

"Consider The Concrete Advantages"



1. Sollenberger Monolithic Silo Solid 6" steel reinforced concrete walls are made of quality controlled 4,000 P.S.I. concrete. Smooth

3. Roof- The standard aluminized steel roof provides extra extra storage while also protecting the unloader and silage.

4. Concrete Chute - A solid 4" steel reinforced concrete chute is an integral part of the structure. This strong, durable chute has roomy inside dimensions of 24" wide and 28" deep Also included is a side door for easy chute access.

5. Doors - The door system is an exclusive feature of Sollenberger Silos. The large 24" wide by 30" high door gives easy access to the silo. Doors are made of double ply, epoxy stapled, center matched, California Redwood for longer life and greater strength. Independently operating doors swing in and out for full use of the door opening. When closed, the doors from 16" steps for easy climbing.

6. Outside Ladder - With Safety Cage - Galvanized steel steps are cast directly into the silo wall, making an absolutely permanent, rigid ladder. Steps are conveniently spaced for safe, easy climbing.

7. Chute Dormer - This weather and rustproof aluminized steel dormer provides dry and protected access from the chute to the sulo.

8. Filling Platform - Firmly attached to the silo, this 38" deep platform has a tilting bottom, allowing easy access to the platform.





MANURE STORAGE SYSTEMS

- Manure Storage Systems For The Small Herd or The 400 Cow Herds And Larger.
- Systems Adaptable To Any Type Equipment
- SCS Approved
- Circular Tanks Poured-In-Place Above Ground In Ground - Or Uneven Backfill.
- Pre-Cast Concrete panels Delivered And Set On Your Prepared Site.

PRE-CAST BUNKER SILOS "THE ECONOMICAL CHOICE" STORAGE FOR ANY FORAGE Also Suitable For Grain Storage, And Practically Any Other Bulk Material.

The Sollenberger Pre-Cast Bunker Silo Panel Is Designed To Be Free-Standing. With The Tongue and Groove Edges. It Can Be Coated With Mastic & Bolted Together To Give An Air-Tight Smooth Wall That's Easy To Pack And "Keeps Feed Good." Delivered And Set On

uniform diameter walls are ideal for optimum unloader operations Greater strength and acid resistance gives you many extra years of service.

2. Reinforcing Steel - The reinforcing steel for every Sollenberger Silo is designed by a registered professional engineer, and in all cases meets or exceeds the standards set by the International Silo Association 60,000 P.S.I. steel is placed both horizontally and vertically directly in the center of the wall where it is protected from weather and silage junces.

SLANT BACK J BUNK H-BUNK

Let Us Know Your Needs. We Can <u>Deliver</u> From Our Large Inventory And <u>Set</u> On You: Prepared Site. OR: We Can Load On Your Truck To Help Save On Freight Costs. We Have Several Sizes And Styles To Choose From, Plus Metal Posts, For Cable, Which Can Be Bolted To The Bunk To Keep Cattle Out. Your Prepared Gravel Base.



NOW IS DECI		FOR THE 1990 SEASON
Sollenberger Silos Corp. Box N, Chambersburg, PA 17201 Name Address	Please send information on: 1 1. Bottom Unloading Concrete Silos 2. Top Unloading Concrete Silos 3. Upright Bunker Silos 4. Manure Pits 5. Feed Bunks 6. Cattleguards 7. Industrial Silos/ Tanks	Sollenberger Silos Corp. A Nitterhouse Company Box N Chambersburg, PA 17201 [717] 264-9588 SINCE BEFORE 1910
City/State Phone Zip Phone Best Time To Call County		Office Number - 717-264-9588 For Upright Silos Call For Bunker Silos & Manure Systems Bob Francis Call Tabb Justus or Mike Hair 717-532-6848 Evenings 717-762-8663 717-263-0792