# THE REX® DESIGN

# EASY BEARING CLEARANCE ADJUSTMENT

can be field adjusted to meet application needs.

# REPLACEABLE BEARING

Available in Normal Duty, Medium Duty, Heavy Duty and Adapter Sleeve mounting to suit the load and installation requirements.

#### **SHAFT READY**

Prelubricated with our standard grease for normal operation; other lubricants available for special conditions.



#### **FULLY SELF-ALIGNING**

Spherical roller bearing to accommodate operational and installation misalignment.

#### **CARBURIZED RACEWAYS**

Case-carburized inner races provide a hard, fatigue resistant surface, and a tough, crack resistant, ductile core.

#### **RUGGED HOUSING**

Standard material — cast iron. Steel or ductile iron available on request.

#### **MULTIPLE HOUSING STYLES**

Providing mounting features to match the operational and structural requirements.

# **INTERCHANGEABLE SEALS**

Three types of seals to match the application requirements: Z Seal, for the broad range of normal operating conditions; K Seal, for dusty, dirty conditions; M Seal, for protection against liquid contamination.

For extra protection under severe conditions, auxiliary caps are also available.

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# **PILLOW BLOCKS**





# **FLANGE BLOCKS**

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# **FLANGE CARTRIDGE BLOCKS**

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# **CARTRIDGE BLOCKS**

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# **DUPLEX UNITS**

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Normal Duty ZD 2000 Series Heavy Duty ZD 5000 Series	





# OF IT

# **TAKE-UP BLOCKS**



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# **TAKE-UPS**



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ZF	Flange Block, Heavy Duty	D-21, 22	ZT	Take-up Block, Center pull D-34

# **NOMENCLATURE**

			Z	A	-	2	207
	Z	Clearance seal					
Seal Type	К	Light contact seal					
	М	Heavy contact seal					
	A	Pillow block, normal duty					
	AS	Pillow block, floating					
	Р	Pillow block, heavy duty					
	PS	Pillow block, floating					
	EP	Pillow block, normal duty					
	В	Flange block, normal duty					
Housing Type	EF	Flange block normal duty					
	F	Flange block, heavy duty					
	FS	Flange block, floating					
	BR	Flange cartridge block					
	cs	Cartridge block					
	MC	Cartridge block					
	D	Duplex unit					
	2	2000 Series, normal duty, single set collar					
B <u>e</u> aring	3	3000 Series, medium duty, eccentric locking collar					
Туре	5	5000 Series, heavy duty, double set collar					
	9	9000 Series, tapered adapter sleeve					
Shaft	207	27/16 — last two digits in 16th of an inch					
Diameter	100MM	100 millimeter					

# STANDARD PREFIX AND SUFFIX IDENTIFICATION

#### **Prefixes**

- A- Two open auxiliary cap seals.
- B- Two auxiliary cap seals (open on housing side, closed on cover side).
- X- Designates SPECIAL UNITS and must be identified. Contact Rexnord Regional Sales Office.

# Suffixes (Added after shaft size designation)

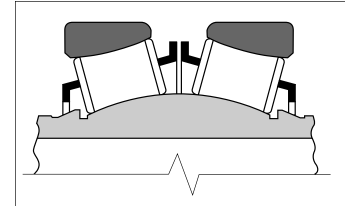
- -A One open auxiliary cap seal (cover side)
- -B One closed auxiliary cap seal (cover side)
- Closed end shield -C
- Four bolt (pillow blocks only)
- -G Face-locked threaded cover
- -H Reverse assembly
- -R Interference fitup (bearing to housing bore)
- Machined pilot on face of flange units
- -S -Y Redesigned shaft size — Not interchangeable
- -72 Steel housing
- -82 Anti fretting bore
- Metric bore size refer to page D-44. MM
  - For identification of all other numerical suffixes, contact local Rexnord office

# **TAKE-UP NOMENCLATURE**

								_	
		Z	нт	1	1 -	5	315	-	24
	Z	Clearance seal							
Seal Type	K	Light contact seal							
ocai Type	M	Heavy contact seal							
	N	Block for protected screw frame							
	Т	Block for center pull frame							
Housing Type	AT	Normal duty take-up							
Frame Type	NT	Protected screw take-up							
	HT	Heavy duty center pull take-up							
	FT	Elevator take-up, boot end							
	GT	Elevator take-up, head end							
	ST	Spring loaded take-up							
Take-up	11	Size code							
Frame Size		(from specification page)							
	2	2000 Series, normal duty, single set collar							
	3	3000 Series, medium duty, eccentric locking collar							
Bearing Type	5	5000 Series, heavy duty, double set collar							
	9	9000 Series, tapered adapter sleeve							
Shaft	315	3 <sup>15</sup> / <sub>16</sub> " — last two digits in 16th of an inch							
Diameter	100MM	100 millimeter bore							
Take-up Travel	24	Inches of take-up adjustment							

ОВ	SOLETE NOMENO Prefixes	CLATURE
Obsolete Model #	Current Model #	Description
Р	ZEP-2000 Series	Pillow block
PR	ZA-2000 Series	Pillow block
ZBT	ZBR-5000 Series	Flange cartridge block
ZC	ZT-2000 Series	Take-up block, center pull
ZES	ZFT-2000 Series	Take-up, elevator, boot end
ZET	ZFT-2000 Series	Take-up, elevator, boot end
ZFA	ZF-9000 Series	Flange block
ZFB	ZFS-9000 Series	Flange block, floating
ZGS	ZGT-5000 Series	Take-up, elevator, head end
ZL	ZMC-2000 Series	Cartridge block
ZMA	ZMC-9000 Series	Cartridge block
ZMB	ZMC-9000 Series	Cartridge block
ZMW	ZMC-5000 Series	Cartridge block
ZMX	ZMC-5000 Series	Cartridge block
ZPA	ZP-9000 Series	Pillow block
ZPB	ZPS-9000 Series	Pillow block, floating
ZRT	ZNT-5000 Series	Take-up, protected screw

# **SELF-ALIGNMENT**



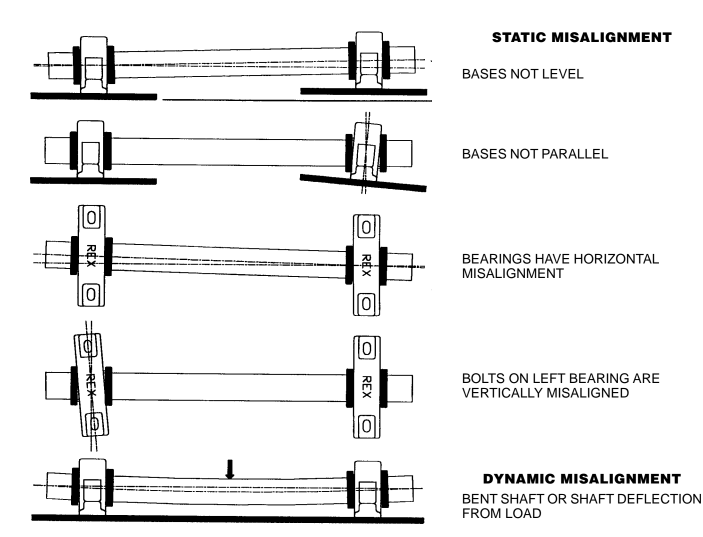
#### **INTEGRAL SELF-ALIGNMENT**

Rex® Roller Bearings represent the continuation of 80 years of bearing technology and experience built upon the original Shafer design, consisting of: an inner race

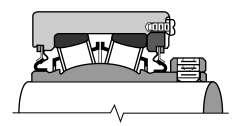
which forms a segment of a sphere; rollers shaped concave to run on the spherical surfaces of the inner and outer races; spherical outer races to contact the rollers. This design allows the inner race to misalign freely in any direction up to 1½° from center, 5/16" per foot of shaft length.

The rollers are aligned by the retainers and the outer races, so despite misalignment the roller load is always equally distributed. This prevents high edge load stresses on the rollers, which in turn means that it is not necessary to derate Rex Bearings for misalignment conditions.

By design, Rex Bearings accept both radial and thrust loads under static, oscillatory, or dynamic conditions. The load is taken on the roller raceways, not the roller ends. This means that when thrust loaded up to their allowable limit, **Rex Bearings do not exhibit roller end wear.** 



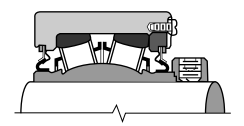
# **SHAFT MOUNTING STYLES**



# **2000 SERIES**

Single Set Collar

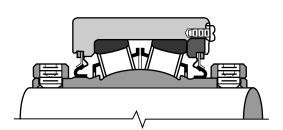
Normal Duty Simplest installation Most economical



# 3000 SERIES TWIST LOCK™

**Eccentric Locking Collar** 

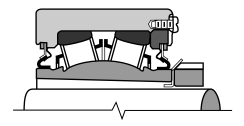
Medium Duty
Additional shaft holding power
Accommodates undersized shafting
Economical



# **5000 SERIES**

**Double Set Collar** 

Heavy Duty
Increased shaft holding power and stability
Moderate cost



# 9000 SERIES

Adapter Sleeve

Extra Heavy Duty
Full bore contact for maximum shaft
holding power, concentricity
and running accuracy
Accommodates undersized shafting

All four of these shaft mounting styles are available in any Rex housing style. See page D-41 for interchange list.

# INTERCHANGEABLE SEALS

Effective seals are essential to insure satisfactory bearing life in various application environments. Three interchangeable, standard seals are available to cover a broad range of conditions.

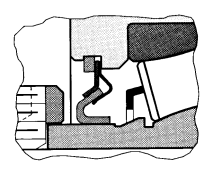
All Rex seals assure sealing protection up to  $1\frac{1}{2}$ ° misalignment in all directions. Sealing is on hardened and ground inner ring extensions. Rex seals cannot be forced out during relubrication yet can be easily removed when replacing or when inspecting grease.

Additional seal data and selection assistance can be found on pages D58, D59.

All Rex interchangeable seals:

- provide sealing up to 1½° misalignment
- operate on hardened and ground inner ring extension
- cannot be forced out during relubrication
- can be easily removed without damage
- can be removed without bearing disassembly

#### "Z" Seal Clearance

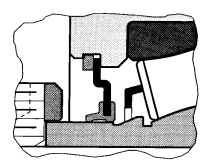


Denoted with a "Z" prefix in the model number. The standard seal used in the majority of applications.

- No frictional drag generates no heat
- No speed limitations
- All metal no temperature limitations

# **SEAL TYPES**

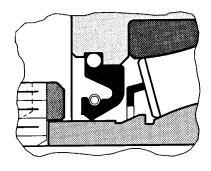
"K" Seal Light Contact



Substitute prefix "K" for "Z" in model number. Molded nitrile rubber lip seals out contaminants.

- Protects against contaminants
- Handles high speeds
- Less drag and heat generation than heavy contact seals

"M" Seal Heavy Contact



Substitute prefix "M" for "Z" in model number. Premium elastomer, spring loaded contact lip.

- Protects against liquids and grit
- Spring loaded lip assures constant contact-even during misalignment
- Molded-in garter spring retains seal in housing
- Seals in lubricant on horizontal and vertical shafts

# **AUXILIARY CAP SEALS**

# **Closed End Shield**



Use C Suffix in model number

- · Protects from rotating shaft exposure
- Protects from foreign material penetration

Recommended for severe environments — they provide supplemental protection for the primary seal.

- Seals against liquids and gritty contaminants. Particularly effective against water washdown, taconite, cement, sand, or caking build-up.
- Provides safety, encloses rotating mounting hardware
- Protects primary seal from physical damage
- May be filled with grease to provide purging action
- · Available as open or closed end cap

See pp. D-60, 61.

#### **Auxiliary Cap Seals**



See Standard Prefix and Suffix Identification, p. D-4.

# **PILLOW BLOCKS**

# **GENERAL INFORMATION**

Pillow block units are widely used in diverse applications because of their variety of mounting methods, bearing assemblies and housing materials. They are the most popular and versatile of the mounted line.

#### Points to Consider in the Use of Pillow Blocks:

- A pillow block must always be used where a mounting base is parallel to the shaft.
- 2. The pillow block can be used on a vertical base, on a horizontal base or on an inclined plane.
- 3. Pillow blocks are in their strongest position when the force is perpendicular to the shaft and in the direction of the base.

# **ZEP Pillow Blocks - Normal Duty - Fixed**

- 11/8" through 5" shaft sizes
- Shaft mounting styles
- ✓ 2000 series page D-10
- ✓ 3000 series page D-11
- ✓ 5000 series page D-11
- ✓ 9000 series available, see page D-41

# ZA/ZAS Pillow Blocks - Normal Duty - Fixed &

**Expansion** (uses ZCS cartridge page D-28)

- ¾" through 4" shaft sizes
- Shaft mounting styles
  - ✓ 2000 series page D-12
  - ✓ 3000 series page D-13
  - ✓ 5000 series available, see page D-41
  - ✓ 9000 series available, see page D-41
- Steel housing (-72) Suffix page D-16

#### **ZP/ZPS Pillow Blocks - Heavy Duty - Fixed &**

Expansion (uses ZMC cartridge page D-29)

- 1½16" through 7" shaft sizes
- Shaft mounting styles
- √ 5000 series page D-14
- ✓ 9000 series page D-15



The two-bolt block is satisfactory for most applications as far as strength of housing and rigidity of base is concerned. It can be applied to a flat bed of either wood, metal or concrete. It's also adaptable to channel mounting since the base width is quite narrow and the channel projection is usually sufficient to provide space for drilling the mounting bolt holes.

#### **Four-Bolt Application**

The four-bolt base pillow block is ideally suited to many applications. It has a wider base and as a result stronger pads than the two-bolt base. The construction of the Rex ZP four-bolt housing is very rugged. A heavy ribbing completely surrounds the housing and supports the mounting pads. When the force is in a direction away from the base, the strength of the ribbing, plus pads, contributes additional support to the load. The four-bolt block is adaptable to 1-beam construction, where bolt holes can be drilled on each side of the web of the 1-beam.







#### **Additional Information**

2 or 4 bolt housings available in all styles.

Housing Material - Cast iron unless otherwise noted.

Other materials available on special order.

Bolt Holes - Cored 1/16" larger than bolt diameters.

**Grease fitting** is  $\frac{1}{2}$  NPT tapped holes with grease fittings thru size code 11,  $\frac{1}{2}$  NPT above.

**Floating Blocks** (expansion) - For amount of movement see page D-47.

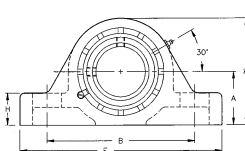
# **ZEP PILLOW BLOCKS**

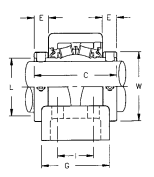


# NORMAL DUTY 2000 Series Single Set Collar Thru 4" Shaft

# **HEAVY DUTY**

5000 Series Double Set Collar Above 4" Shaft





Specifications . . . Radial load ratings are shown on pages D-56

Shaft Size	Complete Block	Size					ı	Dimens	ions in	Inches	<b>i</b>					olts a'd.	Com- plete Block
Inches	No.	Code	A +.005	_	B	С	E	F	G	н		K	L	w			Net Wt. Lbs.
				Min.	Max.										No.	Size	
11/8 13/16 11/4	ZEP-2102 ZEP-2103 ZEP-2104	3	1½	47/16	5	211/16	9/16	6%	21//8	7/8		31/4	117/32	2	2	1/2	5.8 5.8 5.7
17/16	ZEP-2107	4	17/8	411/16	6	27/8	11/16	73/8	23/16	11/8		311/16	13/4	25/16	2	1/2	6.9
1½	ZEP-2108	4	21/8	51/4	61/2	27/8	11/16	77/8	23/16	11/4		43/16	13/4	25/16	2	1/2	9.5
111/16	ZEP-2111	5	21/8	51/4	6½	31/8	11/16	77/8	27/16	11/4		43/16	21/32	25/8	2	1/2	9.9
13/4	ZEP-2112	5	21/4	6	71/4	31/8	11/16	87/8	27/16	15/16		47/16	21/32	25/8	2	5/8	11.8
1 <sup>15</sup> ⁄ <sub>16</sub>	ZEP-2115 ZEP-2200	6	21/4	6	71/4	31/8	11/16	87/8	27/16	15/16		47/16	25/16	215/16	2	5/8	11.5 11.4
23/16	ZEP-2203	7	21/2	6½	8	35/16	25/32	95/8	29/16	11/2		415/16	25/8	31/4	2	5/8	14.8
21/4	ZEP-2204	7	23/4	67/8	83/4	35/16	3/4	10½	29/16	15/8		57/16	25/8	31/4	2	5/8	18.6
23/8 23/8 27/16 27/16 21/2 21/2	ZEP-2206 ZEP-2206-F ZEP-2207 ZEP-2207-F ZEP-2208 ZEP-2208-F	8	23/4	6 <sup>7</sup> / <sub>8</sub> 8 <sup>1</sup> / <sub>4</sub> 6 <sup>7</sup> / <sub>8</sub> 8 <sup>1</sup> / <sub>4</sub> 6 <sup>7</sup> / <sub>8</sub> 8 <sup>1</sup> / <sub>4</sub>	83/4	3½	7/8	10½	25/8 31/2 25/8 31/2 25/8 31/2	15⁄8	 17/8  17/8  17/8	57/16 51/2 57/16 51/2 57/16 51/2	2 <sup>29</sup> / <sub>32</sub>	3%16	2 4 2 4 2 4	5/8	18.3 18.4 18.2 18.3 17.9 18.0
2 <sup>11</sup> / <sub>16</sub> 2 <sup>11</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>15</sup> / <sub>16</sub> 2 <sup>15</sup> / <sub>16</sub> 3	ZEP-2211 ZEP-2211-F ZEP-2212 ZEP-2212-F ZEP-2215-F ZEP-2215-F ZEP-2300 ZEP-2300-F	9	31/8	713/16 91/8 713/16 91/8 713/16 91/8 713/16 91/8	9 <sup>3</sup> / <sub>4</sub> 9 <sup>7</sup> / <sub>8</sub> 9 <sup>3</sup> / <sub>4</sub> 9 <sup>7</sup> / <sub>8</sub> 9 <sup>3</sup> / <sub>4</sub> 9 <sup>7</sup> / <sub>8</sub> 9 <sup>3</sup> / <sub>4</sub>	4	<sup>13</sup> ⁄16	12	3 <sup>3</sup> / <sub>16</sub> 4	17/8	2½ 2½ 2½  2½  2½	61/4	3%	4½16	2 4 2 4 2 4 2 4	3/4 5/8 3/4 5/8 3/4 5/8 3/4 5/8	29.3 28.5 28.8 28.3 27.7 27.3 27.5 27.0
3 <sup>3</sup> / <sub>16</sub> 3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>2</sub> 3 <sup>1</sup> / <sub>2</sub>	ZEP-2303 ZEP-2303-F ZEP-2307 ZEP-2307-F ZEP-2308 ZEP-2308-F	10	33/4	91/4 109/16 91/4 109/16 91/4 109/16	115/16 117/16 115/16 117/16 115/16 117/16	43/8	<sup>15</sup> ⁄16	14	3 <sup>7</sup> / <sub>16</sub> 4 <sup>1</sup> / <sub>2</sub> 3 <sup>7</sup> / <sub>16</sub> 4 <sup>1</sup> / <sub>2</sub> 3 <sup>7</sup> / <sub>16</sub> 4 <sup>1</sup> / <sub>2</sub>	21/4	23/8  23/8  23/8	7% 7½ 7% 7% 7½ 7% 7%	331/32	4 <sup>15</sup> ⁄ <sub>16</sub>	2 4 2 4 2 4	7/8 3/4 7/8 3/4 7/8 3/4	44.5 45.0 42.5 43.0 42.0 42.5
3 <sup>1</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>5</sub> / <sub>16</sub> 4	ZEP-2311-F ZEP-2315-F ZEP-2400-F	11	41/4	12	13	53/16	11/16	151/4	41/2	25/8	21/4	85/8	49⁄16	55%	4	3/4	63.0 61.0 60.0
4 <sup>3</sup> / <sub>16</sub> 4 <sup>7</sup> / <sub>16</sub> 4 <sup>1</sup> / <sub>2</sub>	ZEP-5403Y-F ZEP-5407Y-F ZEP-5408Y-F	12	43/4	127/8	141/8	61/4	1	16½	45/8	23/4	2½	9%	51/32	63/16	4	3/4	81.0 78.0 76.0
4 <sup>15</sup> ⁄ <sub>16</sub> 5	ZEP-5415-F ZEP-5500-F	13	5½	147/8	161//8	77/8	13/16	18½	5%16	3	23/4	111/8	5¾	71/16	4	7/8	150.0 147.0

4-bolt block - Use suffix F

Bore Size=Nominal Shaft Size +.001 -.000

Metric Bore Sizes Available - See Page D-44

Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.

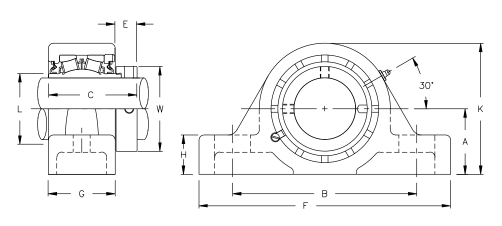
Auxiliary Caps - Not available in Size Code 3

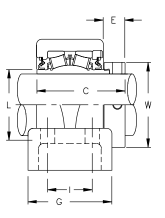
Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

OTHER SHAFT MOUNTING STYLES AVAILABLE. REFER TO PAGE D-9.

# TWIST LOCK™ MEDIUM DUTY 3000 Series Eccentric Lock







Specifications . . . Radial load ratings are shown on pages D-56

Shaft Size	Complete Block No.			Size					Dime	ension	s in Inc	ches						olts	Com- plete Block
Inches		Code	A	ı	В		_	_				.,			ne	q'd.	Net Wt.		
					+.005	Min.	n. Max.	С	E	F	G	Н		K	L	W	No.	Size	Lbs.
17/16	ZEP-3107	4	1%	411/16	6	259/64	25/32	7%	23/16	11/8		311/16	1¾	25/16	2	1/2	7.1		
111/16	ZEP-3111	5	21/8	51/4	61/2	33/16	3/4	77/8	27/16	11/4		43/16	21/32	25/8	2	1/2	10.1		
115/16	ZEP-3115	6	21/4	6	71/4	3%2	27/32	87/8	27/16	15/16		47/16	25/16	23/4	2	5/8	11.7		
23/16	ZEP-3203	7	2½	6½	8	3½	31/32	95/8	29/16	1½		415/16	2%	31/4	2	5/8	15.1		
2 <sup>7</sup> / <sub>16</sub> 2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub>	ZEP-3207 ZEP-3207F ZEP-3208 ZEP-3208F	8	2¾	67/8 81/4 67/8 81/4	8¾	321/32	11/64	10½	25/8 31/2 25/8 31/2	1%	17/8  17/8	5 <sup>7</sup> / <sub>16</sub> 5 <sup>1</sup> / <sub>2</sub> 5 <sup>7</sup> / <sub>16</sub> 5 <sup>1</sup> / <sub>2</sub>	2 <sup>29</sup> / <sub>32</sub>	3%16	2 4 2 4	5/8	18.4 18.5 18.1 18.2		
2 <sup>11</sup> / <sub>16</sub> 2 <sup>11</sup> / <sub>16</sub> 2 <sup>15</sup> / <sub>16</sub> 2 <sup>15</sup> / <sub>16</sub>	ZEP-3211 ZEP-3211F ZEP-3215 ZEP-3215F	9	31/8	7 <sup>13</sup> / <sub>16</sub> 9 <sup>1</sup> / <sub>8</sub> 7 <sup>13</sup> / <sub>16</sub> 9 <sup>1</sup> / <sub>8</sub>	9 <sup>3</sup> / <sub>4</sub> 9 <sup>7</sup> / <sub>8</sub> 9 <sup>3</sup> / <sub>4</sub> 9 <sup>7</sup> / <sub>8</sub>	413/64	11/64	12	3 <sup>3</sup> / <sub>16</sub> 4 3 <sup>3</sup> / <sub>16</sub> 4	17/8	2½ 2½ 2½	61/4	3%	41/16	2 4 2 4	3/4 5/8 3/4 5/8	29.5 28.7 28.1 27.7		
3 <sup>7</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>2</sub> 3 <sup>1</sup> / <sub>2</sub>	ZEP-3307 ZEP-3307F ZEP-3308 ZEP-3308F	10	3¾	9½ 10%6 9¼ 10%6	115/16 117/16 115/16 117/16	437/64	1%4	14	3 <sup>7</sup> / <sub>16</sub> 4 <sup>1</sup> / <sub>2</sub> 3 <sup>7</sup> / <sub>16</sub> 4 <sup>1</sup> / <sub>2</sub>	21/4	23/8  23/8	7% 7½ 7% 7½ 7½	331/32	415/16	2 4 2 4	7/8 3/4 7/8 3/4	43.1 43.6 42.2 42.7		
315/16	ZEP-3315F	11	41/4	12	13	53/16	11/16	151/4	41/2	25/8	21/4	85/8	49/16	5%	2	3/4	61.0		

4-bolt block - Use suffix F

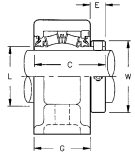
Bore Size=Nominal Shaft Size +.001 -.000

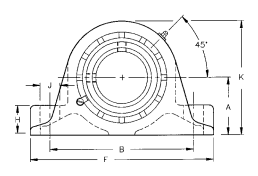
# **ZA/ZAS PILLOW BLOCKS**

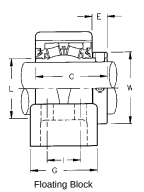


# NORMAL DUTY 2000 Series Single Set Collar

**Fixed and Floating** 







Specifications . . . Radial load ratings are shown on pages D-56 — Floating units allow for %" axial movement

Shaft Size Inches	Complete	Size Code	Dimensions in Inches													olts q'd.	Complete Block Net Wt.	
inches	Fixed	Floating		A ±.005	В	С	E	F	G	н	ı	J	K	L	w	No.	Size	Lbs.
3/ <sub>4</sub> 15/ <sub>16</sub> 1	ZA-2012 ZA-2015 ZA-2100		2	19/16	43/8	29/16	9⁄16	57//8	2	3/4		7/8	31/16	15/16	13⁄4	2	1/2	4.4 4.3 4.2
1½ 1¾ 1¼	ZA-2102 ZA-2103 ZA-2104		3	13⁄4	4¾	211/16	9/16	65/16	21/8	7/8		7/8	37/16	117/32	2	2	1/2	5.5 5.4 5.4
1 <sup>7</sup> / <sub>16</sub> 1 ½	ZA-2107 ZA-2108	ZAS-2107 ZAS-2108	4	17/8	5	27/8	11/16	6%16	23/16	1		7/8	37/8	13⁄4	25/16	2	1/2	7.0 6.9
1 <sup>11</sup> / <sub>16</sub> 1 <sup>3</sup> / <sub>4</sub>	ZA-2111 ZA-2112	ZAS-2111 ZAS-2112	5	21/8	5½	31/8	11/16	71/8	27/16	11/8		7/8	43/8	21/32	25/8	2	1/2	9.5 9.4
1 <sup>15</sup> / <sub>16</sub> 1 <sup>15</sup> / <sub>16</sub> 2 2	ZA-2115 ZA-2115-F ZA-2200 ZA-2200-F	ZAS-2115 ZAS-2115-F ZAS-2200 ZAS-2200-F	6	21/4	61/4	31/8	11/16	81/8 83/8 81/8 83/8	2 <sup>7</sup> / <sub>16</sub> 3 <sup>3</sup> / <sub>16</sub> 2 <sup>7</sup> / <sub>16</sub> 3 <sup>3</sup> / <sub>16</sub>	1½ 1¾ 1½ 1¼ 1¾	19/16  19/16	15/ <sub>16</sub> 13/ <sub>16</sub> 15/ <sub>16</sub> 13/ <sub>16</sub>	4%16	25/16	215/16	2 4 2 4	5/8 1/2 5/8 1/2	10.9 13.2 10.7 13.1
2 <sup>3</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>4</sub> 2 <sup>1</sup> / <sub>4</sub>	ZA-2203 ZA-2203-F ZA-2204 ZA-2204-F	ZAS-2203 ZAS-2203-F ZAS-2204 ZAS-2204-F	7	2½	6¾	35/16	25/32	85% 87% 85% 87%	2 <sup>9</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>4</sub> 2 <sup>9</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>4</sub>	13/8 15/8 13/8 15/8	1 <sup>11</sup> / <sub>16</sub>  1 <sup>11</sup> / <sub>16</sub>	1 13/16 1 13/16	5	25/8	31/4	2 4 2 4	5/8 1/2 5/8 1/2	13.5 15.3 13.3 15.1
2 <sup>3</sup> / <sub>8</sub> 2 <sup>3</sup> / <sub>8</sub> 2 <sup>7</sup> / <sub>16</sub> 2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub>	ZA-2206 ZA-2206-F ZA-2207 ZA-2207-F ZA-2208 ZA-2208-F	ZAS-2206 ZAS-2206-F ZAS-2207 ZAS-2207-F ZAS-2208 ZAS-2208-F	8	23/4	71/8	3½	7/8	91/8 91/4 91/8 91/4 91/8 91/4	25/8 33/8 25/8 33/8 25/8 33/8	15/8 13/4 15/8 13/4 15/8 13/4	13/4  13/4  13/4	1 13/16 1 13/16 1 13/16	5½	2 <sup>29</sup> / <sub>32</sub>	39/16	2 4 2 4 2 4	5/8 1/2 5/8 1/2 5/8 1/2	16.1 16.9 16.3 16.6 16.6 16.4
2 <sup>11</sup> / <sub>16</sub> 2 <sup>11</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>15</sup> / <sub>16</sub> 2 <sup>15</sup> / <sub>16</sub> 3	ZA-2211 ZA-2211-F ZA-2212 ZA-2212-F ZA-2215 ZA-2215-F ZA-2300 ZA-2300-F	ZAS-2211 ZAS-2211-F ZAS-2212 ZAS-2212-F ZAS-2215 ZAS-2215-F ZAS-2300 ZAS-2300-F	9	31/4	81/8	4	<sup>13</sup> ⁄16	103/8 107/16 103/8 107/16 103/8 107/16 103/8 107/16	3 <sup>3</sup> / <sub>16</sub> 3 <sup>3</sup> / <sub>4</sub> 3 <sup>3</sup> / <sub>16</sub> 3 <sup>3</sup> / <sub>4</sub> 3 <sup>3</sup> / <sub>16</sub> 3 <sup>3</sup> / <sub>4</sub>	1 <sup>11</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>4</sub> 1 <sup>11</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>4</sub> 1 <sup>11</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>4</sub> 1 <sup>11</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>4</sub>	17/8  17/8  17/8  17/8	1½ 15/16 1½ 15/16 1½ 15/16 1½ 15/16	67/16	33/8	4½16	2 4 2 4 2 4 2 4	3/4 5/8 3/4 5/8 3/4 5/8 3/4 5/8	27.3 28.0 26.9 27.8 26.0 26.8 25.6 26.5
3 <sup>3</sup> / <sub>16</sub> 3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>2</sub> 3 <sup>1</sup> / <sub>2</sub>	ZA-2303 ZA-2303-F ZA-2307 ZA-2307-F ZA-2308 ZA-2308-F	ZAS-2303 ZAS-2303-F ZAS-2307 ZAS-2307-F ZAS-2308 ZAS-2308-F	10	3¾	10	43/8	15/16	13 <sup>3</sup> / <sub>16</sub> 13 13 <sup>3</sup> / <sub>16</sub> 13 13 <sup>3</sup> / <sub>16</sub> 13	3 <sup>7</sup> / <sub>16</sub> 4 <sup>1</sup> / <sub>8</sub> 3 <sup>7</sup> / <sub>16</sub> 4 <sup>1</sup> / <sub>8</sub> 3 <sup>7</sup> / <sub>16</sub> 4 <sup>1</sup> / <sub>8</sub>	17/8 21/4 17/8 21/4 17/8 21/4	 2  2  2	15/8 11/2 15/8 11/2 15/8 11/2	7½	331/32	4 <sup>15</sup> ⁄ <sub>16</sub>	2 4 2 4 2 4	7/8 3/4 7/8 3/4 7/8 3/4	41.8 42.1 40.3 40.6 39.8 40.1
3 <sup>11</sup> / <sub>16</sub> 3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	ZA-2311 ZA-2311-F ZA-2315 ZA-2315-F ZA-2400 ZA-2400-F	ZAS-2311 ZAS-2311-F ZAS-2315 ZAS-2315-F ZAS-2400 ZAS-2400-F	11	41/8 41/4 41/8 41/4 41/8 41/4	10% 12½ 10% 12½ 10% 12½ 10%	53/16	1½16	14½ 15½ 14½ 15¼ 15¼ 14¼ 15¼	41/8 41/2 41/8 41/2 41/8 41/2	2½ 2½ 2½ 2½ 2½ 2½ 2½ 2½	2½ 2½  2½  2½	13/4 11/4 13/4 11/4 13/4 11/4	8½ 85/8 8½ 85/8 81/2 85/8	49/16	55/8	2 4 2 4 2 4	1 3/4 1 3/4 1 3/4	58.0 63.0 56.0 61.0 55.0 60.0

4-bolt block - Use suffix F

Steel Housings - See Page D-16

Bore Size = Nominal Shaft Size +.001 -.000

Metric Bore Sizes Available - See Page D-44

 $Seals-To\ specify\ K\ or\ M\ seal,\ replace\ "Z"\ in\ model\ number\ with\ "K"\ or\ "M"\ -\ See\ Pages\ D-58\ and\ D-59.$ 

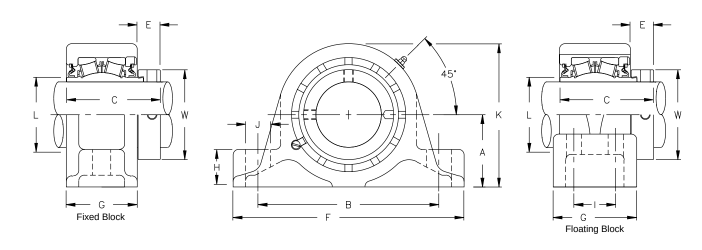
Auxiliary Caps - Not available in Size Codes 2 & 3, and ZAS Series.

Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

# **ZA/ZAS PILLOW BLOCKS**

# TWIST LOCK™ MEDIUM DUTY 3000 Series Eccentric Lock





Radial load ratings are shown on pages D-56 — Floating units allow for %" axial movement

Shaft Size Inches	Complete	Block No.	Size Code					Dimens	ions i	n Incl	nes						olts q'd.	Complete Block Net Wt.
inches	Fixed	Floating		A ±.005	В	С	E	F	G	н	ı	J	к	L	w	No.	Size	Lbs.
17/16	ZA-3107	ZAS-3107	4	17/8	5	259/64	25/32	6%16	23/16	1		7/8	37/8	13/4	25/16	2	1/2	7.2
111/16	ZA-3111	ZAS-3111	5	21/8	5½	33/16	3/4	71/8	27/16	11/8		7/8	43/8	21/32	25/8	2	1/2	9.7
<b>1</b> 15/16	ZA-3115 ZA-3115-F	ZAS-3115 ZAS-3115-F	6	21/4	61/4	3%32	27/32	81/8 83/8	2 <sup>7</sup> / <sub>16</sub> 3 <sup>3</sup> / <sub>16</sub>	11/4 13/8	 1%16	15/ <sub>16</sub> 13/ <sub>16</sub>	4%16	25/16	2¾	2 4	5/8 1/2	11.1 13.4
23/16	ZA-3203 ZA-3203-F	ZAS-3203 ZAS-3203-F	7	2½	6¾	3½	31/32	85/8 87/8	2%16 31/4	1% 1%	 1 <sup>11</sup> / <sub>16</sub>	1 13/16	5	25/8	31/4	2 4	5/8 1/2	13.8 15.6
2 <sup>7</sup> / <sub>16</sub> 2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub>	ZA-3207 ZA-3207-F ZA-3208 ZA-3208-F	ZAS-3207 ZAS-3207-F ZAS-3208 ZAS-3208-F	8	23/4	71//8	3 <sup>21</sup> / <sub>32</sub>	11/64	9½ 9¼ 9½ 9½ 9¼	25/8 33/8 25/8 33/8	15/8 13/4 15/8 13/4	1¾ 1¾ 1¾	1 13/16 1 13/16	5½	229/32	3%16	2 4 2 4	5/8 1/2 5/8 1/2	16.5 16.8 16.5 16.8
2 <sup>11</sup> / <sub>16</sub> 2 <sup>11</sup> / <sub>16</sub> 2 <sup>15</sup> / <sub>16</sub> 2 <sup>15</sup> / <sub>16</sub>	ZA-3211 ZA-3211-F ZA-3215 ZA-3215-F	ZAS-3211 ZAS-3211-F ZAS-3215 ZAS-3215-F	9	31/4	81/8	413/64	11/64	103/8 107/16 103/8 107/16	3 <sup>3</sup> / <sub>16</sub> 3 <sup>3</sup> / <sub>4</sub> 3 <sup>3</sup> / <sub>16</sub> 3 <sup>3</sup> / <sub>4</sub>	1 <sup>11</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>4</sub> 1 <sup>11</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>4</sub>	17/8 17/8	1½ 15/16 1½ 15/16	67/16	3%	41/16	2 4 2 4	3/4 5/8 3/4 5/8	27.7 28.4 26.4 27.2
37/16 37/16 31/2 31/2	ZA-3307 ZA-3307-F ZA-3308 ZA-3308-F	ZAS-3307 ZAS-3307-F ZAS-3308 ZAS-3308-F	10	3¾	10	437/64	1%4	13 <sup>3</sup> / <sub>16</sub> 13 13 <sup>3</sup> / <sub>16</sub> 13	3 <sup>7</sup> / <sub>16</sub> 4 <sup>1</sup> / <sub>8</sub> 3 <sup>7</sup> / <sub>16</sub> 4 <sup>1</sup> / <sub>8</sub>	17/8 21/4 17/8 21/4	2 2	1% 1½ 1% 1% 1½	7½	331/32	415/16	2 4 2 4	7/8 3/4 7/8 3/4	40.9 41.2 40.4 40.7
3 <sup>15</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub>	ZA-3315 ZA-3315-F	ZAS-3315 ZAS-3315-F	11	41/8 41/4	107/8 121/2	53/16	11/16	14¼ 15¼	41/8 41/2	21/8 25/8	21/4	13/4 11/4	8½ 8%	4%16	5%	2 4	1 3/ <sub>4</sub>	56.0 61.0

4-bolt block - Use suffix F

Bore Size = Nominal Shaft Size +.001 -.000

Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.

Auxiliary Caps - Not available in ZAS series

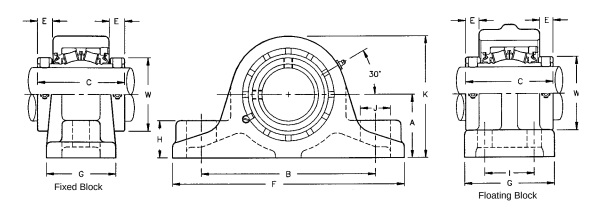
Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

OTHER SHAFT MOUNTING STYLES AVAILABLE. REFER TO PAGE D-9.

# **ZP/ZPS PILLOW BLOCKS**



# HEAVY DUTY 5000 Series Double Set Collar Fixed and Floating



Specifications . . . Radial load ratings are shown on pages D-56 — For available expansion, see page D-47

								Din	nensi	ions i	n Inch	ies					R	olts		plete
Shaft Size	Complete	Block No.	Size	_			ı	E						ı	(			q'd.		ck t. Lbs.
Inches	Fixed	Floating	Code	±.005	В	С	Fixed	Float.	F	G	Н	ı	J	Fixed	Float.	W	No.	Size	Fixed	Float.
17/16	ZP-5107	ZPS-5107	4	21/8	57/8	3%16	11/16	9/16	81/8	27/16	11/8		11/8	331/32	411/32	25/16	2	1/2	8.1	10.7
1½ 1½	ZP-5108 ZP-5111	ZPS-5108 ZPS-5111	5	25/16	6½	313/16	11/16	1/2	9	213/16	15/16		11/4	47/16	413/16	25/8	2	1/2	11.9 11.6	15.7 15.1
1 <sup>15</sup> / <sub>16</sub> 1 <sup>15</sup> / <sub>16</sub>	ZP-5115 ZP-5115-F	ZPS-5115 ZPS-5115-F	6	2½	7	313/16	11/16	9/16	93/4	2 <sup>7</sup> / <sub>8</sub>	17/ <sub>16</sub>	 21⁄4	11/4	4 <sup>3</sup> / <sub>4</sub> 5	4 <sup>15</sup> / <sub>16</sub> 5 <sup>5</sup> / <sub>32</sub>	215/16	2 4	5/8 5/8	13.4 15.8	16.1 17.7
2 2 2 <sup>3</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>16</sub>	ZP-5200 ZP-5200-F ZP-5203 ZP-5203-F	ZPS-5200 ZPS-5200-F ZPS-5203 ZPS-5203-F	7	23/4	7½	41/8	13/16	11/16	101/4	3½ 4½ 3½ 4½ 4½	15/8 1 15/8 1	 2½  2½	11/4	5½ 5½ 5¼ 5½	5 <sup>23</sup> / <sub>32</sub>	31/4	2 4 2 4	5/8 5/8 5/8 5/8	17.5 19.6 16.9 18.8	21.8 22.1 21.6 21.7
2 <sup>7</sup> / <sub>16</sub> 2 <sup>7</sup> / <sub>16</sub>	ZP-5207 ZP-5207-F	ZPS-5207 ZPS-5207-F	8	3	81/4	43/8	7/8	3/4	111/4	3% 4½	1¾ 1⅓	 25/8	13/8 115/16	5¾ 6	6 <sup>3</sup> / <sub>16</sub> 6 <sup>7</sup> / <sub>32</sub>	3%16	2 4	3/ <sub>4</sub> 5/ <sub>8</sub>	21.2 24.4	25.9 27.4
2½ 2½ 2½ 2½ 2½ 6 2½ 6 2½ 6 2½ 6 215/16	ZP-5208 ZP-5208-F ZP-5211 ZP-5211-F ZP-5215 ZP-5215-F	ZPS-5208 ZPS-5208-F ZPS-5211 ZPS-5211-F ZPS-5215 ZPS-5215-F	9	3½	9¾	47/8	7/8	3/4	13	37/8 5 37/8 5 37/8 5	2½16 1¾8 2½16 1¾8 2½16 1¾8	2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub>	15/8 11/2 15/8 11/2 15/8 11/2	6 <sup>23</sup> / <sub>32</sub> 7 <sup>1</sup> / <sub>16</sub> 6 <sup>23</sup> / <sub>32</sub> 7 <sup>1</sup> / <sub>16</sub> 6 <sup>23</sup> / <sub>32</sub> 7 <sup>1</sup> / <sub>16</sub>	73/16 75/16 73/16 75/16 73/16 75/16	4½16	2 4 2 4 2 4	7/8 3/4 7/8 3/4 7/8 3/4	35.2 38.2 33.9 37.2 32.6 35.1	43.4 44.2 42.5 43.4 40.4 41.8
3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub>	ZP-5303-F ZP-5307-F	ZPS-5303-F ZPS-5307-F	10	4	11½	55/16	15/16	13/16	15	5	1½	3	1½	81/8	8%	415/16	4	3/4	52.0 51.0	59.0 57.0
3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	ZP-5311-F ZP-5315-F ZP-5400-F	ZPS-5311-F ZPS-5315-F ZPS-5400-F	11	5	131⁄4	61/4	11/16	<sup>15</sup> ⁄16	16¾	6	1½	3½	1½	97/8	101/4	5%	4	7/8	86.0 84.0 83.0	98.0 96.0 95.0
4 <sup>3</sup> / <sub>16</sub> 4 <sup>7</sup> / <sub>16</sub> 4 <sup>1</sup> / <sub>2</sub>	ZP-5403Y-F ZP-5407Y-F ZP-5408Y-F	ZPS-5403Y-F ZPS-5407Y-F ZPS-5408Y-F	12	5¾	14¾	61/4	1	7/8	18½	6¾	13⁄4	4	1 <sup>13</sup> ⁄16	111/4	11%	63/16	4	1	110.0 108.0 107.0	122.0 119.0 118.0
4 <sup>15</sup> / <sub>16</sub> 5	ZP-5415-F ZP-5500-F	ZPS-5415-F ZPS-5500-F	13	61//8	16	77/8	15⁄32	15/16	201/4	7½	1%	41/4	2	12½	131/8	71/16	4	11/8	171.0 168.0	206.0 203.0
57/16	ZP-5507-F	ZPS-5507F	14	611/16	185/16	8	17/32	13/32	22	61/4	2	311/16	21/16	14	14%	83/16	4	11/8	211.0	226.0
5 <sup>15</sup> ⁄ <sub>16</sub>	ZP-5515-F ZP-5600-F	ZPS-5515-F ZPS-5600-F	15	71/16	20½	81/8	15⁄32	11/16	24¾	6¾	21/8	43/16	21/4	14¾	153/32	811/16	4	11/8	255.0 254.0	274.0 273.0
6 <sup>7</sup> / <sub>16</sub> 6 <sup>15</sup> / <sub>16</sub> 7	ZP-5607-F ZP-5615-F ZP-5700-F	ZPS-5607-F ZPS-5615-F ZPS-5700-F	16	77/8	23	8¾	1%2	13/16	28	<b>7</b> ½	23/8	47/16	25/16	165⁄16	16¾	9¾	4	11⁄4	339.0 328.0 326.0	366.0 352.0 348.0

<sup>4-</sup>bolt block - Use suffix F

Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

Bore Size = Nominal Shaft Size +.001 -.000

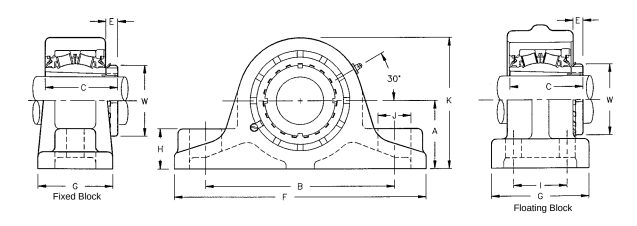
Metric Bore Sizes Available - See Page D-44

Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.

# **ZP/ZPS PILLOW BLOCKS**

# ADAPTER 9000 Series Fixed and Floating





Specifications . . . Radial load ratings are shown on pages D-56 — For available expansion, see page D-47

<u> </u>	0	Dis ala Na						D	imen	sions	in Ir	ches	•					В	olts	Com	
Shaft Size	Complete	Block No.	Size	_			C	ı	E				_			<		Re	q'd.	Net W	ck t. Lbs.
Inches	Fixed	Floating	Code	±.005	В	Fixed	Float.	Fixed	Float.	F	G	н	ı	J	Fixed	Float.	W	No.	Size	Fixed	Float.
1 <sup>15</sup> / <sub>16</sub> 1 <sup>15</sup> / <sub>16</sub> 2 2	ZP-9115 ZP-9115-F ZP-9200 ZP-9200-F	ZPS-9115 ZPS-9115-F ZPS-9200 ZPS-9200-F	7	23/4	7½	35/32	35/32	19/32	1/2	101/4	3½ 4½ 3½ 4½	15/8 1 15/8 1	2½ 2½ 2½	11/4	5½ 5½ 5¼ 5½ 5½	5 <sup>23</sup> / <sub>32</sub>	231/32	2 4 2 4	5/8 5/8 5/8 5/8	16.0 18.1 15.9 17.9	20.5 20.5 20.3 20.3
2 <sup>3</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>16</sub>	ZP-9203 ZP-9203-F	ZPS-9203 ZPS-9203-F	8	3	81/4	311/32	311/32	23/32	19/32	111/4	3% 4½	1¾ 1⅓	 25/8	13/8 11/4	5¾ 6	6 <sup>3</sup> / <sub>16</sub> 6 <sup>7</sup> / <sub>32</sub>	3%	2 4	3/ <sub>4</sub> 5/ <sub>8</sub>	20.1 22.8	24.8 26.7
2 <sup>7</sup> / <sub>16</sub> 2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub> 2 <sup>1</sup> / <sub>2</sub>	ZP-9207 ZP-9207-F ZP-9208 ZP-9208-F	ZPS-9207 ZPS-9207-F ZPS-9208 ZPS-9208-F	9	3½	9¾	3 <sup>27</sup> / <sub>32</sub>	3¾	23/32	19/32	13	3 <sup>7</sup> / <sub>8</sub> 5 3 <sup>7</sup> / <sub>8</sub> 5	2½6 1¾8 2½6 1¾8	2 <sup>3</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>4</sub>	15/8 11/2 15/8 11/2	6 <sup>23</sup> / <sub>32</sub> 7 <sup>1</sup> / <sub>16</sub> 6 <sup>23</sup> / <sub>32</sub> 7 <sup>1</sup> / <sub>16</sub>	7 <sup>3</sup> / <sub>16</sub> 7 <sup>5</sup> / <sub>16</sub> 7 <sup>3</sup> / <sub>16</sub> 7 <sup>3</sup> / <sub>16</sub>	3%	2 4 2 4	7/8 3/4 7/8 3/4	32.2 35.4 31.9 34.6	40.6 41.8 40.5 41.7
2 <sup>11</sup> / <sub>16</sub> 2 <sup>15</sup> / <sub>16</sub>	ZP-9211-F ZP-9215-F	ZPS-9211-F ZPS-9215-F	10	4	11½	41/4	41/4	13/16	11/16	15	5	11/2	3	1½	81/8	8%	413/32	4	3/4	51.2 50.0	56.0 55.0
3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub>	ZP-9303-F ZP-9307-F	ZPS-9303-F ZPS-9307-F	11	5	131⁄4	51/16	51/16	15/16	13/16	16¾	6	11/2	3½	1½	97/8	101/4	53/16	4	7/8	83.0 81.0	95.0 93.0
3 <sup>1</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4		ZPS-9311Y-F ZPS-9315Y-F ZPS-9400Y-F	12	5¾	14¾	5%32	513/32	11/32	29/32	18½	6¾	1¾	4	17⁄8	111⁄4	11%	523/32	4	1	110.0 108.0 107.0	121.0 119.0 118.0
4 <sup>3</sup> / <sub>16</sub> 4 <sup>7</sup> / <sub>16</sub>	ZP-9403-F ZP-9407-F	ZPS-9403-F ZPS-9407-F	13	61/8	16	613/16	6¾	11/8	29/32	201/4	71/2	17⁄8	41/4	2	12½	131/8	61/8	4	11/8	174.0 168.0	204.0 202.0
4 <sup>15</sup> ⁄ <sub>16</sub> 5	ZP-9415-F ZP-9500-F	ZPS-9415-F ZPS-9500-F	14	611/16	185/16	7	73/16	11/8	15/32	22	61/4	2	311/16	21/16	14	14%	73/32	4	11/8	202.0 201.0	222.0 220.0
5 <sup>3</sup> / <sub>16</sub> 5 <sup>7</sup> / <sub>16</sub>	ZP-9503-F ZP-9507-F	ZPS-9503-F ZPS-9507-F	15	71/16	20½	77/16	73/16	15/16	13/8	24¾	6¾	21/8	43/16	21/16	14¾	153/32	81/16	4	11/8	254.0 250.0	273.0 269.0
5 <sup>15</sup> / <sub>16</sub> 6 6 <sup>7</sup> / <sub>16</sub>	ZP-9515-F ZP-9600-F ZP-9607-F	ZPS-9515-F ZPS-9600-F ZPS-9607-F	16	77//8	23	73/4	73/4	111/16	13⁄4	28	7½	2%	47/16	25/16	165/16	16¾	9½16	4	11/4	328.0 327.0 320.0	350.0 349.0 342.0

4-bolt block - Use suffix F

Bore Size = Nominal Shaft Size +.001 -.000

Metric Bore Sizes Available - See Page D-44

Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.

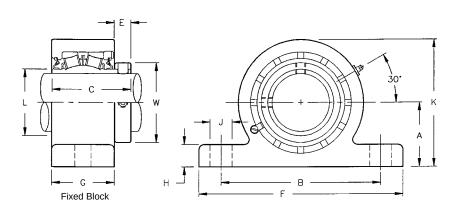
Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

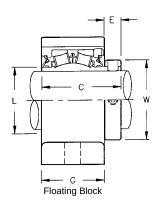
OTHER SHAFT MOUNTING STYLES AVAILABLE. REFER TO PAGE D-9.

# **ZA/ZAS PILLOW BLOCKS**



# STEEL HOUSING NORMAL DUTY 2000 Series Fixed and Floating Single Set Collar





Specifications . . . Radial load ratings are shown on pages D-56 — Floating units allow %" axial movement

Shaft	Complete	Block No.						Dime	ension	s in I	nches	<u> </u>						plete
Shart Size Inches	Complete	DIUCK NU.	Size Code	A	В	С	E	F	G	н	J		K		w	Bolt Size		ck t. Lbs.
inches	Fixed	Floating		±.005	•	•	-	-	G	<b>"</b>	"	Fixed	Float.	•	W		Fixed	Float.
1 <sup>7</sup> / <sub>16</sub> 1 <sup>1</sup> / <sub>2</sub>	ZA-2107-72 ZA-2108-72	ZAS-2107-72 ZAS-2108-72	4	17/8	5	27/8	11/16	6%16	23/16	1	7/8	35%	37/8	13⁄4	25/16	1/2	6.8 6.7	8.0 7.9
1 <sup>11</sup> / <sub>16</sub> 1 <sup>3</sup> / <sub>4</sub>	ZA-2111-72 ZA-2112-72	ZAS-2111-72 ZAS-2112-72	5	21/8	5½	31/8	11/16	71/8	27/16	11/8	7/8	43/16	4%	21/32	25/8	1/2	9.7 9.5	11.1 10.9
1 <sup>15</sup> / <sub>16</sub>	ZA-2115-72 ZA-2200-72	ZAS-2115-72 ZAS-2200-72	6	21/4	61/4	31/8	11/16	81/8	27/16	11/4	15/16	43/8	4%16	25/16	215/16	5/8	11.3 11.1	12.2 12.0
2 <sup>3</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>4</sub>	ZA-2203-72 ZA-2204-72	ZAS-2203-72 ZAS-2204-72	7	2½	6¾	35/16	13/16	85%	2%16	15/16	1	415/16	5	25/8	31/4	5/8	14.3 14.1	14.8 14.6
2 <sup>3</sup> / <sub>8</sub> 2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub>	ZA-2206-72 ZA-2207-72 ZA-2208-72	ZAS-2206-72 ZAS-2207-72 ZAS-2208-72	8	23/4	71/8	3½	7/8	91/8	25/8	1½	1	513/32	5½	229/32	3%16	5/8	17.7 17.6 17.4	18.5 18.4 18.2
2 <sup>11</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>15</sup> / <sub>16</sub> 3	ZA-2211-72 ZA-2212-72 ZA-2215-72 ZA-2300-72	ZAS-2211-72 ZAS-2212-72 ZAS-2215-72 ZAS-2300-72	9	31/4	81/8	4	7/8	10%	31/8	11/8	11/8	6%	67/16	3%	4½16	3/4	26.2 25.8 24.7 24.4	27.0 26.6 25.5 25.2
3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>2</sub>	ZA-2303-72 ZA-2307-72 ZA-2308-72	ZAS-2303-72 ZAS-2307-72 ZAS-2308-72	10	3¾	10	4%	15/16	13¾16	37/16	17⁄8	1%	713/32	71/2	331/32	415/16	7/8	43.0 41.5 41.0	44.0 42.5 42.0
3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	ZA-2311-72 ZA-2315-72 ZA-2400-72	ZAS-2311-72 ZAS-2315-72 ZAS-2400-72	11	41/8	107/8	53/16	11/16	141⁄4	41/8	21/8	13⁄4	83/16	8½	49/16	5%	1	48.3 46.3 45.4	57.0 55.0 54.0

Bore Size = Nominal Shaft Size +.001 -.000 Metric Bore Sizes Available - See Page D-44

Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.

Auxiliary Caps - Not available in ZAS Series

Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

OTHER SHAFT MOUNTING STYLES AVAILABLE. REFER TO PAGE D-9.

# **FLANGE BLOCKS**

# **GENERAL INFORMATION**

Flange blocks are well suited to thin wall mounting members. The only requirement for installation is that a hole be bored large enough to accept the shaft or collar. Mounting bolt holes are simply drilled into the framework.

The flange block may be installed in any position. However, it has been designed for quick and easy vertical mounting.

For Large Pilots, See Flange Cartridge Units on Page D-23

Flange blocks are available with %6" flange pilot primarily for locating on mounting structure. It can also aid in reducing the shear stresses on the mounting bolts if there is proper fit up between the pilot and mounting structure.

# Points to consider in the Use of Flange Blocks:

- In flange blocks, the flange and mounting bolts support the bearing, shaft, and all other forces that may be exerted upon the shaft
- Since the center of the bearing in a flange block projects beyond the flange, a bending movement may produce an additional load which must also be carried by the flange and mounting bolts. Proper fit up and tightening of mounting bolts is important to realize full housing strength.
- 3. Flange blocks are in their strongest position when the force is parallel with the shaft and in the direction of the base.

#### **ZB Flange Blocks - Normal Duty - Fixed**

- 3/4" through 4" shaft sizes
- Shaft mounting styles
  - ✓ 2000 series page D-18
  - ✓ 3000 series page D-19
  - √ 5000 series available, page D-41
  - ✓ 9000 series available, see page D-41

#### **ZEF Flange Blocks - Normal Duty - Fixed**

- 17/16" through 4" shaft sizes
- · Shaft mounting styles
  - ✓ 2000 series page D-20
  - ✓ 3000 series available, page D-41
  - √ 5000 series available, see page D-41



# **ZF/ZFS Flange Blocks - Heavy Duty**

Fixed & Expansion (uses ZMC cartridge page D-29)

- 17/16" through 5" shaft sizes
- · Shaft mounting styles



#### **Additional Information**

**Housing Material** — Cast iron unless otherwise noted. Other materials available on special order.

Bolt Holes - Cored 1/32" larger than bolt diameters.

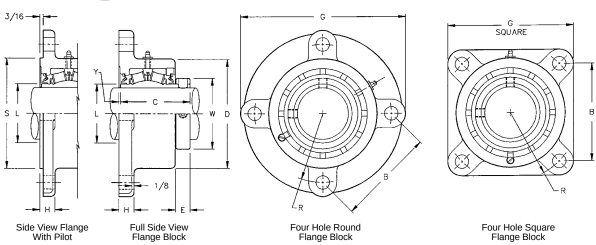
**Grease fittings** ½ NPT tapped holes with grease fittings thru size code 11, ¼ NPT above.

**Floating Blocks** (expansion) For amount of axial movement see page D-47. ZFS blocks use ZMC cartridge.

# **ZB FLANGE BLOCKS**



# NORMAL DUTY 2000 Series Single Set Collar



Specifications . . . Radial load ratings are shown on pages D-56

	1			Орсс	iiioati	0113 1 1	····aui	ai ioaa	rating	3 aic s	SHOWH O	page					
Shaft	Complete	Size				D	imens	ions ir	Inche	s				Bolts	Req'd.	Complete	
Size Inches	Block No. <b>♦</b>	Code	В	С	D	E	G	н	L	R	\$ +.000 003	w	Y	No.	Size	Block Net Wt. Lbs.	
3/ <sub>4</sub> 15/ <sub>16</sub> 1	ZB-2012 ZB-2015 ZB-2100	2	337/64	2%16	215/16	9/16	51/8	19/32	15/16	21/16	3	1¾	1/16	3	3/8	4.3 4.2 4.2	
11/8 13/16 11/4	ZB-2102 ZB-2103 ZB-2104	3	3 <sup>57</sup> / <sub>64</sub>	211/16	3¾16	9/16	5½	5/8	117/32	21/4	31/4	2	1/16	3	3/8	5.2 5.1 5.0	<b>(</b>
17/16 11/2	ZB-2107 ZB-2108	4	4 <sup>21</sup> / <sub>64</sub>	27/8	37/16	11/16	61/4	21/32	1¾	2½	3%16	25/16	1/16	3	1/2	6.8 6.7	
1 <sup>11</sup> / <sub>16</sub> 1 <sup>3</sup> / <sub>4</sub>	ZB-2111 ZB-2112	5	357/64	31//8	315/16	11/16	63/4	21/32	21/32	23/4	4½16	25/8	3/32	4	1/2	8.6 8.4	
1 <sup>15</sup> ⁄ <sub>16</sub> 2	ZB-2115 ZB-2200	6	4½16	31/8	41/4	11/16	7	11/16	25/16	27/8	43/8	215/16	3/32	4	1/2	9.8 9.6	
2 <sup>3</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>4</sub>	ZB-2203 ZB-2204	7	41/2	35/16	47/8	13/16	73/4	11/16	25/8	3¾16	5	31/4	1/8	4	5/8	13.3 13.1	
23/8 27/16 21/2	ZB-2206 ZB-2207 ZB-2208	8	449/64	3½	5%	7/8	81/8	3/4	2 <sup>29</sup> / <sub>32</sub>	3%	57/16	3%16	1/8	4	5/8	16.7 16.6 16.4	
2 <sup>11</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>15</sup> / <sub>16</sub> 3	ZB-2211 ZB-2212 ZB-2215 ZB-2300	9	5%16	4	61/4	7/8	9½	7/8	3%	315/16	65/16	4½16	1/8	4	3/4	26.5 26.1 25.6 25.1	
3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>2</sub>	ZB-2303 ZB-2307 ZB-2308	10	623/32	43/8	73/8	15/16	87/16	1	331/32	43/4	7%	415/16	1/4	4	3/4	37.0 34.6 34.1	
3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	ZB-2311 ZB-2315 ZB-2400	11	719/32	53/16	81/2	11/16	93/4	11/8	4%16	5%	8½	5%	1/4	4	7/8	59.0 56.0 56.0	

<sup>◆</sup> Pilot - Use suffix S

Bore Size = Nominal Shaft Size +.001 -.000

Metric Bore Sizes Available - See Page D-44

Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.

Auxiliary Caps - Not available in Size Codes 2-6, and Size Code 7 on flange side of non-piloted bearings

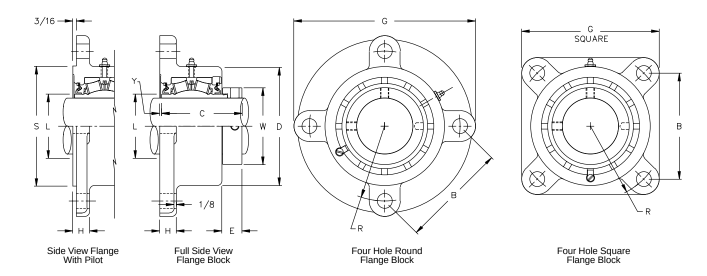
Not available in Size Codes 2-6, and Size Codes 7-9 on flange side of piloted bearings

Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

# **ZB FLANGE BLOCKS**

# **TWIST LOCK™ MEDIUM DUTY** 3000 Series **Eccentric Lock**





Specifications . . . Radial load ratings are shown on pages D-56

Shaft	Complete					D	imens	ions in	Inche	s				Bolts	Req'd.		
Size Inches	Block No.◆	Size Code	В	С	D	E	G	н	L	R	\$ +.000 003	w	Y	No.	Size	Net Wt. Lbs.	
17/16	ZB-3107	4	421/64	259/64	37/16	25/32	61/4	21/32	1¾	2½	3%16	25/16	1/16	3	1/2	7.0	0
111/16	ZB-3111	5	357/64	33/16	315/16	3/4	6¾	21/32	21/32	2¾	41/16	25/8	3/32	4	1/2	8.8	
<b>1</b> 15/16	ZB-3115	6	41/16	3%32	41/4	27/32	7	11/16	25/16	27/8	4%	23/4	3/32	4	1/2	10.0	
23/16	ZB-3203	7	41/2	31/2	47/8	31/32	73/4	11/16	25/8	33/16	5	31/4	1/8	4	5/8	13.6	
2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub>	ZB-3207 ZB-3208	8	449/64	321/32	5%	11/64	81/8	3/4	229/32	3%	57/16	3%16	1/8	4	5/8	16.8 16.6	
2 <sup>1</sup> / <sub>16</sub> 2 <sup>15</sup> / <sub>16</sub>	ZB-3211 ZB-3215	9	5%16	413/64	61/4	11/64	9½	7/8	3%	315/16	65/16	41/16	1/8	4	3/4	27.1 26.0	
3 <sup>7</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>2</sub>	ZB-3307 ZB-3308	10	623/32	437/64	7%	1%4	87/16	1	331/32	43/4	7%	415/16	1/4	4	3/4	35.7 35.2	[O]
315/16	ZB-3315	11	719/32	53/16	81/2	11/16	93/4	11/8	49/16	5%	81/2	55/8	1/4	4	7/8	56.0	

◆ Pilot - Use suffix S

Bore Size = Nominal Shaft Size +.001 -.000

Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.

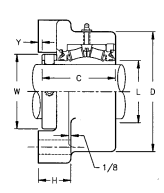
Auxiliary Caps - Not available in Size Codes 4-6 and Size Code 7 on flange side of non-piloted bearings

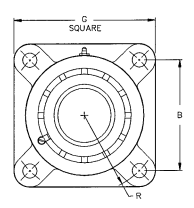
Not available in Size Codes 4-6 and Size Codes 7-9 on flange side of piloted bearings

# **ZEF FLANGE BLOCKS**



# NORMAL DUTY 2000 Series Single Set Collar





Specifications . . . Radial load ratings are shown on pages D-56

Shaft Size	Complete Block	Size				Dimens	ions in I	nches				Bolts	Req'd.	Complete Block
Inches	No.	Code	В	С	D	G	н	L	R	w	Y	No.	Size	Net Wt. Lbs.
17/16	ZEF-2107	4	3½	27/8	311/16	45/8	1%	13/4	215/32	25/16	1/16	4	1/2	7.2
11/2	ZEF-2108	4	41/8	27/8	41/4	5%	17/16	13⁄4	259/64	25/16	1/8	4	1/2	10.0
111/16	ZEF-2111	5	41/8	31/8	41/4	5%	17/16	21/32	259/64	25/8	1/8	4	1/2	10.0
13/4	ZEF-2112	5	43/8	31/8	41/2	5%	1½	21/32	33/32	25/8	1/8	4	1/2	11.2
1 <sup>15</sup> / <sub>16</sub> 2	ZEF-2115 ZEF-2200	6	43/8	31/8	41/2	5%	1½	25/16	33/32	215/16	1/8	4	1/2	11.0 10.8
23/16	ZEF-2203	7	47/8	35/16	5	61/4	11/2	25/8	329/64	31/4	1/8	4	5/8	14.1
2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub>	ZEF-2207 ZEF-2208	8	5%	3½	5½	6%	111/16	229/32	351/64	3%16	3/16	4	5/8	17.3 17.1
2 <sup>11</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>15</sup> / <sub>16</sub> 3	ZEF-2211 ZEF-2212 ZEF-2215 ZEF-2300	9	6	4	6½	7¾	113/16	3%	41/4	4½16	3/16	4	3/4	28.4 28.2 27.2 26.9
3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>2</sub>	ZEF-2303 ZEF-2307 ZEF-2308	10	7	43/8	7%	91/4	115/16	331/32	461/64	415/16	1/4	4	3/4	42.0 40.5 40.0
3 <sup>1</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	ZEF-2311 ZEF-2315 ZEF-2400	11	73/4	5¾16	87/8	101/4	23/16	49/16	531/64	5%	1/4	4	7/8	64.0 69.0 68.0

Bore Size = Nominal Shaft Size +.001 -.000

Metric Bore Sizes Available - See Page D-44

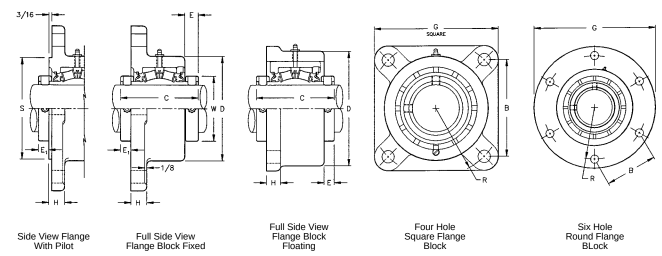
Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.

 $3000\ Series\ Twist\ Lock\ collar\ will\ be\ on\ side\ opposite\ the\ flange.$ 

# **ZF/ZFS FLANGE BLOCKS**

# HEAVY DUTY 5000 Series Double Set Collar Fixed & Floating





Specifications . . . Radial load ratings are shown on page D-56 — For available expansion see page D-47

**Dimensions in Inches** 

Shaft	Comple	ete Block															J R₄	olts		biere
Size Inches	- N	o. <b>♦</b>	Size Code		С	ı	D	ı	E	E,	G	н	R	s +-	.000 .003	w		q'd.		ock /t. Lbs.
	Fixed	Floating				Fixed	Float.	Fixed	Float.					Fixed	Float.		No.	Size	Fixed	Float.
								<b>)</b> ] 4-	Bolt So	quare										•
17/16	ZF-5107	ZFS-5107	4	323/32	39/16	311/16	47/16	11/16	15/32	1/2	415/16	5/8	25/8	39/16	47/16	25/16	4	1/2	7.6	9.6
1½ 1½ 111/16	ZF-5108 ZF-5111	ZFS-5108 ZFS-5111	5	357/64	313/16	41/4	5	23/32	13/32	15/32	51//8	5/8	23/4	41/16	43/4	25/8	4	1/2	10.4 9.7	12.6 12.3
115/16	ZF-5115	ZFS-5115	6	41/16	313/16	41/2	51/8	11/16	13/32	15/32	55/16	5/8	27/8	43/8	51/8	215/16	4	1/2	10.4	12.8
2 2 <sup>3</sup> / <sub>16</sub>	ZF-5200 ZF-5203	ZFS-5200 ZFS-5203	7	41/2	41/8	5	5¾	51/64	1/2	21/32	57/8	11/16	33/16	5	5%	31/4	4	5/8	14.4 13.7	18.0 17.3
27/16	ZF-5207	ZFS-5207	8	51/32	43/8	5½	6	7/8	9/16	5/8	67/16	3/4	3%16	57/16	6	3%16	4	5/8	17.5	20.3
2½ 21½ 215/16	ZF-5208 ZF-5211 ZF-5215	ZFS-5208 ZFS-5211 ZFS-5215	9	61/64	47/8	6½	71/8	7/8	5/8	21/32	73/4	7/8	41/4	65/16	71/8	4½16	4	3/4	29.9 28.9 26.9	35.4 34.1 33.2
3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub>	ZF-5303 ZF-5307	ZFS-5303 ZFS-5307	10	623/32	55/16	7%	8	15/16	9/16	11/16	87/16	1	43/4	73/8	8	415/16	4	3/4	40.0 38.0	47.0 45.5
3 <sup>1</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	ZF-5311 ZF-5315 ZF-5400	ZFS-5311 ZFS-5315 ZFS-5400	11	85/16	61/4	87/8	9½	1½16	11/16	13/16	10%16	11/8	57/8	87/8	9½	5%	4	1	71.0 69.0 68.0	80.0 77.0 76.0



#### 6-Bolt Round, (Holes at 60°.)

4 <sup>3</sup> / <sub>16</sub> 4 <sup>7</sup> / <sub>16</sub> 4 <sup>1</sup> / <sub>2</sub>	ZF-5407Y	ZFS-5403Y ZFS-5407Y ZFS-5408Y	12	67/16	61/4	9½	11%	1	11/16	3/4	151/8	11⁄4	67/16	10%	11%	63/16	6	1	96.0	127.0 124.0 123.0
4 <sup>15</sup> / <sub>16</sub> 5 4 <sup>15</sup> / <sub>16</sub> 5	ZF-5415 ZF-5500	ZFS-5415 ZFS-5500	13	7	77/8	113⁄16	129/16	13⁄16	23/32	3/4	16½	1½	7	113⁄16	129/16	71/16	6	11/8 1		184.0 183.0

♦ Pilot - Use suffix S

Bore Size = Nominal Shaft Size +.001 -.000

Metric Bore Sizes Available - See Page D-44

Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.

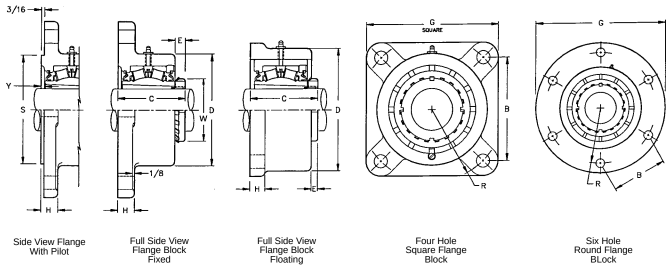
Auxiliary Caps - Not available in Size Code 12 ZFS bearings. Also not available in Size Codes 4-6 on flange side of piloted bearings.

Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

# **ZF/ZFS FLANGE BLOCKS**



# ADAPTER 9000 Series Fixed and Floating



Specifications . . . Radial load ratings are shown on page D-56 — For available expansion see page D-47

01.6									Dir	nensi	ons ir	Inch	es							Com	plete
Shaft Size Inches		ete Block o. ♦	Size Code	В	(	C	I	D	ı	<b>E</b>	G	н	R	+.0	S 000 003	w	,	Y	Bolt Size		ck
	Fixed	Floating			Fixed	Float.	Fixed	Float.	Fixed	Float.				Fixed			Fixed	Float.		Fixed	Float.
									4 Bol	t Squ	are										
1 <sup>15</sup> / <sub>16</sub>	ZF-9115 ZF-9200	ZFS-9115 ZFS-9200	7	4½	31/4	37/16	5	53/4	9/16	5/16	57/8	11/16	33/16	5	5%	231/32	11/64	5/16	5/8	12.9 12.7	16.0 15.0
23/16	ZF-9203	ZFS-9203	8	51/32	319/32	321/32	5½	6	23/32	11/32	67/16	3/4	3%16	57/16	6	3%	1/4	5/16	5/8	16.4	19.0
2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub>	ZF-9207 ZF-9208	ZFS-9207 ZFS-9208	9	61/64	43/32	43/32	6½	71/8	23/32	15/32	7¾	7/8	41/4	65/16	71/8	35/8	15/64	1/4	3/4	26.6 26.4	31.0 31.0
2 <sup>11</sup> / <sub>16</sub> 2 <sup>15</sup> / <sub>16</sub> 3	ZF-9211 ZF-9215 ZF-9300	ZFS-9211 ZFS-9215 ZFS-9300	10	623/32	4½	45%	7%	8	13/16	7/16	87/16	1	43/4	7%	8	413/32	1/4	3/8	3/4	37.6 37.0	45.0 44.0
3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub>	ZF-9303 ZF-9307	ZFS-9303 ZFS-9307	11	85/16	55/16	57/16	87/8	9½	15/16	9/16	10%16	11/8	57/8	87/8	9½	53/16	1/4	3/8	1	66.0 65.0	79.0 76.0
							6	Bolt I	Round	l, (Ho	les at	60°.)									
3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	ZF-9311Y ZF-9315Y ZF-9400Y	ZFS-9315Y	12	67/16	517/32	519/32	9½	11%	11/32	23/32	151/8	11/4	67/16	10%	11%	523/32	1/8	3/16	1	96.0 94.0 93.0	126.0 124.0 123.0
4 <sup>3</sup> / <sub>16</sub> 4 <sup>7</sup> / <sub>16</sub> 4 <sup>3</sup> / <sub>16</sub> 4 <sup>7</sup> / <sub>16</sub>	ZF-9403 ZF-9407	ZFS-9403 ZFS-9407	13	7	71/32	71/16	113/16	129⁄16	11/16	5/8	16½	1½	7	113⁄16	12%16	61//8	9/32	5/16	11/8 1	159.0 157.0	184.0 182.0

◆ Pilot - Use suffix S

Bore Size = Nominal Shaft Size +.001 -.000 Metric Bore Sizes Available - See Page D-44

 $Seals-To\ specify\ K\ or\ M\ seal,\ replace\ "Z"\ in\ model\ number\ with\ "K"\ or\ "M"-See\ Pages\ D-58\ and\ D-59.$ 

Auxiliary Caps - Not available in Size Code 12 ZFS bearings.

Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

OTHER SHAFT MOUNTING STYLES AVAILABLE. REFER TO PAGE D-17.

#### **GENERAL INFORMATION**

The flange cartridge block, while similar to flange blocks, has its greatest application in machines where the bulk of the housing is buried in the structural members. It is applied to its best advantage when mounted in a cast iron or steel base — such as on compactors, machine tools, grinders, etc.

Unlike the flange block which is supported by mounting bolts, the flange cartridge block is supported entirely on the pilot of the block. The function of the mounting bolts is merely to stabilize the unit.

# Points to consider in the use of flange cartridge blocks:

- A flange cartridge block is designed to have its mounting base perpendicular to the shaft.
- Flange cartridge blocks rank very high in housing strength because loads are transmitted from the cartridge to the wall of the mounting support member.
- Flange cartridge blocks are in their strongest position when the force is perpendicular to the shaft and in the direction of the cartridge O.D.

# **ZBR Flange Cartridge Blocks**

# 2000 Series Single Set Collar

¾" through 4" shaft sizes
 ✓ page D-24

#### 3000 Series Twist Lock™

- 17/16" through 315/16" shaft sizes
- Eccentric Locking Collar
   ✓ page D-25

#### 5000 Series Double Set Collar

1½6" through 7" shaft sizes
 ✓ page D-26

# 9000 Series Tapered Adapter Sleeve

• 115/16" through 67/16" shaft sizes

✓ page D-41



# Note: All ZBR Flange Cartridges are supplied with jack screw holes for easy removal.

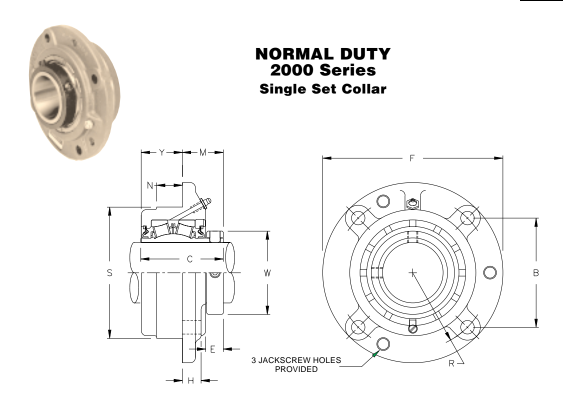
# **Additional Information**

**Housing Material** - Cast iron unless otherwise noted. Other materials available on special order.

Bolt Holes - Drilled 1/32" larger than bolt diameters.

**Grease fittings** 1/8 NPT tapped holes with grease fittings thru size code 11, 1/4 NPT above.

**Mounting Bore Diameter** - +.002-.000 from Maximum "S" dimension is recommended.



Specifications . . . Radial load ratings are shown on page D-56

							Di	imensio	ns in Ir	nches					Complete
Shaft Size Inches	Complete Block No.	Size Code	В	С	E	F	н	М	N	R	\$ +.000 002	w	Y Flange- I.R. End	Bolt Size	Block Net Wt. Lbs.
3/ <sub>4</sub> 15/ <sub>16</sub> 1	ZBR-2012 ZBR-2015 ZBR-2100	2	29/16	2%16	9/16	43/8	7/16	15⁄16	5/8	113/16	3.000	13⁄4	11/4	5/16	3.7 3.6 3.5
1½ 1¾ 1¼	ZBR-2102 ZBR-2103 ZBR-2104	3	259/64	211/16	9/16	5	7/16	15/16	3/4	21/16	3.375	2	1%	3/8	4.9 4.8 4.6
1 <sup>7</sup> / <sub>16</sub> 1 <sup>1</sup> / <sub>2</sub>	ZBR-2107 ZBR-2108	4	33/32	27/8	11/16	51/4	1/2	1½	3/4	23/16	3.625	25/16	13/8	3/8	5.4 5.2
1 <sup>11</sup> / <sub>16</sub> 1 <sup>3</sup> / <sub>4</sub>	ZBR-2111 ZBR-2112	5	3%	31/8	11/16	61/8	1/2	119/32	7/8	29/16	4.250	25/8	117/32	7/16	8.4 8.1
1 <sup>15</sup> / <sub>16</sub>	ZBR-2115 ZBR-2200	6	351/64	31/8	11/16	6%	9/16	1%16	7/8	211/16	4.500	215/16	1%16	7/16	8.8 8.7
2 <sup>3</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>4</sub>	ZBR-2203 ZBR-2204	7	41/4	35/16	13/16	71/8	9/16	13⁄4	1	3	5.000	31/4	1%16	1/2	13.8 13.7
2 <sup>3</sup> / <sub>8</sub> 2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub>	ZBR-2206 ZBR-2207 ZBR-2208	8	419/32	3½	7/8	75/8	5/8	113/16	1	31/4	5.500	39/16	111/16	1/2	14.9 14.8 14.4
2 <sup>11</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>15</sup> / <sub>16</sub> 3	ZBR-2211 ZBR-2212 ZBR-2215 ZBR-2300	9	5 <sup>19</sup> ⁄ <sub>64</sub>	4	7/8	8¾	3/4	2	11/4	3¾	6.375	4½16	2	5/8	23.4 23.0 22.3 21.8
3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>2</sub>	ZBR-2303 ZBR-2307 ZBR-2308	10	63/32	43/8	<sup>15</sup> / <sub>16</sub>	101/4	15/16	2%	11/4	45/16	7.375	415/16	2	3/4	35.5 34.0 33.5
3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	ZBR-2311 ZBR-2315 ZBR-2400	11	65%	53/16	11/16	107/8	11/8	211/16	1½	411/16	8.125	55/8	2½	3/4	52.0 49.0 48.5

Bore Size = Nominal Shaft Size +.001 -.000

Metric Bore Sizes Available - See Page D-44

Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.

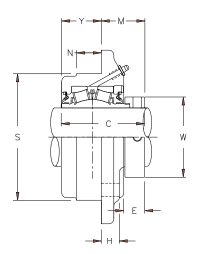
Auxiliary Caps - Not available in Size Codes 2 & 3

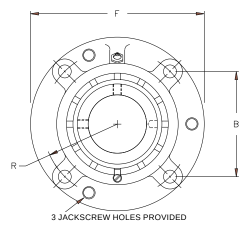
Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

OTHER SHAFT MOUNTING STYLES AVAILABLE. REFER TO PAGE D-23.

TWIST LOCK™ MEDIUM DUTY 3000 Series Eccentric Lock







Specifications . . . Radial load ratings are shown on page D-56

	_						Dimer	nsions in	Inches						
Shaft Size Inches	Complete Block No.	Size Code	В	С	E	F	н	м	N	R	\$ +.000 002	w	Y Flange- I.R. End	Bolt Size	Net Wt. Lbs.
17/16	ZBR-3107	4	33/32	259/64	25/32	51/4	1/2	11/2	3/4	23/16	3.625	25/16	1%	3/8	5.6
111/16	ZBR-3111	5	35/8	33/16	3/4	61/8	1/2	119/32	7/8	29/16	4.250	25/8	117/32	7/16	8.6
115/16	ZBR-3115	6	351/64	39/32	27/32	6%	9/16	123/32	7/8	211/16	4.500	215/16	1%16	7/16	9.0
23/16	ZBR-3203	7	41/4	3½	31/32	71/8	9/16	<b>1</b> 15/16	1	3	5.000	31/4	1%16	1/2	14.1
2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub>	ZBR-3207 ZBR-3208	8	419/32	321/32	11/64	7%	5/8	1 <sup>31</sup> / <sub>32</sub>	1	31/4	5.500	3%16	111/16	1/2	15.0 14.6
2 <sup>11</sup> / <sub>16</sub> 2 <sup>15</sup> / <sub>16</sub>	ZBR-3211 ZBR-3215	9	519/64	413/64	11/64	8¾	3/4	213/64	11/4	3¾	6.375	41/16	2	5/8	23.8 22.7
3 <sup>7</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>2</sub>	ZBR-3307 ZBR-3308	10	63/32	437/64	19⁄64	101/4	15/16	237/64	11/4	45/16	7.375	415/16	2	3/4	34.4 33.9
315/16	ZBR-3315	11	6%	53/16	11/16	107/8	11/8	211/16	1½	411/16	8.125	5%	21/2	3/4	49.0

Bore Size = Nominal Shaft Size +.001 -.000

Seals - To specify K or M seal, replace "Z" in model number with "K" or "M". See pages D-58 and D-59.

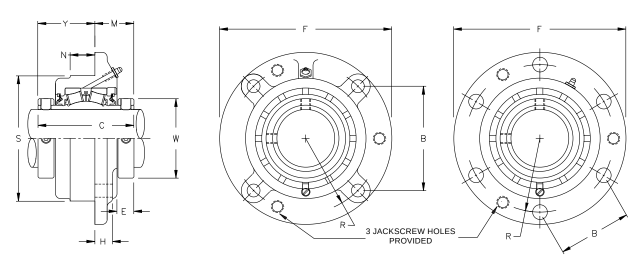
Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

OTHER SHAFT MOUNTING STYLES AVAILABLE. REFER TO PAGE D-23.

# ZBR FLANGE CARTRIDGE BLOCKS Rex' Roller Bearings



# HEAVY DUTY 5000 Series Double Set Collar



Specifications . . . Radial load ratings are shown on page D-56

Ch-44	Commiste					ļ	Dimens	ions in	Inche	5				Bolts	Req'd.	Complete
Shaft Size Inches	Complete Block No.	Size Codes	В	С	E	F	н	м	N	R	SA	w	Y	No.	Size	Block Net Wt. Lbs.
17/16	ZBR-5107	4	33/32	3%16	11/16	51/4	1/2	11/2	3/4	23/16	3.625	25/16	21/16	4	3/8	5.9
1½ 1½	ZBR-5108 ZBR-5111	5	35/8	313/16	11/16	61/8	1/2	119/32	7/8	29/16	4.250	25/8	27/32	4	7/16	9.1 8.7
1 <sup>15</sup> / <sub>16</sub>	ZBR-5115	6	351/64	313/16	11/16	6%	9/16	19/16	7/8	211/16	4.500	215/16	21/4	4	7/16	9.6
2 2 <sup>3</sup> ⁄ <sub>16</sub>	ZBR-5200 ZBR-5203	7	41/4	41/8	13/16	71/8	9/16	13⁄4	1	3	5.000	31/4	23/8	4	1/2	13.7 13.0
27/16	ZBR-5207	8	419/32	43/8	7/8	75/8	5/8	113/16	1	31/4	5.500	3%16	29/16	4	1/2	15.9
2½ 2½ 1½ 215/16	ZBR-5208 ZBR-5211 ZBR-5215	9	519/64	47/8	7/8	83/4	3/4	2	11/4	3¾	6.375	41/16	27/8	4	5/8	26.1 24.8 22.7
3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub>	ZBR-5303 ZBR-5307	10	63/32	55/16	15/16	101/4	15/16	23/8	11/4	45/16	7.375	415/16	215/16	4	3/4	38.0 36.5
3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	ZBR-5311 ZBR-5315 ZBR-5400	11	65/8	61/4	11/16	107/8	11/8	211/16	1½	411/16	8.125	5%	3%16	4	3/4	56.0 53.0 52.0
4 <sup>7</sup> / <sub>16</sub> 4 <sup>1</sup> / <sub>2</sub>	ZBR-5407Y ZBR-5408Y	12	57/8	61/4	1	13½	1	25/16	2	57//8	10.250	63/16	315/16	6	3/4	84.0 83.0
4 <sup>15</sup> ⁄ <sub>16</sub> 5	ZBR-5415 ZBR-5500	13	6%	77//8	15/32	14¾	11/4	231/32	21/4	6%	11.000	71/16	429/32	6	7/8	128.0 125.0
57/16	ZBR-5507	14	71/4	8	17/32	17	13/8	37/32	2	71/4	13.000	83/16	425/32	6	7/8	184.0
5 <sup>15</sup> / <sub>16</sub> 6	ZBR-5515 ZBR-5600	15	81/4	81/8	15⁄32	19	1	31/16	1%	81/4	14.000	811/16	51/16	6	7/8	214.0 213.0
6 <sup>7</sup> / <sub>16</sub> 6 <sup>15</sup> / <sub>16</sub> 7	ZBR-5607 ZBR-5615 ZBR-5700	16	8½	83/4	1%2	19	1	3%	1½	8½	15.000	93/4	5%	6	1	246.0 241.0 239.0

Bore Size = Normal Shaft Size +.001 -.000

Metric Bore Sizes Available - See Page D-44

Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.

▲ Outside Diameter Tolerance: Size Codes 4-13 = +.000,-.002 and Size Codes 14-16 = +.000,-.005

Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

OTHER SHAFT MOUNTING STYLES AVAILABLE. REFER TO PAGE D-23.

# **CARTRIDGE BLOCKS**

#### **GENERAL INFORMATION**

Unlike naked bearings, Rex cartridge blocks come completely factory assembled, adjusted, lubricated, and sealed against contamination. They provide a simple method for securing the bearing to the shaft.

The cartridge block presents a real opportunity to the imaginative designer as it can be mounted in any type of equipment that has a thick wall support member. For example, it can be used where special, costly housings would normally be necessary. This means not only important initial savings, but also savings over the expensive replacement of special housings.

Cartridge blocks may be adapted to particular needs by the use of a fabricated base which is cut to the desired contour and then simply bored - with the cartridge then added to this assembly.

# Points to consider when using cartridge blocks:

- A means must be provided for locking the cartridge in the mounting structure to prevent lateral movement. Dog point set screws that protrude into the counterbored holes in the housing are good means of locking.
- Provision for relubrication must be made. Often, locking and relubrication can be combined with a common fitting. A special locking pin which allows this is provided with the ZCS series.
- Cartridge blocks are in the strongest position when the force is perpendicular to the shaft and stationary relative to the cartridge outside diameter.

# **ZMC Thick Wall Cast Type**

- 3/4" through 7" shaft sizes
- · Shaft mounting styles
- ✓ 2000 series page D-29
- ✓ 3000 series available, page D-41
- ✓ 9000 series, see page D-30





# **ZCS Thin Wall Steel Type**

- 17/16" through 4" shaft sizes
- · Shaft mounting styles
  - ✓ 2000 series page D-28
  - ✓ 3000 series available, page D-41

  - ✓ 9000 series, see page D-41





#### **Additional Information**

**Housing Material** - Cast iron for ZMC, Steel for ZCS. Other materials available on special order.

**Grease fittings** 1/4" NPT tapped holes with grease fittings thru size code 11, 1/4" NPT above.

**Floating Unit Design** - Cartridge blocks may be installed as floating or expansion units. See page D-47 for available movement.

# **ZCS CARTRIDGE BLOCKS**



NORMAL DUTY 2000 Series Single Set Collar

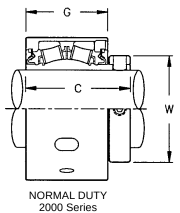


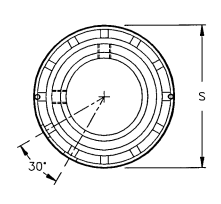
# **HEAVY DUTY**

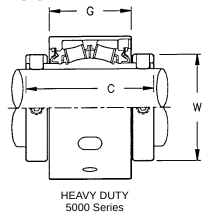
5000 Series

**Double Set Collar** 

# MAY BE USED AS FIXED OR FLOATING\* DESIGN







Specifications . . . Radial load ratings are shown on page D-56

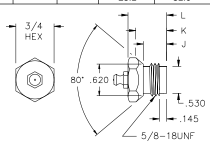
	0	Disak Na			Complete Block								
Shaft	Complete	Block No.	Size	(	C					s			t., Lbs.
Size Inches	2000 Series	5000 Series	Code	2000 Series	5000 Series	G	J	K	L	+.000 002	w	2000 Series	5000 Series
1 <sup>7</sup> / <sub>16</sub> 1 ½	ZCS-2107 ZCS-2108	ZCS-5107	4	27/8	3%16	2.203	.460	.535	.760	3.124	25/16	2.9 2.8	3.3
1½ 1½ 1½ 1¾	ZCS-2111 ZCS-2112	ZCS-5108 ZCS-5111	5	31/8	313/16	2.453	.460	.535	.760	3.636	25/8	4.5 4.4	5.7 5.1 
1 <sup>15</sup> / <sub>16</sub> 2	ZCS-2115 ZCS-2200	ZCS-5115	6	31/8	313/16	2.453	.460	.535	.760	3.833	215/16	5.0 4.8	5.3 
2 2 <sup>3</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>4</sub>	ZCS-2203 ZCS-2204	ZCS-5200 ZCS-5203	7	35/16	41/8	2.578	.460	.535	.760	4.227	31/4	6.4 6.3	8.1 7.5 
2 <sup>3</sup> / <sub>8</sub> 2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub>	ZCS-2206 ZCS-2207 ZCS-2208	ZCS-5207	8	3½	43/8	2.640	.460	.535	.760	4.621	3%16	7.6 7.5 7.3	8.7 
2½ 21½ 21½ 6 2¾ 215/16 3	ZCS-2211 ZCS-2212 ZCS-2215 ZCS-2300	ZCS-5208 ZCS-5211  ZCS-5215	9	4	47/8	3.140	.460	.535	.760	5.407	41/16	12.3 11.9 10.8 10.5	15.1 14.1  12.1
3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>2</sub>	ZCS-2303 ZCS-2307 ZCS-2308	ZCS-5303 ZCS-5307	10	43/8	55/16	3.453	.600	.675	.930	6.194	415/16	17.9 16.4 15.9	19.8 17.9
3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	ZCS-2311 ZCS-2315 ZCS-2400	ZCS-5311 ZCS-5315 ZCS-5400	11	53/16	61/4	4.000	.600	.675	.930	7.375	55/8	31.1 28.8 28.1	33.6 32.6 31.6

Bore Size = Nominal Shaft Size +.001 -.000

Metric Bore Sizes Available - See Page D-44

Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59. Auxiliary Caps - Not available in ZCS Series

A locking pin and grease fitting is supplied with each unit as a means to lubricate and secure the bearing.
 Recommended engagement of the locking pin into the cartridge slot is .125" +/-.015"



Note: Dimensions subject to change.

Certified dimensions of ordered material furnished on request.

OTHER SHAFT MOUNTING STYLES AVAILABLE. REFER TO PAGE D-27.

<sup>\*</sup> Expansion slot allows 3/8" float

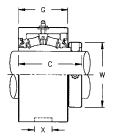
# **ZMC CARTRIDGE BLOCKS**

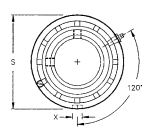


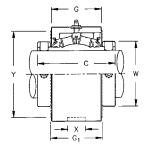
# NORMAL DUTY 2000 Series Single Set Collar

# HEAVY DUTY 5000 Series Double Set Collar









NORMAL DUTY 2000 Series

**HEAVY DUTY 5000 Series** 

Specifications . . . Radial load ratings are shown on page D-56 — For available float see page D-47

	0	DII-N-	Dimensions in Inches												plete
Shaft	Complete	Block No.	Size	(	C				X Slot	Dimens	ions				ock t., Lbs.
Size Inches	2000 Series	5000 Series	Code	2000 Series	5000 G Series		G₁	S▲	Length	Width +.041 000	Depth	w	Y	2000 Series	5000 Series
3/ <sub>4</sub> 15/ <sub>16</sub> 1	ZMC-2012 ZMC-2015 ZMC-2100		2	29/16		2		3.000				1¾		3.1 2.9 2.9	
11/8 13/16 11/4	ZMC-2102 ZMC-2103 ZMC-2104		3	211/16		21/8		3.219				2		3.5 3.4 3.3	
1 <sup>7</sup> / <sub>16</sub> 1 <sup>1</sup> / <sub>2</sub>	ZMC-2107 ZMC-2108	ZMC-5107	4	27/8	3%16	23/16		3.437	29/32	.531	3/16	25/16		3.9 3.8	4.3
1½ 1½ 1½ 1¾	 ZMC-2111 ZMC-2112	ZMC-5108 ZMC-5111	5	31/8	313/16	27/16		3.937	<sup>29</sup> / <sub>32</sub>	.531	3/16	25/8		5.6 5.4	6.5 5.9 
1 <sup>15</sup> ⁄ <sub>16</sub> 2	ZMC-2115 ZMC-2200	ZMC-5115	6	31/8	313/16	27/16		4.125	29/32	.531	3/16	215/16		5.8 5.6	6.5
2 2 <sup>3</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>4</sub>	ZMC-2203 ZMC-2204	ZMC-5200 ZMC-5203	7	35⁄16	41/8	29/16		4.531	<sup>29</sup> / <sub>32</sub>	.531	3/16	31/4		7.5 7.3	9.5 8.8 
23/8 27/ <sub>16</sub> 21/ <sub>2</sub>	ZMC-2206 ZMC-2207 ZMC-2208	ZMC-5207	8	3½	43/8	25/8		5.000	<sup>29</sup> / <sub>32</sub>	.531	3/16	3%16		9.5 9.4 9.2	10.6 
2½ 2½ 2½ 6 2¾ 2½ 215/16 3	ZMC-2211 ZMC-2212 ZMC-2215 ZMC-2300	ZMC-5208 ZMC-5211  ZMC-5215	9	4	47/8	31/8		5.875	11/32	.594	1/4	4½16		15.9 15.5 14.4 14.1	18.7 17.7  15.7
3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>2</sub>	ZMC-2303 ZMC-2307 ZMC-2308	ZMC-5303 ZMC-5307	10	43/8	55/16	37/16		6.750	1½16	.594	%32	415/16		22.5 20.5 20.0	24.7 22.8 
3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	ZMC-2311 ZMC-2315 ZMC-2400	ZMC-5311 ZMC-5315 ZMC-5400	11	53/16	61/4	41/8		8.125	19/32	.781	5/16	5%		38.5 36.5 35.8	44.0 41.5 41.0
4 <sup>3</sup> / <sub>16</sub> 4 <sup>7</sup> / <sub>16</sub> 4 <sup>1</sup> / <sub>2</sub>		ZMC-5403Y ZMC-5407Y ZMC-5408Y	12		61/4	41/4		8.750	1½	.781	5/16	63/16			50.0 47.0 46.0
4 <sup>15</sup> / <sub>16</sub> 5		ZMC-5415 ZMC-5500	13		<b>7</b> 7//8	5%16	6	10.437	1½	.781	5/16	71/16	725/32		95.0 92.0
57/16		ZMC-5507	14		8	5%16	5%	11.500	1½	.781	7/32	83/16	9%16		114.0
5 <sup>15</sup> / <sub>16</sub>		ZMC-5515 ZMC-5600	15		81//8	57/8	61/8	12.250	1½	.781	7/32	821/32	10%		134.0 133.0
6 <sup>7</sup> / <sub>16</sub> 6 <sup>15</sup> / <sub>16</sub> 7		ZMC-5607 ZMC-5615 ZMC-5700	16		8¾	63/16	6½	13.563	1½	.781	7/32	9 <sup>23</sup> / <sub>32</sub>	11%		180.0 167.0 166.0

Bore Size = Nominal Shaft Size +.001 -.000

Metric Bore Sizes Available - See Page D-44

Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.

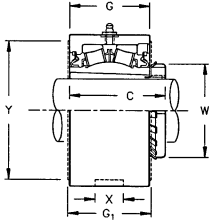
Auxiliary Caps - Not available in ZMC Series

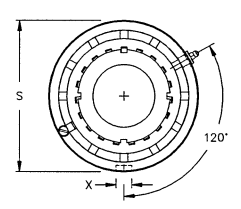
 $\blacktriangle$  Outside Diameter Tolerance: Size Code 2-11 = +.000, -.002 and Size Code 12-16 = +.000, -.003

# **ZMC CARTRIDGE BLOCKS**



# **ADAPTER** 9000 Series





Specifications . . . Radial load ratings are shown on page D-56 — For available float see page D-47

						Din	nensions in	Inches				
Shaft	Complete	Size					X SI	ot Dimens	ions			Complete Block
Size Inches	Block No.	Code	С	G	G₁	S▲	Length	Width +.041 000	Depth	w	Y	Net Wt. Lbs.
1 <sup>15</sup> / <sub>16</sub> 2	ZMC-9115 ZMC-9200	7	35/32	29/16		4.531	29/32	.531	3/16	231/32		7.6 7.4
23/16	ZMC-9203	8	311/32	2%		5.000	29/32	.531	3/16	3%		9.6
2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub>	ZMC-9207 ZMC-9208	9	3 <sup>27</sup> / <sub>32</sub>	31/8		5.875	11/32	.594	1/4	3%		15.6 15.2
2 <sup>11</sup> / <sub>16</sub> 2 <sup>15</sup> / <sub>16</sub> 3	ZMC-9211 ZMC-9215 ZMC-9300	10	41/4	37/16		6.750	11/16	.594	9/32	413/32		23.8 22.5 22.1
3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub>	ZMC-9303 ZMC-9307	11	53/32	41/8		8.125	1%2	.781	5/16	53/16		41.0 39.4
3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	ZMC-9311Y ZMC-9315Y ZMC-9400Y	12	5 <sup>13</sup> / <sub>32</sub>	41/4		8.750	1½	.781	5/16	5 <sup>23</sup> / <sub>32</sub>		48.5 46.2 45.7
4 <sup>3</sup> / <sub>16</sub> 4 <sup>7</sup> / <sub>16</sub>	ZMC-9403 ZMC-9407	13	613/16	5%16	6	10.437	1½	.781	5/16	61/8	7 <sup>25</sup> / <sub>32</sub>	92.0 90.0
4 <sup>15</sup> ⁄ <sub>16</sub> 5	ZMC-9415 ZMC-9500	14	73/16	5%16	57/8	11.500	1½	.781	7/32	73/32	9%16	115.0 108.0
57/16	ZMC-9507	15	77/16	57/8	61/8	12.250	1½	.781	7/32	81/16	10%	130.0
5 <sup>15</sup> / <sub>16</sub> 6 6 <sup>7</sup> / <sub>16</sub>	ZMC-9515 ZMC-9600 ZMC-9607	16	73/4	6¾16	6½	13.563	1½	.781	7/32	9½16	11%	178.0 177.0 170.0

Bore Size = Nominal Shaft Size +.001 -.000

Metric Bore Sizes Available - See Page D-44

Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.

Auxiliary Caps - Not available in ZMC Series

 $\blacktriangle$  Outside Diameter Tolerance: Size Code 2-11 = +.000, -.002 and Size Code 12-16 = +.000, -.003

Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

# **ZD DUPLEX UNITS**

# **GENERAL INFORMATION**

These units consist of bearing assemblies with mounting covers, seals and adjustment shims. They also include a simple method for securing the bearing to the shaft.

Though similar to cartridge blocks, the bearing O.D. of duplex units determines the size of the mounting hole bore dimension, therefore requiring less space. Cover plates secure the bearing in the mounting.

#### Points to consider in the use of duplex units:

- 1. Provision must be made for lubrication.
- Duplex units require a close tolerance mounting bore and mounting wall dimensions.
- 3. Duplex units are in the strongest position when the force is perpendicular to the shaft.

#### **ZD Duplex Unit**

- 17/16" through 4" shaft sizes
- · Shaft mounting styles
  - ✓ 2000 series page D-32
  - ✓ 3000 series available, page D-41

  - ✓ 9000 series available, see page D-41



Normal Duty 2000 Series



**Heavy Duty** 5000 Series

#### **Additional Information**

**Housing Material** - Cast iron unless otherwise noted. Other materials available on special order.

**Grease fittings** - Customer devises lubrication method and fittings.

**Bolt Holes** - Drilled 1/32" larger than cap screw diameters listed in Specification tables.

**Lubrication** - Bearings supplied with protective coating, see INSTRUCTION TAG, which is packaged with each unit.

Shims - Furnished with each unit.

Packaging - Units are usually stocked and shipped in separate cartons. Therefore a ZD2107 unit may be shipped as a 2107U bearing replacement kit and a ZD-4 kit.

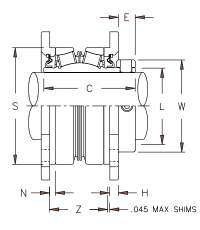
# **ZD DUPLEX UNITS**

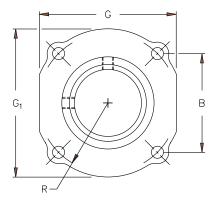


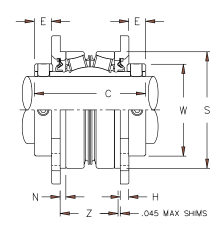
NORMAL DUTY 2000 Series Single Set Collar

HEAVY DUTY 5000 Series Double Set Collar









Specifications . . . Radial load ratings are shown on page D-56

	Complete Unit No.									Dime	ension	ıs in	Inche	s					0	plete
Shaft Size Inches	2000	5000	Size Code	В		•	E	G	G,	н	L	N	R	\$ +.000 001 Outer	Bolt	w	Rec Hou Bo	sing	Ui Net	nit Wt., Os.
	Series	Series			Sei	ries	_	u	G <sub>1</sub>	<b>"</b>	-	.,	n	Race Diam.	Size	**	Diam. +.002	Z	Sei	ries
					2000	5000								Diami			002	±.010	2000	5000
17/16 11/2	ZD-2107 ZD-2108	ZD-5107	4	29/16	27/8	3%16	5/8	35/16	3¾	5/16	1¾	7/32	113/16	2.8375	3/8	25/16	2.8360	1.725	3.0 2.9	3.4
1½ 1½ 1½ 1¾	 ZD-2111 ZD-2112	ZD-5108 ZD-5111	5	27/8	31/8	313/16	5⁄8	3¾	41⁄4	5/16	21/32	3/16	21/32	3.3495	3/8	25/8	3.3480	1.930	4.2 4.0	5.4 4.8
1 <sup>15</sup> / <sub>16</sub> 2	ZD-2115 ZD-2200	ZD-5115	6	3	31/8	313/16	21/32	4	4½	5/16	25/16	3/16	21/8	3.5465	3/8	215/16	3.5450	1.875	4.6 4.5	5.2
2 2 <sup>3</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>4</sub>	ZD-2203 ZD-2204	ZD-5200 ZD-5203	7	313/32	35/16	41/8	11/16	4%16	51/8	5/16	25/8	1/8	213/32	3.9400	7/16	31/4	3.9385	1.880	6.2 6.1	7.9 7.3
23/8 27/16 21/2	ZD-2206 ZD-2207 ZD-2208	ZD-5207	8	3 <sup>23</sup> / <sub>32</sub>	3½	43/8	3/4	415/16	5½	5/16	229/32	1/4	25/8	4.3337	1/2	3%16	4.3322	2.225	7.8 7.7 7.5	8.8
2½ 2 <sup>11</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>15</sup> / <sub>16</sub> 3	ZD-2211 ZD-2212 ZD-2215 ZD-2300	ZD-5208 ZD-5211  ZD-5215	9	4 <sup>21</sup> / <sub>64</sub>	4	47/8	3/4	6	6½	3/8	3%	1/4	3½16	5.1202	1/2	41/16	5.1187	2.600	13.3 13.1 12.1 11.6	16.6 15.3  13.2
3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>2</sub>	ZD-2303 ZD-2307 ZD-2308	ZD-5303 ZD-5307	10	461/64	4%	55/16	7/8	613/16	7%	7/16	331/32	3/16	3½	5.9075	5/8	415/16	5.9060	2.664	18.7 17.2 16.8	21.2 19.4
3 <sup>1</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	ZD-2311 ZD-2315 ZD-2400	ZD-5311 ZD-5315 ZD-5400	11	63/16	53/16	61/4	1	85%	91/8	17/32	4%16	15/64	43/8	7.0890	5/8	5%	7.0875	3.190	35.5 31.2 30.5	38.0 35.0 34.0

Bore Size = Nominal Shaft Size +.001 -.000

Metric Bore Sizes Available - See Page D-44

Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.

Auxiliary Caps - Not available in ZD Series

Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

OTHER SHAFT MOUNTING STYLES AVAILABLE. REFER TO PAGE D-31.

# **ZT TAKE-UP BLOCKS**

#### GENERAL INFORMATION

Rex ZT takeup blocks are designed for applications requiring a change in center distance between two shafts. The housings are mounted between two parallel guide rails. They are normally adjusted by use of a threaded rod that is held in the eye of the block with a pinned square or hex nut. All ZT blocks offer the same Rex features as other mounted units, including seal interchangeability and high quality, self-aligning, double row, roller bearings. These blocks can also be applied when the engineer wishes to design his own frame. ZT blocks fit into frames which are simple in both design, fabrication, and use. The blocks may also be purchased in ZHT, ZFT, ZAT, ZST, or ZGT frames.

#### Points to consider in using takeup blocks:

- 1. Take-up blocks can be installed in any position.
- Expansion units are not usually required due to clearances between guide bars and slots.

#### **ZT - Center Pull Take-up Blocks - Normal Duty**

- 3/4" through 7" shaft sizes
- · Shaft mounting styles
  - ✓ 2000 series, see page D-34
  - ✓ 3000 series available, see page D-41



Normal Duty 2000 Series



**Heavy Duty** 5000 Series

# **Additional Information**

**Housing Material** - Cast iron unless otherwise noted. Other materials available on special order.

**Grease fittings** - 1/8 NPT tapped holes with grease fittings thru size code 11, 1/4 NPT above.

**Slot Width** - Milled with sufficient clearance to operate on hot rolled guide bars.

**Guide Bar Spacing** - Should be ½2" to ⅙6" greater than "K" dimension shown on Specification Pages.

**Threaded Rod Hole** - Cored larger than "J" dimension shown on Specification Pages.

Auxiliary Caps - All blocks can be furnished with caps.

# **ZT TAKE-UP BLOCKS**

# **NORMAL DUTY**

# **HEAVY DUTY**

2000 Series

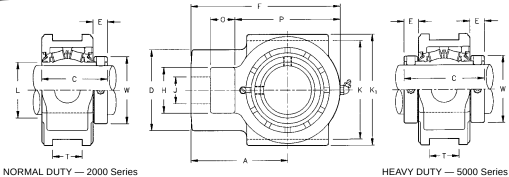
5000 Series



**Single Set Collar** 

**Double Set Collar** 

Take-up Blocks Listed on this Page may be used with any ZHT, ZST, ZFT, ZAT or ZGT Frame Assembly shown on Pages D-36, D-37 and D-39 that use the Same Size Code.



Specifications . . . Radial load ratings are shown on page D-56

	Complete	Block No.	Allow-							D	imensi	ion in	Inches								te Block it, Lbs.
Shaft Size Inches	2000 Series	5000 Series	able Working Load*	Size Code	Α		C	D	E	F	н	J	K +.005	K <sub>1</sub>	L	0	P	T +.005	w	With 2000	With 5000
	Conco	•	lbs.			2000 Series	5000 Series						015					015		Series Bearing	Series Bearing
3/ <sub>4</sub> 15/ <sub>16</sub> 1	ZT2-2012 ZT2-2015 ZT2-2100		4,400	2	29/16	29/16		2	9/16	41/16	11/4	3/4	3	3%	15/16	5/8	3	17/32	13/4	4.0 4.0 3.9	
1 1/8 13/16 1 1/4	ZT3-2102 ZT3-2103 ZT3-2104		5,700	3	27/8	211/16		25/16	%16	4%16	17/16	7/8	3½	41/8	117/32	5/8	3%	17/32	2	5.5 5.4 5.3	
1½ 1½	ZT4-2107 ZT4-2108	ZT4-5107	7,600	4	31/4	27/8	3%16	27/16	11/16	51/16	17/16	7/8	3½	41/8	1¾	5/8	3¾	17/32	25/16	6.4 6.3	6.8
1½ 1¾ 11/16	ZT5-2112 ZT5-2111	ZT5-5108  ZT5-5111	12,300	5	313/16	31/8	313/16	35/16	11/16	515/16	115/16	11/8	4	4¾	21/32	3/4	41/4	11/16	2%	9.8 9.7	10.9 10.2
1 <sup>15</sup> / <sub>16</sub>	ZT6-2115 ZT6-2200	ZT6-5115	12,300	6	315/16	31/8	313/16	35/16	11/16	63/16	115/16	11/8	4	4½	25/16	3/4	41/2	11/16	215/16	10.1 9.9	10.8
2 2 <sup>3</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>4</sub>	ZT7-2203 ZT7-2204	ZT7-5200 ZT7-5203	13,500	7	45/8	35/16	41/8	37/8	13/16	71/8	21/4	1%	4½	51/4	25/8	11/4	5	13/16	31/4	13.6 13.4	15.2 14.5
23/8 27/16 21/2	ZT8-2206 ZT8-2207 ZT8-2208	ZT8-5207	20,900	8	5½16	3½	4%	41/4	7/8	713/16	21/4	1%	51%	5%	229/32	11/4	5½	11/16	3%16	18.3 18.2 17.9	 19.4 
2½ 21½ 21½ 6 2¾ 215/16 3	ZT9-2211 ZT9-2212 ZT9-2215 ZT9-2300	ZT9-5208 ZT9-5211  ZT9-5215	26,800	9	5 <sup>15</sup> ⁄16	4	47/8	47/8	7/8	91/8	2¾	1%	5 <sup>15</sup> ⁄16	611/16	3%	1½	67/16	1 <sup>13</sup> ⁄16	41/16	28.8 28.4 27.6 27.0	31.5 30.1  28.8
3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>2</sub>	ZT10-2303 ZT10-2307 ZT10-2308	ZT10-5303 ZT10-5307	27,300	10	65/16	4%	55/16	5%	15/16	10	27/8	17/8	613/16	713/16	331/32	1%	7%	113/16	415/16	42.5 40.5 40.0	44.0 42.0
3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	ZT11-2311 ZT11-2315 ZT11-2400	ZT11-5311 ZT11-5315 ZT11-5400	45,400	11	711/16	5¾6	61/4	5%	11/16	121/8	3%	21/8	85/8	97/16	4%16	21/8	87/8	21/16	5%	71.0 68.0 67.0	75.0 72.0 71.0
4 <sup>3</sup> / <sub>16</sub> 4 <sup>7</sup> / <sub>16</sub> 4 <sup>1</sup> / <sub>2</sub>		ZT12-5403Y ZT12-5407Y ZT12-5408Y	53,700	12	811/16		61/4	6%	1	137/16	3%	21/8	9½	10%	51/32	21/8	913/16	21/16	63/16		94.0 91.0 90.0
4 <sup>15</sup> / <sub>16</sub> 5		ZT13-5415 ZT13-5500	68,000	13	97/16		71/8	61/4	15/32	147/8	3¾	23/8	101/4	111/4	5¾	2½	10%	21/16	71/16		130 127
57/16		ZT14-5507	140,900	14	127/16		8	8	11/32	20%	5	31/8	141//8	16	6½	3½	15%	29/16	83/16		417
5 <sup>15</sup> / <sub>16</sub>		ZT15-5515 ZT15-5600	140,900	15	1215/16		81%	8	15/32	20%	5	31/8	141//8	16	77/32	3½	15%	29/16	811/16		426 424
6 <sup>7</sup> / <sub>16</sub> 6 <sup>15</sup> / <sub>16</sub> 7		ZT16-5607 ZT16-5615 ZT16-5700	165,300	16	1215/16		8¾	8	1%2	20%	5	31/8	141/8	16	81/16	3½	15%	2%16	9¾		433 428 426

Bore Size = Nominal Shaft Size +.001 -.000

Metric Bore Sizes Available - See Page D-44

Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.

Auxiliary Caps - Not available in Size Code 2 & 3

<sup>\*</sup>Allowable Working load is 2/3 yield strength

# TAKE-UP FRAME ASSEMBLIES

#### ZHT Center Pull Type Heavy Duty - 5000 Series

For shaft sizes 115/16" through 7", 12" through 42" travel. Dimensions, page D-36.

Channel frame center pull construction floats the housing between the guide bars to eliminate binding. Capstan nut on the screw assures ease of movement in either direction under load. Can also be used with ZT-2000 or ZT-3000 Series Take-Up Blocks.



#### ZST Spring Loaded Take Up Heavy Duty - 5000 Series

For shaft sizes 115/16" to 5", with 18" of travel. Dimensions, page D-37.

Utilizes the ZHT frame with dual rate springs which are designed to absorb shock and to preload the system. This reduces maintenance and extends system life (chain, belt, sprockets, drives, motor, etc. . . .).



# ZNT Protected Screw Type Normal Duty - 2000 Series or 3000 Series Twist Lock

For shaft sizes 115/16" through 4", 12" through 36" travel. Dimensions, page D-38.

Top angle member can be easily removed from channel base. Can be used with 3000 or 5000 Series bearings in ZN blocks.



# ZAT - Center Pull - Side Mounted Normal Duty - 2000 Series or 3000 Series Twist Lock

For shaft sizes 17/16" through 215/16".

Dimensions, page D-39.

Designed for light duty service in take-up applications. The frame has been designed to be readily adaptable for horizontal or vertical movement, and for easy mounting on fabricated structures. Designed for 2000 or 3000 Series only. Auxiliary caps fit outboard side only.



#### **ZFT Elevator Boot - Heavy Duty - 5000 Series**

For shaft sizes 115/16" through 215/16".

For 9" through 12" travel.

Dimensions, page D-39.

Felt-faced sliding back plate makes elevator casing dust tight. Can also be used with ZT-2000 or ZT-3000 Series Take-Up Blocks.



#### ZGT Elevator Head Heavy Duty - 5000 Series

For shaft sizes 115/16" through 7". For 6" through 10" travel. Dimensions, page D-39.

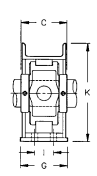
Assembled by removing top frame member and sliding block in place. Designed for downward loads only. Can also be used with ZT-2000 or ZT-3000 Series Take-Up Blocks.

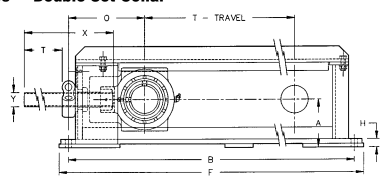


# **ZHT TAKE-UP ASSEMBLIES**

# CENTER PULL TYPE HEAVY DUTY

5000 Series — Double Set Collar





Specifications . . . Radial load ratings of Bearings— see pages D-56  $\,$ 

Shaft	500	5000 Series			Frame		Allow- able Work- Size					Dim	ension	s in Ir	nches						olts eq'd	Com- plete Take-up
Size Inches	Complete Take-up Assembl		Take-up Block Only*	Only		ing Load† Lbs.	Code	A	В	С	F	G	н	ı	K	T Travel	0	x	Y Thread	No.	Size	Net Wt. Lbs.
1½ 1½ 1½ 15/16	ZHT5-5108 ZHT5-5111 ZHT6-5115	-12 -18 -24 -30 -36	ZT5-5108 ZT5-5111 ZT6-5115	ZHT6	-12 -18 -24 -30 -36	12,300		315/16	27½ 33½ 39½ 45½ 51½	313/16	29½ 35½ 41½ 47½ 53½	4	7/8		87/16	15 21 27 33 39	6%6	19½ 25½ 31½ 37½ 43½	1 8NC	2	5/8	59 69 77 86 95
2 2¾6	ZHT7-5200 ZHT7-5203	-12 -18 -24 -30 -36	ZT7-5200 ZT7-5203	ZHT7	-12 -18 -24 -30 -36	13,000	7	47/16	27½ 33½ 39½ 45½ 51½	41/8	29½ 35½ 41½ 47½ 53½	4	13/16		9	15 21 27 33 39	613/16	20 26 32 38 44	1¼ 7NC	2	5/8	70 81 90 98 108
27/16	ZHT8-5207	-12 -18 -24 -30 -36	ZT8-5207	ZHT8	-12 -18 -24 -30 -36	16,300	8	4%	28½ 34½ 40½ 46½ 52½	4%	30½ 36½ 42½ 48½ 54½	4	3/4		93/16	15 21 27 33 39	7½	20 26 32 38 44	1¼ 7NC	2	3/4	77 86 96 107 119
2½ 2½ 2½ 15/16	ZHT9-5208 ZHT9-5211 ZHT9-5215	-12 -18 -24 -30 -36	ZT9-5208 ZT9-5211 ZT9-5215	ZHT9	-12 -18 -24 -30 -36	26,800	9	5%	30½ 36½ 42½ 48½ 54½	47/8	32½ 38½ 44½ 50½ 56½	5	7/8	2	10¾	16 22 28 34 40	81%	21¾ 27¾ 33¾ 39¾ 45¾	1½ 6NC	4	5/8	128 142 159 174 191
3¾16 37/16	ZHT10-5303 ZHT10-5307	-12 -18 -24 -30 -36	ZT10-5303 ZT10-5307	ZHT10	-12 -18 -24 -30 -36	27,300	10	5%	32 38 44 50 56	55/16	341/4 401/4 461/4 521/4 581/4	5	7/8	2	1113/16	16¼ 22¼ 28¼ 34¼ 40¼	8¾	22 28 34 40 46	1¾ 5NC	4	3/4	152 177 186 205 224
3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	ZHT11-5311 ZHT11-5315 ZHT11-5400	-12 -18 -24 -30 -36	ZT11-5311 ZT11-5315 ZT11-5400	ZHT11	-12 -18 -24 -30 -36	38,400	11	7	36 42 48 54 60	61/4	38½ 44½ 50½ 56½ 62½	6	7/8	2½	14¾6	17½ 23½ 29½ 35½ 41½	10%	26 32 38 44 50	2 4½NC	4	3/4	241 270 290 311 337
4¾16 4¾16	ZHT12-5403Y ZHT12-5407Y	-12 -18 -24 -30 -36 -42	ZT12-5403Y ZT12-5407Y	ZHT12	-12 -18 -24 -30 -36 -42	53,300	12	7½	40¾ 46¾ 52¾ 58¾ 64¾ 70¾	61/4	45¾ 51¾ 57¾ 63¾ 69¾ 75¾	87%	1	5	15½	19 25 31 37 43 49	121/4	26 32 38 44 50 56	2 4½NC	4	11/8	331 362 391 410 433 461
4 <sup>15</sup> / <sub>16</sub> 5	ZHT13-5415 ZHT13-5500	-12 -18 -24 -30 -36 -42	ZT13-5415 ZT13-5500	ZHT13	-12 -18 -24 -30 -36 -42	68,000	13	81/8	44½ 50½ 56½ 62½ 68½ 74½	71/8	49½ 55½ 61½ 67½ 73½ 79½	97/8	1	5½	16¾	201/4 261/4 321/4 381/4 441/4 501/4	13½	29 35 41 47 53 59	2½ 4½NC	4	11/8	440 460 496 527 555 587
57/16	ZHT14-5507	-18 -30 -42	ZT14-5507	ZHT14	-18 -30 -42	136,700	14	10%6	55 67 79	8	61 73 85	12	1½	7	22½	18 30 42	23½	36 48 60	3 4NC	4	1¾	1293 1420 1547
5 <sup>15</sup> / <sub>16</sub>	ZHT15-5515 ZHT15-5600	-18 -30 -42	ZT15-5515 ZT15-5600	ZHT15	-18 -30 -42	136,700	15	10%6	55 67 79	81//8	61 73 85	12	1½	7	22½	18 30 42	23½	36 48 60	3 4NC	4	1¾	1300 1427 1554
6 <sup>7</sup> / <sub>16</sub> 6 <sup>15</sup> / <sub>16</sub> 7	ZHT16-5607 ZHT16-5615 ZHT16-5700	-18 -30 -42	ZT16-5607 ZT16-5615 ZT16-5700	ZHT16	-18 -30 -42	136,700	16	10%6	55 67 79	8¾	61 73 85	12	1½	7	22½	18 30 42	23½	36 48 60	3 4NC	4	1¾	1304 1431 1558

Bore Size = Nominal Shaft Size +.001 -.000

Metric Bore Sizes Available - See Page D-44

Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.

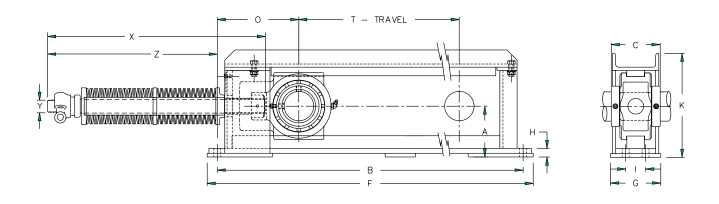
† Allowable Working load is 2/3 yield strength

## **ZST TAKE-UP ASSEMBLIES**

CENTER PULL HEAVY DUTY SPRING LOADED 5000 Series Double Set Collar

Utilizes ZHT Frame Absorbs Shock Reduces Maintenance Extends System Life Compact - Reliable





Specifications . . . Radial load ratings of Bearings are shown on page D-56 — Frame capacity listed in table below

Shaft Size	Size Code	Complete Spring Frame Assembly	Frame & Spring Assembly	for Ea	ng Load ach Tal es of S eflection	pring	Allow Frame Load	A	В	С	F	G	н	I	K	T Travel	0	x	Y Thread	Z Max		olts Size
				1	3	5															NO.	Size
1½ 1½	5	ZST5-5108-18 ZST5-5111-18	ZST6-18	870	1800	3400	12,300	315/16	33½	313/16	35½	4	7/8		87/16	21	6%16	43	1	39	2	5%
115/16	6	ZST6-5115-18																	8NC			
2 2¾16	7	ZST7-5200-18 ZST7-5203-18	ZST7-18	870	1800	3400	13,000	47/16	33½	41//8	35½	4	13/16		9	21	613/16	43	11/4 7NC	39	2	5/8
27/16	8	ZST8-5207-18	ZST8-18	870	1800	3400	16,300	43/8	34½	4%	36½	4	3/4		93/16	21	7½	43	1¼ 7NC	39	2	3/4
2½ 2½ 2½ 15/16	9	ZST9-5208-18 ZST9-5211-18 ZST9-5215-18	ZST9-18	1300	3400	5250	26,800	51%	36½	47/8	38½	5	7/8	2	10¾	22	81/8	45	1½ 6NC	401/4	4	5/8
3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub>	10	ZST10-5303-18 ZST10-5307-18	ZST10-18	1800	3700	6800	27,300	5%	38	55/16	401/4	5	7/8	2	1113/16	221/4	8¾	45	1¾ 5NC	401/4	4	3/4
3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	11	ZST11-5311-18 ZST11-5315-18 ZST11-5400-18	ZST11-18	2600	5200	9400	38,400	7	42	61/4	44½	6	7/8	2½	143/16	23½	10%	48½	2 4½NC	41	4	3/4
4 <sup>3</sup> / <sub>16</sub> 4 <sup>7</sup> / <sub>16</sub>	12	ZST12-5403Y-18 ZST12-5407Y-18	ZST12-18	2600	5200	9400	53,300	7½	46¾	61/4	51¾	87/8	1	5	15½	25	121/4	481/2	2 4½NC	41	4	11/8
4 <sup>15</sup> / <sub>16</sub> 5	13	ZST13-5415-18 ZST13-5500-18	ZST13-18	4475	11200	18000	68,000	81/8	50½	77/8	55½	9%	1	5½	16¾	261/4	13½	52	21/4 41/2NC	45½	4	11/8

Bore Size = Nominal Shaft Size +.001 -.000

Metric Bore Sizes Available - See page D-44

Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.

Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

OTHER SHAFT MOUNTING STYLES AVAILABLE. REFER TO PAGE D-33.

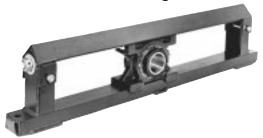
<sup>\*</sup> Allowable Frame load is 2/3 yield strength.

## **ZNT TAKE-UP ASSEMBLIES**

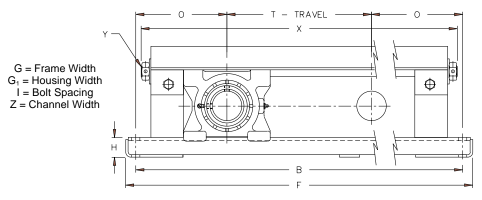
# PROTECTED SCREW TYPE NORMAL DUTY

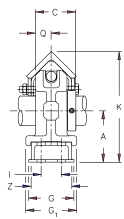
2000 Series — Single Set Collar





U.S. Patent No. 4,867,580





Specifications . . . Radial load ratings of Bearings are shown on page D-56 — Frame capacity listed in table below

Shaft Size	Complete Assembly No.	Take-up Blocks	Block Wt.	Frame Assembl	Allowal Workir	g Size						Di	mens	ions i	n Inch	es							olts eq'd	Com- plete Take-
Inches	Assembly No.	Only	Wt.	Only	Lbs.	Code	A	В	С	F	G	G,	н	ı	K	T Travel	0	Q	x	Y	z	No.	Size	up Wt. Lbs.
1 <sup>15</sup> ⁄ <sub>16</sub> 2	ZNT6-2115 ZNT6-2200	ZN6-2115 ZN6-2200	13.0 12.8	ZNT6 {	-12 -18 -24 3,00 -30 -36	0 6	315/16	26½ 32½ 38½ 44½ 50½	31%	28½ 34½ 40½ 46½ 52½	3½	313/16	1¾		81/4	12 18 24 30 36	71/4	17/32	25% 31% 37% 43% 49%	<sup>3</sup> ⁄ <sub>4</sub> 10 NC	3	2	5/8	45 50 56 63 70
2¾6 2¼	ZNT7-2203 ZNT7-2204	ZN7-2203 ZN7-2204	17.3 17.1	ZNT7 {	-12 -18 -24 -30 -36	) 7	43/16	27½ 33½ 39½ 45½ 51½	35/16	29½ 35½ 41½ 47½ 53½	3½	313/16	13/4		811/16	12 18 24 30 36	7¾	1%2	26% 32% 38% 44% 50%	<sup>3</sup> / <sub>4</sub> 10 NC	3	2	5/8	49 54 66 73 78
2% 27/16 21/2	ZNT8-2206 ZNT8-2207 ZNT8-2208	ZN8-2206 ZN8-2207 ZN8-2208	21.5 21.4 21.1	ZNT8 {	-12 -18 -24 -30 -36	) 8	4%	28½ 34½ 40½ 46½ 52½	3½	30½ 36½ 42½ 48½ 54½	3½	315/16	13/4		91/8	12 18 24 30 36	81/4	15⁄16	27¾ 33¾ 39¾ 45¾ 51¾	7/8 9 NC	3	2	3/4	59 63 74 79 85
2 <sup>11</sup> / <sub>16</sub> 2 <sup>15</sup> / <sub>16</sub> 3	ZNT9-2211 ZNT9-2215 ZNT9-2300	ZN9-2211 ZN9-2215 ZN9-2300	31.0 29.8 29.2	ZNT9 {	-12 -18 -24 6,80 -30 -36	9	51/8	30½ 36½ 42½ 48½ 54½	4	32½ 38½ 44½ 50½ 56½	4½	5½6	2	2	10%	12 18 24 30 36	91/4	1%6	30 36 42 48 54	1 8 NC	4	4	3/4	85 93 113 120 128
3¾6 3¾6 3½	ZNT10-2303 { -12	ZN10-2303 ZN10-2307 ZN10-2308	46.0 44.0 43.5	ZNT10 {	-12 -18 -24 8,40 -30 -36	0 10	5%	32 38 44 50 56	4%	341/4 401/4 461/4 521/4 581/4	4½	5¾6	2	2	11¾	12 18 24 30 36	10	123/32	32 38 44 50 56	11/8 7 NC	4	4	3/4	118 127 145 154 166
3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	ZNT11-2311 { -12 ZNT11-2315 ZNT11-2400 { -30 -36	ZN11-2311 ZN11-2315 ZN11-2400	85.0 83.0 82.0	ZNT11 {	-12 -18 -24 15,60 -30	0 11	7	36 42 48 54 60	5¾16	38½ 44½ 50½ 56½ 62½	5½	6%	21/4	2½	14½	12 18 24 30 36	12	21/16	365/16 425/16 485/16 545/16 605/16	1¼ 7 NC	5	4	3/4	209 217 249 269 279

Bore Size = Nominal Shaft Size +.001 -.000

Metric Bore Sizes Available - See Page D-44

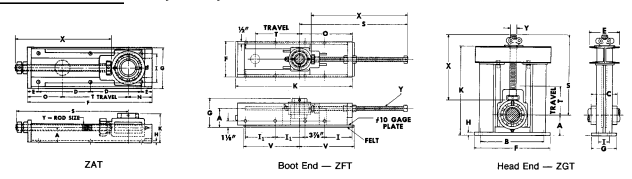
Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.

Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

OTHER SHAFT MOUNTING STYLES AVAILABLE. REFER TO PAGE D-33.

<sup>\*</sup>Allowable Working load is 2/3 yield strength

# Rex Roller Bearings ZAT, ZFT, ZGT TAKE-UP ASSEMBLIES



## ZAT TAKE-UP ASSEMBLIES - NORMAL DUTY

2000 & 3000 Series — Single Set Collar Only

Chatt	Commiste	Take-	Frame								Di	imensi	ons in Inc	hes							Com- plete
Shaft Size Inches	Complete Assembly No.	Up Blocks Only	Frame Assemblies Only	Size Code	A	D	E	F	G	н	ı	K	T Travel	N	0	s	х	Y Thread		olts q'd.	Take- up Wt.
		*											IIavei					IIIIcau	No.	Size	Lbs.
17/16	ZAT4-2107-9 ZAT4-3107-9	ZT4-2107 ZT4-3107	ZAT4-9	4	11//8	67/16	1½	157//8	53/16	3/16	3%16	35/8	9	3	3%	15	131//8	¾-10NC	6	1/2	18.4
111/16	ZAT5-2111-9 ZAT5-3111-9	ZT5-2111 ZT5-3111	ZAT6-9			7	41/	47	F12/	1/	41/	07/		01/	42/	40	401/	7/ ONO		1/	26.8
115/16	ZAT6-2115-9 ZAT6-3115-9	ZT6-2115 ZT6-3115	ZAT6-9		2	'	1½	17	513/16	1/4	41/16	37/8	9	31/4	4¾	16	13½	7⁄8-9NC	6	1/2	27.1
23/16	ZAT7-2203-9 ZAT7-3203-9	ZT7-2203 ZT7-3203	ZAT7-9	7	2	71/2	1½	18	6%16	1/4	413/16	4	9	3%16	57/16	1615/16	145/16	1-8NC	6	1/2	33.7
27/16	ZAT8-2207-12 ZAT8-3207-12	ZT8-2207 ZT8-3207	ZAT8-12	8	21/4	61/16	1¾	2111/16	75/16	5/16	51/16	47/16	12	313/16	5%	20¾	18	11/8-7NC	8	1/2	51.0
215/16	ZAT9-2215-12 ZAT9-3215-12	ZT9-2215 ZT9-3215	ZAT9-12	9	27/16	6½	1¾	23	81/8	5/16	531/32	47/8	12	41/4	6¾	21¾	18½	11/4-7NC	8	1/2	75.0

Bore Size = Nominal Shaft Size +.001 -.000

Metric Bore Sizes Available - See page D-44
Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59. Auxiliary Caps - Available on outboard side only.

## ZFT BOOT END — HEAVY DUTY

5000 Series — Double Set Collar Only

Shaft	Complete	Take-Up Blocks	Frame	Size						Din	nensions in	Inches					Bolt	Complete Take-Up
Size Inches	Assembly No.	Only *	Assemblies Onl;y	Code	A	F	G	_	I,	K	T Travel	0	s	v	X	Y Thread	Size	Wt. Lbs.
115/16	ZFT6-5115-9	ZT6-5115	ZFT6-9	6	311/16	73/16	5%	5½	6	23½	9	10%	21¾	11	19½	7∕8-9NC	1/2	63
27/16	ZFT8-5207-12	ZT8-5207	ZFT8-12	8	315/16	85/16	61//8	75/16	71/2	28%	12	127/16	27	14	241/4	11/8-7NC	1/2	88
2½ 2½ 1½ 215/16	ZFT9-5208-12 ZFT9-5211-12 ZFT9-5215-12	ZT9-5208 ZT9-5211 ZT9-5215	ZFT9-12	9	43/8	85%	613/16	8¾	<b>7</b> ½	30%	12	137⁄8	285%	14	25%	11/4-7NC	1/2	117 115 114

Bore Size = Nominal Shaft Size +.001 -.000

Metric Bore Sizes Available - See page D-44 Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.

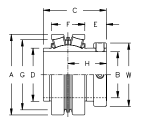
## **ZGT HEAD END — HEAVY DUTY**

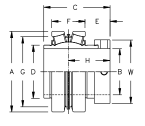
5000 Series — Double Set Collar

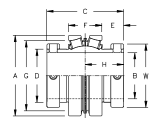
Shaft	Complete	Take-Up Blocks	Frame	Allowable Working	Size						Dime	ensio	ns i	ı Inche	s				Bolt	Complete Take-Up
Size Inches	Assembly No.	Only	Assemblies Onl;y	Load Lbs.†	Code	A	В	С	E	F	G	н	ı	K	T Travel	s	х	Y Thread	Size	Wt. Lbs.
115/16	ZGT6-5115-6	ZT6-5115	ZGT6-6	12,300	6	35/16	10	313/16	415/16	12	31/2	1/2	13/4	16½	6	157/8	13%	1-8NC	1/2	50
27/16	ZGT8-5207-7	ZT8-5207	ZGT8-7	20,900	8	41/8	11	43/8	415/16	131/2	4	3/4	2	197/16	7	18¾	13%	11/4-7NC	5/8	74
2½ 2½ 2½ 6 25/16	ZGT9-5208-7 ZGT9-5211-7 ZGT9-5215-7	ZT9-5208 ZT9-5211 ZT9-5215	ZGT9-7	26,800	9	4%	12	47/8	51/4	14½	5	3/4	2½	20%	7	171/8	15½	1½-6NC	5/8	103 101 100
3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub>	ZGT10-5303-10 ZGT10-5307-10	ZT10-5303 ZT10-5307	ZGT10-10	27,300	10	51/8	13	55/16	6	16	5	3/4	3	251/16	10	23¾6	19½	1¾-5NC	3/4	140 138
3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	ZGT11-5311-10 ZGT11-5315-10 ZGT11-5400-10	ZT11-5311 ZT11-5315 ZT11-5400	ZGT11-10	45,400	11	513/16	14	61/4	81/4	17	5	3/4	3	27¾	10	267/16	22	2-4½NC	3/4	214 211 210
47/16	ZGT12-5407Y-10	ZT12-5407Y	ZGT12-10	53,700	12	613/16	17	61/4	91/4	20	6	3/4	31/2	321/4	10½	291/2	241/2	2-4½NC	7/8	260
4 <sup>15</sup> / <sub>16</sub> 5	ZGT13-5415-10 ZGT13-5500-10	ZT13-5415 ZT13-5500	ZGT13-10	68,000	13	7¾16	18	77//8	97/16	21	6	3/4	3½	34%	10½	31¾	265/16	21/4-41/2NC	7/8	329 326
5 <sup>7</sup> / <sub>16</sub> 5 <sup>15</sup> / <sub>16</sub> 6 6 <sup>7</sup> / <sub>16</sub> 6 <sup>15</sup> / <sub>16</sub> 7	ZGT14-5507-10 ZGT15-5515-10 ZGT15-5600-10 ZGT16-5607-10 ZGT16-5615-10 ZGT16-5700-10	ZT14-5507 ZT15-5515 ZT15-5600 ZT16-5607 ZT16-5615 ZT16-5700	ZGT16-10	125,000		911/16	23	8¾	10½	31	10	1	7	447/8	10½	421/4	35	3-4NC	11/8	1200

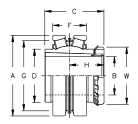
Bore Size = Nominal Shaft Size +.001 -.000 Metric Bore Sizes Available - See page D-44
Seals - To specify K or M seal, replace "Z" in model number with "K" or "M" - See Pages D-58 and D-59.
† Allowable Working load is 2/3 yield strength
\* See page D-34 for take-up block dimensions

## **BEARING ONLY DIMENSIONS**









Normal Duty — 2000 Series

Medium Duty — 3000 Series

Heavy Duty — 5000 Series

Adapter — 9000 Series

												Dimen	sions	— Inc	hes							
	В	earing	Numb	er		В	B		С				E						Н		v	V
Size Code	2000	3000	5000	9000	<b>A</b> *	2000† 3000 5000	9000	2000	3000	5000	9000	2000 5000	3000	9000	D	F	G	2000 5000	3000	9000	2000 3000 5000	9000
2	2012 2015 2100				2.3780	.7500 .9375 1.0000		2.57				.98			1.31	1.12	1.93	1.57			1.74	
3	2102 2103 2104				2.6280	1.1250 1.1875 1.2500		2.69				.97			1.53	1.31	2.18	1.62			1.96	
4	2107 2108	3107	5107		2.8375	1.4375 1.5000		2.88	2.92	3.56		1.12	1.17		1.75	1.31	2.38	1.78	1.83		2.30	
5	2111 2112	3111 	5108 5111		3.3495	1.5000 1.6875 1.7500		3.13 3.13	3.18	3.81 3.81		1.12	1.17		2.02	1.58	2.78	1.91	1.95 		2.58	
6	2115 2200	3115	5115 		3.5465	1.9375 2.0000		3.13	3.28	3.81		1.14	1.29		2.31	1.53	3.04	1.91	2.06		2.89	
7	 2203 2204	 3203 	5200 5203	9115 9200 	3.9400	2.0000 2.1875 2.2500	1.94 2.00 	 3.32 3.32	 3.50	4.13 4.13 	3.14 3.14 	1.24	1.42	1.06	2.62	1.66	3.38	2.06 2.06 2.06 2.06	 2.24 	1.89 1.89 	3.25 3.25 3.25 3.25	2.97 2.97 
8	2206 2207 2208	3207 3208	 5207 	9203  	4.3337	2.3750 2.4375 2.5000	2.19 	3.51 3.51 3.51 3.51	3.65 3.65	 4.37	3.34	1.31	1.45 1.45 1.01	1.15	2.90	1.75	3.76	2.19 2.19 2.19 2.19	 2.33	2.03	3.56 3.56 3.56 3.56	3.38
9	2211 2212 2215 2300	3211 3215	5208 5211  5215	9207 9208  	5.1202	2.5000 2.6875 2.7500 2.9375 3.0000	2.44 2.50 	4.00 4.00 4.00 4.00 4.00	4.20 4.20 	4.87 4.87 4.87 	3.74 3.74  	1.37	1.57	1.11	3.37	2.13	4.45	2.44 2.44 2.44 2.44 2.44	2.63  2.63	2.18 2.18  	4.05 4.05 4.05 4.05 4.05 4.05	3.63 3.63  
10	2303 2307 2308	 3307 3308	5303 5307	9211 9215 9300 	5.9075	3.1875 3.4375 3.5000	2.69 2.94 	4.39 4.39 4.39 4.39	  4.57 4.57	5.32 5.32	4.25 4.25 	1.50	1.68	1.37	3.97	2.31	5.11	2.66 2.66 2.66	  2.84 2.84	2.53 2.53 	4.91 4.91 4.91	4.41 4.41 4.41 
11	2311 2315 2400	 3315	5311 5315 5400	9303 9307 	7.0890	3.6875 3.9375 4.0000	3.19 3.44 	5.20 5.20 5.20 5.20	  5.19	6.25 6.25 6.25 6.25	5.07 5.07 	1.75	1.75	1.63	4.56	2.75	6.16	3.13 3.13 3.13 3.13	 3.13	3.01 3.01 	5.63 5.63 5.63	5.19 5.19 
12			5403Y 5407Y 5408Y	9311Y 9315Y 9400Y 	7.6820	4.1875 4.4375 4.5000	3.69 3.94 4.00 			6.25 6.25 6.25	5.41 5.41 5.41 	1.78		1.82	5.03	2.68	6.80	3.12 3.12 3.12 3.12		3.16 3.16 3.16 	6.19 6.19 6.19	5.72 5.72 5.72 
13			 5415 5500	9403 9407 	9.0579	4.9375 5.0000	4.19 4.44 			7.88 7.88	6.76 6.76 	2.10		2.07	5.75	3.56	7.87	 3.94 3.94		3.85 3.85 	 7.05 7.05	6.13 6.13 
14			 5507	9415 9500	10.6329	 5.4375	4.94 5.00			 8.00	7.19 7.19	2.00		2.13	6.50	4.00	9.18	 4.00		4.13 4.13	 8.18	7.09 7.09
15			 5515 5600	9503 9507 	11.4203	5.9375 6.0000	5.19 5.44 			 8.13 8.13	7.57 7.57 	2.06		2.38	7.20	4.00	9.86	 4.07 4.07		4.38 4.38 	 8.64 8.64	8.06 8.06 
16			5607 5615 5700	9515 9600 9607 	12.6014	6.4375 6.9375 7.0000	5.94 6.00 6.44 			8.75 8.75 8.75 8.75	7.75 7.75 7.75 	2.25		2.37	8.05	4.25	10.88	4.38 4.38 4.38 4.38		4.50 4.50 4.50 	9.72 9.72 9.72 9.72	9.06 9.06 9.06

\*Outside Diameter Tolerance: Series Size Code 2-13 = +.0000/ -.0010 And Size Code 14-16 = +.0000/ -.0015

†Bore Tolerance: +.0010/ -.0000

# REX BEARING LINE INTERCHANGEABILITY

The standard units listed in this catalog will normally be the most readily available and the most balanced design. However, alternate shaft mounting designs can be supplied with any housing style to suit application needs.

The following mounting designs are available in sizes indicated in the interchange table:

- ... 2000 Series normal duty single set collar provides most economical design.
- ... 3000 Series medium duty additional shaft holding capacity.
- ... 5000 Series heavy duty double set collar provides greater stability and shaft contact area.
- ... 9000 Series tapered adapter sleeve provides greatest capacity, stability and concentricity

#### The interchange table at the right lists all standard bearing inserts. (See Page 40) Those bearings with the same size code have identical housing fitup dimensions and can be substituted interchangeably.

ZA2203 pillow block contains 2203 bearing insert (single set collar,  $2\%_6$ " shaft). The interchange table shows the 2203 bearing in size code 7.

2204, 5200, 5203, 9115 and 9200 bearings also are size code 7 units and can be substituted in the same housing.

Example 1 - Can ZA2203 pillow block be supplied with two set collars?

Yes - 5203 bearing insert (double set collar, 2%6° shaft size) is the same size code (7) as the 2203 bearing. Model number becomes ZA5203.

**Example 2** - Can ZA2203 pillow block be supplied with tapered adapter sleeve mounting?

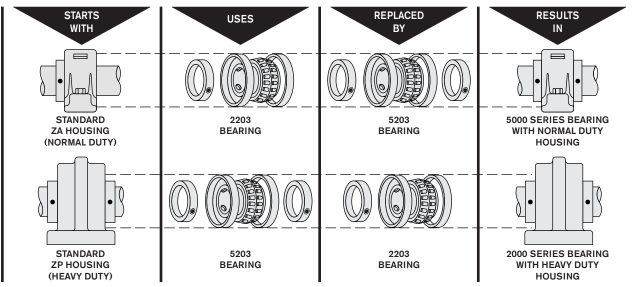
Only the 9115 (115/16" shaft size) and 9200 (2" shaft size) tapered adapter sleeve bearings use the size code 7 housing. Either could be substituted resulting in model number ZA9115 or ZA9200. (Note that the shaft size becomes smaller than the original 23/16" in this example.)

The 9203 insert (23/16" shaft size) is a size code 8 unit and would interchange with similar size code inserts (2206, 2207, 2208). Model number ZA9203 would use the size code 8 housing shown on Page D-12 (ZA-2207 housing dimensions).

#### **Rex Bearing Assembly Interchange**

Norma Singl	Series al Duty e Set llar	Mediu Increas	Series Im Duty sed Shaft Capacity	Heav Doub	Series y Duty le Set llar	Ada	Series pter eve	Size Code	Approx. Outer
Shaft Size Inches	Bearing Number	Shaft Size Inches	Bearing Number	Shaft Size Inches	Bearing Number	Shaft Size Inches	Bearing Number	Code	Race Dia.
3/ <sub>4</sub> 15/ <sub>16</sub> 1	2012 2015 2100							2	2.37
11/8 13/16 11/4	2102 2103 2104							3	2.63
17/16 11/2	2107 2108	17/16	3107	1 <sup>7</sup> / <sub>16</sub>	5107			4	2.83
1 <sup>11</sup> / <sub>16</sub> 1 <sup>3</sup> / <sub>4</sub>	2111 2112	1 <sup>11</sup> / <sub>16</sub>	3111 	1½ 1½	5108 5111			5	3.34
1 <sup>15</sup> ⁄ <sub>16</sub> 2	2115 2200	1 <sup>15</sup> / <sub>16</sub>	3115 	1 <sup>15</sup> / <sub>16</sub>	5115 		::	6	3.54
2 <sup>3</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>4</sub>	2203 2204	23/16	3203	2 2¾16	5200 5203	1 <sup>15</sup> / <sub>16</sub>	9115 9200	7	3.94
23/8 27/16 21/2	2206 2207 2208	2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub>	3207 3208	 2 <sup>7</sup> / <sub>16</sub> 	5207 	2 <sup>3</sup> / <sub>16</sub>	9203 	8	4.32
2 <sup>11</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>15</sup> / <sub>16</sub> 3	2211 2212 2215 2300	2 <sup>11</sup> / <sub>16</sub> 2 <sup>15</sup> / <sub>16</sub>	3211 3215 	2½ 21½ 6 215/16 	5208 5211 5215	2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub> 	9207 9208 	9	5.12
3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>2</sub>	2303 2307 2308	3 <sup>7</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>2</sub>	3307 3308	3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub>	5303 5307 	2 <sup>11</sup> / <sub>16</sub> 2 <sup>15</sup> / <sub>16</sub> 3	9211 9215 9300	10	5.90
3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	2311 2315 2400	3 <sup>15</sup> / <sub>16</sub>	3315 	3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	5311 5315 5400	3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub>	9303 9307 	11	7.09
				4 <sup>3</sup> / <sub>16</sub> 4 <sup>7</sup> / <sub>16</sub> 4 <sup>1</sup> / <sub>2</sub>	5403Y 5407Y 5408Y	3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	9311Y 9315Y 9400Y	12	7.68
				4 <sup>15</sup> / <sub>16</sub>	5415 5500	4 <sup>3</sup> / <sub>16</sub> 4 <sup>7</sup> / <sub>16</sub>	9403 9407	13	9.05
				5 <sup>7</sup> / <sub>16</sub>	5507	4 <sup>15</sup> / <sub>16</sub>	9415 9500	14	10.63
				5 <sup>15</sup> / <sub>16</sub>	5515 5600	5 <sup>3</sup> / <sub>16</sub> 5 <sup>7</sup> / <sub>16</sub>	9503 9507	15	11.42
				6 <sup>7</sup> / <sub>16</sub> 6 <sup>15</sup> / <sub>16</sub> 7	5607 5615 5700	5 <sup>15</sup> / <sub>16</sub> 6 6 <sup>7</sup> / <sub>16</sub>	9515 9600 9607	16	12.60

## REX BEARING LINE INTERCHANGEABILITY



## **BEARING REPLACEMENT KITS**

## 2000 Series

## 3000 Series

## 5000 Series

## 9000 Series





Kit contains: One inner race and roller assembly, two outer races, one set collar.





Kit contains: One inner race and roller assembly, two outer races, one set collar.





Kit contains: One inner race and roller assembly, two outer races, two set collars.



Kit contains: One inner race and roller assembly, two outer races, one adapter sleeve, one nut, one lock washer.

Size Code	Shaft Size,		aring ement Kit		aring ement Kit	Shaft Size,		earing ement Kit	Shaft Size,		earing ement Kit
Code	Inches	No.	Wt., Lbs.	No.	Wt., Lbs.	Inches	No.	Wt., Lbs.	Inches	No.	Wt., Lbs.
2	3/ <sub>4</sub> 15/ <sub>16</sub> 1	2012U 2015U 2100U	1.3 1.2 1.2							::	
3	11/8 13/16 11/4	2102U 2103U 2104U	1.6 1.6 1.5								
4	17/16 11/2	2107U 2108U	1.7 1.6	3107U 	1.9 	17/ <sub>16</sub>	5107U	2.2			
5	1 <sup>11</sup> / <sub>16</sub> 1 <sup>3</sup> / <sub>4</sub>	2111U 2112U	2.7 2.6	3111U 	2.9 	1½ 1½	5108U 5111U	3.7 3.3			
6	1 <sup>15</sup> / <sub>16</sub>	2115U 2200U	3.1 2.9	3115U	3.3	1 <sup>15</sup> ⁄ <sub>16</sub>	5115U	3.7			
7	2 <sup>3</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>4</sub>	2203U 2204U	4.0 3.9	3203U	4.3	2 2 <sup>3</sup> ⁄ <sub>16</sub>	5200U 5203U	5.7 5.1	1 <sup>15</sup> ⁄ <sub>16</sub> 2	9115U 9200U	4.2 4.1
8	2 <sup>3</sup> / <sub>8</sub> 2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub>	2206U 2207U 2208U	5.0 5.0 4.9	3207U 3208U	5.2 5.1	 2 <sup>7</sup> ⁄ <sub>16</sub>	5207U	6.0 	2 <sup>3</sup> ⁄ <sub>16</sub>	9203U 	5.3 
9	2 <sup>11</sup> / <sub>16</sub> 2 <sup>3</sup> / <sub>4</sub> 2 <sup>15</sup> / <sub>16</sub> 3	2211U 2212U 2215U 2300U	8.7 8.5 7.5 7.2	3211U  3215U 	8.9 7.9	2½ 2½ 211/16 215/16	5208U 5211U 5215U	11.4 10.4 9.9	2 <sup>7</sup> / <sub>16</sub> 2 <sup>1</sup> / <sub>2</sub> 	9207U 9208U 	8.0 7.6 
10	3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub> 3 <sup>1</sup> / <sub>2</sub>	2303U 2307U 2308U	12.9 11.4 10.9	3307U 3308U	 12 11.1	3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub>	5303U 5307U 	15.5 13.6 	2 <sup>11</sup> / <sub>16</sub> 2 <sup>15</sup> / <sub>16</sub> 3	9211U 9215U 9300U	14.1 12.9 12.2
11	3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	2311U 2315U 2400U	23.0 20.7 20.0`	3315U 	20.7 	3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	5311U 5315U 5400U	25.5 24.5 23.5	3 <sup>3</sup> / <sub>16</sub> 3 <sup>7</sup> / <sub>16</sub>	9303U 9307U 	26.0 24.0 
12						4 <sup>3</sup> / <sub>16</sub> 4 <sup>7</sup> / <sub>16</sub> 4 <sup>1</sup> / <sub>2</sub>	5403YU 5407YU 5408YU	29.6 26.6 25.8	3 <sup>11</sup> / <sub>16</sub> 3 <sup>15</sup> / <sub>16</sub> 4	9311YU 9315YU 9400YU	26.8 24.5 24.0
13						4 <sup>15</sup> ⁄ <sub>16</sub> 5	5415U 5500U	58.0 57.0	4 <sup>3</sup> / <sub>16</sub> 4 <sup>7</sup> / <sub>16</sub>	9403U 9407U	58.0 56.0
14						5 <sup>7</sup> / <sub>16</sub>	5507U	75.0 	4 <sup>15</sup> ⁄ <sub>16</sub> 5	9415U 9500U	69.0 68.0
15						5 <sup>15</sup> ⁄ <sub>16</sub>	5515U 5600U	88.0 86.0	5 <sup>3</sup> / <sub>16</sub> 5 <sup>7</sup> / <sub>16</sub>	9503U 9507U	87.0 83.0
16						6 <sup>7</sup> / <sub>16</sub> 6 <sup>15</sup> / <sub>16</sub> 7	5607U 5615U 5700U	111 106 104	5 <sup>15</sup> / <sub>16</sub> 6 6 <sup>7</sup> / <sub>16</sub>	9515U 9600U 9607U	106 105 98.0

Adapter sleeve is not A.F.B.M.A. standard and must be purchased as a kit.

## **REPLACEMENT KITS**

## Seal Kits (2 Seals per kit)





(K) Seal Kit Contains 2 Seal Assemblies



(M) Seal Kit Contains 2 Seal Assemblies

## **Threaded Cover Kit**



Threaded Cover Kit



Set Collar Kit







Adapter Sleeve Kit

	Seal Ki (2 Seals Pe	ts er Kit)	Threaded Cover Kit (Threaded	Set Collar	Microlock Assembly	Adapter Sleeve
Z	K	М	Cover and Microlock)	Kit	Assembly Kit	Kit
ZS-2	KS-2	MS-2	TC-2	SC-2	ML-2	
ZS-3	KS-3	MS-3	TC-3	SC-3	ML-2	
ZS-4	KS-4	MS-4	TC-4	SC-4◆	ML-2	
ZS-5	KS-5	MS-5	TC-5	SC-5◆	ML-2	
ZS-6	KS-6	MS-6	TC-6	SC-6◆	ML-2	
ZS-7	KS-7	MS-7	TC-7	SC-7♠	ML-2	AK7-115 AK7-200
ZS-8	KS-8	MS-8	TC-8	SC-8◆	ML-3	AK8-203
ZS-9	KS-9	MS-9	TC-9	SC-9♠	ML-3	AK9-207 AK9-208
ZS-10	KS-10	MS-10	TC-10*	SC-10 <b>♦</b>	ML-4*	AK10-211 AK10-215 AK10-300
ZS-11	KS-11	MS-11	TC-11	SC-11 <b>♦</b>	ML-4	AK11-303 AK11-307
ZS-12Y		MS-12Y	TC-12Y	SC-12Y	ML-4	AK12-311Y AK12-315Y AK12-400Y
ZS-13		MS-13	TC-13	SC-13	ML-4	AK13-403 AK13-407
ZS-14		MS-14	TC-14	SC-14	ML-4	AK14-415 AK14-500
ZS-15		MS-15	TC-15	SC-15	ML-4	AK15-503 AK15-507
ZS-16		MS-16	TC-16	SC-16	ML-4	AK16-515 AK16-600 AK16-607

<sup>\*</sup> Floating units require ML-3

<sup>♦</sup> NOTE: Twist Lock 3000 series set collar kits can be ordered by using SC and the series and shaft size designation, i.e. SC3207.

## **METRIC SIZES**

The first digit of the metric bearing number indicates mounting type (2000 Series Normal duty single set collar, or 5000 Series heavy duty double set collar - the last 3 digits indicate shaft size in millimeters).

Standard metric bearings are single set collar 2000 series.

Any unit with the same size code can be supplied with a metric bore. Substitute metric bearing number for standard 4 digit bearing number.

- .... ZA2107 with 35 millimeter bore becomes ZA2035MM
- .... ZP5307F with 90 millimeter bore becomes ZP5090MMF

#### **Basic Nomenclature Format**

Prefix	Seal Type	Housing Style	Mounting Type	Shaft Size	Suffix

#### **Inch Example**

|--|

#### **Metric Example**

Z	A	2	060MM

#### Metric Example with Prefix & Suffix

					r
A	Z	A	2	060MM	¦ -F
Li					

#### **Rex Bearing Assembly Interchange**

Norm: Sing	Series al Duity le Set ollar	Heav Doub	5000 Series Heavy Duty Double Set Collar  9000 Series Adapter Sleeve			Size	
Shaft Size mm	Bearing Number	Shaft Size mm	Bearing Number	Shaft Size mm	Bearing Number	Code	
25	2025MM*					2	
30	2030MM*					3	
35	2035MM	35	5035MM			4	
40 45	2040MM 2045MM*	40	5040MM*			5	
50	2050MM*	45 50	5045MM 5050MM*			6	
55	2055MM	55	5055MM*	50	9050MM	7	
60 65	2060MM 2065MM*	60 65	5060MM 5065MM*	55 	9055MM	8	
70 75	2070MM* 2075MM*	70 75	5070MM* 5075MM*	60 65	9060MM 9065MM		
80 85 90	2080MM 2085MM* 2090MM*	80 85 90	5080MM 5085MM* 5090MM*	70 75	9070MM 9075MM	10	
100 	2100MM* 	100 	5100MM* 	80 85 90	9080MM 9085MM 9090MM	11	
		110 115	5110MM* 5115MM*	100	9100MM	12	
		125 130	5125MM 5130MM*	110	9110MM 	13	
		135 140	5135MM 5140MM*	125 130	9125MM 9130MM	14	
		150 160	5150MM 5160MM*	135 140	9135MM 9140MM	15	
		170 180	5170MM 5180MM*	150 160	9150MM 9160MM	16	

\*Most Readily Available Sizes

#### Example 1 - Flange cartridge bearing with Z seals and 60 millimeter shaft size - Model Number ZBR2060MM.

From interchange table above, 60MM shaft size is a size code 8 unit and will fit in any size code 8 housing. Dimensions for flange cartridges are found on Page D-24. The 2060MM bearing will fit in the size code 8 housing and the dimensions for the ZBR2206, ZBR2207 and ZBR2208 can be used.

## **Example 2** - ZA pillow block with 80 millimeter shaft size - Model Number ZA2080MM.

From interchange table above 80MM shaft size is size code 10. ZA dimensions are found on Page D-12. Use size code 10 dimensions (ZA2303 etc.)

#### **Example 3** - What metric bore sizes can be supplied with ZEP2215F pillow block?

From Page D-10 the ZEP 2215F unit has a 9 size code. In the table above it is seen that a 70 or 75 millimeter size bearing could be used in this pillow block. The model number would become ZEP2070MMF or ZEP2075MMF.

The following information is to assist the designer to obtain the full application potential offered by the Rex Bearing line.

The load ratings and life expectancy in the Load Rating Table are derived from empirical formula and are obtainable only under ideal operating conditions. The actual life may not correspond to the theoretical life due to the actual application conditions. To bring the designed life as close to the theoretical life as possible, the specific application conditions should be evaluated as they effect the bearing, housing, seals and mounting.

Application conditions which affect the bearing are high speed, high or low ambient temperature, vibration, and runout. Housings are affected by shock loads, shaft expansion or deflection (floating), and mounting structure. Foreign materials, high speed, vibration, liquids, and ambient temperature must all be considered when selecting the correct seal. And when determining the mounting method, the ease of installation, holding power, running accuracy, and shaft requirements must be considered. Each of these possible application conditions is discussed in detail below.

#### **BEARINGS**

#### INTERNAL BEARING ADJUSTMENT

Internal adjustment is critical to the performance of anti-friction bearings because of the friction of inter-acting parts developing low, normal, or high temperature. Catalog bearings are furnished with standard adjustment to cover the majority of applications. This adjustment is based on operating housing temperatures of approximately 160°F. The factory adjustment permits bearing components to change their dimensions and achieve the proper internal operating clearance under this temperature range without seizing.

#### **HIGH SPEED OR HIGH LOAD**

High speed, particularly when coupled with high load, produces an elevated temperature. This temperature may cause rapid expansion of internal bearing components which may result in bearing seizure and premature failure. To prevent the occurrence of this condition, the initial internal clearance should be increased. (See Adjustment Procedure.) Also consider high temperature grease or more frequent relubes.

## **TEMPERATURE CONDITIONS**

High ambient temperatures will limit dissipation of heat to the level of the ambient temperature. It may then be necessary to increase the initial clearance to compensate for internal conditions as discussed under, "High Speed." Also, consider special lubrication and more frequent relubes.

Under very low temperatures special bearing adjustments and special lubricants may be necessary. For conditions involving start up and operating conditions below  $0^{\circ}\text{F}$  consult Rexnord Engineers.

#### **VIBRATION**

Vibration by itself does not necessarily require the increase or decrease of internal operating clearances. When the cycles of shock loads (vibration) are increased within a bearing operating at low speed and normal temperatures, they can result in an increase in operating temperature. If the temperature rise becomes significant, it may be necessary to increase the internal operating clearance as described under "High Speed."

Where vibration of either high or low cycles are imposed on a bearing operating at a reduced temperature, the resultant effect could be brinnelling of the race surfaces. To reduce the magnitude of impact between the rolling member and the race surfaces, it is recommended that reduction of the internal operating clearance of the bearing be considered. See "Adjustment Procedure."

In addition to changes in internal operating clearance, a vibration resistant locking feature for the threaded cover is recommended. This involves the use of set screws that are inserted into the face of the bearing, between the threaded cover threads and the housing threads. This prevents the threaded cover from loosening when exposed to extreme vibration. To specify the face locking feature, a -G suffix is added to any of the model numbers listed in the catalog.

#### **ADJUSTMENT PROCEDURE**

In some anti-friction bearings internal clearances are measured radially while others are measured axially. The internal clearance of Rex Industrial Bearings is measured axially (see Adjustment Table) and produces a 3 or 4 to one ratio to radial clearance.

The internal clearance adjustment is accomplished by turning the threaded cover clockwise until the bearing inner race resists misalignment and rotation. This removes all axial clearance. The threaded cover is then turned counter-clockwise one quarter turn until one of the slots in the cover is aligned with the nearest counterbored hole in the housing. The Micro-lock key assembly is then secured. Next, rap the end face of the inner race on the side opposite the threaded cover until the bearing rotates and misaligns freely. This will produce the standard clearance shown in the Adjustment Table below.

#### **SPECIAL TOLERANCE BEARINGS**

Rex Bearings are manufactured to close tolerances and incorporate selective assembly procedures to produce a high quality product. In certain applications, tighter tolerances than standard are necessary. Tighter tolerances may be required to control radial runout, to handle extreme loads, to operate under severe vibration, or to provide a more controlled range of press fit to the shaft. For these applications, special tolerance bearings or "Precision" bearings will improve the bearing's performance.

Precision bearings provide reduced tolerances for the inner race bore diameter, bore roundness, and bore-to-race concentricity. A precision bearing can be specified by adding a -PL suffix to any of the Rex 2000, 3000 and 5000 model numbers listed in the catalog. Consult the Rex Engineering Department for additional information on Precision Bearings.

## **HOUSINGS**

The housing types and styles in this catalog have been designed to cover the majority of application requirements. The catalog is arranged by groups of housing types. Preceding each type of housing style is a general information page describing the strongest mounting position and other important points for each style. Often the selection of the proper type or style of housing is more important than selection of the housing material itself. The type and magnitude of forces as well as their direction and other circumstances may dictate the proper housing to meet the requirements.

#### **Adjustment Table**

Size			Size, hes		Adjus (Ave	etory etment erage eeds)		Recommende Adjustment high Speeds	d	Clearance Adjustment Inches Per ½ Turn		
Code	Normal Duty 2000 Series	Medium Heavy Duty Duty 3000 5000 Series Series		Adapter 9000 Series	Standard Standard Axial Radial Clearance Clearance Inches Inches		Speeds Over	Axial Clearance, Inches	Radial Clearance, Inches	Axial	Radial	
2 thru 4	¾ thru 1½	17/16	17⁄16		.007012	.00220037	2000 RPM	.012017	.00370053	0.005	0.0016	
5 thru 6	111/16 thru 2	1 <sup>11</sup> / <sub>16</sub> thru 1 <sup>15</sup> / <sub>16</sub>	1½ thru 15/16		.007012	.00200034	1500 RPM	.012017	.00340049	0.005	0.0014	
7 thru 9	2¾ <sub>16</sub> thru 3	2 <sup>3</sup> / <sub>16</sub> thru 2 <sup>15</sup> / <sub>16</sub>	2 thru 2 <sup>15</sup> / <sub>16</sub>	1 <sup>15</sup> / <sub>16</sub> thru 2½	.010017	.00260044	1250 RPM	.017024	.00440062	0.007	0.0018	
10 and 11	3¾ <sub>16</sub> thru 4	3 <sup>7</sup> / <sub>16</sub> thru 3 <sup>15</sup> / <sub>16</sub>	33/16 thru 4	2 <sup>11</sup> / <sub>16</sub> thru 3 <sup>7</sup> / <sub>16</sub>	.010017	.00250043	1000 RPM	.017024	.00430060	0.007	0.0018	
12 and 13	•••		43/16 thru 5	3 <sup>11</sup> / <sub>16</sub> thru 4 <sup>7</sup> / <sub>16</sub>	.010020	.00220043	750 RPM	.020030	.00430065	.010	0.0022	
14 thru 16			5 <sup>7</sup> ⁄ <sub>16</sub> thru 7	4 <sup>15</sup> / <sub>16</sub> thru 6 <sup>7</sup> / <sub>16</sub>	.015025	.00320054	500 RPM	.025035	.00540076	.010	0.0022	

#### **SHOCK LOAD**

To withstand severe shock, consider alternate housing materials, e.g. malleable iron or cast steel. Consideration should be given to the housing configuration in case the shock loading is through the support structure rather than the shaft. Then two bolt versus four bolt mounting should be evaluated. Often it is advantageous to consider a close fit-up between the housing and its support member utilizing the flange cartridge or cartridge unit rather than depending strictly on bolts for security and mounting as in the case of pillow blocks.

#### **FLOATING**

Floating units are designed to accommodate relative changes in axial location. They are required due to certain temperature changes, fixing location of thrust loads, and/or certain mounting and installation techniques. In the case of an adapter mounted unit the inherent inability to determine final location of the bearing in relation to the mounting structure, make it necessary to utilize a floating unit on all shafts equipped with 9000 Series units. However, the need for floating in set collar mounted units relates directly to application conditions. See Shaft Floating and Shafting Considerations on Page D-47.

#### **MOUNTING STRUCTURE**

A very important area of housing consideration is that of the bearing housing in relation to the support or mounting structure. Factors such as ease of access, overall appearance, structural modification for support and others should be reviewed to determine the best housing style for a given application. See descriptive page preceding each housing style listing.

#### **SEALS**

#### (See Pages D-58, D-59)

The Radial Load Rating Table (page D-56) rates a given bearing for load, speed and life under ideal conditions. When the complete mounted block is subjected to specific environmental conditions the life may be reduced drastically depending upon the foreign material exclusion capability of the seals. The designer should determine the severity and characteristics of the operational and environmental conditions when selecting a seal best suited for a specific application. The Seal Selection Guide, Page D-58, relates various application conditions against the individual Rex seal performance. This aids in the choice of the seal type best suited to particular application conditions.

## FOREIGN MATERIAL

Exclusion of foreign material from the bearing is quite often the major purpose in seal selection. The size and type of foreign material will give an indication as to the type of seal required. Extremely fine material may not be excluded by a clearance type seal such as the Z seal. Contact seals such as the M or K provide better protection. The caking of foreign material may damage the sealing lip of a contact seal in which case a radial floating seal such as a K seal offers an advantage.

#### **SPEED**

Certain seal construction, particularly contact seals made of rubber compounds, are limited in their ability to withstand temperature; thus speed limitations are imposed. See Page D-58.

#### **VIBRATION**

Certain seal constructions are adversely affected by vibration. Other constructions lend themselves readily to this type of environment. Under vibratory conditions the K seal is normally preferred over the Z seal. For specific advantages and limitations of the seals refer to Page D-58.

#### **LIQUIDS**

Exposure to moisture or liquids provides a severe test for any seal. Positive pressure at the sealing lip is necessary and consequently the M seal is normally recommended.

#### **TEMPERATURE**

The materials used in a given seal may limit its exposure to temperature whether it be ambient temperature or generated frictional heat. Temperature limits are imposed on seals containing rubber elements. Consequently the all metal Z seal is normally preferred in higher temperature applications.

**NOTE:** In applications where multiple environmental conditions exist, seal selection must be made to combat the most severe condition

#### MOUNTING

The choice of mounting method utilized to secure the bearing inner ring to the shaft can be important both from an economic and performance standpoint. The various mounting methods available in conjunction with the Rex bearing line provide flexibility in areas such as ease of installation, holding power requirements, running accuracy, and the complexity of equipment or shaft conditions necessary to install the bearing and are all considerations in selection of a basic mounting type.

#### **SET COLLAR**

The set collar method of mounting offers a very simple and quick installation method. The basic principle of holding relates to set screws "springing" the collar such that three point contact is established. This contact, however, does relate directly to the two prime limitations of the set collar mount - that is, limited holding power and a built-in eccentricity. The Rex single set collar design (2000 Series) offers the greatest economy in terms of installation time, but with limited holding power. The Rex 3000 Series "Twist LockTM" bearing has an eccentric locking collar that offers additional shaft holding power. The double set collar design (5000 Series) increases the holding power by offering two pairs of set screws and a complete line contact on the inner race opposite the set screws for added stability and shaft contact area.

#### **ADAPTER**

The adapter mounting method offers the advantage of a full contact with shaft through a tapered sleeve clamping action, even with a variety of shaft tolerance sizes. This additional contact area does increase the holding power and also controls the concentricity between bearing bore and shaft much more closely; however, this unit does require some additional time to install and is somewhat more expensive.

#### **PRESS FIT**

The ultimate in holding power, concentricity and positioning is obtained through the use of a press fit mounting between the inner race bore and shaft. Rex catalog bearings can be press fit onto the shaft even though a hub extension is present. However, this style of mounting does require closely controlled shaft tolerances (see Shafting Considerations Page D-47), carefully controlled installation procedure and perhaps special equipment. The expense involved in both shaft and installation should be considered when evaluating this style of mounting versus other types.

#### **SHAFT - BEARING FIT-UP**

It is desirable to have a snug fit between shaft and inner ring bore to improve performance and running accuracy. (See Page D-47 for shaft tolerances and shafting considerations.) It is recommended that a precision bore bearing be utilized, with a shaft having close tolerance control, such that a snug fit will be obtained.

In situations where shaft damage or ease of bearing removal are of extreme importance, consideration should be given to prevention of fretting corrosion between the shaft and inner ring bore. This may be accomplished through the use of a Rexlon lined inner ring bore or other anti-fretting devices (-82 suffix).

#### **THRUST LOADING**

On heavy thrust loads it is desirable to include a shaft shoulder, snap ring or thrust collar to allow transfer of thrust loads from the shaft directly to the inner ring rather than relying on an adapter sleeve or set collar mount to withstand the axial loading. (See Installation on Page D-62.)

#### **SHAFT CONDITION**

The condition of the shafting utilized should be straight and provide a good mounting surface free of burrs, scale, etc., to achieve maximum holding power and best bearing performance.

#### SHAFT SIZE TOLERANCE

A snug fit-up between shaft and bearing inner race is required for proper bearing performance. In fact, a press fit is necessary to obtain full basic dynamic capacity as is explained on Page D-55 under Introduction to Load Ratings. As application conditions and requirements vary, fit-up and mounting requirements change as well.

If a special toleranced shaft is to be used, consideration should be given to the use of a precision tolerance bearing, particularly in the case of severe loading or high speed applications to obtain optimum bearing performance. Precision bore tolerance should always be used in conjunction with press fit or direct shaft mountings.

The table below lists shaft size tolerance information for various types of mounting and application conditions.

#### **Shaft Tolerance Table - Inches**

Non	ninal	Commercial Shaft	Recommended Shaft Tolerances									
Shaft Size		Tolerance*	Set Collar Mounting	A	Press							
over	incl.	Steel, Low Carbon)	Severe Loading or High Speed	Adapter Mounting	Fit Mounting▲							
- 1½ 2	1½ 2 2½	+.000002 +.000003 +.000003	+.000001 +.000001 +.000001	+.000003 +.000003	+.0005 +.0015 +.0005 +.0015 +.0010 +.0020							
2½ 3	3	+.000004 +.000004	+.000001 +.000001	+.000004 +.000004	+.0010 +.0020 +.0015 +.0025							
4 5 6	5 6 7	+.000005 +.000005 +.000006	+.0000015 +.0000015 +.0000015	+.000005 +.000005 +.000006	+.0020 +.0030 +.0025 +.0035 +.0030 +.0040							

Commercial shafting tolerances are normally satisfactory for loads up to 20% of C Rating and in slow to moderate speed applications.

#### **SHAFTS FOR THRUST LOADS**

Thrust loads often require modified shafting. When shaft shoulders are utilized, inside corner radius must clear chamber on inner race bore. Shoulder height or other retaining devices should not extend above inner race hub diameter. Snap rings may also be used to accept thrust; however, snap ring grooves do increase shaft stress levels.

In the case of light thrust loads, or requirement for positive shaft location, a spot drill under the set screw points is helpful. In some instances, milling of a flat on the shaft is also beneficial to provide additional seating area for the set screw.

#### **SHAFT EXPANSION**

The term shaft expansion refers to the fact that all materials, including steel shafting, change size to some degree when exposed to temperature variations. Although this growth occurs in all directions, it is most noticeable in the length of the shafting, and if the resulting change in size is significant, accommodations must be included in the unit selection or supporting structure to accept this variation.

Where shaft and framework are exposed to the same conditions, and the machine or framework is made of iron and steel, the expansion of shaft and machine or framework will be practically the same. The 2000 Series, 3000 Series and 5000 Series set collar mounted units are designed to operate under these conditions.

However, when a shaft is subjected to a temperature different from that of its supporting members, such as in applications handling hot or cold materials, or where the material of supporting members is something other than iron or steel, shaft floating should be considered. Where a separate mounting structure is involved, the same considerations should be made. Shaft floating should also be considered where bearings are spaced on long shaft centers.

#### Differential of temperature should be considered since steel expands or contracts .000076" per foot for every 1°F difference in temperature.

When calculating shaft elongation or growth, consider the temperature differential to which shaft versus mounting is exposed. Also, consider what portion of shaft is exposed to full temperature differential and any modifying effects which might be present.

In most applications with similar materials in support structure and shafting being exposed to the same temperatures, the resulting differential in floating is almost negligible. Small amounts (a few thousandths) of shaft floating between bearings can be accommodated by available axial clearance in the bearing without adversely affecting its performance under normal load-speed conditions. Thus, most shafts of moderate length, exposed to normal temperature variations are easily handled with two non-floating units. Proper installation techniques are important to the axial freedom and satisfactory operation of the bearing.

Not all housing styles are available with floating units. In some instances, such as take-up units, the play between housing slots of take-up blocks and take-up frame is sufficient for normal shaft floating.

In other styles, such as flange cartridge and duplex, alternate housing styles or special units must be given consideration, if floating is actually required during operation. In some rare instances, special mountings can be designed such that floating takes place through the bore of the bearing rather than within the housing. Selection of the correct housing style and/or mounting method can be the key to satisfactory performance.

## FLOATING UNIT DESIGN

A floating unit is a housing design in which the bearing (which is fixed to the shaft) is free to move axially within the outer housing which is fixed to the support structure. This is normally accomplished through the use of a "cartridge," which contains the basic bearing, with a pin projecting into a milled slot to limit axial movement within specified limits. One fixed unit must be used on each shaft to provide axial location, the remaining units however, should be of the floating type.

Since factors such as economy and ease of installation may affect final selection, careful evaluation of the need for floating units is advisable. Floating may be required because of:

- 1. Mounting inaccuracies.
- 2. Shaft expansion.
- 3. Positioning thrust loads on a particular unit.

While the adapter mounting arrangement provides positive holding power and fine running accuracy, the 9000 Series blocks must be added with one fixed block, and the remaining floating blocks on a shaft. This is done because the final location of the bearing race and adapter sleeve cannot be controlled during tightening of the nut on the sleeve. In these cases, floating does not actually take place, but the axial freedom must be available to compensate for variations between final position of bearing centers on the shaft in relation to the center distance of the installed housing, as determined by the mounting holes in the support structure.

**ZMC** Allowable Float

Shaft Size	— Inches	Size	Total
Heavy Duty 5000 Series	Adapter 9000 Series	Code	Float Inches
17/16 Thru 27/16	115/16 Thru 23/16	4 Thru 8	%
2½ Thru 4	27/16 Thru 37/16	9 Thru 11	1/2
4% Thru 7	311/16 Thru 67/16	12 Thru 16	3/4

<sup>▲</sup> Consult Rexnord for special instructions.

## **BEARING SELECTION**

Optimum bearing performance is the result of selecting the bearing and the shaft to suit the particular application. Bearing size is often controlled by a shaft size selection, based on shaft bending and torsional stresses. In other applications, bearing load capacity is the determining design factor. In either case, the selection procedure outlined below is used to determine the bearing capacity required to meet the application requirements.

#### **Bearing Selection Procedure**

This procedure involves conversion of all forces and conditions into one resultant equivalent radial load on each bearing and utilization of the bearing load rating table.

STEP 1. Determine all forces acting on the bearings. The following types of loading must be considered.

- A. Static loads weight of shaft assembly and other equipment supported by the bearings. (When these are small in relation to applied loads they are often disregarded).
- B. Applied loads forces applied on shaft during normal function of equipment and are determined prior to bearing selection.
- C. Drive loads forces transmitted from power source to the shaft through belts, chains, gears, etc. (see Drive Load).
- D. Eccentric loads centripetal force due to a designed unbalanced load rotating with shaft (see Eccentric Loads).

STEP 2. Resolve the radial forces acting on the shaft into radial loads on each bearing (see Translation of Shaft Forces into Bearing Loads Page D-49).

STEP 3. Combine the radial forces vectorially to obtain a resultant radial load  $(P_r)$  at each bearing (see combining radial loads Page D-49).

STEP 4. Add or subtract all thrust forces (if any) to determine the total thrust load ( $P_t$ ) acting on the shaft. Assume this thrust load is acting at the bearing with the greatest radial load ( $P_r$ ).

STEP 5. Calculate the equivalent radial load ( $P_{\rm e}$ ) using the applicable thrust formula (see page D-50). If no thrust is present, then  $P_{\rm e}$  =  $P_{\rm r}$ .

STEP 6. Apply the modification factors (M) and obtain a required radial capacity (P) to reflect actual application conditions (see Page D-51).

$$P = P_e \times M$$

STEP 7. Select a bearing size from the load rating table on Page D-56. Use the largest calculated Required Radial Capacity value (P) and the application speed and life requirements in making the optimum selection.

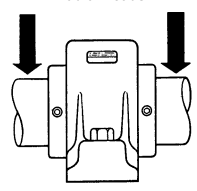
Usually, a 2000 Series bearing provides an adequate, economic selection. However, in applications involving shock and vibration, increased rigidity, or when shaft locking or housing strength is desired, a 5000 or 9000 Series unit should be specified. (See Page D-45, D-46).

**NOTE:** If bearing selection has been made without consideration of shaft strength, shaft size (as indicated by bearing bore) should be checked.

## **Applied Loads**

Each shaft performs a basic work function in a system, regardless of the type or style of equipment. The forces relating to this work function normally represent the primary load on the shaft and are most accurately determined by those responsible for total equipment design. When this load information is supplied, these loads are combined with other loadings to determine a bearing selection.

#### **Radial Loads**



#### **Drive Loads**

To determine the radial force on a shaft from a belt or chain drive where the horsepower being transmitted is known, the following formula should be used:

$$F = \frac{HP \times 126,000 \times K}{PD \times RPM}$$
 Formula (1)

Where:

F - Radial Force on Shaft HP - Horsepower transmitted

PD - Pulley diameter or pitch diameter of sprocket or sheave

in inches.

RPM - Revolutions per minute

See Drive Tension Factors (below)

126,000 - A constant for conversion of horsepower, speed and

pulley diameter to radial pounds of force.

#### **Drive Tension Factors - K:**

While subject to considerable variations due to different installation and maintenance practice, the following Drive Tension Factors "K" are recommended for normal applications:

"K" Factors

Type of Drive	Normal Tension	4 or more V-belts, Tight Belts, Short Centers, High Ratios
Chain	1.0	1.0
V-belts (1 to 3 belts)	1.5	2.0
Flat Belts	2	3

#### **Eccentric Loads**

An unbalanced shaft generates a centripetal force which acts radially on the shaft per the following formula:

C.F. =  $.000028 \times r \times W \times (RPM)^2$  Formula (2)

C.F. = Centripetal Force (Lbs.)

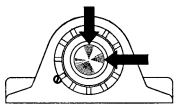
= Radius of rotation of unbalanced load in inches

W = Weight of unbalanced load in lbs.

RPM = Revolutions per minute

Since the centripetal force varies in direction it should be added to the maximum combined load from other sources. A modification factor (see page D-51) must also be included on this type loading.

## **BEARING SELECTION**

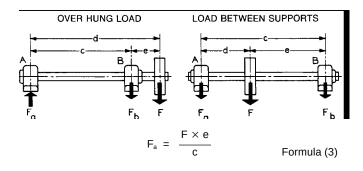


## **Translation of Shaft Forces into Bearing Loads**

Any radial force (F) can be resolved into individual loads on each bearing. The amount of load supported by each bearing is determined from the summation of moments using the following formulas.

When the load (F) is between supports, it produces bearing loads ( $F_a$ ,  $F_b$ ) in same direction on both bearings (A & B), and equal to the applied load. (F =  $F_a$  +  $F_b$ ).

An overhung load produces a bearing load  $(F_a)$  in the opposite direction of the far bearing (A); and since a lever arm is involved, the magnitude of load  $(F_b)$  on nearest bearing (B) will be greater than the overhung load (F), by the amount of load  $(F_a)$  on far bearing (A).  $(F = F_b - F_c)$ 



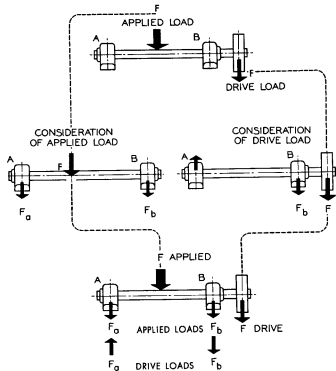
$$F_b = \frac{F \times d}{c}$$
 Formula (4)

Note Direction of Forces Fa, Fb

- F Force on shaft required to transmit power and/or other radial forces acting on shaft from one point
- F<sub>a</sub> Radial force on bearing "A"
- Radial force on bearing "B"
- c Distance between bearing centerlines in inches
- d Distance between centerline of bearing "A" and force "F" in inches
- Distance between centerline of bearing "B" and force "F" in inches

## **Combining Radial Loads**

Typical applications involve both an applied load and a drive load. Normal Engineering Procedure would be to treat each load source separately, but to ultimately combine these loads as shown below:



In applications where all loads are in the same plane, the forces can be added or subtracted. However, in most applications, all radial forces are not in the same direction. Where two or more radial forces are not in the same plane, these forces should be changed to vertical and horizontal components as shown by the following formulae:

$$F_v = Force F \times Sine \angle$$
 Formula (5)

$$F_h = Force F \times Cos \angle$$
 Formula (6)

Where:

Fv = Vertical component in lbs. F<sub>h</sub> = Horizontal component in lbs.

Sine ∠ = Sine of angle between force "F" and horizontal Cos ∠ = Cos of angle between force "F" and horizontal

These horizontal and vertical components are combined to obtain a net horizontal force ( $P_{rh}$ ) and a net vertical force ( $P_{rv}$ ).

The resultant radial force on a bearing is determined as follows:

$$P_{r} = \sqrt{P_{rv}^2 + P_{rh}^2} \qquad Formula (7)$$

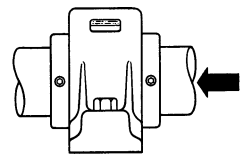
Where:

 $\begin{array}{lll} P_{r} & = & Resultant\ radial\ load \\ P_{rv} & = & Total\ vertical\ radial\ load \\ P_{rh} & = & Total\ horizontal\ radial\ load \end{array}$ 

Resultant radial loads (P<sub>r</sub>) can also be determined graphically, using vectors representing both size and direction of imposed loads.

## **BEARING SELECTION**

## **Pure Thrust Loads**



Centrifugal pumps, propellers, drilling equipment, vertical shafts and screw conveyors represent types of equipment where one of the bearings supporting the shaft may be required to take primarily thrust loads. Rex units are capable of taking thrust loads in either direction.

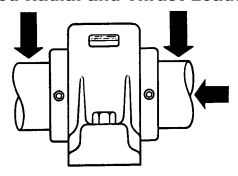
Thrust load ratings for units may be obtained as follows:

Formula (8) Thrust Rating =  $\frac{\text{Catalog Radial Load Rating}}{\text{Maximum Thrust Factor}}$ (from Thrust Table below.)

The "Thrust Rating" is the maximum thrust load a bearing can withstand at the selected RPM and L10 Life.

**NOTE:** Assume thrust load is supported by one bearing only. High thrust loads require special shaft and mounting considerations. See page D-46. Installation must also be considered to assure maximum performance. See page D-62.

## **Combined Radial and Thrust Loads**



In many applications such as, helical, bevel or spiral-bevel gears the bearings are required to carry combined radial and thrust loads. Rex Bearings are in effect two single-row angular contact bearings having a common inner race with a spherical surface. They are, therefore, capable of carrying both radial and thrust loads in either direction.

For purposes of selection, it is always advisable to assume that, if any thrust loading is present, it is carried by the bearing with the heaviest radial load. (In most applications it is almost impossible to split a thrust load between two or more bearings. Also, unless floating units are used, it is difficult to mount bearings so that only one specific bearing carries all the thrust load imposed on a shaft.)

When both thrust and radial loads are involved, the formulas in the Thrust Table are used. The formulae combine both loads into an equivalent radial load for which a bearing may be selected from the Load Rating Table. The correct formula is selected based upon size of the unit and percentage of thrust to radial load involved.

#### **Equivalent Radial Load**

When selecting a bearing for an application involving thrust loading, a shaft size range must be determined or estimated and bearing series decided to obtain a formula from the Thrust Table below. When a specific bearing has been selected from the Radial Load Rating Table as a result of the use of this formula from the Thrust Table,

and its shaft size or style is outside the range of the original formula, the selection is not valid and the equivalent radial load ( $P_{\rm e}$ ) must be recalculated using the new formula related to that shaft size and bearing series.

## **Thrust Table**

	Shaf	t Size			Maximum							
Normal Duty 2000 Series	Medium Duty 3000 Series	Heavy Duty 5000 Series	Adapter 9000 Series	Size Code	Thrust Factor	Combined Radial and Thrust Rating	Formula Number					
3/4"	17⁄16"	17/16"		2		Thrust Load <b>less than 46%</b> of Radial Load. Equivalent Radial Load $P_e = P_r + 1.47 P_t$	Formula (9)					
thru 1¾"	thru 11½6"	thru 111/16"	None	None	None	None	None	thru 5	2.2	Thrust Load <b>more that 46%</b> of Radial Load. Equivalent Radial Load $P_e = 0.67 P_r + 2.2 P_t$	Formula (10)	
<b>1</b> .15/16"	<b>1</b> <sup>15</sup> / <sub>16</sub> "	<b>1</b> . <sup>15</sup> /16"	<b>1</b> <sup>15</sup> / <sub>16</sub> "	6		Thrust Load <b>less than 39%</b> of Radial Load. Equivalent Radial Load $P_e = P_r + 1.75 P_t$	Formula (11)					
thru 4"	thru 3 <sup>15</sup> / <sub>16</sub> "	thru 4"	thru 37/16"	thru 37/16"					thru 11	2.6	Thrust Load 39% - 60% of Radial Load. Equivalent Radial Load $P_e = 0.67 P_r + 2.60 P_t$	Formula (12)
		43/16"	311/16"	12	Consult	Thrust Load <b>less than 33%</b> of Radial Load. Equivalent Radial Load $P_e = P_r + 2.00 P_t$	Formula (13)					
None	None	thru 7"	thru 67⁄16"	thru 16	Rexnord	Thrust Load 33% - 50% of Radial Load. Equivalent Radial Load $P_e = 0.67 P_r + 3.00 P_t$	Formula (14)					

## LOAD MODIFICATION FACTORS

Normal calculations of bearing loads do not take into consideration special load conditions such as oscillatory, shock, or variable loads. To take such conditions into account, load modification factors are applied to the calculated load. These factors, whether termed load modification factors, application factors, or service factors, are all intended to allow extra bearing capacity to offset inordinate loading conditions.

Since factor selection is always a matter of judgement, even personnel experienced in bearing selection and application vary in their assessment of factors for individual application conditions.

The factors listed below are intended only as a general guide and may be adjusted for particular situations.

#### **OSCILLATORY LOADS**

Some bearing applications involve shaft oscillation instead of complete rotation. The table below lists the M factors corresponding to the maximum included angle of oscillation. The applied load is multiplied by this M factor to determine the equivalent radial load. When using the load rating tables, the vertical column headings represent cycles per minute instead of RPM.

Basic failure mode changes at oscillation angles below  $30^{\circ}$  - consult Rexnord.

#### **Oscillation Factors**

φ	30	60	90	120	150	180	
М	.58	.72	.81	.89	.95	1.00	

 $\varphi$  = Included oscillation angle - degrees

M = Modifying factor.

#### **SHOCK LOADS**

Shock is an actual dynamic load on the bearing. Consequently capacity must be allocated to handle shock loading in addition to the basic dynamic loading normally calculated or analyzed in an application.

### **Shock Factors**

Operating	FREQUENCY OVERLOAD									
Condition	Occasional 33%	Frequent 67%	Continuous 100%							
No Shock	1.00	1.00	1.00							
Light Shock	1.14	1.24	1.33							
Moderate Shock	1.32	1.52	1.67							
Heavy Shock or Extreme Vibration	1.52	1.80	2.00							

#### **RESULTANT LOAD**

The Resultant Radial Load  $P_{\rm r}$  or Equivalent Radial Load  $P_{\rm e}$  multiplied by selected Modifying Factors will give the Required Radial Capacity P in terms of catalog load rating tables.

For Radial Load Only:

$$P = P_r \times M$$
 Formula (15)

For combined Radial and Thrust Loads as well as Thrust Loads:  $P = P_e \times M$  Formula (16)

If safety factors or other allowances have been included in the initial bearing loads to reflect application conditions, then do not duplicate those factors from the following table to avoid exaggerating bearing loads.

In case two or more factors are involved, the values should be multiplied together to obtain the combined "M" Factor.

#### **VARIABLE LOADS**

In many cases, a bearing is subjected to varying loads and speeds. The following formula calculates the equivalent load on the bearing when this occurs.

$$P_{e} = \sqrt[3.33]{\frac{P_{1}^{3.33}n_{1}t_{1} + P_{2}^{3.33}n_{2}t_{2} + ...P_{n}^{3.33}n_{n}t_{n}}{N}}$$
 Formula (17)

where  $P_1$ ,  $P_2$ ,  $P_n$  are the loads (in lbf) acting at speeds  $n_1$ ,  $n_2$ ,  $n_n$  (in rpm)

 $t_{\text{1}},\,t_{\text{2}},\,\text{tn}$  are the durations (in decimal percentage) of each load and speed

$$N = t_1 n_1 + t_2 n_2 + ... t_n n_n$$

For cases where the load is variable but the speed is constant, the following simplified formula is used.

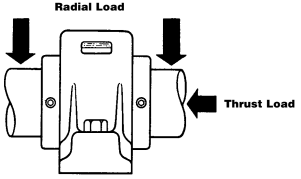
$$P_{e} = {}^{3.33} \sqrt{P_{1}{}^{3.33}t_{1} + P_{2}{}^{3.33}t_{2} + ...P_{n}{}^{3.33}t_{n}}$$
 Formula (18)

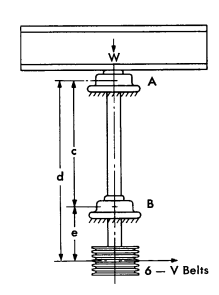
When the load varies from a minumum to a maximum load and is a continuous and gradual change, the equivalent load is calculated using the following formula.

$$P_{e} = \frac{P_{min} + 2P_{max}}{3}$$
 Formula (19)

For calculations of more complex loading conditions, consult the Rex Engineering Department.

## **APPLICATION EXAMPLE**





Determine the Flange Block Requirements for the Mixing Tub as shown:

Operating Data	Symbol	Value
Wt. of mixing tub and load	W	2400 lbs.
Horsepower	HP	10
Speed	RPM	200
"K" Factor (table page D-50)	K	2
Sheave Pitch Dia.	PD	14"
Bearing "A" to "B"	С	24"
Bearing "A" to Sheave	d	32"
Bearing "B" to Sheave	е	8"
L-10 Life required	-	15,000 Hrs.

Radial force on shaft from V-Belt drive (F) is calculated by using formula (1), page D-50.

$$F = \frac{HP \times 126,000 \times K}{PD \times RPM} = \frac{10 \times 126,000 \times 2}{14 \times 200} = 900 \text{ lbs}.$$

F1 load from drive, will produce radial loads on bearings "A" and "B." These radial loads are determined by using formulae (3) and (4) page D-49.

## Bearing "A"

$$F_a = \frac{F \times e}{c} = \frac{900 \times 8}{24} = 300 \text{ lbs.}$$

$$F_b = \frac{F \times d}{c} = \frac{900 \times 32}{24} = 1200 \text{ lbs.}$$

A bearing selection is made based upon bearing "B" because it carries the greater radial load. The total thrust load, 2400 lbs. from the weight of the mixing tub and load should also be considered as acting on that bearing.

The thrust and radial loads are combined to an equivalent radial

load by selecting the proper formula in the Thrust Table on page D-45. In this case Formula (12) is used where:

$$P_e = .67 P_r + 2.60 P_t = .67 (1200) + 2.60 (2400)$$
  
=  $804 + 6240 = 7044$ 

Referring to the Radial Load Rating Table on page D-56, a size code 9 bearing has a rating of 8555 lbs. at 200 rpm and 15,000 hours life. Using the derating factor at the bottom of the table, a Normal Duty 2211 bearing has a rating of (1-.15) x 8555 = 7272 lbs. This exceeds the 7044 lbs. of equivalent radial load that was calculated so the 2211 is satisfactory. Therefore, a ZB2211 Normal Duty Flange Block would be selected.

Using the formula and C Rating on Page D-56, the bearings  $L_{\mbox{\tiny 10}}$  life would be:

$$L_{10} = \frac{1 \times 106}{60 \times 200} \left[ \frac{40,600 \times .85}{7044} \right]^{10/3} = 16,643 \text{ hours}$$

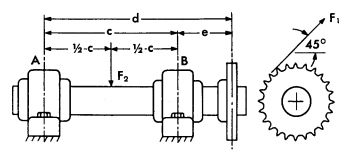
Size Code	2000 Series Bearings	3000 Series Bearings	5000 Series Bearings	9000 Series Bearings	C Rating	C <sub>o</sub> Rating	Life (hrs)	50	100	RA	<b>DI</b>	<b>AL</b>	<b>LC</b> 500		D R SPEI	ED (r			<b>Z</b>	<b>BLE</b> 2500	<b>E</b> (LI	<b>BS.)</b> 3500
9	2211) 2212 2215 2300	3211 3215	5208 5211 5215	9207 9208	40,600	55,700	5000 15000 80000	* * 7847	* 6374	* (8555) 5177		9661 6949 4205	9036 6499 3933	8001 5754 3482	7339 5278 3194	6864 4937 2987	6499 4674 2828	4463 2701	2594			

\*Load exceeds 25% of C rating, consult Rexnord.

Values in the table represent the 9000 series bearing or press fit mounting of the 2000, 3000 and 5000 series bearings. When commercial shafting and clearance mounting are used, the table value should be reduced up to 5% for the 5000 series, 10% reduction for 3000 and reduced up to 15% for the 2000 series.

## **APPLICATION EXAMPLE**

500#



Radial load on bearings consist of two parts: from the dead load and from the drive. Because these loads act in different directions, they will have to be combined by using formulae 5, 6 and 7.

#### Bearing "A"

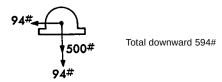
Load from weight in center of shaft:

$$F_{2a} = \frac{1000}{2} = \frac{500 \text{ lbs. because weight is centered between both bearings.}}{\text{Load is downward.}}$$

$$F_{1a} = \frac{F_1 \times e}{c} = \frac{1200 \times 10}{90} = \frac{133 \text{ lbs.}}{\text{at } 45^{\circ} \text{downward}}$$

To combine the loads, the 133 lb. load must be broken up into vertical and horizontal loads.

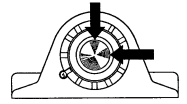
$$F_v = F_{1a} \times \sin 45^\circ = 133 \times .707 = 94 \text{ lb. vertical downward}$$
 
$$F_h = F_{1a} \times \cos 45^\circ = 133 \times .707 = 94 \text{ lb. horizontal}$$



Now combine the total downward load and horizontal load.

$$P_r = \sqrt{(94)^2 + (594)^2} = 602 \text{ lbs. radial load on "A"}$$





Determine the pillow block requirements for the application shown below:

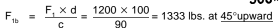
Operating Data	Symbol	Value
Load from drive	F1	1200 lbs.
Dead load on shaft	F2	1000 lbs.
Speed	RPM	1000
L-10 Life required	-	15,000 Hrs.
Bearing "A" to "B"	С	90"
Bearing "A" to sprocket	d	100"
Bearing "B" to sprocket	е	10"
Sin 45°		.707
Cos 45°		.707

Bearing "B"

Load from weight in center of shaft:

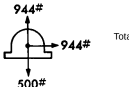
$$F_{2b} = \frac{1000}{2} = 500 \text{ lbs. downward}$$

Load from drive:



Now break up the 1333 lb. load into horizontal and vertical loads:

$$F_v = F_{1b} \times \sin 45^\circ = 1333 \times .707 = 944 \text{ lbs. vertical upward}$$
  
$$F_h = F_{1b} \times \cos 45^\circ = 1333 \times .707 = 944 \text{ lbs. horizontal}$$



Total vertical load = 444# upward

1333#

Now combining the total upward load and horizontal load  $P_r = \sqrt{(444)^2 + (944)^2} = 1042$  lbs. radial load on "B"

Bearing selection will be based on Bearing "B" because it has the highest load of the two bearings. Referring to the Radial Load Rating Table on page D-56, a size code 3 bearing has a rating of 1614 lbs. at 1000 rpm and 15,000 hours life. Using the derating factor at the bottom of the table, a Normal Duty 2102 bearing has a rating of  $(1-.15) \times 1614 = 1372$  lbs. This exceeds the 1042 lbs. of equivalent radial load that was calculated for Bearing "B" so the 2102 is satisfactory. Therefore, a ZA2102 Normal Duty Pillow Block would be selected

Using the formula and the C Rating on Page D-56, the bearings  $L_{10}$ 

$$L_{10} = \frac{1 \times 10^6}{60 \times 1000} \left[ \frac{12,400 \times .85}{1042} \right] 10/3 = 37,304 \text{ hours}$$

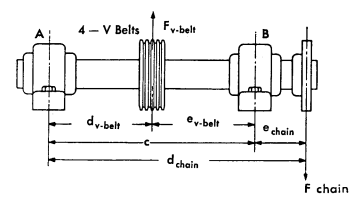
Size Code	2000 Series Bearings	3000 Series Bearings	5000 Series Bearings	9000 Series Bearings	C Rating	C. Rating	Life (hrs)	50	100	<b>RAI</b>	<b>DI</b>	<b>4</b> 00	LO 500		R/SPEEL	rpr)	n)	1750	AB		-	<b>S.)</b> 3500
	(2102)						5000	*	*	*	*	2954	2763	2446	2244	2099	1987	1897	1823	1705	1614	$\overline{}$
3	2102 2103 2104				12,400	14,200		2399	* 1949	2616 1583	2316 1402	2125 1286	1987 1202			1509 913	1429 865	1364 825	1311 793	1226 742	1161 702	1108 670

\*Load exceeds 25% of C rating, consult Rexnord.

## **APPLICATION EXAMPLE**

#### **Chain and Belt Drives**

Determine the pillow block requirements for the jack shaft driven by a chain sprocket and power take-off through a 4-V Belt Sheave as shown:



Operating Data	Symbol	Value
Horsepower	HP	30
Speed	RPM	200
L-10 Life required	-	80,000 Hrs.
"K" Factor, page D-45	K <sub>v-belt</sub>	2
"K" Factor, page D-45	K <sub>chain</sub>	1
Sprocket Pitch Dia.	PD <sub>chain</sub>	10"
Sheave Pitch Dia.	PD <sub>v-belt</sub>	15"
Bearing "A" to "B"	С	20"
Bearing "A" to sheave	d <sub>v-belt</sub>	10"
Bearing "A" to sprocket	d <sub>chain</sub>	30"
Bearing "B" to sheave	e <sub>v-belt</sub>	10"
Bearing "B" to sprocket	e <sub>chain</sub>	10"

Radial force on shaft from chain drive ( $f_{chain}$ ) is calculated by using Formula (1) page D-48.

$$\mbox{F}_{\mbox{\tiny chain}} \ = \ \frac{\mbox{HP} \times 126,000 \times \mbox{K}}{\mbox{PD} \times \mbox{RPM}} \ = \ \frac{30 \times 126,000 \times 1}{10 \times 200} \ = \ 1890 \ \mbox{lbs}.$$

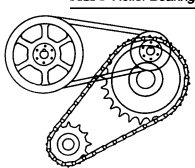
(NOTE: Chain pull in this case is downward)

Radial force on shaft from V-Belt power take-off ( $F_{v\text{-belt}}$ ) is calculated by using Formula (1), page D-48.

$$\mbox{F}_{\mbox{\tiny $v$-belt}} \ = \ \frac{\mbox{HP} \times 126,000 \times \mbox{K}}{\mbox{PD} \times \mbox{RPM}} \ = \ \frac{30 \times 126,000 \times 2}{15 \times 200} \ = \ 2520 \ \mbox{lbs}.$$

(NOTE: V-belt pull in this case is upward)

Radial load on bearings is now determined by combining resulting loads from both chain pull and V-Belt pull using Formula (3) and (4) page D-49.



## Bearing "A"

Load from chain pull

$$F_a = \frac{F_{chain} \times e_{chain}}{c} = \frac{1890 \times 10}{20} = 945 \text{ lbs}$$

(NOTE: Fa from chain pull is upward)

Load from V-Belt pull

$$F_a = \frac{F_{v\text{-belt}} \times e_{v\text{-belt}}}{c} = \frac{2520 \times 10}{20} = 1260 \text{ lbs.}$$

(**NOTE:** F<sub>a</sub> from V-Belt is upward)

Combining both  $F_{a\mbox{\tiny s}}$  and because both loads are upward add both loads to get total:

Total load on "A" = 945 lbs. + 1260 lbs. = 2205 lbs.

#### Bearing "B"

Load from chain pull

$$F_b = \frac{F_{chain} \times d_{chain}}{c} = \frac{1890 \times 30}{20} = 2835 \text{ lbs.}$$

(**NOTE:** F<sub>b</sub> from chain pull is downward)

Load from V-Belt pull

$$F_b = \frac{F_{v\text{-belt}} \times d_{v\text{-belt}}}{c} = \frac{2520 \times 10}{20} = 1260 \text{ lbs.}$$

(NOTE: F<sub>b</sub> from V-Belt is upward)

Combining both  $F_{\rm bs}$  and because one load is upward and one is downward, subtract to get total:

Total load on "B" = 2835 lbs. - 1260 lbs. = 
$$1575$$
 lbs.

Bearing selection will be based on Bearing "A" because it has the highest load of the two bearings. Referring to the Radial Load Rating Table on page D-56, a size code 7 bearing has a rating of 3009 lbs. at 200 rpm and 80,000 hours life. Using the derating factor at the bottom of the table, a Normal Duty 2203 bearing has a rating of (1-.15)  $\times$  3009 = 2558 lbs. This exceeds the 2205 lbs. of equivalent radial load that was calculated for Bearing "A" so the 2203 is satisfactory. Therefore, a ZA2203 Normal Duty Pillow Block would be selected.

Using the formula and the C Rating on Page D-56, the bearings  $L_{10}$  life would be:

$$L_{10} = \frac{1 \times 106}{60 \times 200} \left[ \frac{23,600 \times .85}{2205} \right] 10/3 = 130,986 \text{ hours}$$

Size Code	2000 Series	3000 Series	5000 Series	9000 Series	C Rating	C. Rating	Life (hrs)		RA	DIA	<b>\L</b>	LO			AT D (rp		G T	ΆB	BLE	(LB	S.)	
Coue	Bearings	Bearings	Bearings	Bearings	natility	natility	(1113)	50	100	200	300	400	500	750	1000	1250	1500	1750	2000	2500	3000	3500
																					1	
	2203		5200	9115			5000	*	*	*	*	5616	5253	4651	4266	3990	3778	3607				
7	2204	3203	5203	9200	23,600	31,800	15000	*	*	4973	4403	4039	3778	3345	3068	2870	2717	2594	2492			
							80000	4562	3705	3009	2665	2444	2286	2024	1857	1736	1644	1570	1508	1410		

\*Load exceeds 25% of C rating, consult Rexnord.

## INTRODUCTION TO LOAD RATINGS

The values shown in the following RADIAL LOAD RATING TABLE are used to select the most economical bearing capable of sustaining the required speed and load for the desired life. Do not depend entirely on the rated capacity to judge how well the complete mounted unit will perform. Environmental and maintenance conditions can detract from this performance.

The realistic approach to mounted bearing application is to consider "theoretical" rated capacity of the base bearing plus the housing design, seals, method of securing to shaft, lubrication, etc., as they effect the desired life expectancy and the economics of overall equipment design.

BASIS OF LOAD RATINGS - The Anti-Friction Bearing Manufacturer's Association (AFBMA), recommends the use of a standard formula for determining the basic rating of anti-friction bearings. The use of the formula determines the rating for any given bearing and is based upon failure from surface contact fatigue of the roller or race material.

The AFBMA Basic Load Rating definition may be thought of as having two basic principles involved; one being of a physical nature relating to a load carrying ability (Basic Load Rating) and the other taking into consideration failure level or probability of bearing survival (Rating Life).

The definitions of these principles are:

- The "Basic Load Rating" of a bearing is that consistent stationary equivalent radial load which a group of apparently identical roller bearings with stationary outer ring can endure for one million revolutions of the inner ring.
- 2. The "Rating Life" of a group of apparently identical bearings is defined as "the number of revolutions that 90% of a group of bearings will complete or exceed before first evidence of fatigue develops." This is often referred to as L-10 or B-10 Life.

#### **C RATING**

The common industry term "C" Rating inter-relates these two rating conditions. The "C" Rating is defined as "the equivalent radial load which may be imposed on the bearings to give an L-10 (B-10) life of one million revolutions" (500 hours at 33½ rpm). The "C" Rating is calculated from an empirical formula based on size and geometry.

The empirical relationship is based on assumptions in several important areas; i.e., press fit mounting to shaft, adequate mineral oil lubrication, no misalignment, uniform loading, moderate speed and temperature, absolute cleanliness, etc.

While it would appear logical that all bearings of identical geometry, dimensions and material should produce identical results under identical conditions, in reality, due to variations within specified tolerances of material and manufacturing, failures will occur at random periods of life. Ideally these failures should still result from metal fatigue rather than physical wear of the components.

The "C" Rating can be expanded into combinations of load and speed to life hours by utilizing specified load-life relationships. These may then be referred to as the capacity ratings for any speed and life hours with the implied "L-10" survival probability consideration. This load rating for a given life condition is often termed CAPACITY RATING OR RATED CAPACITY and are shown in the Load Rating Table.

#### C<sub>o</sub> RATING

The Basic Static Capacity (Co) is that amount of radial or equivalent radial load that can be imposed on a non-rotating bearing without producing excessive brinelling. This rating applies to the performance of the internal parts of the roller bearing. For the vast majority of applications, a bearing can be run normally after sustaining a static load of Co. First fracture of primary race components does not occur until well above the Co Rating. Co does not necessarily represent static strength of the housing or structure in which the bearing is mounted.

#### **CONDITIONS AFFECTING RATED LIFE**

When the bearings are mounted in commercial housings and offered as a "package" to the user it should then be understood that the values shown in the catalog Load Rating Tables apply only to the base bearing under laboratory conditions. Common application factors which have an adverse effect on rated life are:

- 1 Improper mounting (alignments, fit up to shaft)
- 2 Contamination by abrasive or corrosive material
- 3 Non-uniform load or vibration
- 4 Inadequate or improper lubrication
- 5 Excessive temperature or temperature change
- 6 Excessive speed

The base bearing when mounted in a commercial housing frequently fails from other causes before it reaches the theoretical basis for the rated life. Thus, selection of housing style, seal type, mounting method, specific lubricant, etc., must also be considered to optimize life on the actual application.

#### **ADJUSTED RATING LIFE**

While actual results or "usable" bearing life is the primary interest of both those who design and those who utilize bearings, a great many factors impact the translation of "theoretical" rated capacity into actual performance. Once the theoretical bearing  $L_{\rm 10}$  life has been calculated, it can be adjusted for higher reliability, special bearing material properties, and/or operating condition effects on lubrication. Detailed information can be obtained from the Rex Engineering Department.

## **RADIAL LOAD RATING TABLE**

The following Radial Load Rating Table is for the 2000 Series Normal Duty, 3000 Series Medium Duty, 5000 Series Heavy Duty, and 9000 Series Adapter Sleeve Bearings. The Radial Load Rating Table contains rated load capacities for various combinations of bearing  $L_{\rm 10}$  life and speed. These capacities are derived from the  $L_{\rm 10}$  life formula and C Rating.

For the 2000, 3000 and 5000 Series only, the values in the Radial Load Rating Table must be derated to reflect their slide fit to the shaft. If a 2000 Series bearing has a slide fit to the shaft, the radial loads in the table should be reduced by up to 15%. If a 3000 Series bearing has a slide fit to the shaft, the radial loads in the table should be reduced by up to 10%. If a 5000 Series bearing has a slide fit to the shaft, the radial loads in the table should be reduced by up to 5%. However, if these bearings are press fit to the shaft, then the full rated loads in the table may be used.

The 9000 Series Adapter Sleeve Bearing load capacities are as given in the Radial Load Rating Table because it has full contact to the shaft.

Size	2000	3000	5000	9000	С	C.	Life		I	RAI	DIA	L L	.0/	/D I			G T	ΆB	LE	(LBS	i-)	
Code	Series Bearings	Series Bearings	Series Bearings	Series Bearings	Rating	Rating	(hrs)	50	100	200	300	400	500		EED (r 1000	<b>pm)</b> 1250	1500	1750	2000	2500	3000	3500
2	2012 2015 2100				8,600	9,100	5000 15000 80000	* 1656	* 1345	* 1805 1092	* 1598 967	2039 1466 887	1907 1371 830	1688 1214 735	1548 1114 674	1448 1041 630	1371 986 597	1309 941 570	<b>1258</b> 904 547	1176 846 512	1114 801 484	1063 765 463
3	2102 2103 2104				12,400	14,200	5000 15000 80000	* 2399	* 1949	2616 1583	2316 1402	2954 2125 1286	2763 1987 1202	2446 1759 1065	2244 1614 976	2099 1509 913	1987 1429 865	1897 1364 825		1705 1226 742	1614 1161 702	1108 670
4	2107 2108	3107	5107		13,800	16,000	5000 15000 80000	* 2658	* 2158	2897 1753	2565 1552	3272 2353 1424	3060 2201 1332	2709 1949 1179	2485 1787 1082	2324 1672 1011	<b>2201</b> 1583 958		2019 1452 878	1888 1358 821	1285 778	743
5	2111 2112	3111	5108 5111		17,500	21,300	5000 15000 80000	* 3389	* 2752	* 3694 2236	* 3271 1980	4172 3001 1816	3902 2806 1698	2485	3169 2279 1379	<b>2964</b> 2132 1290	<b>2806</b> <b>2018</b> 1221	1927	2574 1851 1120	1731 1048	992	
6	2115 2200	3115	5115		20,300	26,200	5000 15000 80000	* * 3917	* 3181	* 4270 2584	* 3781 2288	4822 3468 2099	4510 3243 1963		3663 2634 1594	<b>3426</b> 2464 1491	<b>3243</b> <b>2333</b> 1411	2227	2975 2140 1295	2001 1211	1146	
7	2203 2204	3203	5200 5203	9115 9200	23,600	31,800	5000 15000 80000	* 4562	* 3705	* 4973 3009	* 4403 2665	5616 4039 2444	5253 3778 2286	3345	<b>4266</b> 3068 1857	<b>3990</b> <b>2870</b> 1736	3778 2717 1644		2492 1508	1410		_
8	2206 2207 2208	3207 3208	5207	9203	28,100	37,500	5000 15000 80000	* * 5419	* 4401	5907 3575	5231 3165	6671 4798 2904	6239 4487 2716	3973	<b>5068</b> 3645 2206	<b>4740</b> <b>3409</b> 2063	4487 3227 1953	3081 1865	1791			
9	2211 2212 2215 2300	3211 3215	5208 5211 5215	9207 9208	40,600	55,700	5000 15000 80000	* * 7847	* 6374	* 8555 5177	* 7575 4584	9661 6949 4205	9036 6499 3933	5754	<b>7339 5278</b> 3194	6864 4937 2987	6499 4674 2828	4463 2701	2594			
10	2303 2307 2308	3307 3308	5303 5307	9211 9215 9300	51,100	75,200	5000 15000 80000	* 9861	* 8010	* 10750 6506	* 9519 5761	12141 8732 5284	11355 8166 4942	7231	9223 6633 4014	8626 6204 3754	5873 3554	3394				
11	2311 2315 2400	3315	5311 5315 5400	9303 9307	89,600	127,500	5000 15000 80000	* 17301	* 14053	* 18861 11415	* 16701 10107	21301 15320 9271		17640 12687 7678	16181 11638 7043	10884 6587	6236					
12			5403Y 5407Y 5408Y	9311Y 9315Y 9400Y	101,300	144,800	5000 15000 80000	* 19560	* 15888	* 21323 12905	* 18881 11427		<b>22522</b> <b>16198</b> 9803	14343	13157 7962	7447						
13			5415 5500	9403 9407	133,800	221,700	5000 15000 80000	* * 25831	* 20981	* 28160 17042			21392	18942 11463	10515							
14			5507	9415 9500	171,500	282,400	5000 15000 80000	* * 33128	* 26908	* 36114 21856	* 31978 19353		27434	24292 14701	13486							
15			5515 5600	9503 9507	184,500	310,600	5000 15000 80000	* 35648	* 28955	* 38861 23519	* 34410 20825		29521	26140 15820	14512							
16			5607 5615 5700	9515 9600 9607	210,800	361,500	5000 15000 80000	* 40729	* 33082	* 44400 26871	* 39315 23793	<b>50144</b> <b>36064</b> 21826	33729 20413	18075								

\*Load exceeds 25% of C rating, consult Rexnord.

Values in the table represent the 9000 series bearing or press fit mounting of the 2000, 3000 and 5000 series bearings. When commercial shafting and clearance mounting are used, the table value should be reduced up to 5% for the 5000 series, 10% reduction for 3000 and reduced up to 15% for the 2000 series. Ratings in bold type may require additional axial clearance and/or high speed temperature lubricant due to higher operating temperatures. Also, check seal speed limit table on page D-58.

## THEORETICAL BEARING $L_{10}$ LIFE CALCULATION

While bearings are usually selected on the basis of capacity, there are occasions when they are selected based on calculated  $L_{10}$  life. The  $L_{10}$  life is defined as the number of revolutions (or hours) that 90% of a group of bearings will meet or exceed before evidence of raceway spalling fatigue occurs. The  $L_{10}$  life can be calculated using the following empirical formula:

$$L_{10} = \ \frac{1 \times 10^6}{60 \times \text{RPM}} \quad \left[ \ \frac{C}{P_e} \ \right] \ ^{10/3} \quad = \text{life in hours}$$

where C = C Rating

P<sub>e</sub> = Equivalent Radial Load or Req'd Radial Capacity

The basic dynamic load ratings, C, in this catalog have been increased significantly compared to previous values. Improved surface characteristics have been produced primarily by improving manufacturing and measuring techniques for the race surfaces. Along with the capability to rotate under higher loads, the static load ratings,  $C_0$ , have also been increased.

With the larger load ratings it may be possible to use smaller bearings (size code) for a given application. Caution is advised in such cases to consider the strength of the shaft and housing-especially when the applied load is not aimed directly into the machined mounting surface.

# VIBRATION ANALYSIS AND DEFECT FREQUENCY INFORMATION

Vibration analysis equipment is used to chart the amplitude and frequency of vibration on key areas of a machine. The theory behind predictive maintenance programs is to predict failures in order to reduce downtime costs. This way parts can be ordered and replaced on scheduled downtime without interrupting production.

Instructions: To determine the defect frequency for the inner race, outer race, roller, or retainer of any Rex industrial roller bearing follow these steps:

- 1) Determine the size code of the bearing in question. The size code may be found on Page D-40.
- Refer to the table below. Locate the correct size code (2-16) in the first column. Look horizontally across the table to determine the defect frequency constant (Cdf) for each component.
- 3) Substitute the defect frequency constant into Equation 1, found below, to determine the defect frequency in Hertz.

## **Defect Frequency Constant (Cdf)**

SIZE CODE	OUTER RACE	INNER RACE	ROLLER	RETAINER
2	0.0865	0.1135	0.1150	0.0072
3	0.0940	0.1226	0.1185	0.0072
4	0.0945	0.1222	0.1233	0.0073
5	0.1024	0.1309	0.1290	0.0073
6	0.1182	0.1484	0.1402	0.0074
7	0.1192	0.1475	0.1499	0.0074
8	0.1186	0.1480	0.1442	0.0074
9	0.1183	0.1483	0.1412	0.0074
10	0.1345	0.1655	0.1543	0.0075
11	0.1167	0.1499	0.1278	0.0073
12	0.1238	0.1595	0.1269	0.0073
13	0.1158	0.1509	0.1212	0.0072
14	0.1080	0.1420	0.1171	0.0072
15	0.1158	0.1509	0.1213	0.0072
16	0.1162	0.1505	0.1248	0.0073

Equation 1: Df = Cdf X (RPM)

Df = Defect frequency measured in Hertz

Cdf = Defect frequency constant found in table

RPM = Operating speed of the bearing in revolutions per minute

NOTE: Vibration analysis is only effective as a trend analysis tool. It must be part of a thoroughly planned program that establishes "norms" for each individual piece of equipment. Significant variations from these norms may then point to a problem. The problems must then be sized accordingly; does something need to be replaced, does it just need to be greased or adjusted? The "norms" must be well established in order to recognize an abnormal condition.

## **SEAL SELECTION GUIDE**

The choice of the seal for a mounted bearing is often the key to successful bearing operation and long service life. This SEAL SE-LECTION GUIDE incorporates years of Rex experience against the wide variety of conditions encountered on actual applications. Following the simple selection procedure outlined can translate the benefits of that broad experience to individual applications through the choice of the most effective seal.

#### **How to Use the Selection Guide**

- a. The appropriate seal for a given application may be selected by comparing the job application conditions against those listed in the SEAL RATING GUIDE on this page.
- b. When more than one application condition is present, the most appropriate seal may be selected based on prime sealing for the most detrimental condition, and secondary consideration given to the other application conditions.
- c. If further evaluation of the seals must be made, then refer to the GENERAL DESIGN AND CHARACTERISTIC GUIDE on Page D-59. The details of design, principle of operation, benefits and limitations, as well as shaft size range are described as a further aid to final selection.
- Addition of auxiliary caps will enhance the primary seal performance shown in the chart.

#### **Considerations in Addition to Seal Selection**

Under certain adverse conditions, other changes should be considered to achieve maximum bearing life:

- High temperature lubricants where housing or ambient temperatures exceed +200°F.
- b. Special greases for additional bearing protection where excessive water, solvents or chemicals are present.
- EP (extreme pressure) greases where high load, high shock load, or continuous vibration is present.
- d. Changes in amount of lubricant and cycles for relubrication periods. Consult "Lubrication Table" on Page D-64.
- e. Readjustment of internal operating clearance of bearing where extreme high or low temperature conditions exist.

#### **Seal Rating Guide**

	S	eals Rating	,
<b>Application Conditions</b>	Clear- ance	Light Contact	Heavy Contact
	Z	K	М
SHAFT POSITION Horizontal Shaft Vertical Shaft	4	4 3	4 4
OPERATING TEMPERATURE  Below -40°F -40°t0 0°F 0°t0 +250°F +250°t0 +300°F.  Over 300°F.	4 4 4 4 4	1 3 4 2 0	1 3 4 2 0
SPEED  Equal to / Less than limit below  More than limit below	4 4	4 2	4 1
VIBRATION/SHOCK Occasional - Mild Occasional- Severe Continuous - Mild Continuous - Severe	3 2 1 0	4 4 4 4	4 4 3 3
ABRASIVE MATERIAL Coarse - Over #10 Mesh Small - #10 to #50 Mesh Fine - #50 to #200 Mesh Very fine - Under #200 Mesh "Caking or buildup" (cement, etc.)	4 3 1 0 2	4 4 3 3 4	3 4 4 4 3
MOISTURE Splash Rain Saturated Atmosphere Flooding Pressure Wash	2 2 1 0 0	3 3 3 1 1	4 4 4 3 4
FIBROUS MATERIAL Short Fibers (lint, etc.) Long Fibers (grass, etc.)	1	3 3	4 2
CHEMICAL Acid Fumes and Liquids Alkaline Fumes and Liquids	1	1 1	1 1

Application experiences indicate that special consideration should be given to the addition of Auxiliary Cap Seals in the shaded areas on the chart.

#### **Rating Code**

- 4 Excellent Best seal for conditions listed.
- 3 Good Sealability is above average.
- 2 Fair Seal performs under intermittent conditions.
- Limited Actual conditions must be known to evaluate sealability.
   Check "General Characteristic Guide" page D-59 for construction as well as benefits and limitations for further evaluation.
- Not acceptable Will not effectively perform seal functions. Contact Rexnord for special assistance in the realm of materials and designs.

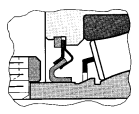
#### **Seal Speed Limit Table**

Size Cod		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Bearing Number	2000	2012 2015 2100	2102 2103 2104	2107 2108	2111 2112	2115 2200	2203 2204	2206 2207 2208	2211 2212 2215 2300	2303 2307 2308	2311 2315 2400					
	3000			3107	3111	3115	3203	3207 3208	3211 3215	3307 3308	3315					
	5000			5107	5108 5111	5115	5200 5203	5207	5208 5211 5215	5303 5307	5311 5315 5400	5403Y 5407Y	5415 5500	5507	5515 5600	5607 5615 5700
	9000						9115 9200	9203	9207 9208	9211 9215 9300	9303 9307	9311Y 9315Y 9400Y	9403 9407	9415 9500	9503 9507	9515 9600 9607
	Z	4500	4000	3600	3100	2800	2500	2300	1900	1700	1400	1300	1100	1000	900	800
(RPM)	K	4500	4000	3600	3100	2800	2500	2300	1900	1700	1400					
	М	4400	3700	3300	2800	2500	2200	2000	1700	1400	1200	1100	1000	900	800	700
Siz Cod	e le	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16

Refer to Seal Rating Guide shown above for speeds in excess of those listed in this table.

## GENERAL DESIGN AND CHARACTERISTIC GUIDE

"Z" SEAL Clearance Type - Single Labyrinth



Furnished as standard, is all metal and accommodates misalignment up to  $3^{\circ}$  included angle. Seal composed of retaining ring, seal centering ring, seal element and spring washer.

Size Range: All sizes.

Prefix "Z" in model number denotes this seal.

#### **Design Advantages**

Continual compensating self-alignment.

No seal drag.

No speed limitations within range of bearing.

No temperature limitations within range of bearing.

## **Design Limitations**

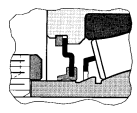
Clearance type - fine materials; liquids can pass.

Long fibrous materials can catch in seal clearance area causing seal element to rotate, resulting in possible seal failure.

May be affected by chemicals.

Vibration may cause parts to wear.

"K" SEAL Light Contact Type - Cantilevered Lip



Available as alternate, can be field installed in any style housing. Accommodates misalignment up to 3° included angle. Seal composed of nitrile rubber and steel in one piece assembly.

**Size Range:** 2000, 3000, 5000 Series through 4" shaft size, 9000 Series through  $3\frac{7}{16}$ " shaft size.

Prefix "K" in model number denotes seal.

## **Design Advantages**

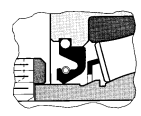
Continual compensating self-alignment. No speed limitations within range of bearing. Contact lip seal.

Seals against contaminants.

## **Design Limitations**

Temperature limit -40° to +250°F continuous, 300°F intermittent. Seal lip pressure on inner race hub results in higher operating temperature of complete unit than with "Z" seal. Some chemicals can affect nitrile rubber.

## "M" SEAL Heavy Contact Type - Spring Loaded Lip



Available as alternate, can be field installed in any style housing. Accommodates misalignment up to 3° included angle. Seal composed of nitrile rubber with compression spring on O.D. for retention in housing groove, and tension spring on lip for positive sealing.

Size Range: All sizes.

Prefix "M" in model number denotes this seal.

#### **Design Advantages**

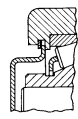
Continual compensating self-alignment. Continual spring pressure contact. Seals against liquids. Seals against fine material. Seals on vertical shafts.

#### **Design Limitations**

Temperature limit -40° to 250°F continuous, 300°F intermittent. Constant seal lip pressure on inner race hub results in higher operating temperature of complete unit than with "Z" seal. Speed limit = 1500 SFM.

Some chemicals can affect nitrile rubber.

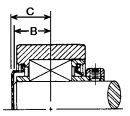
#### **CLOSED END SHIELD**



Steel stamping mounts in seal groove and completely encloses all rotating parts.

**Size Range:** For use on non-collar end of the 2000 or 3000 Series or the non-nut end of the 9000 Series thru size code 11.

Suffix "C" after model number denotes closed end shield.



Size Code	В	C
4	13⁄16	1%
5	15⁄16	1½
6	15⁄16	17⁄16
7	15⁄16	1½
8	17⁄16	1%
9	1%	1%
10	<b>1</b> 13/16	2
11	21/8	25/16

## **AUXILIARY CAP SEALS**

## Rex' Roller Bearings



Open End Cap Seal

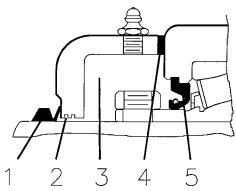
Rex auxiliary cap seals are designed for optimum protection of the bearing against harsh environments. The heavy cast iron cap shields the bearing components and primary seal from flying debris. The V-ring face seal, labyrinth and grease cavity provide added sealing capability against all types of contamination. The caps also enclose all rotating parts of the bearing in a rugged protective case for safer operation.

Open style caps are utilized most often because they allow for the shaft to pass through the cap. Closed style caps should be used whenever the shaft ends at the bearing. The closed cap completely seals off one side of the bearing.



Closed End Cap Seal

# The Rex auxiliary cap 5-point protection plan.



Rex auxiliary caps increase the life of critical bearings and reduce costly downtime by sealing out harmful contaminants. Auxiliary caps provide five independent barriers to exclude all types of contamination.

Seal 1. A Nitrile rubber V-ring seal is press fit onto the shaft against the machined face of the auxiliary cap. The V-ring seal rotates with the shaft to act as a slinger as well as a contact seal.

Seal 2. The machined multi-groove labyrinth provides a second barrier without damaging expensive shafts.

Seal 3. The large cavity can be left empty to trap dry contaminants or filled with grease to repel moisture.

Seal 4. A pliable neoprene gasket provides a positive static seal between the cap and the housing.

Seal 5. The primary bearing seal is left in position to provide a final barrier. The Z, K, or M seal may be chosen to best fit the application.

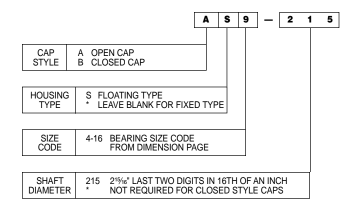
#### **Things to know About Auxiliary Caps**

- All caps are made from cast iron and are securely bolted to the housing.
- The cap shields the primary seal from falling debris and high pressure washdowns
- The set screws in the set collar can be accessed through the grease fitting hole in the cap for mounting in tight spaces.
- The caps are self cleaning. As clean grease is purged from the bearing to the cap old grease is cleared away from the primary seal lip.
   The old grease is then purged from the cap when fresh grease is pumped into the cap fitting.
- Rex caps allow for dynamic misalignment up to 2° included angle.
- Mounting of the auxiliary caps requires that the housings be drilled and tapped.
- The V-ring seals are available in Viton material for high temperature and harsh chemical environments.
- Auxiliary caps are available on all Rex bearings unless specially footnoted on the bearing dimension page.
- Auxiliary caps may be purchased in kits separate from the bearings. (See below)

## **Auxiliary Cap Kits**

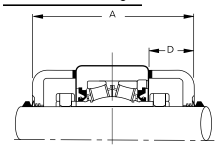
Auxiliary caps can be purchased in kits to replace existing caps or mount to any pre-drilled and tapped housing. Each closed cap kit includes: one closed cap, one neoprene gasket, one pipe plug in the grease fitting hole, and the mounting cap screws. Each open cap kit replaces the pipe plug with a grease fitting and adds a V-ring seal.

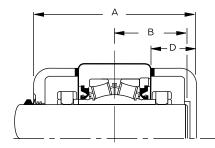
#### **Kit Nomenclature**

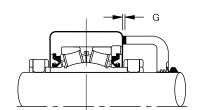


# Rex' Roller Bearings

## **AUXILIARY CAP SEALS**







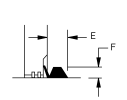
Gasket

Thickness

"A" Prefix
(Two Open Caps)
Example: AMA5207▲

C

"B" Prefix (1 Open & 1 Closed Cap) Example: BMA5207▲



"A" Suffix (One Open Cap) Example: MA5207A▲

"B" Suffix (One Closed Cap) Example: MA5207B▲

V-Ring Seal Detail

							DI	MENS	IONS						
									Cast	Iron A	uxiliary	Сар			
Bea	aring N	umber		Size Code	Fix	ced Bea	rings O	nly	Flo	ating (E Bearing	Expansi gs Only	on)	V-Rin	g Seal	Gasket
2000	3000	5000	9000		Α	В	С	D*	A	В	С	D*	E	F	G
2107 2108	3107	5107		4	55/16	25/16	211/16	1%16	5½	23/8	23/4	117/32	5/16	3/16	
2111 2112	3111	5108 5111		5	5½	27/16	23/4	117/32	53/4	2½	27/8	115/32			
2115 2200	3115	5115		6	5%16	27/16	213/16	1%16	5¾	2½	27/8	117/32	<u>.</u> .		
2203 2204	3203	5200 5203	9115 9200	7	5¾	2½	27/8	119/32	61/16	25/8	31/16	121/32	3/8	3/16	
2206 2207 2208	3207 3208	5207	9203	8	61/16	23/4	31/16	123/32	65/16	23/4	3¾16	123/32			
2211 2212 2215 2300	3211 3215	5208 5211 5215	9207 9208	9	7	31/8	3½	1 <sup>15</sup> ⁄16	6 <sup>15</sup> ⁄16	3½16	3½	1 <sup>25</sup> / <sub>32</sub>			
2303 2307 2308	3307 3308	5303 5307	9211 9215 9300	10	615/16	31/16	3½	113/16	73/8	35/16	311/16	129/32	7/16	1/4	3/16
2311 2315 2400	3315	5311 5315 5400	9303 9307	11	85/16	35/8	43/16	25/32	8%16	3¾	45/16	25/32			
		5403Y 5407Y 5408Y	9311Y 9315Y 9400Y	12	8½	33/4	41/4	23/16	9%	45/16	411/16	2½			
		5415 5500	9403 9407	13	101/8	4½	51/16	29/32	10%16	43/4	55/16	29/32	9/16	5/16	
		5507	9415 9500	14	101//8	41/2	51/16	2%32	111/16	5	5%16	25/8			
		5515 5600	9503 9507	15	111/16	415/16	5%16	25%	11½	415/16	5¾	23/4			
		5607 5615 5700	9515 9600 9607	16	113⁄16	5	5%	2½	11%	51/4	5 <sup>13</sup> ⁄16	25⁄8	5/8	3/8	

Note: Dimensions subject to change. Certified dimensions of ordered material furnished on request.

<sup>\*</sup>D Dimension includes cap height and gasket thickness less 1/16" for gasket compression.

<sup>▲</sup>See Page D-4 for complete nomenclature information.

# INTRODUCTION TO INSTALLATION

To assure the satisfactory performance of units carefully selected for particular job requirements, a few simple installation and maintenance practices should be followed.

A prerequisite to proper installation is a straight, clean shaft, free of burrs, and within specified tolerances at the bearing journal areas.

Also, since units are prelubricated at the factory, no additional lubricant needs to be added at time of installation.

#### **Set Collar Bearings - Fixed Units Only**

STEP 1. Slide and position all bearings on the shaft applying all driving pressure to the FACE of the inner race.

STEP 2. Align each bearing housing as accurately as possible to its mounting base or frame, by measuring from the face of the inner race to the face of the threaded cover.

Where shimming is required - use full shims across housing base - not just at bolt holes.

STEP 3. Bolt housing securely to mounting base.

STEP 4. Tighten the set collar set screws of bearing closest to drive (or most important to axial location of shaft.) **The remaining bearings should not be secured to the shaft at this time.** 

Proper tightening torque can be found in the Set Screw Torque Table. This will distort the set collars and spring load the set screws to prevent their loosening during operation. Alternate torquing of the screws to prevent unequal loading of the set screws. If an Allen wrench is used as torque wrench - place length of pipe over long end and pull until wrench begins to twist.

Step 4a. **Twist Lock Only.** Slide collar over the shaft until it nests over the cam on the inner ring. Do this on the bearing closest to the drive (or the most important to axial location of the shaft). Now rotate the collar in the direction of normal shaft rotation until snug. Utilizing a hammer and punch, rotate the collar until tight.

STEP 5. Rotate shaft under power to permit the remaining bearings to seek their natural running position on the shaft.

STEP 6. Shut off the power and torque down all set screws in remaining bearings using procedure in STEP 4.

## **Floating Units Only**

STEP 1. Center cartridge in outer housing. However, if maximum floating provision is required to allow for elongation of shaft due to wide temperature differential, place cartridge in extreme position of outer housing to permit full movement of cartridge in direction of floating unit.

STEP 2. The remainder of the installation procedure is the same as fixed units, follow STEPS 2, 3, and 4 above.

## Set Screw Torque Table

S	haft Size - Inches		Size	Set Screw Size —	Tightening Torque
Normal Duty Series 2000	Medium Duty Series 3000	Heavy Duty Series 5000	Code	Inches	Inch Pounds
3/4-11/4			2 thru 3	5/16	125
17/16-2	17/16 thru 115/16	17/16-115/16	4 thru 6	3/8	225
23/16-21/4	23/16	2-23/16	7	7/16	325
23/8-31/2	27/16 thru 31/2	27/16-37/16	8 thru 10	1/2	475
311/16-4	315/16	311/16-57/16	11 thru 14	5/8	1150
		5 <sup>15</sup> / <sub>16</sub> -7	15 and 16	3/4	1600

#### **Adapter Bearings**

#### STEP 1.

A. Free tapered split sleeve in bore of bearing by backing off lock nut and rapping face of lock nut. Coat o.d. of sleeve and shaft with anti-fretting compound (recommended to aid removal from shaft.)

B. Slide and position all bearings on shaft with FIXED bearing closest to drive (or most important to axial location of shaft).

STEP 2. Position and loosely bolt housing to mounting base.

STEP 3. Secure fixed bearing to shaft by tightening lock nut until sleeve grips shaft, then give  $\frac{1}{2}$ - $\frac{3}{4}$  more turn and bend one of the tongs of the lock washer into one of the slots on the O.D. of lock nut.

STEP 4. Center cartridge in FLOATING housing. However, if maximum floating provision is required to allow for elongation of shaft due to wide temperature differential, place cartridge in extreme position of outer housing to permit full movement of cartridge in direction of floating. Secure bearing to shaft as in STEP 3.

STEP 5. Align each bearing housing as accurately as possible, to its mounting base or frame, by measuring from the face of the inner race to the face of the threaded cover.

STEP 6. Bolt housing securely to mounting base.

Where shimming is required - use full shims across housing base - not just at bolt holes.

STEP 7. Operate bearing under full load for several days to permit seating of bearing and sleeve on the shaft then shutdown the system. Re-tighten lock nuts on all bearings.

#### **Other Installation Comments**

In some applications, additional installation considerations should be made to obtain maximum benefit from basic selection.

Units should be mounted such that grease fittings are readily accessible.

When used, the thrust collar or shoulder should contact the inner ring hub extension, not the set collar or adapter lock nut. If extremely large thrust loads are encountered, it is often best to arrange the housing such that the thrust load is transferred into the housing toward the shoulder side opposite the threaded cover - this is particularly important if there is a variation in the magnitude of the thrust loading.

Frequently, when mounting a set screw type holding device, it is best to seat the set screw, tap it tightly, and then retighten, since this additional effort will improve "seating" of the set screw against the shaft surface.

Also, spot drilling or milling of flats on the shaft may be used to increase holding power.

Many special arrangements can aid in holding set screws in position such as locking wire, upsetting of threads in collar after seating, etc., if application conditions are severe enough to cause set screws to loosen.

Also, when set screws are used in conjunction with an eccentric load condition, the set screws should be positioned directly opposite from eccentric weight to assure placing maximum load against inner race bore - not set screw points.

When mounted on an inclined plane, lateral bolts or welded "stops" are often added to aid in positioning blocks and to prevent shifting.

#### **Duplex Units**

When mounting Duplex Units, place end plate (bolted cover with pilot) into bore of housing; press first outer race until it seats against this pilot; insert inner race assembly and turn to free rollers; press in second outer race; turn inner race assembly so rollers are free, then seat second outer race.

Using shims as a feeler, determine exact amount required to fill space between housing face and bolted cover, adding .010-inch shims for bearing adjustment on units through  $3\frac{1}{2}$ " shaft size and .015-inch shims on larger units. After unit is bolted together, free the bearing by pressing or striking inner race on the side opposite the shim adjustment.

## LUBRICATION

#### **GENERAL INFORMATION AND SELECTION**

The information given here will aid proper lubrication for the great majority of Rexnord applications. For special service conditions not covered, consult the Rex Engineering Department.

It is very important that a properly selected bearing for a given application also be properly lubricated. The lubricant in a bearing must reduce friction, protect against corrosion, and seal out contamination.

The four basic factors which govern the choice of a grease are: speed, load, ambient temperature, and operating conditions such as acids, water, fumes, etc.

#### STANDARD GREASE

All standard Rex factory units except Duplex Units are prelubricated with Mobilith AW2, Grade 2, Lithium complex grease. Under normal operating conditions, a grease of NLGI No. 2 consistency, having a drop point of 150°F above the bearing unit housing temperature, is generally satisfactory.

#### STANDARD GREASE FILL

Rex Bearings to be applied under average operating conditions should be filled with the amount of grease by weight as shown in the LUBRICATION TABLE using either a grease gun or hand packing operation which will be approximately 1/3 housing capacity.

## **SPECIAL GREASE APPLICATIONS**

For unusual conditions where bearings experience extremes of loads, speeds and/or temperature, special lubricants may be necessary. Various combinations of load-speed-temperature produce widely different effects, but "normal" operation can be expected to result in a housing temperature 30°-60° above ambient. Unusual conditions may increase this temperature differential.

Stated as "Rules of Thumb", the following are guides to the definition of "unusual" conditions:

HEAVY LOAD - Greater than .25 x C Rating
HIGH SPEED - Bold Type Ratings in Capacity Table
HIGH TEMPERATURE - Housing temperature 200°F +
LOW TEMPERATURE - Housing temperature below 0°F

Choice of a specific type of lubrication, like any selection, should be a joint selection determined by handling most severe requirement first, then accommodating as many other desired results as is possible within the confines of the original selection. Consult the Rex Engineering Department for assistance involving the conditions above.

#### RELUBRICATION

Bearings should be re-lubricated at regular intervals. The frequency and amount of lubrication will be determined by the RPM, load, operating temperature, contamination level, and the type of service. Any grease used for relubrication must be compatible with a lithium complex thickener.

When equipment will be idle for sometime, addition of fresh grease before shutting down will assure maximum protection to the bearing races. This is particularly important for equipment exposed to weather.

Mounted units are provided with hydraulic grease fittings to allow periodic relubrication as required. Units for size codes 2-11 are tapped for ½-inch pipe tap and units above size code 11 are tapped for ¼-inch pipe tap.

To insure accurate measurement of the grease required for re-lubrication, a metering grease gun can be used. If a booster type is available determine the number of strokes per ounce of grease by pumping grease onto a sensitive scale. The given number of strokes will give you the required amount of grease.

General guidelines for relubrication procedures i.e., frequency and amount shown in the Lubrication Tables are based upon the average application conditions with standard clearances, moderate loads, etc., which yield housing temperatures of 150°F or less. Lubrication practices indicate that the relubrication frequency should be doubled for every 20°F increase above that level. Individual experience plus specific application conditions i.e., ambient temperature, operating temperature, exposure to fluids, fumes, etc., should be used to develop particular relubrication programs.

#### **CAUTION CONCERNING MIXING OF GREASES**

The components within any one good grease (oil, soap, additives) are mutually compatible. However, this does not mean that any two greases, even if apparently of the same type, can be mixed without some physical or performance change. The mixing of any two specific greases should be checked with the lubricant manufacturer.

It is recommended that before changing to a grease with a different base, the original grease should be completely removed with a solvent before re-lubricating.

#### **SOLVENTS**

When cleaning bearings, the heavier petroleum solvents, such as kerosene, should be used with caution because they do not evaporate readily. Any small amount left in the bearing cavity will dissolve the new lubricant and change its properties.

#### **OIL LUBRICATION**

Rex housing designs do not include oil sumps, thus are not readily used with static oil lubrication. However, recirculating oil systems can be adapted, providing adequate drain size is present and oil tight seals incorporated.

Oils used for adjacent gears are generally suitable for bearings, but the oil should flow freely at all operating temperatures to provide good lubrication. Where necessary, channels or flingers should be provided to insure a continuous supply of oil to the bearings.

## **LUBRICATION TABLE (Based on 40-hour week)**

Sha	aft Size — Inch	es			Lube	Amount	Recomm	ended Nu	ımber of l	Months Be	tween Rel	ubrication
Normal	Medium	Heavy		Size	То	То			F	RPM		
Duty Series 2000	Duty Series 3000	Duty Series 5000	Adapter Series 9000	Units	Relubricate Units	100	300	500	1000	1750	3000	
3/4-1 11/8-11/4 17/16-11/2	  17/16 - 11/2	 17⁄16		2 thru 4	0.4 0.5 0.6	0.1 0.1 0.1	12	8	5	2	1	1/2
1 <sup>11</sup> / <sub>16</sub> -1 <sup>3</sup> / <sub>4</sub> 1 <sup>15</sup> / <sub>16</sub> -2 2 <sup>3</sup> / <sub>16</sub> -2 <sup>1</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>6</sub> -2 <sup>1</sup> / <sub>2</sub> 2 <sup>11</sup> / <sub>16</sub> -3	1 <sup>11</sup> / <sub>16</sub> - 1 <sup>3</sup> / <sub>4</sub> 1 <sup>15</sup> / <sub>16</sub> - 2 2 <sup>3</sup> / <sub>16</sub> - 2 <sup>1</sup> / <sub>4</sub> 2 <sup>3</sup> / <sub>8</sub> - 2 <sup>1</sup> / <sub>2</sub> 2 <sup>11</sup> / <sub>16</sub> - 3	1½-111/16 115/16 2-23/16 27/16 2½-215/16	 1 <sup>15</sup> / <sub>16</sub> -2 2 <sup>3</sup> / <sub>16</sub> 2 <sup>7</sup> / <sub>16</sub> -2 <sup>1</sup> / <sub>2</sub>	5 thru 9	0.8 0.9 1.1 1.5 2.8	0.2 0.2 0.2 0.3 0.5	8	5	3	1	1/2	
3¾6-3½ 3¼6-4 	3 <sup>3</sup> / <sub>16</sub> - 3 <sup>1</sup> / <sub>2</sub> 3 <sup>1</sup> / <sub>16</sub> - 4	3 <sup>3</sup> / <sub>16</sub> -3 <sup>7</sup> / <sub>16</sub> 3 <sup>11</sup> / <sub>16</sub> -4 4 <sup>3</sup> / <sub>16</sub> -4 <sup>7</sup> / <sub>16</sub>	2 <sup>11</sup> / <sub>16</sub> -3 3 <sup>3</sup> / <sub>16</sub> -3 <sup>7</sup> / <sub>16</sub> 3 <sup>11</sup> / <sub>16</sub> -4	10 thru 12	3.7 6.9 8.4	0.6 1.1 1.5	6	4	2	1	1/2	
		4 <sup>15</sup> / <sub>16</sub> -5 5 <sup>7</sup> / <sub>16</sub> 5 <sup>15</sup> / <sub>16</sub> -6 6 <sup>15</sup> / <sub>16</sub> -7	4 <sup>3</sup> / <sub>16</sub> -4 <sup>7</sup> / <sub>16</sub> 4 <sup>15</sup> / <sub>16</sub> -5 5 <sup>3</sup> / <sub>16</sub> -5 <sup>7</sup> / <sub>16</sub> 5 <sup>1</sup> 5/ <sub>16</sub> -6 <sup>7</sup> / <sub>16</sub>	13 thru 16	14.3 22.1 25.3 33.0	2.5 4.0 4.5 6.0	4	2	1	1/2		

Note: Greases degrade more rapidly at higher operating temperatures. Relubricate more frequently if bearing operating temperature is high. or if severe contamination is present.

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