This feed mill project consists of a 43-foot by 72-foot by 160-foot-high slipformed concrete mill tower, four 35-foot by 130-foot-high slipformed grain storage tanks with hammermills located under one storage tank, an attached warehouse to the mill tower, a receiving building with an 11-foot by 70-foot truck scale, and enclosed liquid storage.

The mill contains 2,700 tons of ingredient storage, 1,562 tons of finished feed storage, and 400,000 bushels of whole grain storage.

Process equipment includes two 250 hp hammermills, a 6-ton mixer, two 350 hp pellet mills with direct fire steam generators (which result in using large vertical feed conditioners above the pellet mills), and a shuttle drag conveyor at the loadout driveway.