HUTCHINSON
BIN UNLOADING SYSTEMS

Sweep Options
- Std. Klean Sweep
- Commercial Klean Sweep
- Std. Power Sweep
- HD Power Sweep
- Commercial Power Sweep
- NexGen Sweep

Unloading Options
- Standard Auger Unload
- Commercial Auger Unload
- U-Trough
- Mass-Ter Mover
- Mass-Ter Flow
- Grain Pump

Power Head Drives
- Horizontal Tube
- Angled Tube
- Vertical Tube
- Mass-Ter Mover
- Mass-Ter Flow
ZAM®, a registered trademark and produced in the U.S. by Wheeling-Nisshin, is a highly corrosion-resistant hot-dipped coated steel sheet that has a layer of zinc, aluminum, and magnesium.

Effective November 1, 2015, Hutchinson/Mayrath will start using ZAM® coated steel instead of galvanized steel to better protect the steel product.

- Longer service life than other coated products
- Cut edge rust protection—the hallmark feature of ZAM®
- Thinner coating yet more protection—ecologically friendly
- Excellent in severe environments—especially in coastal and agricultural
- Eliminates the need for post dip (batch) galvanizing
- Superior formability due to coating characteristics
- Cost savings through longer service life and reduced maintenance
- Bridges the product gap between heavily coated galvanized and costly stainless steel

Catalog Numbers: ZAM® coated steel will be substituted in place of all galvanized coated steel.

*All products that include the ZAM® logo as shown above are modified with the galvanized steel.

ZAM® is a registered trademark of Nisshin Steel Co., Ltd.
Greatly enhances flighting life in extreme conditions

‘EW’ Bin Unloading Package

Hutchinson/Mayrath is offering an upgrade package for Standard and Commercial Bin Unload Systems. The package includes:

- Two revolutions of AR flight at the center well on the unload flight
- One revolution of AR flight at the discharge end of the unload flight
- 1/4" flight on under-bin augers
- 3/8" flight on horizontal power heads
- 1/4" and AR sectional flight on sweeps
- 1/4" and AR sectional flight on verticals
- 1/4" and AR sectional flight on 25 degree unload systems and VAAC

In 25 degree and variable angle unload systems a separate flighted U-joint collar is utilized in the transition. The flighted U-joint collar pulls grain through the transition resulting in:

- Improved Capacity
- Extended life of the unload flight
- Extended life of the U-joint
- Extended life of the incline flight
- Serviceable and replaceable

Excludes 6" systems, Standard Vertical Unload and Standard Torque arm Sweep

AFTER 20,000 BUSHELS OF GRAIN

<table>
<thead>
<tr>
<th></th>
<th>EW Flight Wear</th>
<th>Standard Flight Wear</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.625%</td>
<td>21%</td>
</tr>
</tbody>
</table>

Tested in Rice with 25 Degree Bin Unloads
This simple, easy to handle sweep provides an inexpensive tool for emptying bins up to 48' (14.6 m) diameter. The unique back-shield and torque tube combination adjusts for close floor clearance to maximize bin cleanup. After one or two revolutions of the sweep, the job is done.

**Standard Klean Sweep features:**
- Rubber disk end wheel assembly drives sweep around the bin
- Intermediate flight bearings on 30' (9.1 m) diameter bins and larger
- Drive includes driven sheave, belt and simplistic motor mount
- 10" units have intermediate bronze bearings that support the flight every 10' (3.1 m) or less
SWEEP END-WHEEL

• 8.5 to 1 reduction inside the wheel, reducing the distance from the sweep auger to the bin wall on newly designed sweeps
• Polyurethane treads break up compacted grain and dig down to the bin floor to maintain a driving force into the grain pile
• Aggressive tread design pulls grain from the bin wall into the sweep
• Each wheel is self lubricated and sealed for life
• Retrofit kits available for most 8” and 10” Klean Sweep and Power Sweeps
• Designed, fabricated and assembled in the U.S.A.

CUSTOMER TESTIMONIAL’S

“The sweep moves ahead on its own. We are able to operate the sweep without having a man in the bin. We’ve used it in corn and soybeans, and I would never put a sweep in unless it has the new Sweep End Wheel. It’s saved us time and money when emptying our 60’ grain bins.”

-Cogdill Farms, Iowa

“I call it a miracle.”

-Byrne Farms, Louisiana
Hutchinson’s Commercial Klean Sweep is an outstanding performer for a minimal investment. These sweeps provide an economical solution for bin diameters up to 120’ (36.6 m).

**Commercial Klean Sweep features:**
- Hutchinson’s NEW Sweep End-Wheel offers an 8.5 to 1 reduction on 810 and 1012 models
- Sweep tractor drive is standard for 1214 models (optional on 1012 models)
- Intermediate flight bearings every 10’ (3.1 m) or less running length of flight
- The new Sweep Carrier Design provides extra support for flight in 48’ (14.6 m) or larger bins on 810 and 1012 models.
- The 1214 models provide a sweep carrier in 68’ (20.7 m) or larger bins
- The 810 and 1012 Series Sweeps have been re-designed with a 2.25 to 1 double gearbox drive to position the sweep closer to the bin floor
Extended Wear Package Available for this Product (refer to page 4 for details)

The Power Sweep provides the convenience of powering both the unloading flight and the sweep with one motor on the outside of the grain bin. The sweep can remain inside the bin during the grain bin filling process, allowing it to be in position for use at a moment’s notice. We have an excellent choice of power head options to fit your application that will complete your unloading system.

**Standard and Heavy Duty Power Sweep features:**
- Center power well and roller supported gate with gear boxes
- New Sweep End-Wheel has an 8.5 to 1 reduction
- Under bin auger housing and flight
- Appropriate number of intermediate wells
- Control pipe kit with unique control lever for maximum pull
- New Sweep Carrier Design for bins over 48” Diameter
- Secondary Center Wells upon request

**STANDARD & HEAVY DUTY POWER SWEEP SPECIFICATIONS**

<table>
<thead>
<tr>
<th>AUGER UNLOAD MODEL</th>
<th>BIN DIAMETERS</th>
<th>SWEEP FLIGHT DIAMETER</th>
<th>UNLOAD FLIGHT DIAMETER</th>
<th>SWEEP FLIGHT STRIP</th>
<th>UNLOAD FLIGHT STRIP</th>
<th>FLIGHT SPEED</th>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>6” Standard</td>
<td>15’ (4.6 m) to 48’ (14.6 m)</td>
<td>7” (17.8 cm)</td>
<td>7” (17.8 cm)</td>
<td>3/16” (4.6 mm)</td>
<td>3/16” (4.6 mm)</td>
<td>450-525 RPM</td>
<td>1,000-1,200 BPH (27-32 TPH)</td>
</tr>
<tr>
<td>8” Standard</td>
<td>15’ (4.6 m) to 48’ (14.6 m)</td>
<td>7” (17.8 cm)</td>
<td>7” (17.8 cm)</td>
<td>3/16” (4.6 mm)</td>
<td>3/16” (4.6 mm)</td>
<td>325-440 RPM</td>
<td>1,700-2,200 BPH (46-59 TPH)</td>
</tr>
<tr>
<td>10” Standard</td>
<td>24’ (7.3 m) to 48’ (14.6 m)</td>
<td>7” (17.8 cm)</td>
<td>9” (22.9 cm)</td>
<td>3/16” (4.6 mm)</td>
<td>3/16” (4.6 mm)</td>
<td>325-440 RPM</td>
<td>3,575-4,500 BPH (96-122 TPH)</td>
</tr>
<tr>
<td>8” Heavy Duty</td>
<td>30’ (9.1 m) to 72’ (22.0 m)</td>
<td>7” (17.8 cm)</td>
<td>7” (17.8 cm)</td>
<td>3/16” (4.6 mm)</td>
<td>1/4” (6.4 mm)</td>
<td>325-440 RPM</td>
<td>1,700-2,200 BPH (46-59 TPH)</td>
</tr>
<tr>
<td>10” Heavy Duty</td>
<td>30’ (9.1 m) to 78’ (23.77 m)</td>
<td>7” (20.6 cm)</td>
<td>9” (22.9 cm)</td>
<td>3/16” (4.6 mm)</td>
<td>1/4” (6.4 mm)</td>
<td>325-440 RPM</td>
<td>3,575-4,500 BPH (96-122 TPH)</td>
</tr>
</tbody>
</table>
The Commercial Power Sweep is a unique concept adapted to commercial type storage. This sweep will accommodate a variety of unloading units including auger unloaders, U-trough, chain conveyors and grain pump loop systems. Like our other power sweep, it offers the convenience of having the drive on the outside of the bin, but with the added feature of using a separate drive for the sweep. We have the drive necessary to complement the unloading system that you choose.

**Standard and Heavy Duty Power Sweep features:**
- Two individual gearboxes allow compact design for center well
- End Wheel has an 8.5 to 1 reduction drive.
- Intermediate wells provided with removable top flanges for easier installation
- **New Sweep carrier provides extra support for flight and shield for sweeps in 48' (14.6 m) or larger bins (add pic)**
- Control pipe kits with rack and pinion style openers
- Drive shaft has 1" flangette bearings on 5 foot centers

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**COMMERCIAL POWER SWEEP SPECIFICATIONS**

<table>
<thead>
<tr>
<th>SWEEP MODEL</th>
<th>BIN DIAMETERS</th>
<th>FLIGHT DIAMETER</th>
<th>FLIGHT STRIP</th>
<th>FLIGHT SPEED</th>
<th>CAPACITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>600</td>
<td>36' (11.0 m) to 60' (18.3 m)</td>
<td>7&quot; (17.7 cm)</td>
<td>3/16&quot; (4.6 mm)</td>
<td>300-400 RPM</td>
<td>1,600-2,050 BPH (43-55 TPH)</td>
</tr>
<tr>
<td>800</td>
<td>36' (11.0 m) to 60' (18.3 m)</td>
<td>9&quot; (22.9 cm)</td>
<td>1/4&quot; (6.4 mm)</td>
<td>220-250 RPM</td>
<td>2,800-3,200 BPH (76-86 TPH)</td>
</tr>
<tr>
<td>1000</td>
<td>36' (11.0 m) to 75' (22.9 m)</td>
<td>9&quot; (22.9 cm)</td>
<td>1/4&quot; (6.4 mm)</td>
<td>300-325 RPM</td>
<td>3,850-4,150 BPH (104-112 TPH)</td>
</tr>
<tr>
<td>1200</td>
<td>36' (11.0 m) to 75' (22.9 m)</td>
<td>9&quot; (22.9 cm)</td>
<td>1/4&quot; (6.4 mm)</td>
<td>375-395 RPM</td>
<td>4,800-5,050 BPH (130-136 TPH)</td>
</tr>
</tbody>
</table>
A Key Component to Zero Bin Entry Operation

12-1/2" (31.8 cm) O.D. Flight

- Built to remain in the bin.
- Sturdy construction to withstand years of heavy use.
- Modular design allows adaptation to bin diameters from 36'-156' (11 m - 47.6 m).
- Control Box provides both total automation and manual operation.

NEXGEN COMMERCIAL SWEEP SPECIFICATIONS

<table>
<thead>
<tr>
<th>NEXGEN Model</th>
<th>Capacities</th>
<th>Flighting</th>
<th>Drive</th>
<th>Tractor</th>
<th>Center Well Option</th>
<th>Control Box Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>2000</td>
<td>6,500 – 8,500 BPH (175-230 TPH)</td>
<td>12.5&quot; (31.8 cm) O.D. x ¼&quot; (6 mm) thick</td>
<td>4:1 Gear Reducer drive up to 40 HP (30 kW)</td>
<td>Unique 4 wheel drive tractor design, one tractor on bin diameters up to 92&quot; (23 m) and two tractors on bin diameters 105&quot; to 156&quot; (267 cm – 396 cm)</td>
<td>30&quot; x 30&quot; (76 cm x 76 cm) opening for both Electric Slip Ring Well or Non-Electrical Well. 42&quot; x 42&quot; Centerwell is an option</td>
<td>Control Box allows automatic control for starting and stopping the tractor determined by the amount of amps being drawn by the motor operating the sweep flight. Also features a tractor reverse option as well as a main “on-off” switch</td>
</tr>
</tbody>
</table>
NEXGEN 3000 SERIES COMMERCIAL SWEEP

A Key Component to Zero Bin Entry Operation

MODEL 3150
- 15,000 BPH capacity
- 50,000 BPH free-flowing capacity through centerwell
- Tru-klean chain & paddle option provides near broom swept finish
- Available for bins 48’ to 150’ diameter
- Touchscreen control panel

OPTIONAL TRU-KLEAN CHAIN & PADDLE SWEEP
- Chain & paddles float across the floor behind the sweep
- Utilizes return rollers for reduced friction
- Drag is powered directly from the sweep auger
- Pulls additional grain into the center well for a near broom swept finish

NEXGEN COMMERCIAL SWEEP SPECIFICATIONS

<table>
<thead>
<tr>
<th>NEXGEN Model</th>
<th>Capacities</th>
<th>Flighting</th>
<th>Drive</th>
<th>Tractor</th>
<th>Center Well Option</th>
<th>Control Box Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>3000</td>
<td>7,500 – 15,000 BPH (203-406 TPH)</td>
<td>18” (45.7 cm) O.D. x 3/8” (10 mm) thick</td>
<td>10:1 Gear Reducer drive up to 50 HP (40 kW)</td>
<td>Unique 4 wheel drive tractor design, one tractor on bin diameters up to 88” and two tractors in diameters 90’ to 150’</td>
<td>48” x 48” (122 cm x 122 cm) opening with above floor Electric Slip Ring</td>
<td>Control Box allows automatic control for starting and stopping the tractor determined by the amount of amps being drawn by the motor operating the sweep flight. Also features a tractor reverse option as well as a main “on-off” switch. Includes touch screen controls to allow flight speed control, will display current sweep position</td>
</tr>
</tbody>
</table>
Using auger unloading housing and flight is an economical approach to storage unloading that has a proven history for reliability. These unloaders can be purchased as a whole unit that includes not only the unloading tube and flight, but also the center well, intermediate wells and control pipe kits. Then with the selection of your choice of power head, you will have a complete unload system. Also, our systems can be ordered as components that will allow you to completely customize what you need for any application.

Auger Unloading features:
- Choice of unloading tube and flights to meet your capacity and size requirements
- Various center bin well and intermediate bin well options available
- Control pipe kits and either control lever or rack & pinion openers to select from
- Bin flanges, quick connect flange clamps and an assortment of other possible components to complete your unload system

Extended Wear Package Available for this Product (refer to page 4 for details)

*New ZAM® Galvanizing, thicker tube and flight for a long lasting unload system*
The U-Trough auger conveyor is a custom design type and a good solution for horizontal applications where extended hours of use are needed. The U-Trough auger has flighting that is supported every 10’ (3 m) by hanger bearings inside of a "U" shaped housing and in combination with reduced speed permits minimal wear. These units are put together with a combination of components as opposed to a packaged product to meet your specific demands.

**U-Trough Unloading features:**
- Hanger bearing choices for the flight is either wood or nylon
- Oil bath chain reducer, 4 to 1 gear reducer drive or Dodge reducer drives are available
- A galvanized cover for top of conveyor is clamped into place, giving easy access to the auger flighting
- Roller gate wells (5 ¾” (14.6 cm) tall) along with a three control pipe system for the well gates is used with a rack and pinion style of control to operate the gates

### U-TROUGH UNLOADING SPECIFICATIONS

<table>
<thead>
<tr>
<th>U-Trough Model</th>
<th>U-Trough Housing</th>
<th>U-Trough Flight</th>
<th>Flight Speed</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>9”</td>
<td>10’ (25.4 cm) Wide x 14 Ga. (1.9 mm) Painted</td>
<td>9’ (22.9 cm) O.D. x 3/16” (4.6 mm) or 3/8” (9.5 mm)</td>
<td>80-325 RPM</td>
<td>500-4,000 BPH (14-108 TPH)</td>
</tr>
<tr>
<td>12”</td>
<td>13’ (33.0 cm) Wide x 12 Ga. (2.7 mm) Painted</td>
<td>12’ (30.5 cm) O.D. x 1/4” (6.4 mm) or 3/8” (9.5 mm)</td>
<td>80-260 RPM</td>
<td>1,250-8,300 BPH (34-224 TPH)</td>
</tr>
</tbody>
</table>
ENMASSE CONVEYORS

**Mass-Ter Mover Unload**

Move up to the world of Hutchinson en masse drag conveyor Bin Unloading featuring:
- The extremely long life of 81X or 81XHH roller chain
- The quiet operation and long life of UHMW plastic paddles
- The unquestionable quality of Dodge drives
- High capacity at lower operating speeds result in long life
- Roller gated wells and rack and pinion controls for gate wells are used

**Specifications**

<table>
<thead>
<tr>
<th>Model</th>
<th>Mass-Ter Mover Housing (ZAM)</th>
<th>Conveyor Chain</th>
<th>Conveyor Paddle</th>
<th>Chain Speed</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>6&quot; x 9&quot; (15.2 x 22.9 cm) - 10 Ga. (3.4 mm) Bottom</td>
<td>81X Chain</td>
<td>3/8&quot; (9.5 mm) Thick UHMW</td>
<td>150-325 FPM (46-99 MPM)</td>
<td>2,500-5,000 BPH (68-135 TPH)</td>
</tr>
<tr>
<td>85</td>
<td>7&quot; x 13&quot; (17.8 x 33 cm) - 10 Ga. (3.4 mm) Bottom</td>
<td>81XHH Chain</td>
<td>1/2&quot; (12.7 mm) Thick UHMW</td>
<td>150-400 FPM (46-122 MPM)</td>
<td>4,000-10,000 BPH (108-270 TPH)</td>
</tr>
<tr>
<td>150</td>
<td>10&quot; x 17&quot; (25.4 x 43.2 cm) - 10 Ga. (3.4 mm) Bottom</td>
<td>Double 81XHH Chain</td>
<td>5/8&quot; (15.9 mm) Thick UHMW</td>
<td>150-350 FPM (46-107 MPM)</td>
<td>7,500-17,500 BPH (203-473 TPH)</td>
</tr>
</tbody>
</table>

**Mass-Ter Flow Unload**

For horizontal use only, this single trunk design with its low profile paddle is the most economical choice for storage unloading.

**Specifications**

<table>
<thead>
<tr>
<th>Mass-Ter Flow Model</th>
<th>Mass-Ter Flow Housing (ZAM)</th>
<th>Conveyor Chain</th>
<th>Conveyor Paddle</th>
<th>Chain Speed</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>9&quot;</td>
<td>9&quot; (22.9 cm) - 10 Ga. (3.4 mm) Bottom</td>
<td>81X Chain</td>
<td>3/8&quot; (9.5 mm) Thick UHMW</td>
<td>80-320 FPM (24-96 MPM)</td>
<td>2,500-10,000 BPH (68-270 TPH)</td>
</tr>
<tr>
<td>13&quot;</td>
<td>13&quot; (33.0 cm) - 10 Ga. (3.4 mm) Bottom</td>
<td>81X Chain</td>
<td>3/8&quot; (9.5 mm) Thick UHMW</td>
<td>130-260 FPM (40-79 MPM)</td>
<td>7,500-15,000 BPH (203-405 TPH)</td>
</tr>
</tbody>
</table>

**Grain Pump Unload**

The innovative Hutchinson Grain Pump that utilizes a round tube and paddle is capable of doing it all in the simplest of systems. This is not just an unloading conveyor, but can fill your storage or transfer grain from one bin to another.

**Specifications**

<table>
<thead>
<tr>
<th>Grain Pump Model</th>
<th>Tubing</th>
<th>Conveyor Chain</th>
<th>Conveyor Paddle</th>
<th>Chain Speed</th>
<th>Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>6&quot;</td>
<td>6’ (15.2 cm) O.D. x 12 Ga. (2.7 mm) Galv.</td>
<td>81X</td>
<td>3/8&quot; (9.5 mm) Thick UHMW</td>
<td>325 FPM (99 MPM)</td>
<td>2,000 BPH (54 TPH)</td>
</tr>
<tr>
<td>8&quot;</td>
<td>8’ (20.3 cm) O.D. x 12 Ga. (2.7 mm) Galv.</td>
<td>81XHH</td>
<td>3/8&quot; (9.5 mm) Thick UHMW</td>
<td>325 FPM (99 MPM)</td>
<td>4,000 BPH (108 TPH)</td>
</tr>
<tr>
<td>10&quot;</td>
<td>10’ (25.4 cm) O.D. x 12 Ga. (2.7 mm) Galv.</td>
<td>81XHH</td>
<td>1/2&quot; (12.7 mm) Thick UHMW</td>
<td>325 FPM (99 MPM)</td>
<td>6,000 BPH (162 TPH)</td>
</tr>
<tr>
<td>12&quot;</td>
<td>12’ (30.5 cm) O.D. x 10 Ga. (3.4 mm) Galv.</td>
<td>81XHH</td>
<td>1/2&quot; (12.7 mm) Thick UHMW</td>
<td>400 FPM (122 MPM)</td>
<td>10,000 BPH (270 TPH)</td>
</tr>
<tr>
<td>16&quot;</td>
<td>16’ (40.6 cm) O.D. x 7 Ga. (4.5 mm) Galv.</td>
<td>WH124</td>
<td>5/8&quot; (15.9 mm) Thick UHMW</td>
<td>400 FPM (122 MPM)</td>
<td>18,000 BPH (486 TPH)</td>
</tr>
</tbody>
</table>
Extended Wear Package Available for this Product (refer to page 2 for details)
(Not available on 6" horizontal or any standard verticals)

### HORIZONTAL

**Horizontals available in**
- 6" (15.2 cm)
- 8" (20.3 cm)
- 10" (25.4 cm)
- 12" (30.5 cm)

Single and double direct belt drives on units with Standard Components System. Commercial Grade furnished with 2, 3 & 4 belt drives, many with oil bath reducers.

**ALSO AVAILABLE:** Low-Boy and Variable Angle Auger Connectors (not illustrated). Special length or height power heads available with special drives. Ask for details.

**IMPORTANT:** Keep all shields and safety devices in place at all times. Observe all safety signs and warnings shown on the product and in the operator’s manual.

### 25° INCLINED

**25° Inclines for use with**
- 6" (15.2 cm)
- 8" (20.3 cm)
- 10" (25.4 cm)
- 12" (30.5 cm)

**Horizontal Unloading Systems through 90' (27.4 m) diameter bins.**

Five foot (1.5 m) length provides about 2' (0.6 m) extra discharge height. Includes adjustable support stand to which you can attach optional wheel kit for portability. Two & three belt "B" section drives. Internal bearing in elbow. Units are offered as 6" (15.2 cm) to 8" (20.3 cm), 8" (20.3 cm) to 10" (25.4 cm), 10" (25.4 cm) to 12" (30.5 cm) and 12" (30.5 cm) to 14" (35.6 cm). We recommend the step-up sizes at all times for maximum capacity and smooth grain flow.

### STANDARD VERTICAL

8" (20.3 cm), and 10" (25.4 cm) verticals stand 16' 6" (5.0 m) tall and are used with Standard Components System on bins through 48' (14.6 m) diameter. Discharge directly into truck, trailer or mill. One drive with heavy right angle oil bath gearbox runs both the vertical and under-bin auger. Electric powered, includes 45° discharge with 3' (0.9 m) long solid spout, base support and bin wall mounting brackets.

Kit available to attach 8" (20.3 cm) vertical to 6" (15.2 cm) or 10" (25.4 cm) to 8" (20.3 cm) unload tube.

### COMMERCIAL DOUBLE DRIVE VERTICAL

8" (20.3 cm), 10" (25.4 cm) and 12" (30.5 cm) Commercial Grade Verticals stand 16' 6" (5.0 m) tall.

Separate direct belt or 3:1 oil bath reducer drives on horizontal and vertical sections speed-match capacities. This dual drive design will handle 24' (7.3 m) thru 120' (36.6 m) diameter bins. Includes 3' (0.9 m), 45° discharge, base support and wall brackets. Kit available to attach 10" (25.4 cm) unit to 8" (20.3 cm) or 12" (30.5 cm) to 10" (25.4 cm) unload tube.
Mass-Ter Mover Power Head
The Mass-ter Mover unloading power heads can be used in conjunction with 30°, 45°, or 90° corners (15° available on model 50 units) that will provide the discharge height needed. A selection of reducer drives with various chain speeds and horsepower are available to match the capacity required.

Mass-Ter Flow Power Head
The Mass-ter Flow unloading power heads can be ordered with a drive that will complement the length of conveyor necessary to unload your storage structure. These high quality drives provide smooth, quiet power that will give exceptional life to the conveyor.