Bucket Elevators
Drag Conveyors
Zero-Entry Paddle Sweep
Zero-Entry Sweep

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BUCKET ELEVATORS

HEAD DESIGN
- Low-impact head design
- Split-style hood allows for easy interior accessibility
- Lifting eyes are located on the hood of the elevator to ease hood assembly and removal
- Adjustable throat wiper
- Interior lip to keep moisture out and dust in
- Expanded metal-back urethane liners standard, others available
- Tapered bushing at pulley to eliminate lateral movement
- Externally mounted, heavy-duty pillow block roller bearings
- Bearing alignment bolts on each side of bearing for proper pulley positioning
- Turned, ground, and polish shaft

INTERMEDIATE
- Patented squaring plates and alignment pins are placed at the top and bottom of every section to align trunking and eliminate twisted trunk sections making assembly easier
- Robot, fixture welded trunking for consistent square and parallel construction
- Hinged inspection door can be placed in three positions on inspection section
- Ten foot inspection section facilitates belt and splice installation
- Heavy welded frame with large removable panels on inspection section
- Heavy-gauge, huck-bolted units
- Dust-tight and weather-tight protection

BOOT
- Large, easy, tool-free access doors with a unique spring latch
- Large, easy-access clean-out doors with rollers on each end rack & pinion
- Hat section at bottom of clean-out doors to minimize contact with concrete
- UHMW seals at shafts
- Heavy 1/4" structural frame with painted epoxy finish or hot-dipped galvanized option
- Corrosion-resistant Acme screw take-up
- Bolted construction for easy repair and replacement
- Drip guard/rain guard to prevent water running in bottom of boot

The assembly is easy and this is a durable product. Sukup bucket elevators have come a long way in the commercial market. They are so quiet you can't hear them run.

-Charlie Morris,
Buresh Building Systems
Hampton, Iowa
STANDARD FEATURES

BUCKETS
- We use high-density, non-sparking, polyethylene buckets
- Nylon, Urethane, and Steel buckets are optional when using highly abrasive materials
- No. 3 Vented buckets are standard; No. 4 venting optional

LOW IMPACT HEAD DESIGN
- The bucket elevator head is a controlled discharge design; Instead of the product bouncing off the interior of the head, it slides gently along the contour of the hood
- Product damage and back-legging are minimized and the need for an internal shroud is eliminated

CROWN-FACED BOOT PULLEY
- Standard with any bucket elevator

SLIDE-LAGGING HEAD PULLEY
- Replaceable slide-lagging is ideal for the feed and grain industry

TURNED, GROUND, AND POLISHED SHAFT
- Sukup® utilizes a 1045 TG&P shaft allowing your entire elevator to run smoothly

BELTING
- Static Conductive, Oil Resistant, and Fire Retardant (SOFR) rubber belting
- Rubber belting has higher bolt retention properties which result in higher maximum bucket projection ratings, and provides maximum oil-based dust suppression additives; An extra 10 feet of belting is supplied with every order to facilitate any belt-splicing configuration

BEARINGS
- Spherical roller bearings on all head assemblies
- Split Roller Bearings come standard on 57/16” and larger head shaft sizes; Other types available upon request

HEAVY GAUGE TRUNKING
- 12 or 10 gauge trunking units

OPTIONAL FEATURES

GRAVITY TAKE-UP
- Eases overall use of your bucket elevator
- Maintains proper belt tension, and reduces maintenance

PRESSURE RELIEF DOOR
- NFPA compliant pressure relief doors come standard on head section; This feature is optional on trunking

DISTRIBUTOR PLATFORM
- Available in sizes 4x8 ft. and 4x10 ft.

STANDARD AND FLARED INLET HOPPERS
- Available with 10-gauge abrasion-resistant (AR) or ceramic lining
- Additional magnet door

HEAD SERVICE PLATFORM
- One of the largest in the industry! Increases safety because there is more room to work
- Available in 3 different sizes
- Head platforms come pre-assembled from factory

WINGED BOOT PULLEY
- Great option for concern about material collecting on the pulley face

SPIRAL WINGED BOOT PULLEY
- Increased pulley-to-belt contact over winged pulley
- Eliminates noise caused by winged pulleys

HERRINGBONE WING BOOT PULLEY
- Wing angles of up to 45°
- Uses the pulley’s rotation to eject material out the sides of the pulley

ALSO AVAILABLE
- Valving
- Distributors
- Guy Brackets
- Motion Sensors
- Reducer Backstops
- 45° Inlet hopper
- Bearing and Surface Sensors
- Belt Misalignment Sensors
- Ladder & Cage Assembly
- 360° Head platform
- Fall arrest ladder systems*
  *Compliant with OSHA standard 1910.28.
DRAG CONVEYORS
GENERAL SPECIFICATIONS

14" AND 18"
- 81XHH (2.609" pitch) chain standard
22" AND 26"
- WH124 (4.00" pitch) chain standard
- Upgradeable to WH124HD (4.063" pitch)
30" AND 34"
- WH132 (6.050" pitch) chain standard
- Upgradeable to WH150XHD (6.050" pitch)

DODGE BEARINGS
- Head - S2000, Imperial ISAF or TAF or EXL, SAF-XT
  (Imperial IP option up to 4 15/16"
- Other bearing options upon request

TARGET CHAIN SPEED
- 150 FPM

HOT-DIPPED GALVANIZED
- Head, tail and trough sections
HEAD SPECIFICATIONS

SIDES
- Up to \( \frac{1}{4} \) " complete with welded bearing mount

BEARING
- Mounts horizontally
- Spherical roller bearings standard

SPROCKETS
- Split design
- Chain pitch 6" or greater use hunting (skip) tooth sprockets standard

SHAFT, BEARING, AND SPROCKET
- Easily removed as an assembly

TAIL SPECIFICATIONS

SIDES
- Up to \( \frac{3}{16} \) " welded

TAKE-UP ASSEMBLY
- Utilizes a center or top pull, wide-slot bearing design

TAIL SHAFT
- Drilled and tapped for speed switch (\( \frac{1}{2} - 13UNC \))

SPROCKETS
- Split design
- Sprocket styles and shielding same as head

TROUGH SPECIFICATIONS

BODY SECTIONS
- 3-piece design with a removable bottom

SIDES
- Up to 26" tall are 10 gauge galvanized; Taller sizes are 7 gauge
- Both have \( \frac{1}{4} \)" welded flanges

BOTTOMS
- Available in \( \frac{3}{16} \) "$, \( \frac{1}{4} \) "$, or \( \frac{3}{8} \) "$ AR200 or AR450

SIDE LINERS
- Available in 10 gauge, \( \frac{3}{16} \) "$, or \( \frac{1}{4} \) "$ AR200 or AR450

REPLACEABLE RAIL RETURNS
- Equipped with standard 10 gauge AR cap
- Optional \( \frac{3}{16} \) "$, or \( \frac{1}{4} \) "$ AR200 or AR450

HOT-DIPPED GALVANIZED
- Bottoms, slides and covers

PATENTED HIP STYLE BOLTED CONVEYOR COVERS
- Provides a weather-tight seal that leaves no area for water to leak into the conveyor
ZERO-ENTRY COMMERCIAL PADDLE SWEEP
5K COMMERCIAL PADDLE SWEEP  Patent Pending
Available in bins with full aeration floors or flush floors

HEAVY-DUTY STEEL PIVOT WHEELS
PIVOT POINT
A-SHAPED SHIELD
INDUSTRIAL GRADE WEAR TRACK

Pivot Point Patent No. 9,327,921
ZERO-ENTRY COMMERCIAL PADDLE SWEEP

10K COMMERCIAL PADDLE SWEEP

Available in bins with flush floors only

10K Commercial Paddle Sweep
Patent No. 10,377,573

Serrated Paddle
Patent No. 10,836,582

PIVOT POINT
Pivot Point
Patent No. 9,327,921

HEAVY DUTY TAKE-UP BEARINGS supply long lasting durability and strength.

A-SHAPED SHIELD
ZERO-ENTRY COMMERCIAL PADDLE SWEEP
Available in 5K and 10K

PRODUCT FEATURES

PIVOT POINT (PATENT NO. 9,327,921)
- Allows the sweep to “free-float” to account for variations in concrete

A-SHAPED SHIELD
- Designed to better distribute load from grain

CENTER SUMP
- Center sump plug switch
- 10K SWEEP - cast in place and large 45” x 45” opening allows for maximum grain flow; Discharge is available in 16”, 24”, and 32” squares
- 5K SWEEP - available to fit over a 16” or 21” wide Sukup Drag Conveyor or a cast in place option with a 16” or 24” square discharge

CENTRAL SUMP Plug Switch
- 10K SWEEP - cast in place and large 45” x 45” opening allows for maximum grain flow; Discharge is available in 16”, 24”, and 32” squares
- 5K SWEEP - available to fit over a 16” or 21” wide Sukup Drag Conveyor or a cast in place option with a 16” or 24” square discharge

INDUSTRIAL GRADE WEAR TRACK
- Protects aeration tunnels

HEAVY-DUTY STEEL PIVOT WHEELS
- Bronze bushings

EXPLOSION-PROOF MOTORS
- Industrial Grade Gear Box and bearings for greater safety and durability

CONTROL BOX FEATURES
- VFD’s supplied for all sweep motors
- Ability to interlock other equipment to the sweep controls

EMERGENCY STOP BUTTON
- Enhances safety

PROGRAMMABLE LOGIC CONTROLLER (PLC)
- Provides greater reliability

ZERO-ENTRY AUTOMATIC TOUCH SCREEN CONTROLS
- Allows the pushers’ start and stop points to be user programmed on the touch screen to keep the paddles running efficiently based on a particular situation

ADJUSTABLE WALL SCRAPER
- Reduces amount of grain left between sweep and bin wall

HEAVY-DUTY ZERO-ENTRY EXPLOSION PROOF ROTATING CONTACT
- Provides power to the sweep
- No need to enter the bin

ADJUSTABLE RUBBER-TIPPED SCRAPER
- Behind the auger/paddles that maximizes the amount of grain collected along the bin floor

INDUSTRIAL GRADE PUSHERS
- Equipped with explosion-proof motors and foam-filled tires for safety and durability
- Pusher speed is based upon their location on the auger through the use of varying gear ratios; This results in the pushers applying uniform pressure to the sweep, reducing wear on the inside pushers

HEAVY-DUTY FRAME
- Designed to provide optimal strength to withstand the intense pressure of deep grain depths

EXPLOSION-PROOF MOTORS
- Industrial Grade Gear Box and bearings for greater safety and durability

In automatic mode, the controller senses auger load and advances the sweep without overloading the paddle motor, preventing spinning of the pusher tires, which can cause extra wear

The sweep controls also have a manual mode that allows the operator to control sweep advancement
**HY-FLIGHT CONVEYORS**

**GENERAL SPECIFICATIONS**

- Capacity range up to 40,000 BPH
- Easily replaceable bottom along with sideliner packages extend equipment lifespan
- Patented cover design keeps dust in and water out (Patent #8,047,358)
- Adjustable bypass hopper
- Bearing, sprocket and shaft can be removed as one assembly
- Externally-mounted, heavy-duty pillow block bearings on head and tail
- Turned, ground and polished shaft
- 1/2" UHMW paddles eliminate steel-to-steel contact
- Corrosion-resistant Acme thread take-up screws at tail
- Hot-dipped galvanized construction
- 1/4” divider pan
- Single piece bend section in 5° increments

**PRODUCT SPECIFICATIONS**

- Curve sections are all single piece
- Curve sections available in 5° increments from 10° to 50°
- By-pass drive-over hoppers have an adjustable shroud to control flow and are available in 6’, 8’, and 10’ lengths
- Longer by-pass hoppers on request; Low-profile, and wide by-pass hoppers available
- Grating available on standard by-pass hoppers only
- By-pass inlet hoppers are available in 3' and 4' lengths
- Body section liners available in 10 gauge, 3/16”, or 1/4” AR200 or AR450; Heavier liners and bottoms available upon request
- By-pass hopper liners available in 10 gauge, 3/16”, or 1/4” AR or ceramic
# SPECIFICATIONS

## BUCKET ELEVATORS

<table>
<thead>
<tr>
<th>PULLEY DIAMETER</th>
<th>BPH</th>
<th>BUCKET SIZE</th>
<th>SPACING</th>
<th>PULLEY RPM</th>
<th>BELT SPEED (FPM)</th>
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Above specifications based on maximum cup fill and optimum belt speed. Other configurations available.

## DRAG CONVEYORS

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**NOTE:** Capacities based on clean, dry, whole #2 corn.
## HY-FLIGHT CONVEYORS

### TOP CHAIN SPEED

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**NOTE:** Capacities based on clean, dry, whole #2 corn.

## ZERO-ENTRY COMMERCIAL PADDLE SWEEP

### 10K COMMERCIAL PADDLE SWEEP

<table>
<thead>
<tr>
<th>BIN DIAMETER</th>
<th>HP REQ.</th>
<th>PUSHERS</th>
<th>NO. OF SECTIONS</th>
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### 5K COMMERCIAL PADDLE SWEEP

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</table>

**NOTE:** Capacities based on clean, dry, whole #2 corn.

10K Commercial Paddle Sweep

5K Commercial Paddle Sweep
We’ve spent more than 55 years developing innovative, efficient, and reliable products to meet the ever-expanding needs of grain producers. With a full-line of product Solutions®, Sukup has all your grain handling, storage, drying, and steel building needs.