

Sudenga[®]

INDUSTRIES, INC.

SINCE 1888

Sudenga Industries, Inc. is located in George, Iowa. Established in 1888 as a blacksmith shop, Sudenga now has over 270 full-time employees. Sudenga Industries manufactures grain, feed, and seed handling equipment. The product line consists of portable and stationary conveying equipment, feed processing systems as well as over-the-road feed delivery trucks and trailers. Sudenga is part of Diversified Technologies which also manufactures aerial lifts for power, telephone, and cable companies.

TOP
SELLER



BUCKET ELEVATORS

Elevator Legs with capacities from 175 to 40,000 BPH. Industrial and agricultural formats. Lots of options and accessories to design the system you need.



HORIZONTAL DRAG CHAIN CONVEYOR SYSTEMS

Capacities from 1,500 to 30,000 BPH. Runs to 200 ft. Galvanized construction. Liners, return rollers or rail packages available.



INCLINED DRAG CHAIN CONVEYOR SYSTEMS

Capacities from 1,500 to 25,000 BPH. Inclines up to 45 degrees. Galvanized construction. Liner packages available.



BULK FEED TRUCKS

Steel or aluminum tank construction. Unloading capacities of up to 8,500 lb./min. A variety of unloading auger configurations available.



BULK FEED TRAILERS

Front or rear unload. Aluminum tanks. Unloading capacities of up to 8,500 lb./min. Industry leading maintenance and operator convenience features available.

INDUSTRY
LEADER



FEED BATCHING SYSTEMS

Batching systems for commercial or farm level applications. A complete line of components offer unrivaled flexibility in designing the system you need.



TOWER & CATWALK

Leg support towers, catwalk and chain loop support systems engineered for the job. Painted or galvanized finishes.

INDUSTRY
INNOVATION



DOUBLE HOPPER DRIVE OVER CONVEYOR

Capacities up to 17,500 BPH. Can empty trailers in 3.5 minutes. Low-profile lowers install cost and simplifies long-term maintenance.



LOW PROFILE CHAIN CONVEYOR SYSTEMS

Capacities up to 17,500 BPH. Great in receiving or return conveyor applications. Design flexible to fit the system layout you need.



PROVEN DESIGN



COMMERCIAL SWEEP AUGERS

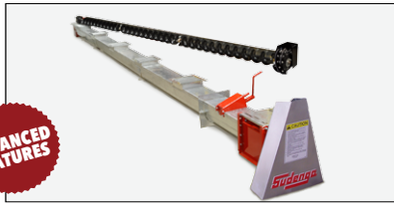
For bins +130' in diameter and heights to 150' tall. True zero entry design lowers and raises sweep from the floor automatically.



ROUND AUGER POWER SWEEPS

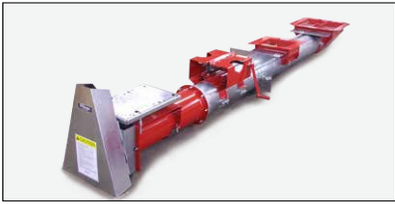
8" and 10" systems for bins to 80 ft. in diameter. Capacities to 5,500 BPH. A variety of power head configurations available.

ADVANCED FEATURES



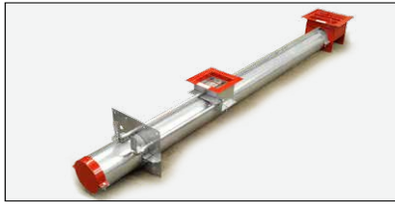
U-TROUGH POWER SWEEPS

10" and 12" Trough for bins to 80 ft. in diameter. Capacities to 10,000 BPH. Fits 13" dryer floor. Clean floor kit comes standard.



COMMERCIAL DUTY BIN UNLOADING SYSTEMS

8", 10" and 12" systems for commercial applications. Heavy components with a variety of power head configurations.



GRAIN BIN UNLOADING SYSTEMS

6" through 10" underbin auger systems with horizontal, incline and vertical unload heads. Carry-in sweeps available.



PORTABLE DRIVE OVER HOPPER

Capacities to 7,500 BPH. Electric or hydraulic drive. Chain conveyer offers high capacity, low height and horsepower requirements.



BOTTOM DRIVE PORTABLE AUGERS

8" to 12" diameters with lengths from 57' to 122'. PTO bottom driven with lots of options to fit your application.



TOP DRIVE PORTABLE AUGERS

6" to 14" diameters with lengths of 26' to 71'. Capacities to 11,000 BPH. PTO, electric, hydraulic or gas power. Many options available.



PORTABLE BELT CONVEYORS

Portable undercar belt hoppers and belt conveyors for seed handling and other applications where gentle handling is a must.



INDUSTRIAL CONVEYING

Belt conveyors, bucket elevators, hoppers, weighing components and bag stands for seed, coffee, brewing and industrial processing applications.



ROUND TUBE AND U-TROUGH AUGERS

6" through 14" systems offer a wide variety of options and components for agricultural and industrial conveying applications.



CUSTOMER FAVORITE

TRACTOR MOUNTED CONVEYOR LOADERS

Super Scoops and Ultra Scoops available in a durable 40 ft. chain conveyor format. Pick up piles of grain at 11,000 and 20,000 BPH.

