BROCK SOLID®-

EVEREST

Move grain with more efficiency and durability.

At Brock, we're always getting input from the field and working to make sure our products keep up with customers' changing needs. Incline powerheads on all bin sweeps are known to have transition joints that require additional maintenance attention. Our newest update to the Brock 1500 Series Power Sweep improves this connection and enhances sweep durability.

> Redesigned transition box moves grain more efficiently.

Four-point support stands offer flexibility for a wide range of adjustment and stability.

Safeguarding Your Grain® Since 1957

BROCK® Incline Powerhead



Improved transition box.

The transition box shape is designed for improved efficiency and features a contoured bottom to help keep grain moving to the incline auger. It also features bearing hangers suspended from the top of the trough to improve serviceability and clear the way for better grain flow.



Self-lubricating wood bearings.

Oil-impregnated wood bearings are self-lubricating and don't require routine maintenance or the removal of shafts for service. Brock engineers proved their durability by running more than a million bushels of grain through our incline powerhead.



Efficient PowerFlight[™] Velocity Joint.

Twin u-joints provide smoother operation, keeping auger shafts in sync and improving reliability. Integrated flights are incorporated into the joint assembly to transfer grain more efficiently from the horizontal to the incline auger.



Easily replaceable split bearings.

Brock uses split wood bearings that don't require removal of shafts for service. Split bearings are easy to replace and can save you considerable time and labor costs well down the road.

A Full Line of Brock Solid[®] Solutions

Storage | Handling | Drying & Conditioning | Structures



BROCK GRAIN SYSTEMS

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