SIVERTHN[™] Engineering Precision with Every Revolution

SLEWING RINGS & PINIONS





ISO Registration Information

Silverthin[™] is an ISO 9001 registered manufacturer of Thin Section and Slewing Ring bearings, Silverthin[™] Quality Management System is registered to the ISO 9001 standard by BSI, Inc. A copy of our quality registration is available on request and our quality and manufacturing systems are open to audit by our customers.

Our Quality Policy

Our Quality Policy focuses on increasing customer satisfaction through:

- Strategic management of our corporation
- Consistently meeting customer requirements
- Continuous improvement of our processes

The management and employees of Silverthin[™] are committed to meeting customer requirements and expectations. We want to assure our customers that we have a Quality Management System capable of providing quality products and services on time.



SILVERTHIN

A Group of Mechatronics, Inc. 8152 304th Ave SE PO Box 5012 Preston, WA 98050 Toll Free (866) 294-5841 Fax (425) 222-7535 sales@Silverthin.com www.silverthin.com

Manufacturing

Silverthin[™] Bearing Group specializes in the engineering, manufacturing, sales and marketing of Thin Section and Slewing Ring (also known as Turntable) bearings.

Our flexible manufacturing systems allow us to provide a wide variety of standard and custom bearing configurations across a broad range of sizes.

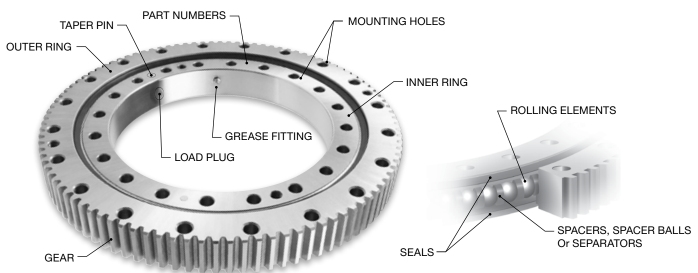
Silverthin[™] Bearing Group manufactures large diameter, Thin Section ball bearings for defense, industrial, robotic, semiconductor, medical, energy and distribution markets. Silverthin[™] Thin Section bearings are manufactured in the United States in standard and custom configurations, sealed and unsealed, up to 37" in diameter. Components are stocked to meet customer short lead-time and customization requirements.

Silverthin[™] Slewing Ring bearings are manufactured in facilities located in Asia to Silverthin specifications with inspection and customer specific modifications performed in Preston, WA. Standard and custom Slewing Ring bearings are engineered and manufactured up to 70 inches in diameter, some from special materials, to serve the needs of our diverse customer base.

The Silverthin™ Advantage:

- Experienced customer service representatives who provide fast, reliable, and friendly customer service.
- Flexible manufacturing and inventory management systems that offer among the industry's best lead times.
- Engineered products including standard, modified standard, and custom designs to meet specific application requirements.
- Complete application, product, and manufacturing engineering support.

Silverthin™ Slewing Ring Bearings - Components (Turntable Bearings)



Inner Ring and Outer Ring

The bearings are comprised of two rings, each of which contains a precision raceway that is induction hardened on the surface to a specified depth. Each ring is made from a medium carbon steel forging. Silverthin[™] SK and ST Series bearings have raceways constructed in a four-point contact configuration, with 45° contact angles as standard. Other raceway configurations are available, such as crossed roller and eight-point contact. These other options are often considered in cases where very high loads or special stiffness requirements are needed.

Rolling Elements

Precision rolling elements (specifically hardened chrome alloy steel balls for Silverthin[™] SK and ST Series bearings) facilitate relative ring rotation between the inner and outer rings. Rollers as rolling elements are also often used.

Spacers, Spacer Balls & Separators

Spacers, typically made from a plastic material, are commonly used to separate balls to prevent them from rubbing directly against each other. Sometimes spacer balls are utilized instead of spacers. In this case these are balls that are slightly smaller than the load carrying balls, placed between each load carrying ball. Occasionally, application parameters warrant the use of a separator.

Mounting Holes

Mounting holes are generally spaced around the faces of the inner and outer ring along a uniform bolt circle and equal spacing. These holes can be thru holes, tapped holes, blind tapped holes, counter-bored holes, etc. Sometimes bolt circle or spacing requirements need to be customized to meet the demands of a specific application, in which case custom options are available. In the case of either the standard part numbers listed in this catalog, or other custom versions provided by Silverthin[™], the equipment designer, manufacturer, or user is responsible to determine that the mounting design is adequate.

Seals

Seals are provided on each side of the bearing, with their primary functions being grease retention and prevention of some

contamination such as dust and debris from entering the bearing. The seals are typically made from an extruded Buna-N rubber strip, and in smaller sizes are a metallic non-contact shield.

Load Plug

Due to the nature of the race hardening process, there is a gap in the race hardness of each race. In that location for the non-geared ring, or the outer ring for ungeared bearings, a hole is drilled to permit the loading of balls into the final slewing ring assembly. This hole is plugged and secured with a taper pin. Note that for the ring where a load plug is not present, an 'S' is stamped on the face of that ring at the location of the unhardened gap in the race (also known as the soft spot). **Removal of the load plug voids the warranty.**

Taper Pin

Secures load plug to the inner or outer ring.

Gear

Slewing ring bearings can be supplied as ungeared, or with gears on either the ID of the inner ring or the OD of the outer ring. Gears are typically a standard stub involute spur gear with backlash provisions and AGMA Q8 quality minimum. Details for each bearing can be found in the enclosed dimensional tables, and drawings are available from Silverthin[™] Engineering. Custom gear configurations are also available.

Grease Fitting

At least one grease fitting is included in one of the rings. The quantity may increase with the diameter of the bearing. For bearings with gears, the grease fitting(s) are located on either the ID or OD of the ungeared ring. For ungeared bearings, Silverthin[™] ST and SK Series slewing rings come equipped to accommodate grease fittings on either the inner or outer ring. Custom quantities, locations and configurations for grease fittings are available.

Part Numbers

Part numbers and serial numbers are etched on one of the faces of the bearing.

Silverthin Slewing Ring Bearings - Technical

Service Factors

To determine if a Silverthin[™] Slewing Ring bearing is appropriate for an application, a SERVICE FACTOR is applied. Refer to the table below for a guide to the service factor to apply to your application. The load rating curves shown in this catalog are approximate, and represent an application service factor of 1.00. To determine the required bearing rating, multiply the applicable service factor by the applied loads on the bearing, and compare the resultant loads to the load rating curves.

| Class of Service | Typical Considerations | Application Examples | Minimum Service Factor |
|---------------------|---|---|------------------------------|
| LIGHT | Well defined loading | Tire mounted light duty construction | 1.00 |
| | Loading well below capacity | Light duty Index table | 1.00 |
| | Rotation slow, ${<}10\%$ of time and intermittent | Light duty industrial manipulator or robot | 1.00 |
| | | Light duty hand operated mechanism | 1.00 |
| | | Light duty medical devices | 1.00 |
| | | Light duty aerial platforms | 1.00 |
| | | Welding positioners | 1.00 |
| | | Rotating signs, displays | 1.00 |
| MEDIUM | Well defined loading | Track mounted light duty construction | 1.10 |
| | Loading near or below capacity | Scrap yard construction | 1.25 |
| | Rotation slow, $<30\%$ of time and intermittent | Medium duty industrial manipulator or robot | 1.25 |
| | | Conveyors | 1.10 |
| | | Rotary tables | 1.25 |
| | | Capstans and turnstiles | 1.10 |
| | | Wastewater treatment | 1.10 |
| HEAVY | Loading not well defined | Forestry handling equipment | 1.50 |
| | Loading beyond machine capacity can occur | Heavy duty index tables and turntables | 1.50 |
| | Shock loading can occur | Excavators | 1.50 |
| | Rotation intermittent, up to 100% of time | | |
| SPECIAL | Loading not well defined | Alternative energy (wind, hydro, etc) | TBD |
| | Continuous rotation | Offshore application | TBD |
| | High speed rotation | Amusement rides | TBD |
| | Heavy loads, shock, impact | Steel mill applications | TBD |
| | High precision, positioning | Precision robotics | TBD |

If you require any assistance in determining an applicable service factor, or would like a more detailed load rating curve (recommended if your service factor adjusted applied loads fall close to, or beyond, the load rating curves shown in this catalog), please contact Silverthin™ Engineering for assistance. Please note that the equipment designer is responsible for determining the correct service factor, often validated by testing.











Typical Application

"Typical application" of Silverthin™ Slewing Ring Bearings will exhibit the conditions listed below. Special consideration must be given to bearing selection and features whenever the application conditions differ from those considered "typical". Those typical application conditions are:

Берг АБ

- Vertical axis of rotation. Essentially, the bearing mounted "flat".
- · Compressive thrust and moment loads being predominant compared to tension loading.
- Radial load limited to less than 10% of the thrust load.
- For single row bearings, intermittent rotation (not continuous) should not exceed a pitch-line velocity of 500 feet/minute.
- Operating temperature between -40°F to +140°F.
- · Mounting surface geometry and installation procedures to assure roundness and flatness of both races. An example approach would be to apply a centered thrust load while tightening the bolts using the alternating star pattern method.
- Periodic checking of mounting bolts to verify proper tension is provided for.
- Periodic lubrication is provided for.

Load Capability

Silverthin[™] Slewing Ring Bearings are designed to accommodate significant radial, thrust and moment loads as shown below:







AXIAL LOAD

MOMENT LOAD



This is accomplished in most cases by the unique four point contact raceway geometry, which is similar in concept to Silverthin[™] X-Type Thin Section bearings. This allows a single bearing

to accommodate all three loading scenarios noted above, either individually or a combination thereof.

Speed

Silverthin[™] Slewing Ring Bearings are used most commonly where rotation is slow, oscillating, and/ or intermittent. For speed limit calculations please contact Silverthin Engineering.

Accuracy

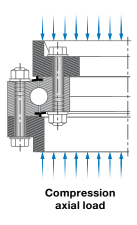
Silverthin[™] Slewing Ring Bearings are not typically provided with diameter tolerances. Some slewing ring applications require a higher degree of accuracy. For engineering and design support on special applications please contact Silverthin Engineering.

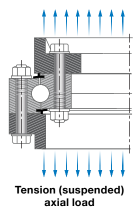
Environment

Silverthin[™] Slewing Ring Bearings are often used indoors, and outdoors where exposure to moisture and significant contamination is possible. Normal temperature ranges -40°F to +140°F (-40°C to +60°C) are standard. Slewing rings designed to operate in harsher environments are available from Silverthin, contact a Silverthin Engineer early in your design process to identify the best bearing system solution for extreme environments.

Mounting – Tension versus Compression

As mentioned earlier, it is best to mount the bearings in "compression" as shown below. This ensures that the load is carried by the balls, which is represented in the load curve provided. Tension mounting has significantly less capacity, as then the bolt strength becomes the primary consideration for capacity.



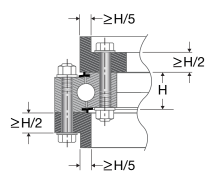


Mounting

Mounting surfaces need to be machined accurately for proper function of the bearing. Where standard bolt patterns cannot be accommodated, contact Silverthin Engineering for alternative options. Consideration must be given to mounting in tension or compression. In tension, BOLT strength becomes the limiting load consideration, the load curve no longer applies, and special considerations must be made. See additional guidelines below.

Minimum Mounting Structure Guidelines

Generally, this rule of thumb will provide adequate structural integrity.



Flatness & Mounting Surface Dish

(Mounting Surface)

Flatness of the bearing mounting surface is critical to optimal performance. Frequently mounting structures are welded or worked in a way to induce stresses into the structure. These stresses must be relieved, following which the bearing mounting surface must be machined flat. Flatness must be considered:

• Circumferential Direction (δr):

The amount of out-of-flatness allowable in the circumferential direction for four-point ball bearings is shown in the figure below.

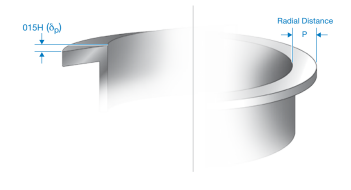
This amount of out-of-flatness must not be exceeded in a span less than 90°, and not more than once in a span not more than 180°.

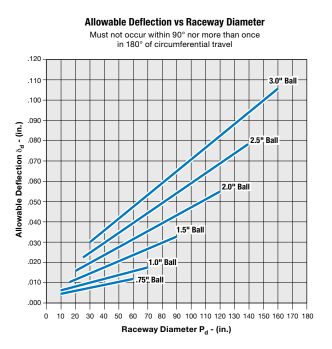
 Allowable Dish or Perpendicularity Deviation in the Radial direction (δ_p): For four-point contact ball bearing designs, this amount of dish allowable can be approximated using the formula:

$\delta_{\text{P}} \approx 0.001 * \text{D}_{\text{W}} * \text{P}$

Where: P = radial dim of the mounting structure face (in) $D_W =$ rolling element diameter (in)

Note that if an application requires greater precision or low rotational torque, it may be necessary to reduce the values of δr and δp . For roller bearings, the amount of flatness allowable is approximately 2/3 of that for an equivalent sized four-point contact ball bearing.





Δ

Lubrication

Grease is the most common lubricant used in slewing ring bearings and gear applications. Regular lubrication through provided grease fittings or grease holes is required for proper operation on standard slewing rings. For special lubrication options, contact Silverthin.™

Friction Moment

(Rotation Torque)

The Friction Moment can be estimated for a slewing ring bearing using the formula noted below. The resulting values assume that the bearing is mounted according to the guidelines outlined in this catalog. This estimate only applies when load is applied to the bearing, and does not reflect starting torque in an

Bolts

It is always suggested that bolts be selected with the advice and assistance of a fastening hardware supplier. Bolt quality, pretensioning procedures, and maintenance can vary widely.

The optimal bolting arrangement has a bolt circle in both the inner and outer races with equally spaced fasteners. This results in a more uniform mounting arrangement, yielding the best performance between the bearing and the fasteners. This is not always possible due to mounting structure arrangements, and holes may be shifted accordingly. In these cases testing is recommended to determine actual bolt loads, validate joint configuration and assembly procedure.

As a starting point to determine the approximate load on the heaviest loaded bolt, the following formula can be used. Please note that Silverthin[™] makes no warranty, expressed or implied, regarding bolt adequacy. It is strongly recommended that testing be performed to determine the actual load, as this is the only reliable way to be certain.

| RB = | 12 * M * r | Fa |
|-------|------------|----|
| 110 - | BC * n | 'n |

unloaded condition. Also not considered are frictional torque generated by the lubricant, seals and weight of the components. This does however provide a starting point, and with additional experience adjustments can be made in the assembly to accommodate for additional torque.

Where: $M_f = \mu * (4.4M + F_a D_{pw} + 2.2 F_r D_{pw})/2$

- Mf = Bearing starting torque under load (ft-lbs)
- μ = Coefficient of friction (0.006 typically)
- M = Moment load (ft-lbs)
- Fa = Axial load (lbs)
- Fr = Radial load (lbs)
- Dpw = Bearing pitch diameter (ft)
- Where: RB = Total load on heaviest loaded bolt (lbs) M = Moment load (ft-lbs)
 - r = Rigidity factor. Use 3 for bearings and support structures of average stiffness.
 - Fa = Axial load (lbs)

If Fa is in tension, the sign is +

If Fa is in compression, the sign is -Refer to section "Mounting - Tension versus Compression"

- BC = Bolt circle diameter (in)
- n = Total number of equally distributed bolts
- Sf = Bolt factor of Safety. Minimum recommended value = 3. See formula below.

$S_{f} = \frac{Bolt Proof Load Rating}{RB}$

| Bolt Diameter (in) | Proof Load (Ibs) |
|-----------------------|---------------------|
| 1/2 | 17,000 |
| 5/8 | 27,100 |
| 3/4 | 40,100 |
| 7/8 | 55,400 |
| 1 | 72,700 |
| 1 - 1/8 | 91,600 |
| 1 - 1/4 | 116,300 |
| 1 - 1/2 | 168,600 |

Other Bolting Recommendations:

- Use hexagon head high strength bolts with coarse threads according to SAE J429, Grade 8 or ASTM A490/A490M or ISO 898-1, Grade 10.9 tensioned to 70% of their yield strength.
- 2. Use hexagon head coarse thread nuts where applicable according to SAE J995, Grade 8 or ASTM A563, Grade DH or ISO 898-2, Class 10.
- For optimal bolt tension, the ratio of the distance from the bottom of the bolt head to the first thread of engagement should be 3.5 or greater. Testing is required for validation.
- 4. All mounting bolts in a given ring should have equal clamp length.
- 5. The distance between the head of the bolt and the bolt threads should be at least equal to the bolt body diameter.
- 6. Thread engagement length of the bolt in the mating steel structure should be at least 1.25 times the bolt diameter.
- 7. Bench tests are recommended to validate that the bolt tensioning method achieves desired results prior to equipment testing.

Securing Bearing to the Mounting Surface

When installing the bearing, it is important to ensure that the bearing is as round as possible. This will optimize load distribution and promote the smoothest operation. The following procedures are recommended as an aid.

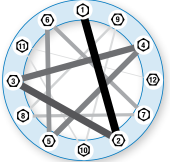
Custom Slewing Ring Bearing Options from Silverthin™

Aside from the standard slewing ring options listed in this catalog, Silverthin[™] offers a wide range and variety of custom options. These can be either modified versions of standard bearings, or completely custom options, both to accommodate desired solutions. These include but are not limited to:

- Special overall dimensions (bore, OD, widths, off-sets).
- Lube holes and grease fittings (additions, subtractions, locations, face mounted, recessed, sizes).
- Special gear geometries, hardness.
- Internal geometry optimization (increased load capacity, increased precision for runouts).

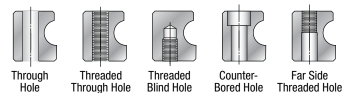
Use hardened round flat steel washers in accordance with ASTM F436 under the head of the bolt, and also the nut. Lockwashers, and locking compounds on the thread, are not recommended.

Install the washers, nuts and bolts in the bearing and supporting structure and hand tighten. Do not distort the bearing in order to install bolts. Apply a moderate centered thrust load to the bearing. Tighten the bolts to the equipment designer's specifications. A common approach is to use a star pattern to tighten the bolts, sequences as shown in the diagram below. The pattern is usually done in 3 steps at approximately 30%, 80% and 100% of the final bolt torque or tension level specified by the equipment designer.



Loss of proper tension can lead to premature bolt failure, failure of the bearing and structure, damage to components, and fatality or injury to anyone in the vicinity. *The bolts require frequent inspection for proper tension, which is commonly accomplished by measuring torque of the bolt.*

- Internal fit (preload or clearance).
- Special hole patterns and configurations, such as:



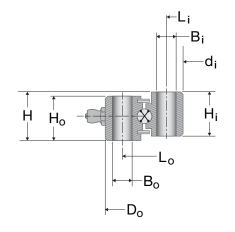
- Accommodate higher speeds or continuous operation (add separator).
- Locating holes, pins or pilots.
- Special sealing configurations.

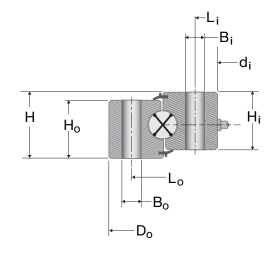
Берг АБ

STO SERIES NO GEAR SLEWING RING

- Four-point contact ball
- Rectangular cross-section
- Non-gear
- Clearance
- Dimensions up to 72" OD







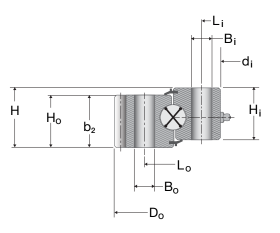
*This diagram for STO-050 and STO-065 only.

| | | OVER | ALL DIMEI | NSIONS | | | | MOUNTI | NG HOLES | | | |
|-------------------|------------------------|--------------------|------------------|--|-----------------------|------------------------|-----------------------------------|------------------------|------------------------|-----------------------------------|------------------------|--------------------------------|
| | | | | | | | Inner Ring | | (| Duter Ring | | |
| SILVERTHIN P/N | D ₀ (in) | d i (in) | H (in) | H _i /H _o (in) | Appx. Wt. (lbs) | L _i (in) | No. of Holes n _i | B _i (in) | L _o (in) | No. of Holes n ₀ | B ₀ (in) | Moment Rating (ft - lbs) |
| ST0-050 | 4.331 | 1.968 | 0.787 | 0.728 | 2 | 2.480 | 8 | 0.26 | 3.818 | 8 | 0.26 | 515 |
| ST0-050T | 4.331 | 1.968 | 0.787 | 0.728 | 2 | 2.480 | 8 | M6 | 3.818 | 8 | M6 | 515 |
| ST0-065 | 5.315 | 2.559 | 0.866 | 0.787 | 4 | 3.149 | 8 | 0.354 | 4.724 | 8 | 0.354 | 910 |
| ST0-065T | 5.315 | 2.559 | 0.866 | 0.787 | 4 | 3.149 | 8 | M8 | 4.724 | 8 | M8 | 910 |
| ST0-122 | 8.898 | 4.803 | 1.339 | 1.142 | 13 | 5.512 | 12 | 0.354 | 8.189 | 12 | 0.354 | 5700 |
| ST0-122T | 8.898 | 4.803 | 1.339 | 1.142 | 13 | 5.512 | 12 | M8 | 8.189 | 12 | M8 | 5700 |
| ST0-143 | 9.803 | 5.63 | 1.339 | 1.142 | 15 | 6.496 | 12 | 0.433 | 8.937 | 12 | 0.433 | 7080 |
| ST0-143T | 9.803 | 5.63 | 1.339 | 1.142 | 15 | 6.496 | 12 | M10 | 8.937 | 12 | M10 | 7080 |
| ST0-145 | 11.811 | 5.709 | 1.968 | 1.732 | 37 | 6.890 | 16 | 0.565 | 10.630 | 16 | 0.565 | 19050 |
| ST0-145T | 11.811 | 5.709 | 1.968 | 1.732 | 37 | 6.890 | 16 | 5/8-11 | 10.630 | 16 | 5/8-11 | 19050 |
| ST0-145X | 12.286 | 5.709 | 1.968 | 1.732 | 41 | 6.890 | 16 | 0.594 | 10.630 | 16 | 0.594 | 21800 |
| ST0-170 | 12.205 | 6.693 | 1.811 | 1.614 | 33 | 7.874 | 12 | 0.512 | 11.024 | 12 | 0.512 | 17080 |
| ST0-170T | 12.205 | 6.693 | 1.811 | 1.614 | 33 | 7.874 | 12 | M12 | 11.024 | 12 | M12 | 17080 |
| ST0-210 | 14.37 | 8.268 | 1.575 | 1.496 | 38 | 9.449 | 20 | 0.562 | 13.190 | 16 | 0.562 | 24170 |
| ST0-210T | 14.37 | 8.268 | 1.575 | 1.496 | 38 | 9.449 | 20 | 5/8-11 | 13.190 | 16 | 5/8-11 | 24170 |
| ST0-210X | 14.686 | 8.268 | 1.968 | 1.732 | 48 | 11.614 | 20 | 0.594 | 13.190 | 16 | 0.594 | 31330 |
| ST0-265 | 16.535 | 10.433 | 1.968 | 1.732 | 54 | 11.614 | 24 | 0.562 | 15.354 | 18 | 0.562 | 41770 |
| ST0-265T | 16.535 | 10.433 | 1.968 | 1.732 | 54 | 11.614 | 24 | 5/8-11 | 15.354 | 18 | 5/8-11 | 41770 |
| ST0-265X | 17.086 | 10.433 | 1.968 | 1.732 | 61 | 11.614 | 24 | 0.594 | 15.354 | 18 | 0.594 | 48670 |
| ST0-324T | 20.486 | 12.75 | 2.062 | 2.022 | 105 | 12.75 | 20 | 5/8-11 | 18.875 | 20 | 5/8-11 | 63390 |
| STO-324X | 20.486 | 12.75 | 2.375 | 2.063 | 105 | 12.75 | 20 | 0.688 | 18.875 | 20 | 0.688 | 75200 |

STE SERIES

EXTERNAL GEAR SLEWING RING

- Four-point contact ball
- Rectangular cross-section
- External gear, AGMA 8 quality minimum
- Clearance
- Dimensions up to 72" OD

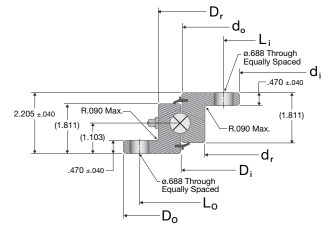


| | | OVER/ | ALL DIME | VSIONS | | | GE | AR DATA - | α = 20° | | | | MOUNTI | NG HOLES | | | |
|-------------------|------------------------|--------------------|------------------|--|-----------------------|---------------|------------------------|--------------------------------------|---------------------------------------|-----------------------------------|------------------------|-----------------------------------|------------------------|------------------------|-----------------------------------|------------------------|--------------------------------|
| | | | | | | | | | Max Gear | | | nner Ring | | Outer Ring | | | |
| Silverthin P/N | D _O (in) | d i (in) | H (in) | H _i /H _o (in) | Appx. Wt. (lbs) | Tooth Form | D ₂ (in) | Gear Dia. Pitch P _d | Tooth Load F ₂ (lbs) | No. of teeth Z ₂ | L _i (in) | No. of Holes n _i | B _i (in) | L ₀ (in) | No. of Holes n ₀ | B ₀ (in) | Moment Rating (ft - lbs) |
| STE-145 | 12.286 | 5.709 | 1.968 | 1.732 | 38 | FS | 12.000 | 5/7 | 7140 | 60 | 6.890 | 16 | 0.562 | 10.630 | 16 | 0.562 | 18700 |
| STE-145T | 12.286 | 5.709 | 1.968 | 1.732 | 38 | FS | 12.000 | 5/7 | 7140 | 60 | 6.890 | 16 | 5/8-11 | 10.630 | 16 | 5/8-11 | 18700 |
| STE-145X | 12.286 | 5.709 | 1.968 | 1.732 | 38 | FS | 12.000 | 5/7 | 7140 | 60 | 6.890 | 16 | .594 | 10.630 | 16 | .594 | 21430 |
| STE-210 | 14.686 | 8.268 | 1.575 | 1.496 | 38 | FS | 14.400 | 5/7 | 5810 | 72 | 9.449 | 20 | .562 | 13.190 | 16 | .562 | 23690 |
| STE-210T | 14.686 | 8.268 | 1.575 | 1.496 | 38 | FS | 14.400 | 5/7 | 5810 | 72 | 9.449 | 20 | 5/8-11 | 13.190 | 16 | 5/8-11 | 23690 |
| STE-210X | 14.686 | 8.268 | 1.968 | 1.732 | 44 | FS | 14.400 | 5/7 | 7290 | 72 | 9.449 | 20 | .594 | 13.190 | 16 | .594 | 30720 |
| STE-265 | 17.086 | 10.433 | 1.968 | 1.732 | 57 | FS | 16.800 | 5/7 | 7330 | 84 | 11.614 | 24 | .562 | 15.354 | 18 | .562 | 40940 |
| STE-265T | 17.086 | 10.433 | 1.968 | 1.732 | 57 | FS | 16.800 | 5/7 | 7330 | 84 | 11.614 | 24 | 5/8-11 | 15.354 | 18 | 5/8-11 | 40940 |
| STE-265X | 17.086 | 10.433 | 1.968 | 1.732 | 57 | FS | 16.800 | 5/7 | 7330 | 84 | 11.614 | 24 | .594 | 15.354 | 18 | .594 | 47700 |
| STE-324T | 20.486 | 12.750 | 2.062 | 2.022 | 105 | FS | 20.200 | 5/7 | 8700 | 101 | 14.375 | 20 | 5/8-11 | 18.875 | 20 | 5/8-11 | 62130 |
| STE-324X | 20.486 | 12.770 | 2.375 | 2.063 | 105 | FS | 20.200 | 5/7 | 8863 | 101 | 14.375 | 20 | .688 | 18.875 | 20 | .688 | 73750 |
| STE-415 | 24.650 | 16.250 | 2.375 | 2.063 | 132 | SD | 24.250 | 4 | 10420 | 97 | 17.750 | 20 | .813 | 22.250 | 16 | .813 | 101370 |
| STE-415T | 24.650 | 16.250 | 2.375 | 2.063 | 132 | SD | 24.250 | 4 | 10420 | 97 | 17.750 | 20 | 3/4-10 | 22.250 | 16 | 3/4-10 | 101370 |
| STE-470 | 26.900 | 18.500 | 2.375 | 2.063 | 147 | SD | 26.500 | 4 | 10460 | 106 | 20.000 | 24 | .813 | 24.500 | 18 | .813 | 125300 |
| STE-470T | 26.900 | 18.500 | 2.375 | 2.063 | 147 | SD | 26.500 | 4 | 10460 | 106 | 20.000 | 24 | 3/4-10 | 24.500 | 18 | 3/4-10 | 125300 |
| STE-540 | 29.650 | 21.250 | 2.375 | 2.063 | 163 | SD | 29.250 | 4 | 10520 | 117 | 22.750 | 28 | .813 | 27.250 | 24 | .813 | 157590 |
| STE-540T | 29.650 | 21.250 | 2.375 | 2.063 | 163 | SD | 29.250 | 4 | 10520 | 117 | 22.750 | 28 | 3/4-10 | 27.250 | 24 | 3/4-10 | 157590 |
| STE-590 | 33.534 | 23.125 | 2.875 | 2.563 | 283 | SD | 33.000 | 3 | 17290 | 99 | 24.875 | 24 | .938 | 30.625 | 18 | .938 | 213320 |
| STE-590T | 33.534 | 23.125 | 2.875 | 2.563 | 283 | SD | 33.000 | 3 | 17290 | 99 | 24.875 | 24 | 7/8-9 | 30.625 | 18 | 7/8-9 | 213320 |
| STE-705 | 38.201 | 27.750 | 2.875 | 2.563 | 325 | SD | 37.667 | 3 | 17390 | 113 | 29.500 | 38 | .938 | 35.250 | 24 | .938 | 371940 |
| STE-705T | 38.201 | 27.750 | 2.875 | 2.563 | 325 | SD | 37.667 | 3 | 17390 | 113 | 29.500 | 28 | 7/8-9 | 35.250 | 24 | 7/8-9 | 371940 |
| STE-730 | 41.850 | 28.750 | 3.250 | 2.880 | 491 | SD | 41.200 | 2.5 | 21290 | 103 | 31.000 | 24 | 1.063 | 38.000 | 20 | 1.063 | 468100 |
| STE-730T | 41.850 | 28.750 | 3.250 | 2.880 | 491 | SD | 41.200 | 2.5 | 21290 | 103 | 31.000 | 24 | 1-8 | 38.000 | 20 | 1-8 | 468100 |
| STE-870 | 47.444 | 34.250 | 4.250 | 3.875 | 771 | SD | 46.800 | 2.5 | 31620 | 117 | 36.250 | 28 | 1.188 | 43.875 | 24 | 1.188 | 920970 |
| STE-870T | 47.444 | 34.250 | 4.250 | 3.875 | 771 | SD | 46.800 | 2.5 | 31620 | 117 | 36.250 | 28 | 1 1/8-7 | 43.875 | 24 | 1 1/8-7 | 920970 |

SK6 SERIES

NO GEAR SLEWING RING

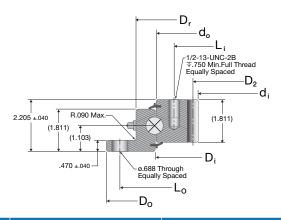
- Four-point contact ball
- Flanged cross-section on non-geared rings
- Non-gear
- Clearance
- Dimensions up to 60" OD



| | | | OVER | ALL DIME | VSIONS | | | GEAF | R DATA - II | ΝV. STUB - α | = 20° | | MOUNTI | NG HOLES | | |
|-------------------|------------------------|------------------------|------------------------|--------------------|--------------------|-------------------------------|-----------------------|-------------------------------|---------------------------------|---------------------------------------|-----------------------------------|------------------------|-----------------------------------|------------------------|-----------------------------------|--------------------------------|
| | | | | | | | | | Gear | Max Gear | | Inner | Ring | Outer | Ring | |
| Silverthin P/N | D _O (in) | D _i (in) | D _r (in) | d i (in) | d r (in) | d ₀ (in) | Appx. Wt. (lbs) | D ₂ (in) | Dia. Pitch P _d | Tooth Load F ₂ (lbs) | No. of teeth Z ₂ | L _i (in) | No. of Holes n _i | L _O (in) | No. of Holes n ₀ | Moment Rating (ft - lbs) |
| SK6-16PZ | 20.390 | 16.220 | 17.870 | 11.970 | 14.490 | 16.142 | 58 | - | - | - | - | 13.130 | 12 | 19.250 | 8 | 23300 |
| SK6-22PZ | 25.510 | 21.340 | 22.990 | 17.090 | 19.610 | 21.260 | 76 | - | - | - | - | 18.130 | 15 | 24.380 | 12 | 33630 |
| SK6-25PZ | 29.450 | 25.280 | 26.930 | 21.030 | 23.550 | 25.200 | 89 | - | - | - | - | 22.130 | 18 | 28.380 | 12 | 50150 |
| SK6-29PZ | 33.390 | 29.212 | 30.870 | 24.970 | 27.490 | 29.134 | 104 | - | - | - | - | 26.130 | 18 | 32.250 | 15 | 53100 |
| SK6-33PZ | 37.320 | 33.150 | 34.800 | 28.90 | 31.420 | 33.070 | 118 | - | - | - | - | 30.000 | 18 | 36.250 | 18 | 57400 |
| SK6-37PZ | 41.260 | 37.090 | 38.740 | 32.840 | 35.360 | 37.010 | 132 | - | - | - | - | 34.000 | 20 | 40.130 | 18 | 65000 |
| SK6-43PZ | 47.170 | 43.000 | 44.650 | 38.750 | 41.270 | 42.913 | 153 | - | - | - | - | 39.880 | 24 | 46.000 | 18 | 74900 |

INTERNAL GEAR SLEWING RING

- Four-point contact ball
- Flanged cross-section on non-geared rings
- Internal gear, AGMA 8 quality minimum
- Clearance
- Dimensions up to 60" OD

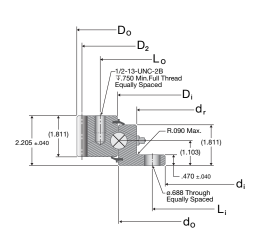


| | | | OVER | ALL DIMEN | ISIONS | | | GEAR | DATA - I | NV. STUB - α | = 20° | MOUNTING HOLES | | | | |
|-------------------|------------------------|------------------------|------------------------|--------------------|--------------------|-------------------------------|-----------------------|--------------------|---------------------------------|---------------------------------------|-----------------------------------|------------------------|-----------------------------------|------------------------|-----------------------------------|--------------------------------|
| | | | | | | | | | Gear | Max Gear | | Inner | Ring | Outer | Ring | |
| Silverthin P/N | D _O (in) | D _i (in) | D _r (in) | d i (in) | d r (in) | d ₀ (in) | Appx. Wt. (lbs) | D 2 (in) | Dia. Pitch P _d | Tooth Load F ₂ (lbs) | No. of teeth Z ₂ | L _i (in) | No. of Holes n _i | L ₀ (in) | No. of Holes n ₀ | Moment Rating (ft - lbs) |
| SK6-16NZ | 20.390 | 16.339 | 17.870 | 12.850 | - | 16.260 | 65 | 13.250 | 4 | 6800 | 53 | 14.880 | 12 | 19.250 | 8 | 23300 |
| SK6-22NZ | 25.510 | 21.340 | 22.990 | 17.600 | - | 21.260 | 90 | 18.000 | 4 | 6530 | 72 | 19.630 | 15 | 24.380 | 10 | 33630 |
| SK6-25NZ | 29.450 | 25.280 | 26.930 | 21.600 | - | 25.200 | 106 | 22.000 | 4 | 6400 | 88 | 23.630 | 18 | 28.380 | 12 | 50150 |
| SK6-29NZ | 33.390 | 29.213 | 30.870 | 25.600 | - | 29.134 | 121 | 26.000 | 4 | 6300 | 104 | 27.630 | 18 | 32.250 | 15 | 53100 |
| SK6-33NZ | 37.320 | 33.150 | 34.800 | 29.133 | - | 33.070 | 148 | 29.667 | 3 | 8520 | 89 | 31.500 | 18 | 36.250 | 18 | 57400 |
| SK6-37NZ | 41.260 | 37.090 | 38.740 | 33.133 | - | 37.007 | 165 | 33.667 | 3 | 8420 | 101 | 35.500 | 20 | 40.130 | 18 | 65000 |
| SK6-43NZ | 47.170 | 43.071 | 44.650 | 39.133 | - | 42.992 | 188 | 39.667 | 3 | 8340 | 119 | 41.500 | 24 | 46.000 | 18 | 74900 |

SK6 SERIES

EXTERNAL GEAR SLEWING RING

- Four-point contact ball
- Flanged cross-section on non-geared rings
- External gear, AGMA 8 quality minimum
- Clearance
- Dimensions up to 60" OD

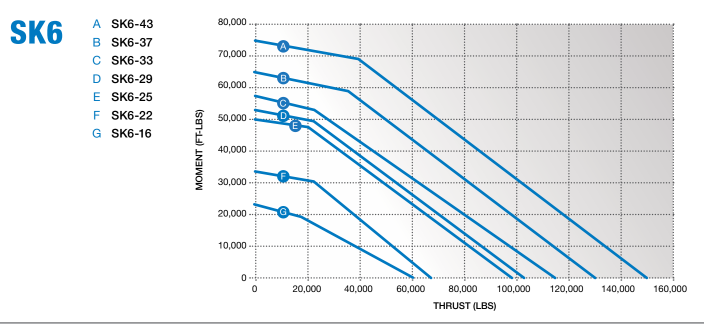


| | | | OVER | ALL DIME | ISIONS | | | GEAR | DATA - I | NV. STUB - α | = 20° | | MOUNTI | NG HOLES | | |
|-------------------|------------------------|------------------------|------------------------|--------------------|--------------------|-------------------------------|-----------------------|--------------------|---------------------------------|---------------------------------------|-----------------------------------|------------------------|-----------------------------------|------------------------|-----------------------------------|--------------------------------|
| | | | | | | | | | Gear | Max Gear | | Inner | Ring | Outer | Ring | |
| Silverthin P/N | D _O (in) | D _i (in) | D _r (in) | d i (in) | d r (in) | d ₀ (in) | Appx. Wt. (lbs) | D 2 (in) | Dia. Pitch P _d | Tooth Load F ₂ (lbs) | No. of teeth Z ₂ | L _i (in) | No. of Holes n _i | L ₀ (in) | No. of Holes n ₀ | Moment Rating (ft - lbs) |
| SK6-16EZ | 19.900 | 16.220 | - | 11.970 | 14.490 | 16.142 | 72 | 19.500 | 4 | 5560 | 78 | 13.130 | 12 | 19.500 | 8 | 23300 |
| SK6-22EZ | 25.150 | 21.340 | - | 17.090 | 19.610 | 21.260 | 96 | 24.750 | 4 | 5650 | 99 | 18.130 | 15 | 24.250 | 12 | 33630 |
| SK6-25EZ | 29.150 | 25.280 | - | 21.030 | 23.550 | 25.200 | 115 | 28.750 | 4 | 5700 | 115 | 22.130 | 18 | 28.750 | 15 | 50150 |
| SK6-29EZ | 32.900 | 29.220 | - | 24.970 | 27.490 | 29.134 | 128 | 32.500 | 4 | 5740 | 130 | 26.130 | 18 | 32.500 | 18 | 53100 |
| SK6-33EZ | 37.200 | 33.150 | - | 28.900 | 31.420 | 33.070 | 152 | 36.667 | 3 | 7580 | 110 | 30.667 | 18 | 36.667 | 18 | 57400 |
| SK6-37EZ | 41.200 | 37.090 | - | 32.840 | 35.360 | 37.008 | 172 | 40.667 | 3 | 7620 | 122 | 40.662 | 20 | 40.667 | 18 | 65000 |
| SK6-43EZ | 46.867 | 42.992 | - | 38.750 | 41.270 | 42.193 | 189 | 46.333 | 3 | 7680 | 139 | 46.333 | 24 | 46.333 | 20 | 74900 |

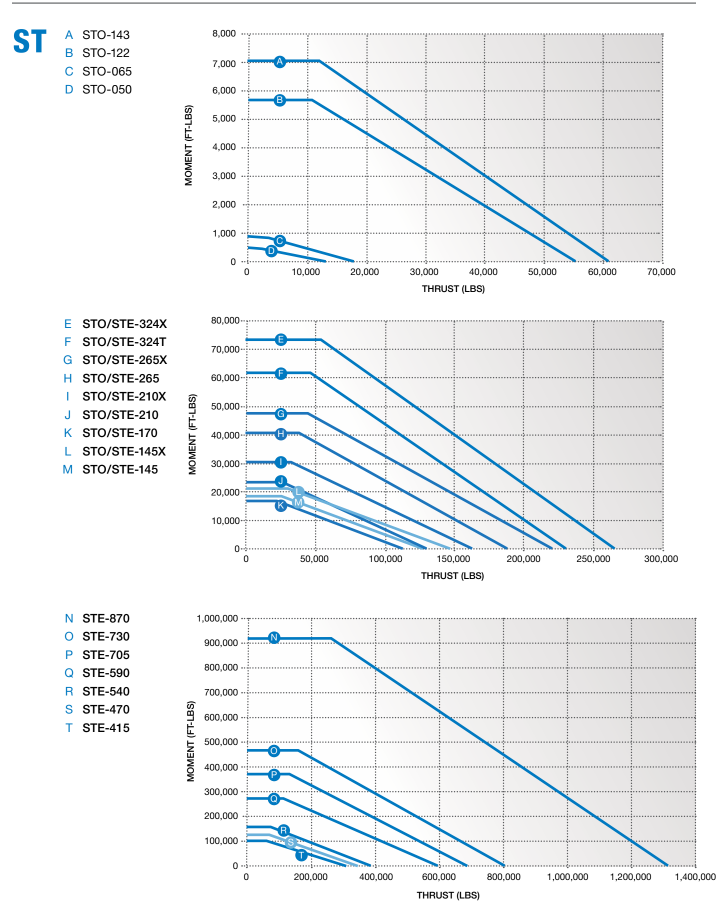
LOAD CURVES

NOTE: The load curves in this section reflect a generic curve for both the STO and STE Series Slewing Ring bearings. The load capacities for the STO Series is actually slightly greater than is shown in the curves in this section. As noted earlier in the

Service Factor section of this catalog, if the actual loading, adjusted with an applicable service factor, falls near or below the appropriate curve, please contact Silverthin™ Engineering for a more precise curve.



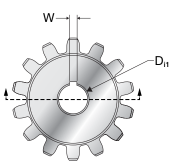
LOAD CURVES (continued)

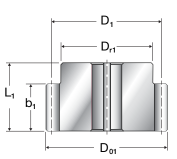


Pinions



Silverthin[™] is pleased to offer standard, high quality mating pinions from stock for our ST and SK series slewing ring bearings. These pinions are made to AISI 4140 steel and are hardened to have a surface hardness of 55-60 HRC. See below for dimensional data.





Mating Pinions for SK Series Bearings

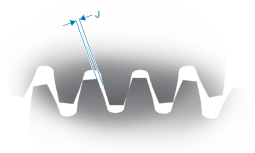
| | | | GEAR DATA | A (a = 20° | °) | OUTLINE DIMENSIONS AND WEIGHT | | | | | | | |
|---------------|------------|---------------|-----------|------------|------------|-------------------------------|------------|-----------------|-------------|-------------|-----------|----------------------|--|
| BEARING P/N | PINION P/N | tooth Form | z1 | Pd (in) | b1 (in) | L1 (in) | D1 (in) | Do1 (in) | Dr1 (in) | Di1 (in) | w (in) | G Approx (lbs) | |
| SK6-16 thru | SP1629-14 | SD | 14 | 4 | 2 | 2.88 | 3.5 | 3.9 | 2.88 | 1 | 1/4 | 6.4 | |
| SK6-29 | SP1629-17 | | 17 | 4 | 2 | 2.88 | 4.25 | 4.65 | 3.63 | 1 | | 10 | |
| SK6-33 thru | SP3343-14 | SD | 14 | 3 | 2 | 2.88 | 4.667 | 5.2 | 3.88 | 1.25 | 5/16 | 11.4 | |
| SK6-43 | SP3343-17 | | 17 | 3 | 2 | 2.88 | 5.667 | 6.2 | 4.88 | 1.25 | | 18.3 | |
| Tolerances | | | | Ref. | +/-0.015 | +/-0.015 | Ref. | +.000/- .010 | Ref. | +0.002/- | | | |

Mating Pinions for STE Series Bearings

| | | | GEAR DAT | A (a = 20° | ?) | OUTLINE DIMENSIONS AND WEIGHT | | | | | | | |
|--------------|-------------|---------------|----------|------------|------------|-------------------------------|------------|-----------------|-------------|------------------|-----------|----------------------|--|
| BEARING P/N | PINION P/N | TOOTH FORM | z1 | Pd (in) | b1 (in) | L1 (in) | D1 (in) | Do1 (in) | Dr1 (in) | Di1 (in) | w (in) | G Approx (lbs) | |
| STE-145 thru | SP145324-14 | FD | 14 | 5/7 | 2.25 | 2.88 | 3.4 | 3.686 | 2.806 | 1 | 1/4 | 6.6 | |
| STE-324 | SP145324-17 | | 17 | | | | | | | | | | |
| STE-415 thru | SP415540-14 | SD | 14 | 3 | 2 | 2.88 | 3.5 | 3.9 | 2.88 | 1 | 1/4 | 6.4 | |
| STE-540 | SP415540-17 | | 17 | 3 | 2 | 2.88 | 4.25 | 4.65 | 3.63 | 1 | | 10 | |
| STE-590 thru | SP590705-14 | SD | 14 | 3 | 2 | 2.88 | 4.667 | 5.2 | 3.88 | 1.25 | 5/16 | 11.4 | |
| STE-705 | SP590705-14 | | 17 | 3 | 2 | 2.88 | 5.667 | 6.2 | 4.88 | 1.25 | | 18.3 | |
| STE-870 | SP870-17 | SD | 17 | 2.5 | 4.3 | 5.825 | 6.8 | 7.44 | 5.51 | 2.675 | 5/8 | 46.2 | |
| Tolerances | | | | Ref. | +/-0.015 | +/-0.015 | Ref. | +.000/- .010 | Ref. | +0.002/- .000 | | | |

Pinion/Gear Backlash

Backlash, sometimes referred to as play, is the amount of clearance between mating gears. (See Figure Below). For our purposes, the backlash would be between the slewing ring gear and mating pinion. This feature is often controlled by the center distance between the slewing ring and pinion, which can be either fixed or adjustable depending on the demands of the application. See typical backlash ranges table.



| Gear | Min | | Maximum Backlash (in.) | | | | | | | | | |
|------------|----------------------|-------|------------------------|------------|--------|---------|--|--|--|--|--|--|
| Pitch Dia, | Backlash, J (in.) | | Diame | tral Pitch | ı (Pd) | | | | | | | |
| D2 (in.) | J (III.) | 1.5 | 1.75 | 2 | 2.5 | 3, 4, 5 | | | | | | |
| 20 | 0.014 | 0.029 | 0.027 | 0.025 | 0.023 | 0.022 | | | | | | |
| 30 | 0.015 | 0.030 | 0.028 | 0.026 | 0.024 | 0.023 | | | | | | |
| 40 | 0.016 | 0.031 | 0.029 | 0.027 | 0.025 | 0.024 | | | | | | |
| 60 | 0.018 | 0.033 | 0.031 | 0.029 | 0.027 | 0.026 | | | | | | |
| 80 | 0.020 | 0.035 | 0.033 | 0.031 | 0.029 | 0.028 | | | | | | |
| 100 | 0.022 | 0.037 | 0.035 | 0.033 | 0.03 | 0.030 | | | | | | |
| 120 | 0.024 | 0.039 | 0.037 | 0.035 | 0.033 | 0.032 | | | | | | |

Typical Backlash Ranges

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Precision

SILVERTHIN™ PRECISION THIN-SECTION BEARINGS

American Made . . .

American Owned . .

and . . .

Ready to Serve Your Global Requirements



- Class 1000 Clean Room
- 100% DFAR Compliant
- Standard and Customized Configurations
- Special Materials Available
 - Stainless Steel
 - Ceramics
 - Corrosion Resistant Coatings
- Custom Sizes Available
- Clearance, Preload, Duplexing, Universal Grinding
- Repackaging and Relubrication or Special Lubricants
- Full Application Engineering, Product Design Capabilities, and Support



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