

C O M M E R C I A L H O L D I N G B I N S



Sturdy Steel Structure



Structural system (provided with bin) elevates the unit for easy access and for handling equipment installation.



For greater strength and reliability, Brock's specially-engineered support beam encircles the bin (silo) at the top of the hopper, evenly distributing the weight of both silo and hopper to the strong "H"-beam legs. The support structures on some models have a hot-dip galvanized finish while other models feature high-grade, epoxy-painted steel for longevity and low maintenance.

Some of Brock's commercial holding bin models feature a special, totally-galvanized steel substructure, including the support beam and legs.



Other Unique Brock Features:

- ◆ More models and choices – from 15-foot (4.6-meter) to 36-foot (10.9-meter) diameter hopper-bottom holding bins (silos) with a maximum storage capacity of 58,000 bushels (1900 M³). You can also choose either narrow-corrugation or wide-corrugation sidewalls.
- ◆ Strong 30° roof helps support the weight of roof-mounted conveying equipment.
- ◆ All-galvanized steel stiffener design is the strongest available to help your silos stand up to the constant stress and strain of stored grain. Stiffeners mount on outside of bin.
- ◆ Sturdy gravity-flow hopper bottom aids the unloading of wet or dry whole kernel grains of many types. The hopper's discharge opening may be equipped with optional rack and pinion or roller gates.
- ◆ Available options include a wide variety of Brock components (sidewall ladders and safety cages, sidewall doors, ventilation fans and heaters, enclosed roller-belt conveyor systems, plus others).
- ◆ Backed by Brock's five-year warranty for commercial bins.
- ◆ Foundation drawings and planning assistance available.



Brock Grain Systems
Chore-Time Brock International
Divisions of CTB, Inc.
Milford, IN • Kansas City, MO • Frankfort, IN
Phone: 574.658.4191 or 574.658.9323 (International)
Internet: www.brockmfg.com or www.ctbworld.com
E-Mail: brock@brockmfg.com