

BIN ROOF SAFETY WALKAROUNDS

-BROCK SOLID®-

Integrates seamlessly with Brock EVEREST® Bins



Protect the safety of you and your employees.

There are many reasons to climb a grain bin — checking grain level and condition, maintaining temperature detection systems, servicing ventilators, inspecting roofs, checking bin equipment and more. BROCK® Mid-Roof Walkarounds are designed to meet or exceed relevant OSHA standards when installed properly to provide additional protection for employees working on your bins. Round handrails that are positioned at the right height and flooring with slip-resistant openings provide maximum traction and stability.

Improve access for repairs and maintenance.

The harder it is to access bins the more likely maintenance procedures won't be completed — which can lead to larger, more costly problems down the road. That is why it is so important to provide easy and safe access to vents, fans and other equipment for repairs and maintenance.

BROCK Mid-Roof Walkarounds are designed for Brock's bin diameters ranging from 36 to 156 feet (11 to 47.5 m). Mid-Roof Walkarounds for bin models 36 to 54 ft. (11 to 16.5 m) in diameter need to be equipped with Brock's high-capacity roof option.

BROCK® Mid-Roof Walkarounds



Integrated walkaround solutions.
BROCK® Mid-Roof Walkarounds are pre-engineered to integrate seamlessly with Brock's EVEREST® bins, stairways and ladders. With features like telescoping handrails, installation crews can install the system faster and easier than aftermarket solutions. You get Brock-engineered transitions from roof stairs, landings and walkarounds.



Designed to hold people, not snow or grain fines. If not properly designed, some bin attachments can trap snow or grain fines on the roof. This needs to be considered when calculating roof load capacities. Brock engineers allowed plenty of clearance around roof connections to make sure the walkarounds do not trap snow or compromise peak loads.



Maintain power roof exhausters.
BROCK Walkarounds help you reach power roof exhausters for easier maintenance. BROCK* Roof Exhausters are located near the top of the bin for optimized operation. They are mounted using a Brock-designed adaptor plate to improve installation and sealing.

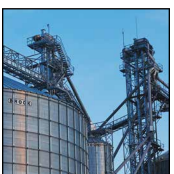
Eave walkarounds coming soon.

Based on popular request, Brock will be adding eave walkarounds to help commercial and large farm operations further enhance safety and operational efficiency at their grain storage facilities.

A Full Line of Brock Solid® Solutions



Storage



Handling



Drying & Conditioning



Structures



-BROCK SOLID®-

Safeguarding Your Grain® Since 1957

BROCK GRAIN SYSTEMS

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