EVEREST®
42-FT. DIAMETER
HOLDING BIN

BROCK SOLID®

Safeguarding Your Grain® Since 1957
A recent addition to Brock’s EVEREST® Grain Storage Bin product line is the 42-ft. (12.8-m) diameter commercial hopper-bottom holding bin. These bin models feature:

- Single bin capacities of up to 106,000 bushels (2,693 metric tons), bin eave height of 102 feet (31.1 m) and an overall height of 114 feet (34.7 m) for the largest model.

- The bin is capable of being filled at up to 40,000 bushels (1,016 metric tons) of grain per hour through a roof-peak 24-inch (610-mm) square opening.

- Unloading rates of up to 30,000 bushels (762 metric tons) per hour can be achieved through the hopper’s 25-inch (635-mm) diameter discharge opening. The opening may be equipped with optional rack and pinion or roller gates.

- Brock’s strong 30° roof is designed to support the weight of roof-mounted conveying equipment. Roof support capacities are 37,500 pounds (17,000 kg) when the bin is used with Brock’s LEMAR® Catwalks and Towers or 30,000 pounds (13,600 kg) when used with non-Brock structures.

- The sturdy gravity-flow 40° hopper bottom aids the unloading of wet or dry whole kernel grains of many types.

- Brock’s easy-to-use one-ring sidewall access door is standard.

- All-galvanized steel stiffener design is one of the strongest available to help your bins stand up to the constant stress and strain of stored grain.

- Available options include a wide variety of Brock components such as sidewall ladders, ladder safety cages and rest platforms (designed to meet or exceed relevant OSHA standards when installed properly), plus others.

- Backed by Brock’s five-year warranty for EVEREST® bins – see Brock’s full written warranty for complete warranty details.

- Planning assistance and foundation drawings for certain applications are available.