Fiberglide®/Fabroid®

Self-Lubricating Bearings

World Leader in Self-Lubricating Liner Systems™



Featuring the highest load capacity maintenance-free bearings in the Industry



www.rbcbearings.com 800.390.3300



RBC Bearings Incorporated (RBC Bearings, RBC) has had a long tradition of innovation, commitment, and quality since the company was founded in 1919. Today, RBC Bearings has grown into a world-class manufacturer of standard and custom-engineered bearings and related products, with a product focus on research, testing, and development of the best product for specific applications.

What We Manufacture

RBC Bearings, with facilities throughout North America and Europe, provides bearings and precision products for applications in the construction, mining, material handling, transportation and off-highway equipment, robotics and automation, farming, machine tool, and semiconductor equipment industries. Through RBC Aerospace Bearings, the company is a major manufacturer of highly-engineered bearings and precision products for military, defense, and commercial aerospace applications.

RBC's high-quality bearings include:

- Heavy Duty Needle Roller Bearings Pitchlign® caged heavy duty needle roller bearings, inner rings, type TJ TandemRoller® bearings for long life.
- Spherical Plain Bearings Radial, angular, contact, high misalignment, extended inner ring, DuraLube™ maintenance-free spherical plain bearings, QuadLube® long life bearings, ImpactTuff® case carburized bearings, ShimPack® double-acting angular contact bearings, CrossLube® lubrication groove systems, and SpreadLock® Seal.
- Cam Followers and Yoke Rollers Standard stud, heavy stud, yoke type, caged roller followers, RBC Roller® long life cam followers, HexLube® universal cam followers, airframe track rollers. Mastguide rollers and carriage rollers, chain sheaves (for leaf chain), toothless sprockets (for roller chain), and heavy-duty roller bearing construction.
- Rod Ends Commercial and aerospace, precision, Mil-Spec series, self-lubricating, inch and metric. Heim[®], Unibal[®], and Spherco[®] brands.
- **Self-Lubricating Bearings** Radial, thrust, rod ends, spherical plain bearings, high temperature, high loads, inch and metric. Fiberglide®/Fabroid® brand.
- Thin Section Ball Bearings Standard cross sections to one inch. Sizes to 40 inches. Stainless steel and other materials available. Seals available on all sizes and standard cross sections.
- Airframe Control Bearings Ball bearing types, selflubricating types, needle rollers, track rollers.
- Ground, Semiground, and Unground Ball Bearings Full complement, utilizes design and burnished races for higher loads, long life, and smooth operation.
- Dowel Pins, Loose Needle Rollers, Shafts
- Tapered Roller and Tapered Thrust Bearings Case-hardened and through-hardened in a variety of sizes, used in Class 8 heavy truck and trailer wheel bearings, final drive transmissions and gear boxes.
- Custom Designed Bearings RBC produces a wide range of custom bearings in various materials for specific applications.

Fiberglide®/Fabroid® Self-Lubricating Technology

RBC Bearings is the world leader in self-lubricating technology with our patented Fiberglide® and Fabroid® liner systems. We produce a broad line of standard inch and metric self-lubricating bearings in journal, thrust, and spherical configurations. This unique bearing product offers the user design freedom as well as cost benefits from its "maintenance free" characteristics. The product is suited for applications where normal lubrication is difficult or costly. Fiberglide®/Fabroid® products can also be used where non-lubricating fluids might be present.

In addition to the standard self-lubricating products, RBC Bearings offers specials for applications such as formed tracks and guiderails, earthquake mounts for buildings and bridges, and ball joint socket liners. We also have a "Bond Only" service available. We will bond our self-lubricating liner systems to your parts. This provides an integral liner system, that offers adequate lubrication, low friction, high load capacity, and a wide operating temperature range. Consult with your local RBC Bearings sales engineer for assistance with your specific requirements.

How We Can Serve You

RBC Bearings has implemented a total quality control system that uses statistical quality control at all facilities, and manufactures in high volume to a just-in-time program.

To serve the ongoing needs of customers, RBC Bearings has a global network of over 1,600 distributors, sales engineers, and authorized agents. For assistance with your bearing application, contact:

Customer Service — 800.390.3300

Warranty

RBC Bearings products are warranted for material and workmanship for a period not to exceed 90 days from shipment and for a value not to exceed purchase price. No other warranty is in effect.

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SELECTION GUIDE

SELF-LUBRICATING, MAINTENANCE-FREE BEARINGS

| TYPE | DESCRIPTION | DIMENSIONS | APPLICATIONS |
|------|----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | CJS Journal bearings, split seam steel backing, zinc plated | Nom. shaft diameter- .375 to 7.000 Bearing length- .250 to 6.500 | The CJS bearing works excellent in any pivot or linkage application. For construction and farm equipment, this product is typically used in kingpins, rock shafts, differentials, hinges, pedals and many other pivot points. |
| | CJM Metric Journal bearings, split seam steel backing, zinc plated | Nom. shaft diameter- 8MM to 120MM Bearing length- 8MM to 165MM | This product is the metric equivalent to the CJS product and used in similar applications. |
| | CJT Journal bearings, thin walled, split seam steel backing, zinc plated | Nom. shaft diameter- .500 to 7.000 Bearing length- .375 to 6.000 | This bearing is designed as a direct replacement with conventional 1/16" wall bushings. These bearings are used in self-lubricated chain, variable speed sheaves, boom pivot points on fork lifts and many similar applications. |
| | CJH Journal bearings, heavy walled, split seam steel backing, zinc plated | Nom. shaft diameter- .750 to 7.000 Bearing length- .250 to 6.500 | This bearing is designed as a direct replacement with the conventional 1/8" wall bronze bushings. Typical applications include suspension points on large trucks and railroad cars. These products are also used in the boom foot pivot of large cranes. |
| | LJS Journal bearings, liner type, non-metallic | Nom. shaft diameter- 1.000 to 12.000 Bearing length- .375 to 6.500 | These bearings are used in many harsh applications and in food handling machinery. Typical applications include butterfly valves and trunnion support pivots. This product is also used in sheaves and hoists for marine applications. |
| | SJS Solid, machined journal bearing, metal backed | Nom. shaft diameter- .500 to 5.000 Bearing length- 1.000 - 4.000 | Ideal for construction, farm, and material handling equipment, especially where tight tolerances are necessary. |
| 0 | LTD Thrust bearings, laminated phenolic- backed, double-sided | Nom. shaft diameter- .250 to 3.250 I.D280 to 3.312 O.D500 to 4.875 | These bearings are used in cam actuator arms, turntable support bearings, exercise equipment, truck differentials and many other applications. |
| | FTS Thrust bearings, metal- backed, single sided | Nom. shaft diameter- .250 to 3.250 I.D280 to 3.312 O.D500 to 4.875 | These bearings accommodate thrust in clutches, hospital beds, screw jacks, valve actuators, vehicle suspensions, and many other applications. |
| | FTP Thrust packs, Two piece assembly | Nom. shaft diameter- I.D 1.000 to 3.000 O.D 1.750 to 4.625 | These bearings are used in articulated frame joints, pivot arm supports, kingpins and many other applications. |
| | Self-Lubricated Spherical Bearing Swaged and equipped with self-lubri- cating liner system to reduce friction. | Nom. shaft diameter- .190 to 1.000 Bearing length- .281 to 1.375 | Used in hydraulic cylinder and actuators as well as control linkages. |



PRODUCT OVERVIEW

SELF-LUBRICATING BEARINGS

Fiberglide°/**Fabroid**° bearings offer 18 distinct advantages over conventional lubricated bearings:

- Design freedom—Fiberglide®/Fabroid® bearings can be incorporated into internal component assemblies inaccessible to conventional lubrication technique, eliminating costly maintenance tear down.
- 2. Maintenance free—The self-lubricating nature of **Fiberglide**®/**Fabroid**® makes it an ideal selection for equipment providing service to remote environments such as oil and gas transmission lines and pumping stations.
- 3. Operation without lubrication while tolerating many lubricating and non-lubricating fluids.
- 4. Environmentally friendly, lead-free, green product.
- 5. High dynamic load-carrying (up to 20,000 psi).
- 6. Inherent vibration and noise dampening qualities.
- 7. Low coefficient of friction.
- 8. Freedom from stick-slip.
- 9. Absence of cold-flow tendencies of solid and filled PTFE resins.
- 10. High resistance to fatigue under shock loads.
- 11. Eliminating fretting corrosion.
- 12. Resistant to attack by most substances.
- 13. Operation at temperatures beyond the range of most lubricants (-320°F to 400°F).
- 14. Fiberglide® bearings have been tested to have 7-10 times the life of a DU® Product, see chart on page 22.
- 15. Good dimensional stability.
- 16. Compatible with a wide range of mating materials.
- 17. Electrically non-conducting.
- 18. Non-magnetic.

TYPICAL APPLICATIONS

Fiberglide*/Fabroid* bearings are being used by many basic manufacturing industries where they have proven their economy, convenience, and dependability.

- Aerial Work Platforms
- Steering systems for trucks, farm tractors, off-highway equipment
- Heavy-duty suspension systems of trucks, tractors and related equipment
- Brakes for trucks, automobiles, off-road vehicles
- Transmission shift linkages and pivots
- Butterfly, ball plug valves
- Clutches and variable speed sheaves
- Marine equipment
- Pneumatic and hydraulic tools and actuators
- Conveying and material handling equipment
- Recreational vehicle suspension and controls
- Packaging machinery
- Textile machinery
- Wherever heavy loading and low speed oscillations are encountered

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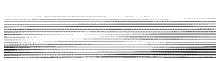
Fiberglide®/Fabroid® is a proprietary self-lubricating bearing material of woven polytetrafluoroethylene or PTFE fibers applied to a rigid backing. To assure the best possible bond between PTFE fibers and backing material, a secondary, more readily bondable fiber (which may vary with application requirements) is interwoven with the PTFE fibers presented on the bearing side of the fabric.

Fiberglide®/Fabroid® bearings are unique in their ability to resist coldflow under extremely high loads because the monofilament fibers have a tensile strength approximately 25 times greater than straight PTFE resins. Cold flow is also minimized by the effective entrapment of the fiber bundles by the high-strength bonding resins.

Fiberglide®/Fabroid® bearings are completely self-lubricating and normally run dry. However, they can also be used where lubricating or other fluids are present. Operating dry, Fiberglide®/Fabroid® bearings are recommended where low surface speeds are combined with high loads.

Fiberglide*/**Fabroid*** bearings are available with many backing materials in a wide variety of standard configurations. In addition, Transport Dynamics offers special bearings with an almost unlimited range of configurations and metal backings.

Fabroid® liners are designed to carry higher loads with improved wear life.
Fabroid® liner types are woven PTFE glass fabrics utilizing various thermoset resins depending on product type. This construction leaves the PTFE fibers exposed on the working surface without contact to the resin. A resin is used in the prepreg and as the bonding adhesive. Due to the construction, the liner is highly compressible and able to absorb distortions in mating surfaces, and has a low friction surface from the start with no break in period.



Construction of typical Fiberglide®/Fabroid® bearing:

- 1. PTFE fabric
- 2. Adhesive bonding agent
- 3. Metal





Fiberglide® split seam steel journal bearings are designed to meet or exceed industry standards for self-lubricating bushings. They provide all of the advantages of Fiberglide® at minimum cost. Carbon steel is normally used as a backing material, with the external surfaces plated to resist corrosion. Other metals can be supplied upon special order. Typical applications include aerial work platform automotive vehicles, farm equipment, construction and material handling equipment. Fabroid® can also be supplied for special applications — consult Transport Dynamics engineering department. For bearing installation, see page 23.

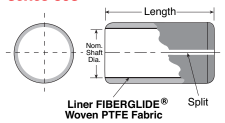
STANDARD INCH SERIES

| PART NUMBER | RECOMMENDED Shaft Diameter Min/Max (in.) | RECOMMENDED* Housing Bore Min/Max (in.) | BEARING LENGTH +.000020 (in.) | WALL THICKNESS (in.) REF | MAX STATIC LOAD (lbf) | BEARING WEIGHT (lbs) |
|-------------|------------------------------------------------|-----------------------------------------------|-------------------------------------|--------------------------------|-----------------------------|----------------------------|
| CJS0606 | .3736/.3750 | | .375 | | 5,344 | 0.006 |
| CJS0608 | .3736/.3750 | .4680/.4690 | .500 | .047 | 7,125 | 0.007 |
| CJS0610 | .3741/.3750 | . 1000/. 1000 | .625 | .017 | 8,906 | 0.009 |
| CJS0612 | .3741/.3750 | | .750 | | 10,688 | 0.011 |
| CJS0808 | | | .500 | | 9,500 | 0.010 |
| CJS0810 | .4986/.5000 | .5930/.5940 | .625 | .047 | 11,875 | 0.012 |
| CJS0812 | .4300/.3000 | .5550/.5540 | .750 | .047 | 14,250 | 0.014 |
| CJS0816 | | | 1.000 | | 19,000 | 0.019 |
| CJS1008 | | | .500 | | 11,875 | 0.012 |
| CJS1010 | .6234/.6250 | .7180/.7190 | .625 | .047 | 14,844 | 0.015 |
| CJS1012 | IS1012 | ./100/./190 | .750 | .047 | 17,813 | 0.018 |
| CJS1016 | | | 1.000 | | 23,750 | 0.024 |
| CJS1208 | .7480/.7500 | | .500 | | 14,250 | 0.019 |
| CJS1212 | | .8745/.8755 | .750 | .062 | 21,375 | 0.028 |
| CJS1216 | | .07 407.07 00 | 1.000 | .002 | 28,500 | 0.038 |
| CJS1220 | | | 1.250 | | 35,625 | 0.047 |
| CJS1408 | | | .500 | | 16,625 | 0.022 |
| CJS1414 | .8730/.8750 | .9995/1.0005 | .875 | .062 | 29,094 | 0.038 |
| CJS1416 | .0730/.0730 | .5555/1.0005 | 1.000 | .002 | 33,250 | 0.044 |
| CJS1420 | | | 1.250 | | 41,563 | 0.055 |
| CJS1608 | | | .500 | | 19,000 | 0.025 |
| CJS1612 | | | .750 | | 28,500 | 0.037 |
| CJS1616 | .9980/1.0000 | 1.1245/1.1255 | 1.000 | .062 | 38,000 | 0.050 |
| CJS1620 | | | 1.250 | | 47,500 | 0.062 |
| CJS1624 | | | 1.500 | | 57,000 | 0.074 |
| CJS1812 | | | .750 | | 32,063 | 0.053 |
| CJS1816 | 1 1000/1 1050 | 1 0005/1 0015 | 1.000 | 070 | 42,750 | 0.070 |
| CJS1818 | 1.1230/1.1250 | 1.2805/1.2815 | 1.125 | .078 | 48,094 | 0.079 |
| CJS1824 | | | 1.500 | | 64,125 | 0.105 |

Part number example: CJS1216 is a split seam steel Fiberglide®/ journal bearing with a .750 in. bore, 1.000 in. long. Special and larger sizes can be supplied upon special order.



Series CJS



*Recommended housing bores are for steel housings. Contact engineering for recommended housing dimensions for alternate materials.

STANDARD INCH SERIES

| PART NUMBER | RECOMMENDED Shaft Diameter Min/Max (in.) | RECOMMENDED* Housing Bore Min/Max (in.) | BEARING LENGTH +.000020 (in.) | WALL THICKNESS (in.) REF | MAX Static Load (Ibf) | BEARING WEIGHT (lbs) |
|-------------|------------------------------------------------|-----------------------------------------------|-------------------------------------|--------------------------------|-----------------------------|----------------------------|
| CJS2012 | | | .750 | | 35,625 | 0.058 |
| CJS2016 | 1.2475/1.2500 | 4 4055/4 4005 | 1.000 | 070 | 47,500 | 0.077 |
| CJS2020 | | 1.4055/1.4065 | 1.250 | .078 | 59,375 | 0.097 |
| CJS2024 | | | | 1.500 | | 71,250 |
| CJS2212 | | | .750 | | 39,188 | 0.064 |
| CJS2216 | 1 0700 (1 0750 | 4 5005/4 5045 | 1.000 | 070 | 52,250 | 0.085 |
| CJS2222 | 1.3730/1.3750 | 1.5305/1.5315 | 1.375 | .078 | 71,844 | 0.116 |
| CJS2224 | | | 1.500 | | 78,375 | 0.127 |
| CJS2416 | | | 1.000 | | 57,000 | 0.092 |
| CJS2424 | 1.4975/1.5000 | 1.6555/1.6565 | 1.500 | .078 | 85,500 | 0.138 |
| CJS2428 | | | 1.750 | .070 | 99,750 | 0.161 |
| CJS2816 | 1.7475/1.7500 | | 1.000 | | 66,500 | 0.129 |
| CJS2824 | | 1.9375/1.9385 | 1.500 | .094 | 99,750 | 0.194 |
| CJS2828 | | 1.9373/1.9303 | 1.750 | .034 | 116,375 | 0.226 |
| CJS2832 | | | 2.000 | | 133,000 | 0.259 |
| CJS3216 | | | 1.000 | | 76,000 | 0.147 |
| CJS3224 | 1.9970/2.0000 | 2.1875/2.1885 | 1.500 | .094 | 114,000 | 0.220 |
| CJS3232 | | | 2.000 | | 152,000 | 0.294 |
| CJS3618 | 2.2485/2.2500 | 2.4375/2.4385 | 1.125 | .094 | 48,094 | 0.185 |
| CJS3636 | 2.2400/2.2000 | 2.4373/2.4303 | 2.250 | .094 | 192,375 | 0.370 |
| CJS4020 | 2.4970/2.5000 | 2.6875/2.6885 | 1.250 | .094 | 118,750 | 0.228 |
| CJS4040 | 2.4970/2.5000 | 2.0073/2.0003 | 2.500 | .094 | 237,500 | 0.455 |
| CJS4422 | 2.7470/2.7500 | 2.9375/2.9385 | 1.375 | .094 | 143,688 | 0.274 |
| CJS4444 | 2.7470/2.7500 | 2.9373/2.9303 | 2.750 | .094 | 287,375 | 0.549 |
| CJS4824 | 0.0070/0.0000 | 0.4075/0.4005 | 1.500 | 004 | 171,000 | 0.326 |
| CJS4848 | 2.9970/3.0000 | 3.1875/3.1885 | 3.000 | .094 | 342,000 | 0.651 |
| CJS5628 | 0.4005/0.5000 | 0.0075/0.0005 | 1.750 | 004 | 232,750 | 0.441 |
| CJS5656 | 3.4965/3.5000 | 3.6875/3.6885 | 3.500 | .094 | 465,500 | 0.882 |
| CJS6432 | 2 0065/4 0000 | 4.1875/4.1885 | 2.000 | .094 | 304,000 | 0.575 |
| CJS6464 | 3.9965/4.0000 | 4.1073/4.1000 | 4.000 | .034 | 608,000 | 1.149 |

Part number example: CJS1216 is a split seam steel Fiberglide® journal bearing with a .750 in. bore, 1.000 in. long. Special and larger sizes can be supplied upon special order.





Fiberglide® split seam steel journal bearings are designed to meet industry standards for self-lubricating bushings. Carbon steel is normally used as a backing material, with the external surfaces plated to resist corrosion. Other metals can be supplied upon special order. Typical applications include automotive vehicles, farm equipment, construction and material handling equipment. Fabroid® can also be supplied for special applications — consult Transport Dynamics engineering department. For bearing installation, see page 23.

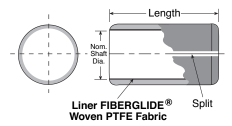
STANDARD METRIC SERIES

| PART NUMBER | RECOMMENDED Shaft Diameter Min/Max (mm) | RECOMMENDED* Housing Bore Min/Max (mm) | BEARING LENGTH ± 0.25 (mm) | WALL THICKNESS (mm) REF | MAX STATIC LOAD (Newtons) | BEARING WEIGHT (grams) |
|-------------|-----------------------------------------------|----------------------------------------------|----------------------------------|-------------------------------|---------------------------------|------------------------------|
| CJM0808 | | | 8.00 | 1.0 | 16,768 | 1.443 |
| CJM0810 | 7.9720/7.9870 | 10.0000/10.0150 | 10.00 | 1.0 | 20,960 | 1.803 |
| CJM0812 | | | 12.00 | 1.0 | 25,152 | 2.164 |
| CJM1008 | | | 8.00 | 1.0 | 20,960 | 1.764 |
| CJM1010 | 9.9720/9.9870 | 12.0000/12.0180 | 10.00 | 1.0 | 26,200 | 2.205 |
| CJM1012 | 3.3720/3.3070 | 12.0000/12.0100 | 12.00 | 1.0 | 31,440 | 2.646 |
| CJM1020 | | | 20.00 | 1.0 | 52,400 | 4.410 |
| CJM1208 | | | 8.00 | 1.0 | 25,152 | 2.086 |
| CJM1210 | 11.9660/11.9840 | 14.0000/14.0180 | 10.00 | 1.0 | 31,440 | 2.607 |
| CJM1212 | 212 | 1 1.0000/ 1 1.0100 | 12.00 | 1.0 | 37,728 | 3.128 |
| CJM1220 | | | 20.00 | 1.0 | 62,880 | 5.214 |
| CJM1415 | 13.9660/13.9840 | 16.0000/16.0180 | 15.00 | 1.0 | 55,020 | 4.513 |
| CJM1420 | 10.3000/10.3040 | 10.0000/10.0100 | 20.00 | 1.0 | 73,360 | 6.018 |
| CJM1512 | 44.000044.0040 | .= | 12.00 | 1.0 | 47,160 | 3.852 |
| CJM1515 | 14.9660/14.9840 | 17.0000/17.0180 | 15.00 | 1.0 | 58,950 | 4.815 |
| CJM1525 | | | 25.00 | 1.0 | 98,250 | 8.024 |
| CJM1612 | | | 12.00 | 1.0 | 50,304 | 4.093 |
| CJM1615 | 15.9660/15.9840 | 18.0000/18.0180 | 15.00 | 1.0 | 62,880 | 5.116 |
| CJM1620 | 10.3000/10.3040 | 10.0000/10.0100 | 20.00 | 1.0 | 83,840 | 6.821 |
| CJM1625 | | | 25.00 | 1.0 | 104,800 | 8.527 |
| CJM1815 | 47,0000,47,0040 | 00 0000/00 0040 | 15.00 | 1.0 | 70,740 | 5.719 |
| CJM1820 | 17.9660/17.9840 | 20.0000/20.0210 | 20.00 | 1.0 | 94,320 | 7.625 |
| CJM1825 | | | 25.00 | 1.0 | 117,900 | 9.532 |
| CJM2015 | | | 15.00 | 1.5 | 78,600 | 9.799 |
| CJM2020 | 19.9590/19.9800 | 23.000/23.021 | 20.00 | 1.5 | 104,800 | 13.065 |
| | CJIVIZUZO | 20.000/20.021 | 25.00 | 1.5 | 131,000 | 16.331 |
| CJM2030 | | | 30.00 | 1.5 | 157,200 | 19.597 |

Part number example: CJM1012 is a split seam steel Fiberglide® / journal bearing with a 10mm bore, 12mm long. Larger diameters can be supplied.



Series CJM



*Recommended housing bores are for steel housings. Contact engineering for recommended housing dimensions for alternate materials.

STANDARD METRIC SERIES

| PART NUMBER | RECOMMENDED Shaft Diameter Min/Max (mm) | RECOMMENDED* Housing Bore Min/Max (mm) | BEARING LENGTH ± 0.25 (mm) | WALL THICKNESS (mm) REF | MAX STATIC LOAD (Newtons) | BEARING WEIGHT (grams) |
|-------------|-----------------------------------------------|----------------------------------------------|----------------------------------|-------------------------------|---------------------------------|------------------------------|
| CJM2215 | | | 15.00 | 1.5 | 86,460 | 10.711 |
| CJM2220 | 21.9590/21.9800 | 25.0000/25.0210 | 20.00 | 1.5 | 115,280 | 14.282 |
| CJM2225 | 21.9090/21.9000 | 25.0000/25.0210 | 25.00 | 1.5 | 144,100 | 17.852 |
| CJM2230 | | | 30.00 | 1.5 | 172,920 | 21.422 |
| CJM2415 | | | 15.00 | 1.5 | 94,320 | 11.624 |
| CJM2420 | 23.9590/23.9800 | 27.0000/27.0210 | 20.00 | 1.5 | 125,760 | 15.498 |
| CJM2425 | 23.9390/23.9000 | 27.0000/27.0210 | 25.00 | 1.5 | 157,200 | 19.373 |
| CJM2430 | | | 30.00 | 1.5 | 188,640 | 23.248 |
| CJM2515 | | | 15.00 | 1.5 | 98,250 | 12.080 |
| CJM2520 | | | 20.00 | 1.5 | 131,000 | 16.107 |
| CJM2525 | 24.9590/24.9800 | 28.0000/28.0210 | 25.00 | 1.5 | 163,750 | 20.134 |
| CJM2530 | | | 30.00 | 1.5 | 196,500 | 24.160 |
| CJM2550 | | | 50.00 | 1.5 | 327,500 | 40.267 |
| CJM3010 | | | 10.00 | 2.0 | 78,600 | 13.000 |
| CJM3015 | | | 15.00 | 2.0 | 117,900 | 19.500 |
| CJM3020 | 29.9590/29.9820 | 34.0000/34.0250 | 20.00 | 2.0 | 157,200 | 26.000 |
| CJM3025 | | | 25.00 | 2.0 | 196,500 | 32.501 |
| CJM3030 | | | 30.00 | 2.0 | 235,800 | 39.001 |
| CJM3520 | | | 20.00 | 2.0 | 183,400 | 30.067 |
| CJM3530 | | | 30.00 | 2.0 | 275,100 | 45.100 |
| CJM3535 | 34.9500/34.9750 | 39.0000/39.0250 | 35.00 | 2.0 | 320,950 | 52.617 |
| CJM3540 | | | 40.00 | 2.0 | 366,800 | 60.134 |
| CJM3550 | | | 50.00 | 2.0 | 458,500 | 75.167 |
| CJM4020 | | | 20.00 | 2.0 | 209,600 | 34.133 |
| CJM4030 | 39.9500/39.9750 | 44.0000/44.0250 | 30.00 | 2.0 | 314,400 | 51.200 |
| CJM4040 | 22.0000,00.0700 | | 40.00 | 2.0 | 419,200 | 68.267 |
| CJM4050 | | | 50.00 | 2.0 | 524,000 | 85.334 |
| CJM4520 | | | 20.00 | 2.0 | 235,800 | 48.307 |
| CJM4530 | | | 30.00 | 2.0 | 353,700 | 72.461 |
| CJM4540 | 44.0000/44.0250 | 50.0000/50.0250 | 40.00 | 2.0 | 471,600 | 96.614 |
| CJM4545 | | | 45.00 | 2.0 | 530,550 | 108.691 |
| CJM4550 | | | 50.00 | 2.0 | 589,500 | 120.768 |

Part number example: CJM1012 is a split seam steel Fiberglide® / journal bearing with a 10mm bore, 12mm long. Larger diameters can be supplied.





The constant wall thickness of .062 of the CJT SERIES makes them dimensionally interchangeable with other types of steel bearings commonly used. They provide all the advantages of Fiberglide® at minimum cost. Carbon steel is normally used as a backing material, with the external surfaces plated to resist corrosion. Other metals can be supplied upon special order. Typical applications include automotive vehicles, farm equipment, construction and material handling equipment.

A Fabroid® Liner can also be supplied for special applications — consult Transport Dynamics engineering department. For bearing installation, see page 23.

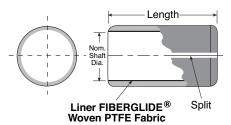
STANDARD THIN WALL INCH SERIES

| PART NUMBER | RECOMMENDED Shaft Diameter Min/Max (in.) | RECOMMENDED* Housing Bore Min/Max (in.) | BEARING Length (in.) +.000020 | WALL THICKNESS (in.) REF | MAX Static Load (Ibf) | BEARING Weight (Ibs) |
|-------------|------------------------------------------------|-----------------------------------------------|-------------------------------------|--------------------------------|-----------------------------|----------------------------|
| CJT0808 | | | .500 | .062 | 7,500 | .011 |
| CJT0810 | .4936/.5000 | .6240/.6250 | .625 | .062 | 9,375 | .014 |
| CJT0812 | | | .750 | .062 | 11,250 | .017 |
| CJT0816 | | | 1.000 | .062 | 15,000 | .023 |
| CJT1008 | | | .500 | .062 | 9,375 | .014 |
| CJT1010 | .6234/.6250 | .7490/.7500 | .625 | .062 | 11,719 | .017 |
| CJT1012 | | | .750 | .062 | 14,062 | .021 |
| CJT1016 | | | 1.000 | .062 | 18,750 | .028 |
| | FOI | R SIZES 12XX THF | OUGH 16XX USE | CJS SERIES (PAG | E 4) | |
| CJT1812 | | | .750 | .062 | 25,312 | .036 |
| CJT1816 | 1.1230/1.1250 | 1.2495/1.2505 | 1.000 | .062 | 33,750 | .048 |
| CJT1818 | | | 1.125 | .062 | 37,969 | .054 |
| CJT1824 | | | 1.500 | .062 | 50,625 | .072 |
| CJT2012 | | | .750 | .062 | 28,125 | .040 |
| CJT2016 | 1.2475/1.2500 | 1.3745/1.3755 | 1.000 | .062 | 37,500 | .053 |
| CJT2020 | | | 1.250 | .062 | 46,875 | .066 |
| CJT2024 | | | 1.500 | .062 | 56,250 | .079 |
| CJT2212 | | | .750 | .062 | 30,937 | .043 |
| CJT2216 | 1.3725/1.3750 | 1.4995/1.5005 | 1.000 | .062 | 41,250 | .058 |
| CJT2222 | | | 1.375 | .062 | 56,719 | .080 |
| CJT2224 | | | 1.500 | .062 | 61,875 | .087 |
| CJT2416 | | | 1.000 | .062 | 45,000 | .063 |
| CJT2424 | 1.4975/1.5000 | 1.6245/1.6255 | 1.500 | .062 | 67,500 | .094 |
| CJT2428 | | | 1.750 | .062 | 78,750 | .110 |

Part number example: CJT2024 is a split seam Fiberglide® / journal bearing with 1.25 in. bore, 1.50 in. long. Larger diameters can be supplied.



Series CJT



*Recommended housing bores are for steel housings. Contact engineering for recommended housing dimensions for alternate materials.

STANDARD THIN WALL INCH SERIES

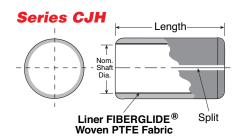
| PART NUMBER | RECOMMENDED Shaft Diameter Min/Max (in.) | RECOMMENDED* Housing Bore Min/Max (in.) | BEARING Length (in.) +.000020 | WALL THICKNESS (in.) REF | MAX Static Load (Ibf) | BEARING Weight (Ibs) | |
|-------------|------------------------------------------------|-----------------------------------------------|-------------------------------------|--------------------------------|-----------------------------|----------------------------|------|
| CJT2816 | | | 1.000 | .062 | 52,500 | .073 | |
| CJT2824 | 1.7475/1.7500 | 1 7/75/1 7500 | 1.7475/1.7500 1.8745/1.8755 | 1.500 | .062 | 78,750 | .109 |
| CJT2828 | | 1.0745/1.0755 | 1.750 | .062 | 91,875 | .128 | |
| CJT2832 | | | 2.000 | .062 | 105,000 | .146 | |
| CJT3216 | | | 1.000 | .062 | 60,000 | .083 | |
| CJT3224 | 1.9970/2.0000 | 2.1245/2.1255 | 1.500 | .062 | 90,000 | .124 | |
| CJT3232 | | | 2.000 | .062 | 120,000 | .166 | |
| CJT3618 | 2.2470/2.2500 | 2.3745/2.3755 | 1.125 | .062 | 37,969 | .789 | |
| CJT3636 | | 2.0140/2.0100 | 2.250 | .062 | 151,875 | .209 | |
| CJT4020 | 2.4970/2.5000 | 2.6245/2.6255 | 1.250 | .062 | 93,750 | .129 | |
| CJT4040 | 2.4370/2.0000 | 2.0240/2.0200 | 2.500 | .062 | 187,500 | .258 | |
| CJT4422 | 2.7475/2.7500 | 2.8745/2.8755 | 1.375 | .062 | 113,438 | .156 | |
| CJT4444 | 2.7 17 0/2.7 000 | 2.07 10/2.0700 | 2.750 | .062 | 226,875 | .311 | |
| CJT4824 | 2.9975/3.0000 | 3.1245/3.1255 | 1.500 | .062 | 135,000 | .185 | |
| CJT4848 | 2.007.070.0000 | 0.12.10, 0.1200 | 3.000 | .062 | 270,000 | .370 | |
| CJT5628 | 3.4965/3.5000 | 3.6245/3.6255 | 1.750 | .062 | 183,750 | .251 | |
| CJT5656 | 3. 1000, 5.000 | 5.02 10, 5.0255 | 3.500 | .062 | 367,500 | .501 | |
| CJT6030 | 3.7465/3.7500 | 3.8745/3.8755 | 1.875 | .062 | 210,938 | .287 | |
| CJT6060 | 21. 100,01. 000 | 2.00, 0.0. 03 | 3.750 | .062 | 421,875 | .575 | |
| CJT6432 | 3.9965/4.0000 | 4.1245/4.1255 | 2.000 | .062 | 240,000 | .327 | |
| CJT6464 | 2.0000,000 | 2 .0,200 | 4.000 | .062 | 480,000 | .654 | |

Part number example: CJT2024 is a split seam Fiberglide® / journal bearing with 1.25 in. bore, 1.50 in. long. Larger diameters can be supplied.





The constant wall thickness of 1/8 in. (.125) for the CJH series makes them dimensionally interchangeable with many bronze and filament wound bushings. Carbon steel is used as a backing material, with the external surfaces plated to resist corrosion. Typical applications include farm equipment, construction and material handling equipment. Fabroid® can also be supplied for special applications. Consult Transport Dynamics engineering department. For bearing installation, see page 23.



Replaces Bronze Bushings

*Recommended housing bores are for steel housings. Contact engineering for recommended housing dimensions for alternate materials.

STANDARD HEAVY WALL INCH SERIES

| PART NUMBER | RECOMMENDED Shaft Diameter Min/Max (in.) | RECOMMENDED* Housing Bore Min/Max (in.) | BEARING Length (in.) +.000020 | WALL THICKNESS (in.) REF | MAX Static Load (Ibf) | BEARING WEIGHT (lbs) |
|-------------------------------|------------------------------------------------|-----------------------------------------------|-------------------------------------|--------------------------------|-------------------------------|----------------------------|
| CJH1204 CJH1208 CJH1212 | .7480/.7500 | .9995/1.0005 | .250 .500 .750 | .125 | 7,125 14,250 21,375 | 0.020 0.041 0.061 |
| CJH1608 CJH1612 CJH1616 | .9980/1.0000 | 1.2495/1.2505 | .500 .750 1.000 | .125 | 19,000 28,500 38,000 | 0.052 0.079 0.105 |
| CJH2016 CJH2020 CJH2024 | 1.2480/1.2500 | 1.4995/1.5005 | 1.000 1.250 1.500 | .125 | 47,500 59,375 71,250 | 0.128 0.160 0.192 |
| CJH2216 CJH2220 CJH2224 | 1.3730/1.3750 | 1.6245/1.6255 | 1.000 1.250 1.500 | .125 | 52,250 65,313 78,375 | 0.140 0.175 0.209 |
| CJH2420 CJH2424 CJH2432 | 1.4975/1.5000 | 1.7495/1.7505 | 1.250 1.500 2.000 | .125 | 71,250 85,500 114,000 | 0.189 0.227 0.302 |
| CJH2820 CJH2824 CJH2832 | 1.7475/1.7500 | 1.9995/2.0005 | 1.250 1.500 2.000 | .125 | 83,125 99,750 133,000 | 0.218 0.262 0.349 |
| CJH3224 CJH3232 CJH3248 | 1.9970/2.0000 | 2.2495/2.2505 | 1.500 2.000 3.000 | .125 | 114,000 152,000 228,000 | 0.297 0.396 0.593 |
| CJH3624 CJH3632 CJH3648 | 2.2470/2.2500 | 2.4995/2.5005 | 1.500 2.000 3.000 | .125 | 128,250 171,000 256,500 | 0.332 0.442 0.663 |
| CJH4032 CJH4040 CJH4048 | 2.4970/2.5000 | 2.7495/2.7505 | 2.000 2.500 3.000 | .125 | 190,000 237,500 285,000 | 0.489 0.611 0.733 |
| CJH4432 CJH4440 CJH4448 | 2.7470/2.7500 | 2.9995/3.0005 | 2.000 2.500 3.000 | .125 | 209,000 261,250 313,500 | 0.535 0.669 0.803 |
| CJH4832 CJH4840 CJH4848 | 2.9970/3.0000 | 3.2495/3.2505 | 2.000 2.500 3.000 | .125 | 228,000 285,000 342.000 | 0.582 0.727 0.873 |
| CJH5232 CJH5240 CJH5248 | 3.2465/3.2500 | 3.4995/3.5005 | 2.000 2.500 3.000 | .125 | 247,000 308,750 370,500 | 0.675 0.843 1.012 |
| CJH5632 CJH5664 | 3.4965/3.5000 | 3.7495/3.7505 | 2.000 4.000 | .125 | 266,000 532,000 | 0.675 1.350 |
| CJH6032 CJH6064 | 3.7465/3.7500 | 3.9995/4.0005 | 2.000 4.000 | .125 | 304,000 608,000 | 0.721 1.443 |
| CJH6432 CJH6464 | 3.9965/4.0000 | 4.2495/4.2505 | 2.000 4.000 | .125 | 304,000 608,000 | 0.768 1.536 |

Part number example: CJH1212 is a coiled steel journal bearing with .75 in. bore, .75 in. long.

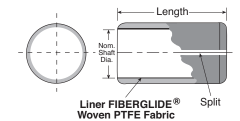
Special and larger sizes can be supplied upon special order.





The Fiberglide® Liner Type bearing provides high load capacity and low friction in the form of a thinwalled sleeve for use in butterfly valves, trunnion bearings, ball and plug valve stem bushings, hydraulic and pneumatic cylinder bushings, food handling machinery, and door hinge bushings, among others. Because these bearings are completely non-metallic-fabricated of woven PTFE fibers on the bore supported by a laminated backing-there is no possibility of corrosion. Maximum compressive strength is 10,000 psi, with operating temperature range of -250°F to 200°F. Maximum speeds are typically 20 surface FPM.

Series LJS



*Recommended housing bores are for steel housings. Contact engineering for recommended housing dimensions for alternate materials.

NON-METALLIC BEARING INCH SERIES

| PART NUMBER | RECOMMENDED Shaft diameter (in.) | RECOMMENDED* Housing Bore Min/Max (in.) | BEARING LENGTH (in.) +.000025 | WALL THICKNESS (in.) REF | MAX Static Load (Ibf) |
|-------------------------------|----------------------------------------|-----------------------------------------------|-------------------------------------|--------------------------------|-----------------------------|
| LJS1616 LJS1624 LJS1632 | 1.000 | 1.071/1.072 | 1.000 1.500 2.000 | .035 | 10,000 15,000 20,000 |
| LJS1818 LJS1828 LJS1836 | 1.125 | 1.196/1.197 | 1.125 1.500 2.250 | .035 | 12,656 16,875 25,313 |
| LJS2020 LJS2030 LJS2040 | 1.250 | 1.321/1.322 | 1.250 1.875 2.500 | .035 | 15,625 23,438 31,250 |
| LJS2222 LJS2232 LJS2244 | 1.375 | 1.446/1.447 | 1.375 2.000 2.750 | .035 | 18,906 27,500 37,813 |
| LJS2424 LJS2436 LJS2448 | 1.500 | 1.571/1.572 | 1.500 2.250 3.000 | .035 | 22,500 33,750 45,000 |
| LJS2828 LJS2842 LJS2856 | 1.750 | 1.821/1.822 | 1.750 2.625 3.500 | .035 | 30,625 45,938 61,250 |
| LJS3232 LJS3248 | 2.000 | 2.126/2.127 | 2.000 3.000 | .062 | 40,000 60,000 |
| LJS3636 LJS3654 | 2.250 | 2.376/2.377 | 2.250 3.375 | .062 | 50,625 75,938 |
| LJS4040 LJS4060 | 2.500 | 2.626/2.627 | 2.500 3.750 | .062 | 62,500 93,750 |
| LJS4444 LJS4466 | 2.750 | 2.876/2.877 | 2.750 4.125 | .062 | 75,625 113,438 |
| LJS4848 LJS4872 | 3.000 | 3.126/3.127 | 3.000 4.500 | .062 | 90,000 135,000 |
| LJS5656 LJS5684 | 3.500 | 3.626/3.627 | 3.500 5.250 | .062 | 122,500 183,750 |
| LJS6464 LJS6496 | 4.000 | 4.126/4.127 | 4.000 6.000 | .062 | 160,000 240,000 |
| LJS7272 | 4.500 | 4.626/4.627 | 4.500 | .062 | 202,500 |
| LJS8080 | 5.000 | 5.126/5.127 | 5.000 | .062 | 250,000 |
| LJS8888 | 5.500 | 5.626/5.627 | 5.500 | .062 | 302,500 |
| LJS9696 | 6.000 | 6.126/6.127 | 6.000 | .062 | 360,000 |

Part number example: LJS1624 is a liner with 1.00 in. bore, 1.50 in. long.

Larger diameters can be supplied.

These bearings slip into the housing bore and may require positive retention. For bearing installation other than that shown on page 23, consult Transport Dynamics engineering department.

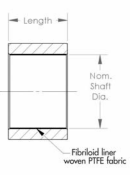




Fibriloid® SJS Series Solid Journal Bearings were developed for high impact demanding applications in mining, large construction equipment, cranes, and heavily loaded military vehicles. The standard line is supplied with Fibriloid® self-lubricated bearing liners. Other materials and liners are available upon consultation with the Transport Dynamics engineering department. These components can also be supplied with seals for demanding applications in contaminated fluid environments.

Series SJS

*Recommended housing bores are for steel housings. Contact engineering for recommended housing dimensions for alternate materi-



SOLID MACHINED BEARING

| PART NUMBER | RECOMMENDED SHAFT DIAMETER MIN/MAX (in.) | RECOMMENDED* Housing Bore Min/Max (in.) | BEARING LENGTH (in.) +.000010 | WALL Thickness (in.) Ref | MAX Static Load (Ibf) |
|--------------------|------------------------------------------------|-----------------------------------------------|-------------------------------------|--------------------------------|-----------------------------|
| SJS1616 | . () | . () | 1.000 | .250 | 38,000 |
| SJS1620 | | | 1.250 | .250 | 47,500 |
| SJS1624 | .9980/1.0000 | 1.4984/1.5000 | 1.500 | .250 | 57,000 |
| SJS1632 | | | 2.000 | .250 | 76,000 |
| SJS2016 | | | 1.000 | .250 | 47,500 |
| SJS2020 | | | 1.250 | .250 | 59,375 |
| SJS2024 | 1.2475/1.2500 | 1.7484/1.7500 | 1.500 | .250 | 71,250 |
| SJS2032 | | | 2.000 | .250 | 95,000 |
| SJS2416 | | | 1.000 | .250 | |
| SJS2410 | | | 1.250 | .250 | 57,000 71,050 |
| SJS2424 | 1.4975/1.5000 | 1.9982/2.0000 | 1.500 | | 71,250 |
| SJS2424 SJS2432 | | | 2.000 | .250 | 85,500 |
| | | | | .250 | 114,000 |
| SJS2816 | | | 1.000 1.500 | .250 | 66,500 |
| SJS2824 SJS2832 | 1.7475/1.7500 | 2.2482/2.2500 | 2.000 | .250 | 99,750 |
| | | | | .250 | 133,000 |
| SJS2840 | | | 2.500 | .250 | 166,250 |
| SJS3216 | | | 1.000 | .250 | 76,000 |
| SJS3220 | 1.9970/2.0000 | 2.4982/2.5000 | 1.250 | .250 | 95,000 |
| SJS3224 | | | 1.500 | .250 | 114,000 |
| SJS3232 | | | 2.000 | .250 | 152,000 |
| SJS3616 | | | 1.000 | .250 | 85,500 |
| SJS3624 | 2.2470/2.2500 | 2.7482/2.7500 | 1.500 | .250 | 128,250 |
| SJS3632 | 2.2 0/2.2000 | | 2.000 | .250 | 171,000 |
| SJS3648 | | | 3.000 | .250 | 256,500 |
| SJS4024 | | | 1.500 | .250 | 142,500 |
| SJS4032 | 2.4970/2.5000 | 2.9982/3.0000 | 2.000 | .250 | 190,000 |
| SJS4040 | 2. 107 0/2.0000 | 2.0002,0.000 | 2.500 | .250 | 237,500 |
| SJS4048 | | | 3.000 | .250 | 285,000 |
| SJS4424 | | | 1.500 | .250 | 156,750 |
| SJS4432 | 2.7470/2.7500 | 3.2478/3.2500 | 2.000 | .250 | 209,000 |
| SJS4448 | | | 3.000 | .250 | 313,500 |
| SJS4824 | | | 1.500 | .250 | 171,000 |
| SJS4832 | 2.9970/3.0000 | 3.4978/3.5000 | 2.000 | .250 | 228,000 |
| SJS4848 | | | 3.000 | .250 | 342,000 |
| SJS5632 | | | 2.000 | .250 | 266,000 |
| SJS5648 | 3.4970/3.5000 | 3.9978/4.0000 | 3.000 | .250 | 399,000 |
| SJS5656 | | | 3.500 | .250 | 465,500 |
| SJS6432 | | | 2.000 | .250 | 304,000 |
| SJS6448 | 3.9970/4.0000 | 4.4975/4.5000 | 3.000 | .250 | 456,000 |
| SJS6464 | | | 4.000 | .250 | 608,000 |
| SJS7232 | | | 2.000 | .250 | 342,000 |
| SJS7248 | 4.4970/4.5000 | 4.9975/5.0000 | 3.000 | .250 | 513,000 |
| SJS7264 | | | 4.000 | .250 | 684,000 |
| SJS8040 | | | 2.500 | .250 | 475,000 |
| SJS8048 | 4.9970/5.0000 | 5.4975/5.5000 | 3.000 | .250 | 570,000 |
| SJS8064 | | | 4.000 | .250 | 760,000 |

Part number example: SJS2024 is a steel journal bearing with 1.25 in. bore, 1.50 in. long Larger diameters can be supplied.





Phenolic-backed Fiberglide® thrust bearings provide high load capacity and low friction for use where the elimination of lubrication is desirable. Typical applications include industrial valves and valve actuators, vehicle kingpin assemblies and marine drives.

Non-metallic and hence non-corrosive, these Fiberglide® thrust bearings are lightweight and are fabricated of Fiberglide® fibers backed by a laminated phenolic resin system. Double sided construction extends bearing life. It is important that mating surfaces be smooth and free from sharp

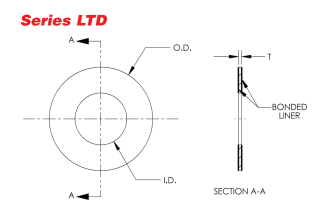
Maximum compressive strength is 10.000 psi, with operating temperature range of -250°F to 200°F. For bearing installation, see page 23.

PHENOLIC-BACKED THRUST WASHERS

| PART NUMBER | MAXIMUM SHAFT DIAMETER (in.) | 1.D. +.020 000 (in.) | 0.D. +.000 020 (in.) | T ±.002 (in.) | MAX Static Load (Ibf) |
|-------------|------------------------------------|----------------------------|----------------------------|------------------|-----------------------------|
| LTD0408 | 0.250 | 0.280 | 0.500 | 0.033 | 1,348 |
| LTD0510 | 0.312 | 0.344 | 0.625 | 0.033 | 2,138 |
| LTD0612 | 0.375 | 0.406 | 0.750 | 0.033 | 3,123 |
| LTD0714 | 0.437 | 0.468 | 0.875 | 0.033 | 4,293 |
| LTD0816 | 0.500 | 0.531 | 1.000 | 0.033 | 5,639 |
| LTD0918 | 0.562 | 0.593 | 1.125 | 0.063 | 7,178 |
| LTD1020 | 0.625 | 0.656 | 1.250 | 0.063 | 8,892 |
| LTD1122 | 0.687 | 0.718 | 1.375 | 0.063 | 10,800 |
| LTD1224 | 0.750 | 0.781 | 1.500 | 0.063 | 12,880 |
| LTD1326 | 0.812 | 0.843 | 1.625 | 0.063 | 15,158 |
| LTD1428 | 0.875 | 0.906 | 1.750 | 0.063 | 17,605 |
| LTD1530 | 0.937 | 0.968 | 1.875 | 0.063 | 20,252 |
| LTD1632 | 1.000 | 1.031 | 2.000 | 0.063 | 23,067 |
| LTD1834 | 1.125 | 1.156 | 2.125 | 0.063 | 24,969 |
| LTD2036 | 1.250 | 1.281 | 2.250 | 0.063 | 26,872 |
| LTD2240 | 1.375 | 1.406 | 2.500 | 0.063 | 33,560 |
| LTD2442 | 1.500 | 1.531 | 2.625 | 0.094 | 35,708 |
| LTD2644 | 1.625 | 1.656 | 2.750 | 0.094 | 37,856 |
| LTD2846 | 1.750 | 1.781 | 2.875 | 0.094 | 40,004 |
| LTD3048 | 1.875 | 1.906 | 3.000 | 0.094 | 42,152 |
| LTD3252 | 2.000 | 2.062 | 3.250 | 0.094 | 49,562 |
| LTD3654 | 2.250 | 2.312 | 3.375 | 0.094 | 47,478 |
| LTD4060 | 2.500 | 2.562 | 3.750 | 0.094 | 58,893 |
| LTD4466 | 2.750 | 2.812 | 4.125 | 0.094 | 71,534 |
| LTD4872 | 3.000 | 3.062 | 4.500 | 0.094 | 85,403 |
| LTD5278 | 3.250 | 3.312 | 4.875 | 0.094 | 100,499 |

Part number example: LTD1834 is a double-sided thrust bearing with 1.156 in. bore 2.125 in. O.D.

Different thicknesses and larger diameters can be provided and smaller bore diameters are available on request







Fiberglide® FTS series thrust bearings offer an economical approach to obtaining self-lubrication where high loads are encountered. They are comprised of zinc-plated mild steel with Fiberglide® laminated to one face. These bearings are recommended for use as an alternate to LTD washers in applications where metal backing is preferred.

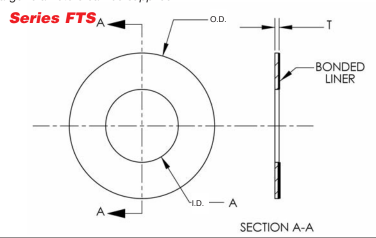
Maximum compressive strength is 38,000 psi, with operating temperature range of -320°F to 300°F. Friction coefficients as low as 0.03 with no added lubricants are obtainable.

Fabroid® Liners can also be supplied. For special applications, consult Transport Dynamics engineering department. These thrust bearings can also be supplied with special metals and with liners on both sides (FTD) series.

SINGLE-SIDED METAL BACKED, INCH

| PART NUMBER | MAXIMUM Shaft Diameter (in.) | I.D. +.020 000 (in.) | 0.D. +.000 020 (in.) | T ±.002 (in.) | MAX Static Load (lbf) |
|-------------|------------------------------------|----------------------------|----------------------------|------------------|-----------------------------|
| FTS0408 | .250 | .280 | .500 | .058 | 5,121 |
| FTS0510 | .312 | .344 | .625 | .058 | 8,126 |
| FTS0612 | .375 | .406 | .750 | .058 | 11,868 |
| FTS0714 | .437 | .468 | .875 | .058 | 16,313 |
| FTS0816 | .500 | .531 | 1.000 | .058 | 21,429 |
| FTS0918 | .562 | .593 | 1.125 | .058 | 27,277 |
| FTS1020 | .625 | .656 | 1.250 | .058 | 33,789 |
| FTS1122 | .687 | .718 | 1.375 | .058 | 41,039 |
| FTS1224 | .750 | .781 | 1.500 | .058 | 48,946 |
| FTS1326 | .812 | .843 | 1.625 | .058 | 57,599 |
| FTS1428 | .875 | .906 | 1.750 | .058 | 66,901 |
| FTS1530 | .937 | .968 | 1.875 | .058 | 76,956 |
| FTS1632 | 1.000 | 1.031 | 2.000 | .058 | 87,654 |
| FTS1834 | 1.125 | 1.156 | 2.125 | .058 | 94,883 |
| FTS2036 | 1.250 | 1.281 | 2.250 | .058 | 102,113 |
| FTS2240 | 1.375 | 1.406 | 2.500 | .058 | 127,529 |
| FT\$2442 | 1.500 | 1.531 | 2.625 | .058 | 135,692 |
| FTS2644 | 1.625 | 1.656 | 2.750 | .058 | 143,854 |
| FTS2846 | 1.750 | 1.781 | 2.875 | .058 | 152,017 |
| FTS3048 | 1.875 | 1.906 | 3.000 | .058 | 160,179 |
| FT\$3252 | 2.000 | 2.062 | 3.250 | .058 | 188,337 |
| FTS3654 | 2.250 | 2.312 | 3.375 | .058 | 180,417 |
| FTS4060 | 2.500 | 2.562 | 3.750 | .058 | 223,792 |
| FTS4466 | 2.750 | 2.812 | 4.125 | .058 | 271,830 |
| FT\$4872 | 3.000 | 3.062 | 4.500 | .058 | 324,531 |
| FT\$5278 | 3.250 | 3.312 | 4.875 | .058 | 381,895 |

Part number example: FTS1834 is a metal-backed thrust bearing, with 1.156 in. bore, 2.125 in. O.D. Different thicknesses and larger diameters can be supplied.







Fiberglide® FTM series thrust bearings offer an economical approach to obtaining self-lubrication where high loads are encountered. They are comprised of zinc-plated mild steel with Fiberglide® laminated to one face. These bearings are recommended for use as an alternate to LTD washers in applications where metal backing is preferred.

Maximum compressive strength is 38,000 psi, with operating temperature range of -320°F to 300°F. Friction coefficients as low as 0.03 with no added lubricants are obtainable.

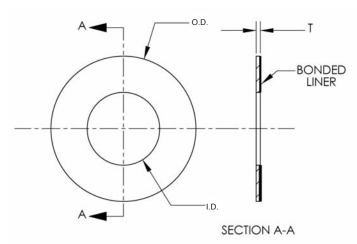
Fabroid® Liners can also be supplied for special applications, consult Transport Dynamics engineering department. These thrust bearings can also be supplied with special metals and with liners on both sides (FTD) Series.

SINGLE-SIDED METAL BACKED, METRIC

| PART NUMBER | MAXIMUM SHAFT DIAMETER (mm) | I.D. +.508 000 (mm) | 0.D. +.000 508 (mm) | T ±.05 (mm) | MAX STATIC LOAD (Newtons) |
|-------------|-----------------------------------|---------------------------|---------------------------|----------------|---------------------------------|
| FTM0820 | 8 | 10 | 20 | 1.50 | 61,730 |
| FTM1024 | 10 | 12 | 24 | 1.50 | 88,892 |
| FTM1226 | 12 | 14 | 26 | 1.50 | 98,769 |
| FTM1632 | 16 | 18 | 32 | 1.50 | 144,038 |
| FTM1836 | 18 | 20 | 36 | 1.50 | 184,368 |
| FTM2038 | 20 | 22 | 38 | 1.50 | 197,538 |
| FTM2240 | 22 | 24 | 40 | 1.50 | 210,707 |
| FTM2444 | 24 | 26 | 44 | 1.50 | 259,268 |
| FTM2548 | 25 | 28 | 48 | 1.50 | 312,768 |
| FTM2850 | 28 | 30 | 50 | 1.50 | 329,229 |
| FTM3054 | 30 | 32 | 54 | 1.50 | 389,314 |
| FTM3562 | 35 | 38 | 62 | 1.50 | 493,844 |
| FTM4066 | 40 | 42 | 66 | 1.50 | 533,351 |
| FTM4574 | 45 | 48 | 74 | 2.00 | 652,697 |
| FTM5078 | 50 | 52 | 78 | 2.00 | 695,497 |
| FTM6090 | 60 | 62 | 90 | 2.00 | 875,750 |

Part number example: FTM1632 is a metal backed metric thrust bearing, with 18 mm I.D. and 32 mm O.D. Different thicknesses and larger diameters can be supplied.

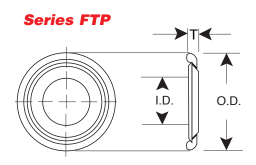
Series FTM







Fiberglide® Slim Pack thrust bearings are unique in the industry. They need no lubrication, can tolerate extremely high loads and require very little space. (Nominal thickness is only 1/8 in.) The advanced, patented design includes a self-contained dust seal and utilizes materials which resist corrosion. It provides its own smooth internal wear surface which is ideal where cast iron or other rough mating surfaces are present. Slim Pack thrust bearings are particularly suited for such applications as vehicle kingpin assemblies, and frame hinges. For bearing installation, see page 23.



SLIM PACK THRUST BEARING ASSEMBLY

| PART NUMBER | I.D. +.005 +.025 (in.) | 0.D. +.010 020 (in.) | T ±.010 (in.) | AREA in.² | MAX Static Load (Ibf) |
|-------------|------------------------------|----------------------------|------------------|--------------|-----------------------------|
| FTP1628 | 1.000 | 1.750 | .130 | 1.25 | 47,500 |
| FTP2032 | 1.250 | 2.000 | .130 | 1.48 | 56,240 |
| FTP2436 | 1.500 | 2.250 | .130 | 1.72 | 65,360 |
| FTP2638 | 1.625 | 2.375 | .130 | 1.84 | 69,920 |
| FTP2840 | 1.750 | 2.500 | .130 | 1.96 | 74,480 |
| FTP3244 | 2.000 | 2.750 | .130 | 2.19 | 83,220 |
| FTP3648 | 2.250 | 3.000 | .130 | 2.43 | 92,340 |
| FTP4052 | 2.500 | 3.250 | .130 | 2.66 | 101,080 |
| FTP4072 | 2.500 | 4.500 | .130 | 10.03 | 381,140 |
| FTP4874 | 3.000 | 4.625 | .130 | 8.72 | 331,360 |

Part number example: FTP3648 is a thrust pack with a 2.25 inch I.D. and 3 inch O.D.

^{*}T is measured with pack loaded

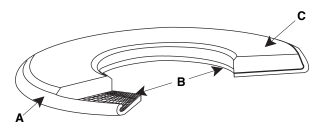


Diagram shows:

- A. Outer metal shell
- B. Fiberglide®/Fabroid® self-lubricating liner
- C. Inner metal ring hard plate wear surface.
 Ring rotates against Fiberglide®/Fabroid® liner which is bonded to outer shell.



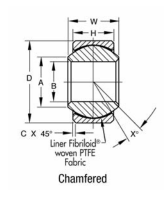


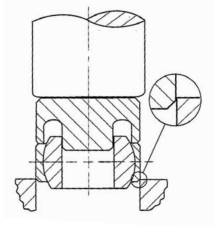
The outer ring is swaged over the ball to provide maximum race to ball conformity. The inner ring, ball is a fully hardened ball which provides strength when clamped in the application. Aerospace-grade materials are used in our swaged bearings. The race is CRES 17-4PH, AMS5643, HRC 28 min, and the balls are CRES 440C, AMS5630, HRC 55min. The liner is Fibriloid® qualified to AS81820. Swaged bearings are constructed and equipped with a self-lubricating liner system to reduce friction. These bearings provide misalignment and high load carrying capacity. Features include high temperature-low wear -65°F to +325° (-53.9°C +162.8°C)

SELF-LUBRICATED SPHERICAL BEARINGS, NARROW

| Dimensions — Tolerances | | | | | | | Load Ratings | | | | | |
|--------------------------------------|--------------------|--------------------------------|-------------------|-----------------------|------------------|--------------------------------------|--------------|----------------------------------------------------------|--------------------------------------|-------------------------------------|--------------------------------------------------|-----------------------------|
| MS14104 Chamfered Part Numbers | #.0000,0005 in. | D +.0000,0005 in. | H ±.005 in. | W +.000,002 in. | A Min. in. | C ⁽¹⁾ +.010,000 in. | X° Ref. | Oscillating Radial Load Rating ⁽³⁾ lbf. | Radial Limit Load Rating* lbf. | Axial Limit Load Rating* lbf. | No Load Rotational Breakaway Torque inlbs. | Weight Max. Ref. lbs. |
| 0382303 | .1900 | .6250 | .218 | .281 | .293 | .010 | 10 | 1,500 | 3,975 | 150 | .25-5 | .02 |
| 0382304 | .2500 | .6562 | .250 | .343 | .364 | .010 | 10 | 3,320 | 6,040 | 430 | .25-5 | .02 |
| 0382305 | .3125 | .7500 | .281 | .375 | .419 | .010 | 10 | 5,460 | 8,750 | 700 | .25-8 | .03 |
| 0382306 | .3750 | .8125 | .312 | .406 | .475 | .020 | 9 | 6,600 | 10,540 | 1100 | .25-8 | .04 |
| 0382307 | .4375 | .9062 | .343 | .437 | .530 | .020 | 8 | 8,050 | 13,200 | 1400 | .25-8 | .05 |
| 0382308 | .5000 | 1.0000 | .390 | .500 | .600 | .020 | 8 | 10,400 | 17,900 | 2100 | .25-8 | .07 |
| 0382309 | .5625 | 1.0937 | .437 | .562 | .670 | .020 | 8 | 13,000 | 23,200 | 3680 | .25-8 | .09 |
| 0382310 | .6250 | 1.1875 | .500 | .625 | .739 | .020 | 8 | 16,450 | 30,500 | 4720 | .25-8 | .12 |
| 0382312 | .7500 | 1.4375 | .593 | .750 | .920 | .030 | 8 | 23,600 | 46,400 | 6750 | .25-8 | .21 |
| 0382314 | .8750 | 1.5625 | .703 | .875 | .980 | .030 | 8 | 32,050 | 62,200 | 9350 | .25-12 | .27 |
| 0382316 | 1.0000 | 1.7500 | .797 | 1.000 | 1.118 | .030 | 9 | 38,000 | 82,200 | 12160 | .25-12 | .39 |

^{*}Load rating based on AS81820. -3 and -4 sizes are limited by pin bending.





Spherical bearing assembly tool



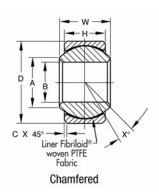


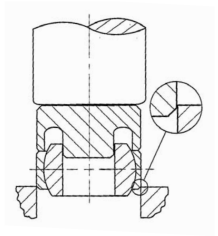
The outer ring is swaged over the ball to provide maximum race to ball conformity. The inner ring, ball is a fully hardened ball which provides strength when clamped in the application. Aerospace-grade materials are used in our swaged bearings. The race is CRES 17-4PH, AMS5643, HRC 28 min, and the balls are CRES 440C, AMS5630, HRC 55min. The liner is Fibriloid® qualified to AS81820. Swaged bearings are constructed and equipped with a self-lubricating liner system to reduce friction. These bearings provide misalignment and high load carrying capacity. Features include high temperature-low wear -65°F to +325° (-53.9°C +162.8°C)

SELF-LUBRICATED SPHERICAL BEARINGS, WIDE

| Dimensions — Tolerances | | | | | | | | Load Ratings | | | | |
|--------------------------------------|--------------------|-------------------------|-------------------|-----------|------------------|------------------|------------|--------------------------------------------|--------------------------------------|-----------------------------|-------------------------------------------------------------|-----------------------------|
| MS14102 Chamfered Part Numbers | +.0000,0005 in. | D +.0000,0005 in. | H ±.005 in. | +.000,002 | A Min. in. | +.010,000 in. | X° Ref. | Oscillating Radial Load Rating* lbf. | Radial Limit Load Rating* lbf. | Axial Limit Load Rating* | No Load Rotational Breakaway Torque (Standard) inlbs. | Weight Max. Ref. lbs. |
| 0382403 | .1900 | .6250 | .327 | .437 | .300 | .010 | 15 | 4,900 | 2,500 | 1,770 | .25-5 | .03 |
| 0382404 | .2500 | .6250 | .327 | .437 | .300 | .010 | 15 | 4,900 | 5,500 | 1,770 | .25-5 | .03 |
| 0382405 | .3125 | .6875 | .317 | .437 | .360 | .010 | 14 | 6,050 | 9,400 | 1,640 | .25-8 | .04 |
| 0382406 | 3750 | 8125 | .406 | .500 | .466 | .020 | 8 | 8,310 | 13,700 | 2,630 | .25-8 | .06 |
| 0382407 | .4375 | .9375 | .442 | .562 | .537 | .020 | 10 | 11,750 | 20,700 | 3,650 | .25-8 | .08 |
| 0382408 | .5000 | 1.0000 | .505 | .625 | .607 | .020 | 9 | 14,950 | 21,400 | 4,970 | .25-8 | .10 |
| 0382409 | .5625 | 1.1250 | .536 | .687 | .721 | .020 | 10 | 18,100 | 26,600 | 5,370 | .25-8 | .14 |
| 0382410 | .6250 | 1.1875 | .567 | .750 | .747 | .020 | 12 | 20,250 | 29,000 | 6,130 | .25-8 | .16 |
| 0382412 | .7500 | 1.3750 | .630 | .875 | .845 | .030 | 13 | 26,200 | 37,000 | 7,730 | .25-8 | .24 |
| 0382414 | .8750 | 1.6250 | .755 | .875 | .995 | .030 | 6 | 33,600 | 65,200 | 10,800 | .25-12 | .35 |
| 0382416 | 1.0000 | 2.1250 | 1.005 | 1.375 | 1.269 | .030 | 12 | 56,250 | 104,000 | 19,300 | .25-12 | .97 |

 $^{^{\}star}\text{Load}$ rating based on AS81820. -3 and -4 sizes are limited by pin bending.





Spherical bearing assembly tool



MAINTENANCE-FREE SELF LUBRICATING BEARINGS

Many factors affect the overall performance of Fiberglide®/Fabroid® bearings. Those of primary concern include applied load, surface velocity, operating mode, surface temperature, mating surface finish and running clearance.

All performance values referred to in this section are based on dry operation. When running in a fluid atmosphere, Fiberglide®/Fabroid® bearings may have limitations. Where application requirements exceed those shown, consult Transport Dynamics engineering department for specific recommendations.

Fiberglide®/Fabroid® lined bearings are designed to be used under oscillating motion, interrupted start-stop, impact loading or axial motion. They are recommended where high loads, are combined with low surface speeds.

DESIGN CALCULATIONS

(journals-oscillating motion)

CPM=cycles per minute

Proj. Area (sq.in.) = Shaft Dia. Max (or Nom. I.D.) x length

P Pressure (psi) = Load (Lbf) ÷ by Proj. Area

V. Velocity (FPM) =
$$\frac{\text{Shaft Dia. Max x } \pi}{12} \times \frac{4 \times \text{osc. Angle}^{\circ} \times \text{CPM}}{360}$$

BEARING WEAR

Bearing wear is affected by many factors. For the most part, tests conducted by Transport Dynamics subject journal bearings to 20,000 psi loads with the bearing fixed and the shaft oscillating. The values shown in the charts on page 21 are representative of the normal wear rate range that can be expected when amplitude is $\pm 45^{\circ}$, frequency is 10 CPM, and shaft finish is 16 RMS under room temperature conditions.

It will be noted that a wear-in period takes place during the first few thousand cycles. During this period some PTFE is transferred to the mating surface. In addition, the fibers are generally reoriented, the high points of the weave are flattened and adjacent fibers tend to blend together. After the break-in period, the bearing surface will become smooth and shiny.

Because of the many variables which influence wear, it is extremely difficult to project bearing life for all types of applications. For this reason, the Transport Dynamics engineering department should be consulted when questions of this nature arise. Wear life calculations are based on rubbing distance of travel.

BEARING LOAD LIMITS (Standard Fiberglide'/Fabroid')

Static Pressure Limit (Constant pressure*) 10,000 (70Mpa) psi with phenolic backing 38,000 (262 Mpa) psi with steel backing

Dynamic pressure limits while oscillating 20,000 psi (140 Mpa) suggested maximum with steel backing.

*Where repeated impact loading is applied, these values should be reduced to meet fatigue life requirements.

VELOCITY LIMIT

Under dry running conditions, the maximum allowable surface velocity will depend on the applied load and other operating parameters. In general, surface speed should be kept below 35 FPM (Feet Per Minute) (11 m/min) at 10,000 psi (70 Mpa) load or 600 FPM (183 m/min) at 100 psi (.7 Mpa) load.

PV FACTOR

For plain, dry-running bearings, it is often helpful to reference a pressure-velocity (PV) factor as a guide in determining bearing capability. It should be understood that this factor is actually a variable which reflects the point where surface temperatures are at a maximum, but are still stable. The maximum PV established for Fiberglide®/Fabroid® is:

PV continuous-50,000 PV intermittent-150,000

TEMPERATURE LIMIT

Normal operating temperatures should be kept below 300°F (149° C) for standard Fiberglide®/Fabroid® bearings. An increase in wear rates may be experienced at temperatures above 350°F (177° C). Note that at elevated operating temperatures, the PV limit will be decreased in order to prevent the surface temperature from exceeding 300°F (149° C), (environmental temperature plus friction heat generated). When temperatures exceed 300°F (149°C) or fall below -200°F (-129° C), consult Transport Dynamics engineering department for specific recommendations.

COEFFICIENT OF THERMAL EXPANSION

When bonded to a metal backing, Fiberglide®/Fabroid®'s coefficient of expansion can normally be regarded as identical to that of the backing, with steel backing 8.4×10^{-6} in/in/°F.

MATING SURFACES

Fiberglide®/Fabroid®, being non-metallic, will operate against most metals, but better performance is obtained with the hardest available mating surfaces. Hardened steel, hard anodized aluminum, hard chrome or nickel plate are recommended. A surface hardness of 45-50 R_c is desirable, but satisfactory performance can also be obtained with softer materials. Generally, a surface finish on the mating components of 16-32 μ inch (0.4-0.8 μ m) should be provided. Shaft materials or surface treatments should be selected that will effectively resist corrosion.

To determine the approximate reduction in life for different values of shaft finish and hardness, see below.

| SURFACE FINISH μ in. / μ m | LIFE Factor | HARDNESS Rockwell Reading | LIFE Factoi |
|-------------------------------|----------------|------------------------------|----------------|
| 8-16/0.2-0.4 | 1.00 | R _c 50 | 1.00 |
| 32/0.8 | 0.55 | R _C 40 | 0.60 |
| 63/1.6 | 0.20 | R _C 30 | 0.40 |



COEFFICIENT OF FRICTION

Coefficient of friction depends upon type of movement, finish of mating surface, ambient temperature, bearing pressure, velocity and other variables. Figs. 1, 2, and 3 were obtained from flat specimens and may be used as a guide. Note in Fig. 1 that the coefficient drops off as bearing load increases. This offers the advantage of using the smallest bearing sizes to obtain the least amount of friction. Fig. 3 shows the coefficient of friction increasing as surface velocity increases from 2-20 FPM (0.6-6.1m/min.)

CONTAMINATION

Fiberglide®/Fabroid® can tolerate small amounts of dirt, but reduced bearing life will result. Optimum life is achieved if dirt or abrasive particles are excluded. If a dirty environment is likely, we recommend installation of a simple seal.

RUNNING CLEARANCE

As a general rule, close running fits, and often slight interference fits (.0005 in., .013 mm) are selected for oscillating motion when minimum starting torque is less important than the elimination of free play. For constant rotation, a free-running fit is normally recommended, the exact amount depending on bearing bore size. A rule of thumb would be 0.0015 inches per inch (.038 mm) of bore (bearing installed).

BEARING HOUSING & SHAFT SIZING

Standard Fiberglide®/Fabroid® journal bearings (CJS/CJT/CJM/CJH/SJS Type) are installed into the housing bore using a press fit. Recommended housing bores should be held to the tolerance shown to insure the proper fit and size.

The LJS Type bearing is hand slip fit into its recommended housing bore to provide optimum fit-up. CJS/CJT/CJM/CJH types can also be provided for slip fits on special order.

Transport Dynamics offers a free service to properly recommend housing and shaft sizes for each new application. Contact Transport Dynamics engineering department for details.

FLUID COMPATIBILITY

Fiberglide®/Fabroid® can tolerate most fluids or contaminants found in bearing applications, although some reduction of dry bearing life will result. Fluids tend to flush PTFE solid particle lubricants out of the bearing. Grease tends to act as a magnet to attract and retain dirt. Following are some of the environments in which these bearings have operated successfully:

Hydraulic Oils Ammonium hydroxide
Mild acids Liquid Nitrogen
Greases Seawater
Gasoline Toluene
Lubricating oils Kerosene
Detergent solutions Water

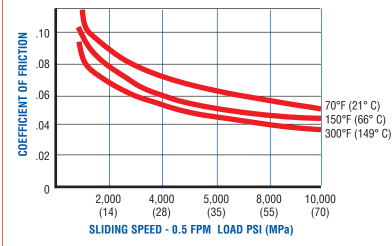


Fig. 1
Effect of load and temperature on Fiberglide® bearing

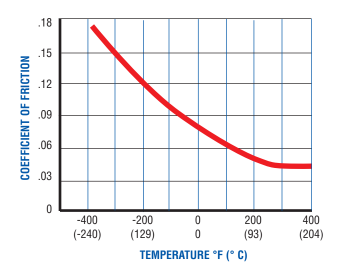


Fig. 2
Effect of temperature on coefficient of friction

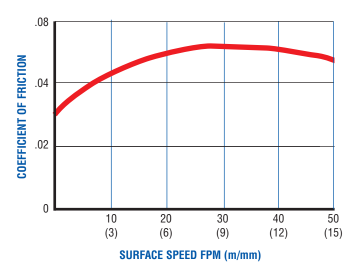


Fig. 3
Coefficient of friction at 10,000 psi. (70 MPa)
Normal unit load and 70°F (21°C) vs. surface speed



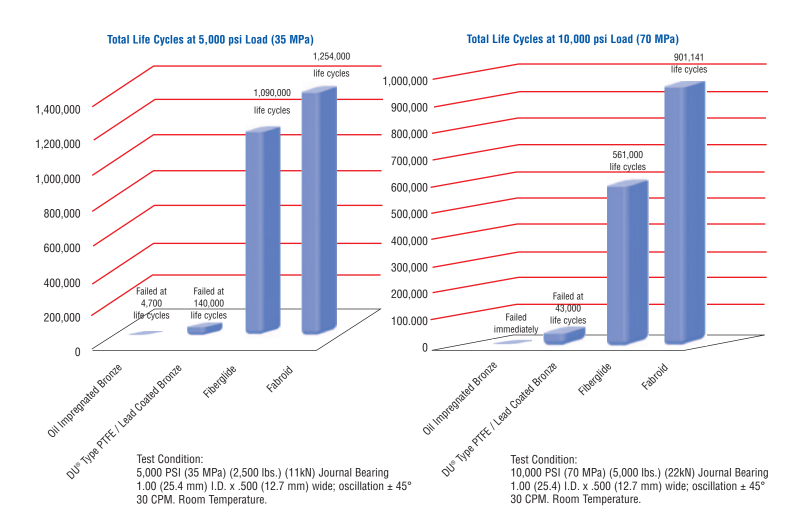
COMPARATIVE TESTING RESULTS

Tests were conducted to compare the load carrying capability and wear life of four standard selflubricating bearing products. Transport Dynamics performed all testing on the same test machine and fixturing. Standard Fiberglide® and Fabroid® products are presented herein. Transport Dynamics offers other self-lubricating bearing products capable of dynamic loading to 40,000 psi (276 MPa) and ultimate static loading to 120,000 psi (827 MPa).

TEST CONDITIONS

The bearings were placed under a fixed load with an oscillating shaft. The test bearing size was 1.00 inch (25.4 mm) I.D. by .500 inch (12.7 mm) long. The test conditions were 10,000 psi (70 MPa) (5,000 lbs) (22kN) and 5,000 psi(35 MPa) (2,500 lbs) (11 kN) loads with an oscillation of $\pm 45 \text{ degrees}$ and 30 cycles per minute at room temperature. Approximately every 10,000 cycles, the bearings were removed and inspected for wear.

Industrial Bearing Life Testing Cycles to Failure vs. Bearing Type



DU® is a registered trademark of GGB Inc.



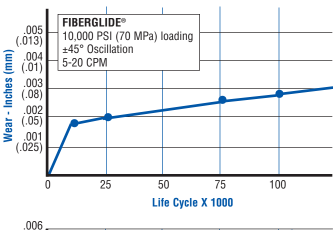
COMPARATIVE TESTING RESULTS

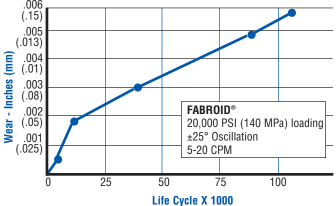
Fiberglide®/Fabroid®

The graph below depicts typical wear curves for two types of self-lubricating liner materials; Standard Fiberglide® and Fabroid®. The standard Fiberglide® material is suitable for most applications and significantly outperforms other bearing types. But, should your application include extraordinarily high static and/or dynamic loads, extreme temperatures, or chemical resistance requirements, Transport Dynamics manufactures a variety of liner materials and backing for critical service applications.

A Comparison of Fiberglide® and Fabroid® Bearings with Other Self-Lubricating Types

| | METAL-BACKED Fiberglide® | METAL-BACKED Fabroid® | FILLED PTFE | PTFE IMPREG- Nated Bronze | OIL IMPREG- Nated Bronze |
|---------------------------------------|-----------------------------------|------------------------------------|----------------------------|---------------------------------|--------------------------------|
| TYP. DYNAMIC LOAD (psi) | 2,000 TO 10,000 (14 TO 70 MPa) | 5,000 TO 20,000 (34 TO 140 MPa) | 0 TO 500 (0 TO 3.4 MPa) | 500 TO 3,000 (3.4 TO 21 MPa) | 100 TO 2,000 (.7 TO 14 MPa) |
| MAX. STATIC LOAD (psi) | 38,000 | 60,000 1 | 10,000 | 20,000 | 11,000 |
| MAXIMUM PV VALUE | 50,000 | 60,000 | 10,000 | 50,000 | 50,000 |
| TEMPERATURE RANGE (°F) (C°) | -320 (-195) +300 (145) | -320 (-195) +400 (204) | -400 (-240) +500 (260) | -320 (-195) +500 (260) | -65 (-54) +250 (121) |
| CHEMICAL RESISTANCE | GOOD | EXCELLENT | EXCELLENT | FAIR | P00R |
| MINIMUM COEFFICIENT OF FRICTION | .04 | .03 | .02 | .03 | .05 |





1 FOR LOW SPEED OSCILLATING CONDITIONS - static loads over 38,000 PSI (262 MPa) or dynamic loads over 20,000 psi (140 MPa) require metal backing of high strength stainless steel or equivalent materials.

Transport Dynamics is the originator, innovator and leader in self-lubricating bearing technology with over fifty years of material development and application experience. The original Fabroid® Liner System was patented in 1958. Evolution in the development of materials has created three generations of self-lubrication liner technology.

Today's materials represent a significant advance in technology and their increased capabilities offer solutions in applications previously judged to be borderline or beyond material capability.

Contact Transport Dynamics engineering department for a detail publication of all our liner systems. Request Engineering Bulletin #106, Bearing Design Guide.

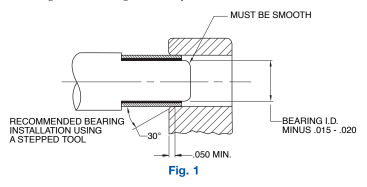


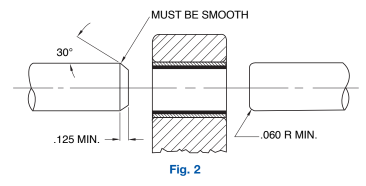
BEARINGS - INSTALLATION

Journal Bearings

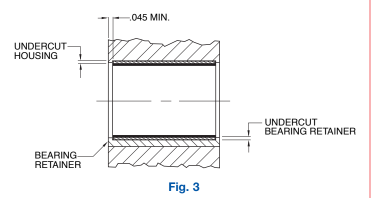
Installation of solid journal bearings or closed seam coiled bearings (CJS, CJT, AND CJM series) should be accomplished with a stepped mandrel tool as illustrated. Housing bore should be provided with a lead-in chamfer. See Figure 1.

Entering corner of shaft must have a lead-in chamfer or radius as shown in Figure 2 to avoid damaging the bearing liner during assembly.



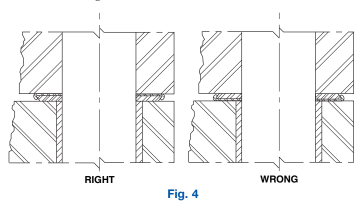


When installation assembly design does not provide means for entrapment, liner type bearings (LJS series) should be positioned in the housing bore by undercutting the I.D. to form retaining steps as shown in figure 3 (upper). A separate sleeve type retainer, pressed into the housing, may be preferred in some cases as demonstrated in figure 3 (lower).

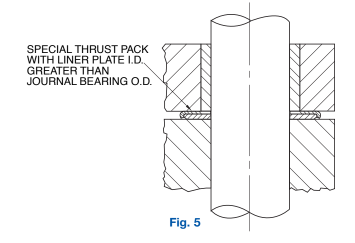


Thrust Packs

Slim pack thrust bearings (FTP series) should be installed with the heavy wear washer on the bottom as indicated in Figure 4.



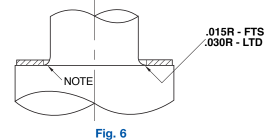
When it is necessary to install this assembly below a heavy walled journal bearing, where repeated impact loads are involved, a special thrust pack having an enlarged liner plate I.D. may be preferred. See Figure 5.



Thrust Bearings

FTS/LTD series thrust bearings should run against a hard smooth-mating surface, which should be resistant to corrosion, otherwise moisture or high humidity tends to form surface rust.

Note that the standard I.D. dimensions are oversized in order to allow for corner radius of stepped shafts. See figure 6.





Transport Dynamics

A Division of

BEARING APPLICATION DATA SHEET

| COMPANY | DATE |
|--------------|--------------------------------------------------------------------------------------------------------------------------|
| STREET | DATE |
| NAME | TITLE |
| PROJECT | |
| | E-MAIL |
| <u>l</u> F | PROPOSAL IS NOT TO BE SENT DIRECT TO ABOVE, STATE WHO AND WHERE |
| APPLICATION | DESCRIPTION |
| | □ REDESIGN □ BEARING NOW USED P/N |
| TYPE OF BEA | CHANGE |
| | ☐ SPHERICAL ☐FLANGED JOURNAL ☐OTHER |
| | I OF DUTY CYCLE (USE EXTRA SHEET IF NEEDED) |
| ENVIRONMEN | T (LIST CONTAMINATES AND/OR FLUIDS BEARINGS WILL BE EXPOSED TO) |
| DIMENSIO | NS: HOUSING BORE / IN. |
| OPERATIN | NG TEMPERATURE RANGE LOW°F HIGH°F NORMAL°F |
| LOAD: | LB. MAX STATIC OR IMPACT LB. MAX DYNAMIC LB. AVG. FOR DUTY CYCLE EST. PV (PSI X FPM) |
| LIFE DESIRED | |
| SPEED: | MAX. RPM OR CYCLES PER MINUTEAVG. RPM OR CYCLES PER MINUTE IF OSCILLATION, MAX. ANGLE IF RECIPROCATING, MAX STROKE IN. |



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