SEABOARD FARMS HOG FEED MILL



Owner

Seaboard Farms

Size/Capacity

80 tons per hour

Completion Time

12 months

Younglove's Services

- Conceptual design
- Structural engineering
- General construction
- Construction management
- Slipform concrete construction
- Equipment installation

Hugoton, Kansas

The Seaboard feed mill project includes a slipform feed processing tower, eight 24-foot-diameter by 100-foot slipform grain silos, an attached mill warehouse and office area, a free-standing maintenance/boiler building, a 12-foot by 70-foot pitless truck scale and office, a 10-foot by 60-foot rail scale, and a two-driveway truck receiving building.

The mill contains 1,569 tons of ingredient and mash storage, 768 tons of finished feed storage, 217,500 bushels of whole grain storage, and 1,450 tons of soymeal storage.

Processing equipment includes two 185 hp roller mills, a 6-ton mixer, two 400 hp pellet mills with fat at the die, and a 20-bin micro system. Each finished feed driveway is equipped with a 4-ton weigh lorry system.



