

Aerospace Products

for Fixed Wing Aircraft, Rotorcraft and Spacecraft



Innovation. Commitment. Quality.

RBC Aerospace has the world's broadest Bearing product offering in the Aerospace Industry. This comprehensive offering is complemented by a full line of structural and control rods and links, hydraulic actuators and valves, rings, seals, alignment joints and ducting, specialty high-strength bolts and the capability of supplying custom machined parts and assemblies.





Engineered Solutions Provider

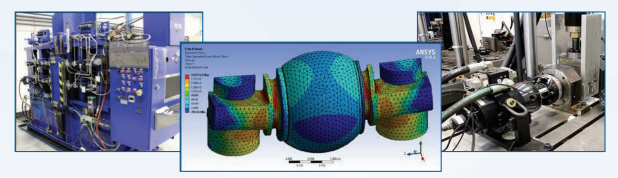
Offering a full range of bearings, rods, hydraulics, gears, specialty fasteners & precision machined components with a Corporate Commitment to vertical integration.

We welcome your application challenge.

Extreme Loads | Light-weight | Low Noise | Extensive Material Options | Custom Designed Physical Space Limitations | Optimized Operational Life | Critical Flight Safety | Reliability

Technology developed, evaluated, and qualified in-house using innovative software and comprehensive testing capabilities.

- Metrology (NDT, ultrasonic, mag particle, dye penetrant) along with ANSYS FEA
- Bearing specific analysis software (COBRA AHS, GENROL, RESA)
- Endurance, environmental, extreme load, noise, and static/dynamic testing



Optimized operational life & corrosion resistance focus; offering in-house special processes, proprietary materials, and RBC developed liner technologies

Self-Lubricating/Anti-Fretting Liners including: Fibriloid[®], KAHR-LON[®], Kentlon[®], Uniflon[®] E, Fiberglide[®], Fabroid[®], FibriloidCR[™], (Cryogenic Rated), M889[™], Dyflon[®] and Specion

Manufacturing Competencies:

Elastomeric Injection, Swaging, Roll and Anvil Staking, Laser Welding, Water Jet, Nital Etch

Custom Plating and Coatings:

HVOF tungsten carbide coating and super finishing, **ArmorGuard**[™] and **X-Guard**[™] for wear protection, Chrome/TDC/Cad/Copper/ ZnNi Plating, Dry Film, Hard Anodize, Aluminum Pigment, Molycoat, Passivation, and Chem Film (rods).

Patented Corrosion Resistant Materials: AeroCres[®] (T8) CREN





www.rbcbearings.com



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



- 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















Superior lubricants & seals to reduce maintenance

Load Slot Bearings

· Low coefficient of friction

· Heavy duty cross sections

Track Rollers

• Special configurations and materials

• ATF single row and ATL double row

Sealed with lube holes and grooves

Advanced AeroCres[®] materials available

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



Innovation. Commitment. Quality. 866-722-2376 www.rbcbearings.com

This document contains a general overview of the products and features described herein. It is solely for informational purposes, does not represent a warranty of the information contained herein, and is not to be construed as an offer to sell or a solicitation to buy. Contact RBC Bearings® for detailed information suitable to your specific applications. RBC Bearings® reserves the right to modify its products and related product information at any time without prior notice. Some of the products listed herein may be covered by one or more issued and pending U.S. or foreign patents. Contact RBC Bearings® for product specific information - or see rbcbearings.com/patents/







