

www.daaybinsweep.com 1-800-557-4689 • 605-336-1750

NEW BOLT TOGETHER DESIGN!

30'-105'

GRAIN BIN DIAMETERS

Up to 5,500 BUSHELS PER HOUR MAXIMUM CAPACITY

DESIGNED TO BE FULLY SUBMERSED IN GRAIN

FLEXIBLE RUBBER PADDLES MOVE GRAIN GENTLY AND EVENLY TO THE SUMP.

Features:

- The NEW Bolt Together Design of the DPS G2 offers all the great features of the Daay Bin Paddle Sweep at a more economical price!
- Up to 5,500 BPH maximum capacity.
- Starter boxes included with every package.
- Non-jack system allows for **minimal entry** once DPS G2 has been started.
- Tires are designed to slip to keep the sweep from climbing the grain pile. This **allows the sweep to clean very close to the floor.**
- Housing is made out of heavy duty 10 gauge material.
- Explosion proof motor.

1-800-557-4689

Ю

D in D

- Electric motor is protected from commodities within the bin by a steel cover.
- Adjustable chain and motor mounts.
- Weight kits for increased traction on the drive wheels come standard on all sweeps.
- Pivot sections on sweeps over 24' in length allows sweep to follow the contour of floor.
 - Dual drives on sweeps over 30' in length.
 - Triple drives on sweeps over 39' in length.



www.daaybinsweep.com

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 nongrain 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.

info@siouxsteel.com