PERDUE FARMS NEW LOADOUT DRIVEWAY



Owner

Perdue Farms Incorporated

Size/Capacity

2,240 tons of finished feed storage

Completion Time

7 months

Younglove's Services

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

Forsyth, Georgia

A new 14-bin finished feed loadout driveway was constructed for Perdue Farms in Forsyth, Georgia. This new driveway consists of 2,240 tons of finished feed storage in an 81-foot by 23-foot by 146-foot-tall slipformed concrete tower.

Three pellet distribution systems (one future) were installed to bring finished feed to the new driveway from the existing feed mill operations. Space is allocated for three future post pellet liquid application (PPLA) systems. Loadout to trucks is accomplished via a shuttle conveyor system at a rate of up to 300 tons per hour.

Other items included are high-speed roll-up doors at the entrance and exit of the driveway, a new loadout office within the structure, and a new electrical equipment room constructed of tilt-up concrete.





Builders of trust