to bunk.
Weighs 3460 lbs. per 8' section - Cattle cannot move the bunk.
End sections available.
Delivery available - Set in place on your farm, ranch or feedlot.
CONSTRUCTION MATERIAL AND ACCESSORIES

READY-MIXED CONCRETE

HAYDITE AND CONCRETE PRODUCTS
- Cement
- Aggregate
- Sand Blocks
- Haydite Blocks
- Slump Blocks
- Silt Blocks
- Fluted Blocks
- Taper Blocks
- Retaining Wall Blocks
- Concrete Pavers
- Stepping Stones
- Splash Blocks
- Parking Curbs
- Monument Bases
- Hearth Stone
- Precast Concrete
- Septic Trenches
- Infiltrator Systems
- Ponceine Bunnies
- Concrete Branches

BUILDING MATERIALS
- Face Brick
- Mortar Color
- Reinforcing Steel
- Reinforcing Mesh
- Quikrete Products
- Form HARDWAX
- Polyethylene Film
- Expansion Joint
- Concrete Nails
- Wall Ties
- Bar Ties
- Basement Windows
- Areas, Walls
- Curing Compounds
- Concrete Sealers
- Glass Blocks
- Epoxy Coatings
- Three Waterprooings
- Bisque Basements Doors
- Masonry Tools
- Concrete Tools
- Brick Mesh
- Cerco Steel Doors
- Cerco Steel Door Frames
- Porite Insulation

FIREPLACE PRODUCTS
- Vestal Heat Gloction Fireplaces
- Fireplaces
- Fire Lamps
- Fireproofing
- Fireplace Dampers
- Fireplace Chambers Doors
- Fireplace Glass Doors
- Chimney Caps
- Air-A-Lubes

PRECAST CONCRETE FENCE LINE FEED BUNK - LAZY J

PRECAST CONCRETE fence line feed bunks offer the following advantages over other type feed bunks:
1. Standard 8 foot lengths are stocked.
2. Smooth inside with semi-flat bottom for easy cleaning.
3. No corners to retain spoiled food.
4. High back - less waste.
5. Accurately positioned Bolt Holes allow posts to be pre-drilled for fast erection.
6. Air circulation under bunk prevents sweating and absorbing of moisture from feed lot.
7. Designed after careful study of feeding problems.
8. Sections are movable if necessary (weighing two hundred pounds per running foot.
9. Reinforcing Steel, combined with high strength concrete, produces an "extra tough" product.
10. Our volume and production facilities allow us to produce competitively a "bunk" that requires no maintenance after initial set-up.
SALINA CONCRETE PRODUCTS, INC.

FAMILY STORM SHELTER

“The ultimate protection for you and your family”

Salina Concrete Products
1100 West Ash
P.O. Box 136
Salina, KS 67401

Phone 785-827-7281
Fax 785-827-9009
Features of our Shelters

- Meets or exceeds FEMA Standards
- Texas Tech tested
- 5000 psi concrete reinforced with 1/2 inch rebar on 12 inch centers combined with 6 gauge steel wire mesh
- Powder coated steel stairs with railing
- Electrical port for wiring

Dimensions

Length-- 92” inside, 101” outside
Width-- 65” inside, 77” outside
Height-- 75” inside, 85” outside
Approximate weight-- 15000 lbs

Our door

- Reinforced 12 gauge steel
- Powder coated
- Custom designed 3 point latch system with locking device that allows the door to be opened from the inside, even if the door is damaged or locked