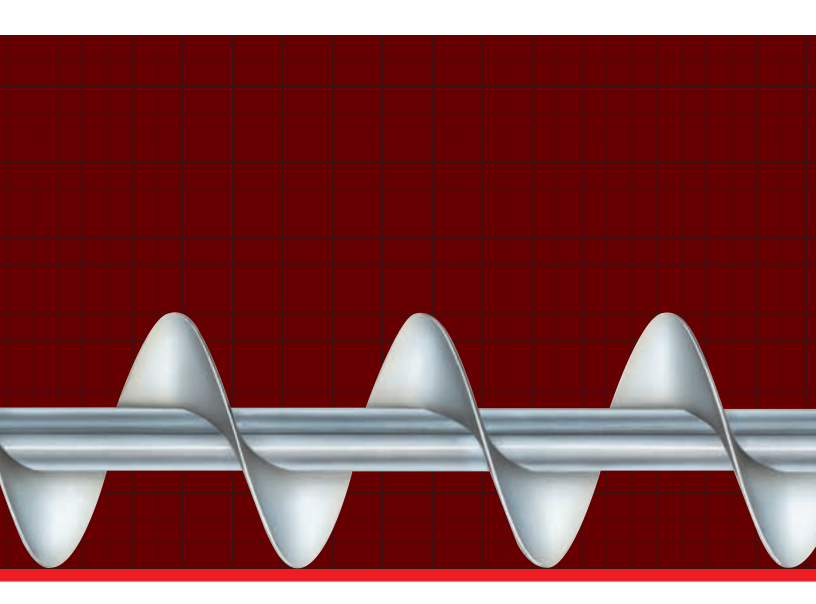
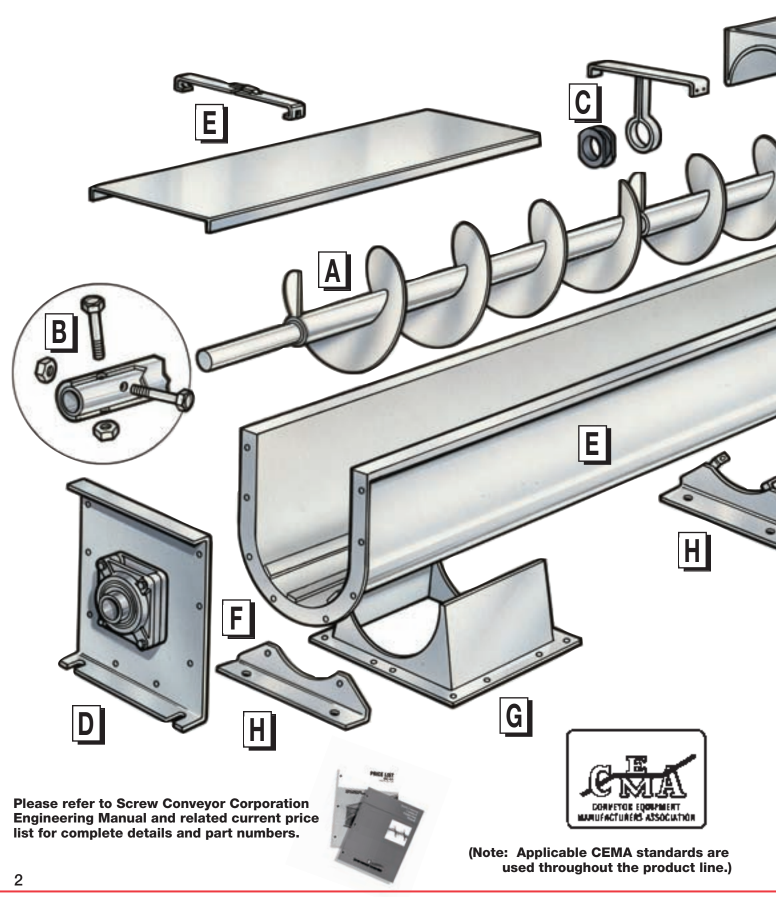
## **Quality Screw Conveyor Systems and Components**



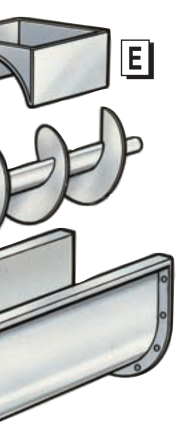


## **Quality Screw Conveyor Systems and Components Are**

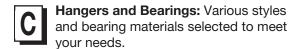


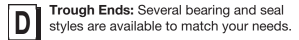


## Available in a Wide Range of Designs and Materials.



CARBON STEEL, STAINLESS STEEL, AND GALVANIZED STEEL ARE INVENTORIED AND READY FOR IMMEDIATE DELIVERY!





Troughs, Covers, Clamps and Shrouds: Ruggedly constructed standard "U" and other styles of troughs including tubular. Covers, clamps and shrouds available for all applications.

Nu-Weld® Flange: Continuously welded steel flange holds trough in alignment.

Discharge Spouts: All types available... located where you need them...with hand, electric, hydraulic or pneumatic powered gates.

Supporting Feet and Saddles: Align and fasten the trough to the floor or existing structure.

#### A WIDE CHOICE OF STANDARD PARTS

You get the system you need to solve your problem — yet keep cost at a minimum. Select the type of component from our standard line that fits your needs. For special flighting designs to solve a particular problem, please consult with one of our four sales offices.

Conveyor Screw: Compact, manufactured straight and accurate in helicoid, sectional, ribbon and special designs to meet your requirements.

**Job-Rated Components**: Selected to meet the performance required. Precisely worked to insure a longer lasting, truer running unit.

**Jig-Drilled Couplings:** Assures easy shaft alignment and assembly. Available with "Redi-Change" clamping key for quick disassembly of conveyor screw.

**Tem-U-Lac Self-Locking Coupling Bolts:** Guards against system damage and costly down-time caused by coupling bolts or nuts working loose.

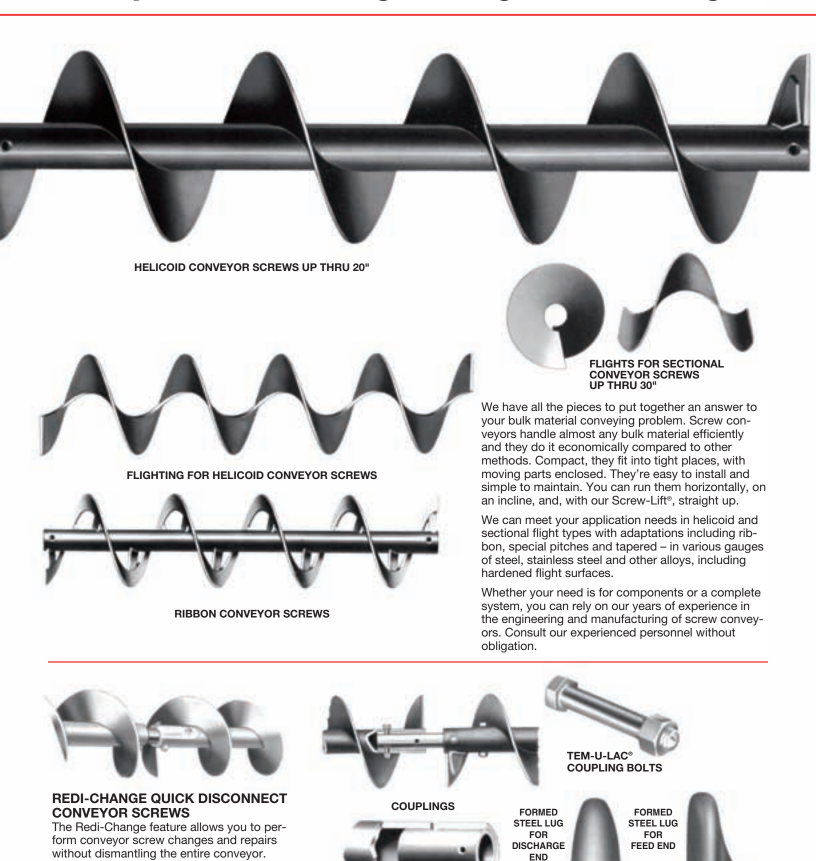
#### A WIDE CHOICE OF MATERIALS

Stainless Steel Screw Conveyors are ideal for use in the food, pharmaceutical, chemical and virtually all other industries where sanitation, corrosion or extreme temperatures are a problem. Stainless steel conveyor screw and parts are manufactured to the same specifications as standard mild steel. Any analysis of stainless steel can be used in the construction of your screw conveyor. Stainless accessories such as hangers, troughs, etc. are also available.

Corrosion Resistant Conveyor Screws may be made of special resistant metals such as stainless steel, Monel, Inconel, Cor-Ten, etc. They also may be hot dip galvanized for protection against mild corrosion.

Wear Resistant Conveyor Screws and accessories can be furnished in 40/50 carbon A.R. steels, T-I nickel steel, Hardox 400 or can be coated with Postalloy, Stellite, Airco, etc.

## **Conveyor Screws and Flights-Hangers and Bearings**



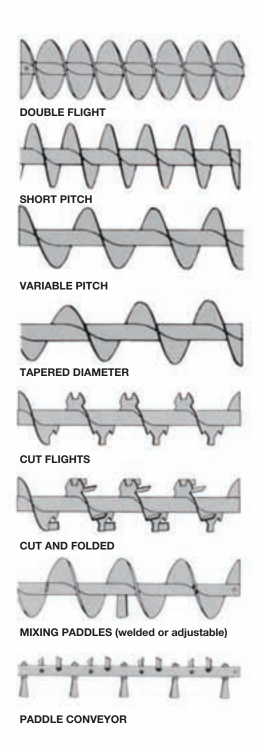
**PIPE BUSHINGS** 

**END LUGS** 

This feature is available on all types of conveyor screws (not available in 1" shafts).



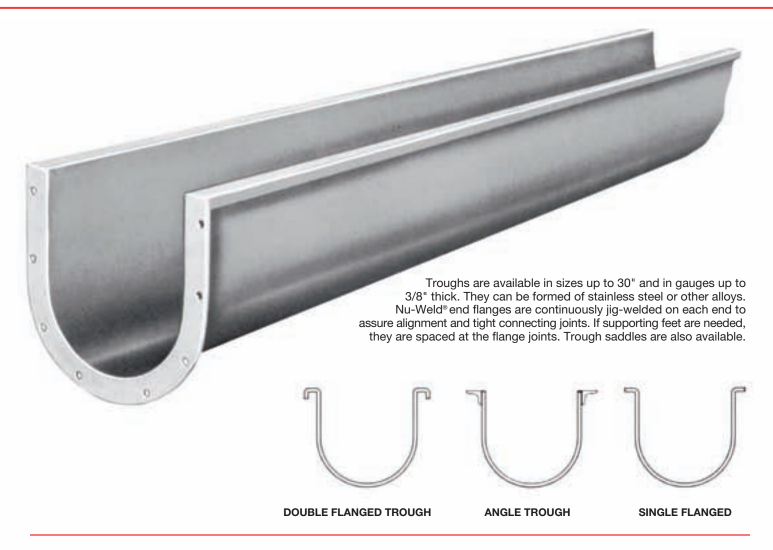
## SPECIAL CONVEYOR SCREW DESIGNS



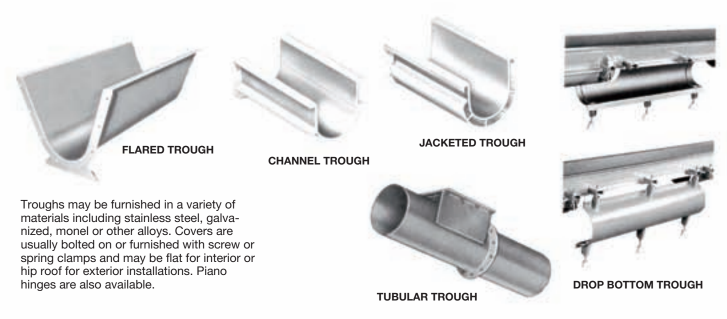
## HANGERS AND REPLACEMENT HANGER BEARINGS



## **Troughs and Trough Ends**



#### **SPECIAL TROUGH DESIGNS**





#### **TROUGH END DESIGNS**





STYLE NO. 100





STYLE NO. 101



DISCHARGE TROUGH END STYLE NO. 104 AND 107



**BOLT ON SHELF** (Bolts to existing trough ends)



**CHEVRON ROLLER BEARING END** THRUST WITH TROUGH END



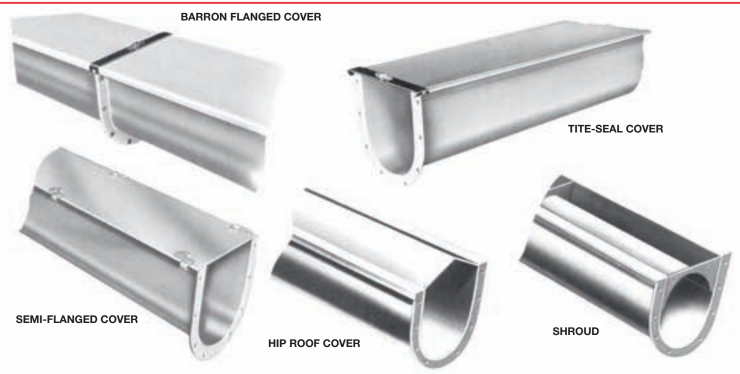
**ANTI-FRICTION STYLE NO. 102** PICTURED WITHOUT SEAL



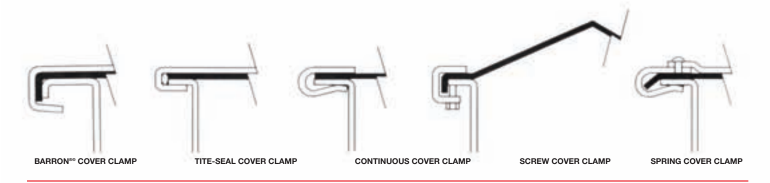
**ANTI-FRICTION STYLE NO. 103** PICTURED WITH PACKING SEAL



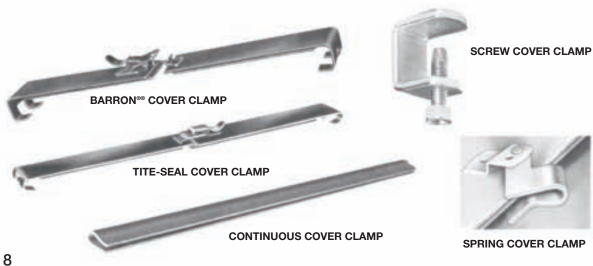
## **Trough Covers - Shrouds - Cover Clamps**



Note: Standard designs are not intended to be weather, rain, air, or pressure tight. For special design requirements, contact your nearest sales office.



#### **TROUGH COVER CLAMPS**



## **Feed and Discharge Spouts**









**PLAIN DISCHARGE** 

**DISCHARGE WITH FLAT-HAND SLIDE** 



**FLUSH END DISCHARGE** 



**FEED SPOUT** 



**DISCHARGE WITHOUT SLIDE** 

#### **RACK AND PINION GATES**

Rack and pinion gates have cut tooth racks welded to the slide plate. This engages a cut tooth pinion mounted on a pinion shaft. Gate may be operated by hand wheel, chain wheel or power operated by electric motors, air or hydraulic cylinders.



**FLAT SLIDE** 



**CURVED SLIDE** 

## **Screw Conveyor Corporation-Your One Source Supplier**

## QUALITY COMPONENTS IN STOCK AND READY FOR FAST DELIVERY!













Screw Conveyor Corporation has a vast stock of quality components at four major locations across the country. We are committed to supporting the inventory position of our nationwide network of distributors. This commitment assists them in meeting the demands of their customer base with on-time delivery of high quality Screw Conveyor components and replacement parts.

The photos shown on this page represents a cross section of the quality components and replacement parts in stock at four key locations nationwide. For **URGENT DELIVERY** call or fax:

From standard inventory to custom work, we've grown by answering our customer's needs. And we offer it all..concept, engineering, manufacturing and service.

## **Screw Conveyor Safety Practices**





TO AVOID UNSAFE OR HAZARDOUS CONDITIONS, THE FOLLOWING MINIMUM PROVISIONS MUST BE STRICT-LY OBSERVED.

1.(A) SCREW CONVEYORS SHALL NEVER BE OPERATED

- UNLESS THE CONVEYOR HOUSING COMPLETELY ENCLOSES THE CONVEYOR MOVING ELEMENTS.

  All necessary housings, covers, safety guards, railings, gratings and power transmission guards must be in place. If the conveyor is to be opened for inspection, cleaning or observation, the motor driving the conveyor is to be locked out electrically in such a manner that it cannot be started by anyone, however remote from the area unless the conveyor housing has been closed and all guards are in place. THE HOUSINGS, COVERS AND GUARDS ARE NECESSARY TO PREVENT ANYONE FROM ENTERING, REACHING, OR FALLING INTO
- (B) If the conveyor must have an open housing as a condition of its use, the entire open conveyor is then to be guarded by a railing, fence or rugged safety grating.

THE MACHINERY, WHICH MAY RESULT IN SERI-

- (C) Feed openings for shovel, front end loader or other mechanical equipment shall be constructed in such a way that the conveyor is covered by a rugged grating. If the nature of the material is such that a grating can't be used, then the exposed section of the conveyor is to be guarded by a railing and there shall be warning signs posted.
- 2. DO NOT PLACE HANDS OR FEET IN ANY CONVEYOR OPENING, TO AVOID BEING CAUGHT BETWEEN THE ROTATING CONVEYOR SCREW AND THE CONVEYOR HOUSING.

**OUS PERSONAL INJURY.** 

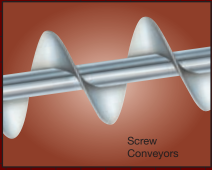
- 3. DO NOT WALK ON CONVEYOR COVERS OR GRATINGS OR POWER TRANSMISSION GUARDS, TO AVOID FALLING INTO OR AGAINST THE ROTATING CONVEYOR SCREW.
- 4. **DO NOT** poke or prod material in the conveyor with a bar or stick, to avoid being struck by the bar or stick.
- 5. **DO NOT** overload conveyor or use it for anything but its intended use.
- 6. **DO** practice good housekeeping

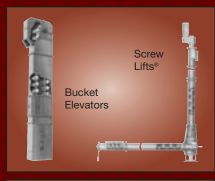
A copy of Screw Conveyor Safety and Service Instructions are shipped as part of every order.

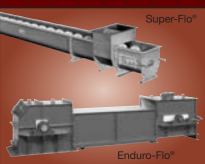


**Screw Conveyor Corporation**°

## **EXPERIENCE** IN MOTION









For Over 75 Years We Have Been A Dependable Source For Performance Proven Industrial Bulk Material Handling Equipment. Put Our Experience to Work for You.



# Screw Conveyor Corporation\*