WWW.SUDENGA.COM

ROUND TUBE POWER SWEEP

Sudenga's 8" & 10" round tube power sweeps are available for bins or silos to 80'5".

Trouble-free installation and long-term reliability. Installs in dryer floor or concrete floors with a trench. Includes heavy duty gearboxes, galvanized underbin tube and a sweep backshield.





Sweep carrier: Standard on all sweeps in bins 54' and larger. Wheel design helps spread the weight on bin floors.

Intermediate sumps: Factory installed. Adjustable tops for uneven bin floors. UHMW pads (8" sumps) or UHMW rollers (10" sumps) for smooth, positive gate operation.

Center sump: Sweep engagement is inside lower gearbox. UHMW rollers (8" and 10" sumps) for smooth, positive gate operation. Large opening for less plugging. Low profile design for 13" floors.

Enclosed sweep start-up controls: The sweep engagement operates in an oil-bath inside the lower gearbox. 1½" shafts throughout. The sump design provides easy access to lower gearbox.

Learn more or get a quote



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GRAIN > GRAIN BIN SWEEPS >

ROUND TUBE POWER SWEEP

Sudenga's 8" and 10" round tube power sweeps are available for bins or silos to 61' 10" (8") and 80' 5" (10"). Standard features include heavy duty gearboxes, galvanized underbin tube and a sweep backshield designed to stay straight in the toughest conditions. Sudenga sweeps are designed for trouble-free installation for the bin or silo erector, long term reliability and easy ongoing maintenance for the owner. Installs in dryer floor or concrete floors with a trench.



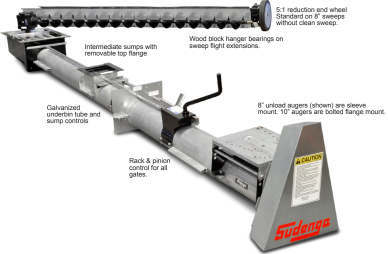


CLEAN SWEEP BRISTLE

Sudenga's clean sweep bristles drastically reduce the amount of grain left behind. Work smart, not hard.

Optional on 8" and 10" sweeps.

Performance varies depending on grain condition and condition of floor.



CAPACITIES

Unloading Auger	8" System	10" System	
Horizontal	2,400 BPH	5,500 BPH	
27° Incline	2,400 BPH	4,800 BPH	
Vertical	2,400 BPH	4,800 BPH	

Capacities are approximate and $\,$ for underbin auger only. Capacities are reduced when the sweep auger is engaged.

SPECIFICATIONS

	Flight Dia.	Flight Ga.	Flight Pipe	Flight Shaft
8" Underbin Auger	71⁄4″	3/16"	21/2"	11/2"
8" Sweep Auger	51⁄4"	3/16"	11⁄4″	1"
10" Underbin Auger	91⁄4"	1/4"	2-7/8"	11/2"
10" Sweep Auger	71⁄4″	1/4"	11/2"	11⁄4″

END WHEELS

		FOR 8" SYSTEMS		FOR 10" SYSTEMS		
		with clean sweep	no clean sweep	with clean sweep	no clean sweep	
R	5:1 Laminate Reduction End Wheel	-	Standard (All bin sizes)	-	-	
N	l 1:1 Molded End Wheel	Standard (All bin sizes)	Optional (Bins 36'+)	Standard (Bins up to 43'4")	Standard (Bins up to 43'4")	
V	20:1 Molded End Wheel	-	-	Standard (Bins 48'+)	Standard (Bins 48'+)	

Cearn more or get a quote

