

Advanced Satellite Solutions

Unique Design Solutions to Complex Problems



Custom Ball and Roller Bearings, Precision Gearing, Spherical Plain Bearings, Maintenance-Free Bushings, Precisions Pins & Shafts, Higher Level Assemblies

Smoother. Faster. Longer. Because That's How We Roll.

Engineered Solutions for Satellite Applications

- ✓ Pointing Assemblies
- ✓ Optical Inter Satellite Link
- ✓ Solar Array Deployment
- ✓ Reaction Wheel Assemblies
- ✓ Satellite Propulsion
- ✓ Gimbal Assemblies
- ✓ Solar Array Pivots

✓ Antennas

✓ Panel Hinges

RBC Bearings® has a long history of supporting our Space and Defense customers with unique, complex solutions. RBC[®] has a broad offering of solutions to help increase capabilities, improve product performance, and provide reliability in the environments that satellites face.

RBC Bearings[®] has one of the broadest offerings of bearing products in the Aerospace industry which is backed up by extensive in-house special processing capabilities such as HVOF (High Velocity Oxygen Fuel), Dry Film Lubrication, Passivation, and proprietary self-lubricating PTFE liners. Lightweight material options include: titanium, stainless steel, aluminum, and elastomerics complemented by a full range of other aerospace grade materials.

- ✓ Extended Operational Life
- ✓ Reduced Torque
- ✓ Extreme Temperature Operation

Launch Loads





Performance Advantages:

- ✓ Positional Accuracy Stiffness ✓ Static Capacity to Withstand
- ✓ Space Grade Lubrication, For Use in Vacuum Environment ✓ Clean Room Assembled





Innovation. Commitment. Quality.

RBC Bearings[®] has been producing bearings in the USA since 1919. In addition to unique custom bearings, RBC Bearings[®] offers a full line of standard industrial and aerospace bearings, including:



Spherical Bearings

- MS approved to AS81820 (formerly MIL-B-81820)
- Self-lubricating Metal-to-Metal • Loader slots • High temperature
- Low coefficient of friction
- Special configurations and materials

Thin Section Ball Bearings

- · Standard cross sections to one inch
- Stainless steel and other materials are available
- Sizes to 40' · Seals available on all sizes and
- standard cross sections Super duplex configurations
- Journal Bearings
- MS approved to AS81934 (formerly MIL-B-81934)
- Plain and flanged
 Self-lubricating
- High temperature High loads
- Available in inch and metric sizes

Airframe Control Ball Bearings

- MS approved to AS7949 (formerly MIL-B-7949)
- Single and double row
- Radial, self-aligning, and pulley series 52100 Cad plated and 440C stainless
- Zinc Nickel plated



Ball Bearing Rod Ends MS approved to AS6039 (formerly MIL-B-6039)

- Various shank configurations
- Low coefficient of friction
 - Advanced AeroCres® materials available

Rings and Seals

- Solutions for any pneumatic
- and hydraulic applications
- Seals from .5" to 55" diameter
- Cast Iron to Rene 41
- · Precision machined & wire rings to tight tolerances

Specialty Fasteners

- Hollow Bolts, Fuse Pins, Solid Bolts (Standards), **Customed Machined Parts & Nuts**
- Hot Headed, Thread Rolled, HVOF Coated
- Large Diameter over 3/4"

Hydraulic Actuators

- 2-Position Fluid Hydraulic
- Auto or Manual Mechanical Locking
- Lock Sensing/Position Sensing
- Flow/Directional Control Valves; Solenoid/Manual







Load Slot Bearings

Rod End Bearings

· Low coefficient of friction

Heavy duty cross sections

Track Rollers

Self-lubricating
 Metal-to-Metal

• Loader slots • High temperature

• Special configurations and materials

ATF single row and ATL double row

Sealed with lube holes and grooves

• MS approved to AS81935 (formerly MIL-B-81935)

• MS approved to AS39901 (formerly MIL-B-3990)

- Spherical and rod end designs
- Superior ball-to-race conformity
- Reduced maintenance cost
- · Variety of race materials available

Specials

- · Many specialty bearings, custom-designed and
- configured for diverse aerospace applications
- Capability for advanced aerospace specialty
- corrosion resistant and high temperature materials

Control Rods

- Swaging up to 14' length and 4" dia
- Nadcap and customer special process
- approvals including NDT Surface treatments, CNC Machining,
- Flash Welding, Aluminum Heat Treat
- Design and build to print

Ducting Solutions

- Solutions for pneumatic ducting
- Patented couplings
- Temperatures 450° to 1,500°F
- Engines, Aircraft, APUs

Machined Components

- Exotic materials 3, 3.5, 4 and 5 Axis
- Horizontal and Vertical Milling Lathes, Hot Head, Gearing,
- Heat Treat, Special Processes



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