

Grain Storage Silo with Overhead Conveyor System

These grain storage silos are designed for the long-term preservation of grains such as wheat, corn, and soybeans. An integrated overhead conveyor system facilitates efficient loading and unloading, connecting the silos to processing or transportation units.



General Overview

Industrial Grain Storage Solution

This large-scale grain storage facility features high-capacity cylindrical silos engineered for the long-term preservation of bulk agricultural commodities like wheat, corn, and soybeans. Equipped with an integrated overhead conveyor system, the facility streamlines loading and unloading workflows, ensuring efficient material handling from storage to processing units. The robust design and rail-accessible infrastructure make it an ideal choice for professional grain management and high-volume distribution.

System Features

Environmental Control

1 Optimal

Temperature Regulation

1 Optimal

Humidity Management

Material Handling

Overhead Conveyor, Automated Loading, Efficient Unloading

Infrastructure

Logistics Integration

- Railway access
- Seamless processing unit connection
- High-volume distribution readiness

Build Materials

Reinforced Concrete • Reinforced Steel