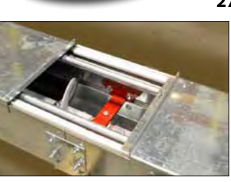


Easy Installation -Internal sweep engagement controls The center sump is part of the U-Trough. All controls are internal. Just slide the complete assembly through the bin wall and attach the sweep!! inner **Reinforced Galvanized Sweep Backshield for** one-pass sweep operation Intermediate **Sump Gates ride** Wood Block Bearings on on UHMW pads for the sweep flighting smooth operation 14 ga. Galvanized **Trough sections** Up to 80 ft. bin diameters. All Control Rods located inside the U-Trough. **Horizontal Head** with double bearings 6000 bu/hr. Unloading*

Heavy Duty Double Gearbox Sweep Drive Internally controlled engage/disengagement for the sweep auger. The gearboxes are oilbath types with 1¹/₄" shafting.



Horizontal and 27° Inclined Unloaders

A CAUTION

TEFFE

Wood Hanger Bearings Bearings are placed at the sumps for easy access. Flightings and bearings can be removed as a unit, with the bearing hangers sliding on ledges in the trough. Bearings are self-seating.

*Underbin capacity only. Capacity is reduced when the sweep is in operation.

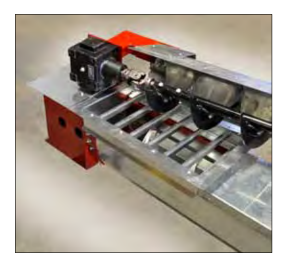
Drive End Wheel

4:1 Reduction

16:1 Wheel (49' bins & larger)

Rack & Pinion Sump Gate Opener

U-Trough Power Sweeps



Center Sump UHMW pads provide easy gate movement.

If the Center Sump plugs during the first phase of emptying the bin, the Intermediate Sump nearest the Center Sump can be opened by turning the control halfway, providing a "near center" drain point. The remaining Intermediate Sumps can then be opened to uncover the sweep auger.

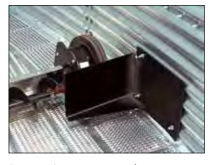


Intermediate Sumps

UHMW pads provide easy gate movement. Adjustable top flanges accomodate uneven floors.



Rack & Pinion Gate Opener - with angled crank. Less effort than vertical or horizontal cranks. No skinned knuckles.



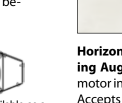
Sweep Stop - Limits the sweep to one revolution. The Stop swings back, allowing the Sweep to be moved forward over the sumps before refilling the bin.





16:1 Reduction Wheel - Standard in bins 491/2' and larger. Replaceable urethane tread. 85% more traction and 3 times the work life of standard wheels. Self-cleaning foot. Wheel backshield cleans close to bin wall.

Wheel is available as a retrofit for Sudenga 10" U-Trough Sweeps with this backshield profile.



Horizontal and 27° Inclined Unloading Augers. Motor mount simplifies motor installation and belt tensioning. Accepts motors to 30 HP.

Incline Dimensions

33"

Specifications			
Auger Dia.	Trough	Flighting	Flight Pipe OD-ID
10"	14 ga.	1⁄4" ga.	2-7/8" - 2" ¹

¹ Collared down to 1¹/₂" ID

Distributed By:

Capacities* Unloading Auger Capacity 6000 Bu/Hr Horizontal Incline 5200 Bu/Hr

*Capacitiy is reduced when sweep is operating.

SUDENGA INDUSTRIES, INC.

100"