

**NO UNNECESSARY BINS ENTRIES  
ABILITY TO PERFORM SINGLE OR MULTIPLE PASSES**

# DAAY POWER SWEEP®

## DRIVE IS DRIVEN BY PADDLE CHAIN

No Additional Power  
Sources Needed

UP TO  
**5,000**

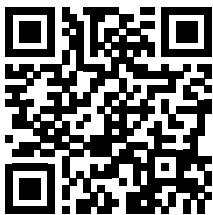
Bushels Per Hour  
Maximum Capacity

**15'-66'**

Grain Bin Diameters

## Power Sweep Features:

- **POWERED BY THE POWER GEARBOX** so there is no 2nd motor or power cords.
- **RUBBER DRAG** helps clean the floor for minimal sweeping.
- Designed to be **FULLY SUBMERSED IN GRAIN** and can unbury itself from a grain avalanche.
- Sweep **ADJUSTS TO VARIATIONS IN THE FLOOR HEIGHT** with its flexible pivot joint and stabilizer arms.
- The drive wheel is closer to the center of gravity, so the weight of the sweep is transferred to the tire better, eliminating the need for a weight bracket.
- Pivot kits are available **FOR NEW INSTALLS AND FOR RETROFITTING** your existing power sweep reclaim system.
- **MOVES GRAIN GENTLY AND EVENLY** to sump.
- Does not plug or stall when overrunning the sweep.
- Non jack system allows for **MINIMAL ENTRY** once Daay Power Sweep has been started.



**Note:** These values can fluctuate greatly depending on the varying conditions present, including but not limited to; moisture content, grain commodity type and flowability, amount of foreign matter present, and compaction rate. These all play a part in the performance of the paddle sweep. Paddle sweep capacity may also vary as the angle of the sloping grain varies. For optimal performance, dry flowable grain is recommended. The paddle sweep is not intended for use in high moisture grain storage applications or suitable for non-grain commodities including fertilizer, lime, etc. Also, grain that may have gone out of condition due to moisture or insect activity and has become hard or caked will result in diminished capacity.

[www.daaybinsweep.com](http://www.daaybinsweep.com) • 1-800-557-4689 • [info@siouxsteel.com](mailto:info@siouxsteel.com)

