BALLISTECH PRECISION BEARING

Miniature & Instrument and Thin Section Bearing Catalog









Quality Assurance

Ballistech Precision Bearing has developed and implemented a Quality Management System, compliant with ISO 9001: 2000 and AS 9100 which exceeds our customers' requirements and expectations.

President Ron Foster's experience offers a specialization in Quality Assurance and Quality Control, much of which is the writing, development, and implementation of company wide quality control systems and an extensive background in operations and efficiency.

Ballistech Precision Bearings Quality Assurance procedures are focused on ensuring that all company operations are performed in an approved and documented manner, and that the requirements of the customer's requirements are met at all times. This includes:

- Creating and updating company policies and procedures to meet the changing requirements of both customers and overall quality standards.
- Providing ongoing training to the approved procedures, and continuously auditing all areas for compliance.
- Participating in all stages of the bid review and design review processes.
- Auditing quality clauses in purchase orders, and negotiating compliance from suppliers.
- When appropriate, demonstrating to the customer that all requirements are met

Table of Contents

Products

Inch Series Ball Bearings, Radial Design

| | Open & Shielded, Unflanged1Open & Shielded, Flanged2Extended Inner Ring Open & Shielded, Unflanged7Extended Inner Ring Open & Shielded, Flanged8Full Compliment Open & Shielded, Unflanged9Full Compliment Open & Shielded, Flanged10Tapered O.D. Shielded, Flanged10"R" Series, Open & Shielded, Unflanged12"R" Series, Open & Shielded, Flanged12High Speed, Open & Shielded, Flanged12Thin Section, Open & Shielded, Phenolic Retainer18Thin Section, Open & Shielded, Phenolic Retainer21Torque Tube, Open & Shielded, Phenolic Retainer24 |
|--------|--|
| | ch Series Ball Bearings, Angular Contact Design |
| | High Speed, Open & Shielded, Phenolic Retainer 17 Thin Section, Open & Shielded, Phenolic Retainer 22 Torque Tube, Open & Shielded, Phenolic Retainer 23 |
| M | etric Series Ball Bearings, Radial Design |
| | Radial Open & Shielded, Unflanged13Radial Open & Shielded, Flanged14High Speed, Radial Open & Shielded, Phenolic Retainer18Thin Section, Open & Shielded, Unflanged25Thin Section, Open & Shielded, Flanged26 |
| M | etric Series Ball Bearings, Angular Contact Design |
| | High Speed, Open & Shielded, Phenolic Retainer 17 Ball Thrust 20 |
| Engine | ering |
| | Radial and Axial Play28Raceway Curvature, Contact Angle29Free Angle of Misalignment29Materials30Shields and Seal types31Cages32Lubrication33Lubrication Methods35Operating Speed35Preload and Duplex Ball Bearings36Assembly and Fitting Procedure38 |

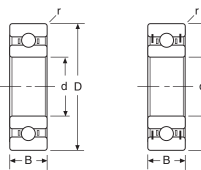
Note: Ballistech reserves the right to change specifications and other information included in this catalog without notice. All information, data and dimension tables in this catalog have been carefully compiled and thoroughly checked. However, no responsibility for possible errors or omissions can be assumed.

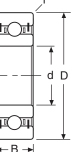
 Tolerances
 40

 Interchange Tables
 41



Miniature - Unflanged



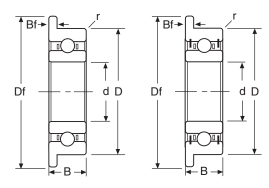


- 1. Basic numbers shown include code "S" for ASI 440C or DD stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- 3. r=Maximum shaft or housing fillet radius that bearing corners will clear.

| BORE d | O.D. D | BALLISTECH P/N | WIDTH B | BALLISTECH P/N | WIDTH B1 | BALLISTECH P/N | WIDTH B2 | FILLET RADIUS |
|--|---|--|---|---|---|--|--|--|
| | | OPEN | | 1 SHIELD | | 2 SHIELDS | | r |
| .0400 .0400 | .1250 .1250 | SR09 - | .0469 - | - | - | - | - | .003 .003 |
| .0469 .0469 | .1562 .1875 | SR0 - | .0625 - | SR0Z | .0937 - | SR0ZZ SR0ZZA11 | .0937 .0937 | .003 .003 |
| .0550 | .1875 | SR1 | .0781 | SR1Z | .0937 | SR1ZZ | .1094 | .003 |
| .0781 .0781 .0781 .0781 .0781 | .1875 .2500 .2500 .2500 .2500 | - SR1-4 - - - | - .0937 - - - | - SR1-4Z - - - | - .1094 - - - | - SR1-4ZZ - SR1-4ZZY05 | .1406 - .1094 | .003 .003 .003 .003 .003 |
| .0800 | .2500 | - | - | SR1-4ZN6 | .1094 | - | - | .003 |
| 0902 | .3125 | - | - | SR1-5ZN | .1094 | - | - | .003 |
| .0937 .0937 .0937 .0937 .0937 .0937 .0937 .0937 .0937 .0937 | .1875 .2500 .2500 .2750 .2883 .3125 .3125 .3125 .4100 .4250 .4500 | SR133 - - SR133A02 SR1-5 - SR144A62N SR1-5A62 | .0625 - - .0625 .1094 - .0937 .1094 | SR133Z SR144ZN | .0937 .0937 .0625 .0625 .0625 .1094 .1094 | SR133ZZ SR144ZZN SR144ZZY4N - - SR1-5ZZ - - | .0937 .1094 .0937 - - .1406 - - - | .003 .003 .003 .003 .003 .003 .003 .003 |
| .0947 | .2500 | SR144N1 | .0937 | - | - | - | - | .003 |
| .1250 .1250 .1250 .1250 .1250 .1250 .1250 .1250 .1250 .1250 | .2188 .2500 .2500 .3125 .3125 .3750 .3750 .3750 | SR1 1/2-18 SR144Y02 - SR144 - SR2-5 SR144A0223 - - | .0937 .0625 - .0937 - .1094 .0650 - - | - SR144ZW05 SR144Z SR2-5Z SR144ZA02 | - .1094 .0937 - .1094 - .0937 - | - SR144ZZY04 SR144ZZ SR2-5ZZY05 SR2-5ZZ - SR144ZZA0204 SR2-6ZZY05 | - .0937 .1094 .1094 .1406 - .0937 .1094 | .005 .003 .003 .003 .003 .003 .003 .003 |



Miniature - Flanged



Notes:

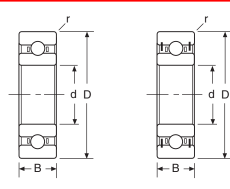
- Basic numbers shown include code "S" for ASI 440C or DD stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- 3. r=Maximum shaft or housing fillet radius that bearing corners will clear.

| BALLISTECH P/N | WIDTH B | FLANGE DIA. | FLANGE WIDTH | BALLISTECH P/N | WIDTH B | FLANGE DIA. | FLANGE WIDTH | | ATINGS .bs | N _{max} /f _n |
|--|--|--|--|--|--|--|--|--|--|--|
| OPEN | | (Df) | (Bf) | SHIELDED | 1 or 2 Shields | (Df) | (Bf) | DYN. | STATIC | rpm/1000 |
| SFR09 SFR09X2 | .0469 .0469 | .171 .171 | .013 .013 | | - | - | - | 9 11 | 3 3 | 192 183 |
| SFR0 - | .0625 - | .203 - | .013 - | SFR0Z (ZZ) | .0937 | .203 - | .031 - | 16 16 | 5 5 | 149 149 |
| SFR1 | .0781 | .234 | .023 | SFR1Z (ZZ) | .1094 | .234 | .031 | 28 | 10 | 121 |
| SFR133SD503 SFR1-4 SFR144SD513 - - | .0625 .0937 .0625 - | .226 .296 .296 - - | .018 .023 .018 - | SFR1-4Z (ZZ) SFR144ZZSD516 | .1406 .0937 | - .296 - .296 - | - .031 - .018 - | 35 35 53 53 29 | 14 12 22 22 10 | 109 97 79 79 98 |
| | - | - | - | | · · | - | - | 35 | 12 | 97 |
| - | - | - | - | | - | - | - | 44 | 17 | 68 |
| SFR133 - - - - - SFR1-5 - - - - - | .0625 - - - - .1094 - - - - | .234 - - - - .359 - - - - - - | .018 - - .023 - - - - | SR133Z (ZZ) - SFR1-5Z (ZZ) | .0937 - - - - .1406 - - - - - - | .234 - - - - .359 - - - - - - | .031 - - - .031 - - - | 19 30 33 21 21 19 60 60 30 60 | 6 11 12 7 8 6 22 22 11 22 | 109 79 79 109 109 109 68 68 79 68 |
| • | - | - | - | | - | - | - | 30 | 11 | 79 |
| SFR144 SFR2-5 - | .0937 .1094 | - - 296 - .359 - - - | - - .023 - .023 - - | SFR144Z (ZZ) SFR2-5Z (ZZ) | - - .1094 - .1406 - - - | - - - 296 - - .359 - - - - | - .031 - .031 - - - | 21 23 33 30 44 60 23 33 44 | 7 9 12 11 17 22 9 12 17 | 89 79 79 68 68 68 79 79 68 |

Phone: 805-795-8699



Miniature - Unflanged

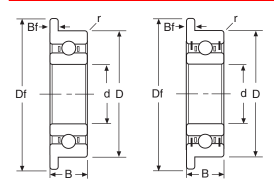


- Basic numbers shown include code "S" for ASI 440C or DD stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- 3. r=Maximum shaft or housing fillet radius that bearing corners will clear.

| BORE | 0.D. | BALLISTECH | WIDTH | | WIDTH | BALLISTECH | WIDTH | FILLET |
|----------------|----------------|----------------------|-------|-------------|-------|-------------------|-------|--------------|
| d | D | P/N | В | P/N | B1 | P/N | B2 | RADIUS |
| | | OPEN | | 1 SHIELD | | 2 SHIELDS | | r |
| .1250 | .3750 | - | - | - | - | - | - | .005 |
| .1250 | .3750 | SR2-6 | .1094 | SR2-6Z | .1094 | SR2-6ZZ | .1406 | .005 |
| .1250 | .3750 | SR2 | .1562 | SR2Z | .1562 | SR2ZZ | .1562 | .012 |
| .1250 | .4100 | - | - | SR144ZA72 | .0937 | - | · · | .003 |
| .1250 | .4100 | - | - | SR2-5ZA91 | .1094 | - | - | .003 |
| .1250 | .4250 | - | - | SR144ZA62 | .0937 | SR144ZZA62 | .1094 | .003 |
| .1250 | .4250 .4375 | - | - | SR2-5ZA71 | .1094 | - SR144ZZA0304 | .0937 | .003 |
| .1250 .1250 | .4375 | - SR2-5A62 | .1094 | SR144ZA03 | .0937 | SR14422A0304 | .0937 | .003 .003 |
| .1250 | .4500 | SR2-5A02 SR2-5A03 | .1094 | | | | | .003 |
| .1250 | .5000 | 3H2-3A03 | .1094 | | | - SR2-5ZZA0305 | .1094 | .003 |
| .1250 | .5000 | | | | | SR2-522A0505 | .1562 | .003 |
| .1250 | .5000 | - | _ | SR188ZSD524 | .1250 | - | | .005 |
| .1250 | .5000 | SR2A | .1719 | SR2AZ | .1719 | SR2AZZ | .1719 | .012 |
| .1250 | .5769 | - | - | - | - | SR166ZZSD510 | .1250 | .003 |
| .1250 | .7500 | - | - | - | - I | SR166ZZSD509 | .1250 | .003 |
| .1250 | .7500 | SSRI-1218 | .1250 | SSRI-1218Z | .1250 | SSRI-1218ZZ | .1250 | .010 |
| | | | | | | | | |
| .1562 | .3125 | SR155 | .1094 | SR155Z | .1094 | SR155ZZ | .1250 | .003 |
| .1562 | .3750 | - | - | - | - | SR2ZZ513 | .1562 | .012 |
| .1562 | .4100 | - | - | - | - | - | - | .003 |
| .1567 | .3750 | | | _ | Ι. | SR166ZZSD508 | .1250 | .003 |
| .1567 | .3750 | - | | _ | | SR2ZZSD502 | .1562 | .003 |
| .1007 | .0700 | | | | | ONZELODOUE | .1002 | .012 |
| .1875 | .3125 | - | - | SR156XZ | .1094 | SR156XZZ | .1094 | .003 |
| .1875 | .3125 | SR156 | .1094 | SR156Z | .1094 | SR156ZZ | .1250 | .003 |
| .1875 | .3750 | - | - | - | - 1 | SR156XZZA0105 | .1094 | .003 |
| .1875 | .3750 | - | - | SR166XZY05 | .1094 | - | - | .003 |
| .1875 | .3750 | SR166 | .1250 | SR166Z | .1250 | SR166ZZ | .1250 | .003 |
| .1875 | .4100 | - | - | SR156ZA91 | .1094 | - | - | .003 |
| .1875 | .4250 | - | - | SR156ZA71 | .1094 | SR156ZZA71 | .1250 | .003 |
| .1875 | .4375 | - | - | - | - | SR156XZZA0205 | .1094 | .003 |
| .1875 | .4600 | - | - | SR166ZA6105 | .1094 | - | - | .003 |
| .1875 | .5000 | - | | SR166ZA0205 | .1094 | - | - | .003 |
| .1875 | .5000 | - | - | - | .1094 | SR166ZZA0208 | .1562 | .012 |
| .1875 | .5000 | - | - | - | - | SR156ZZA03 | .1250 | .003 |
| .1875 | .5000 | - | - | - | - | SR3ZZY08 | .1562 | .012 |
| .1875 | .5000 | - | - | - | - | - | - | .005 |
| .1875 | .5000 | SR3 | .1562 | SR3Z | .1960 | SR3ZZ | .1960 | .012 |



Miniature - Flanged



Notes:

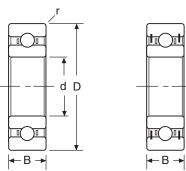
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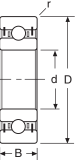
| BALLISTECH P/N | WIDTH B | FLANGE DIA. | FLANGE WIDTH | BALLISTECH P/N | WIDTH B | FLANGE DIA. | FLANGE WIDTH | | ATINGS | N _{max} /f _n |
|--|--|-----------------------------|---|---|--|---------------------------|-----------------------------|--|--|--|
| OPEN | | (Df) | (Bf) | SHIELDED | 1 or 2 Shields | (Df) | (Bf) | DYN. | STATIC | rpm/1000 |
| SFR2-6SD504 SFR2-6 SFR2 - | .1094 .1094 .1562 | .412 .422 .440 - | .023 .023 .030 - | SFR2-6ZSD09 SFR2-6Z (ZZ) SFR2Z (ZZ) | .1406 .1406 .1562 - | .500 .422 .440 - | .040 .031 .030 - | 60 60 66 30 | 22 22 26 11 | 68 68 61 79 |
| SFR2-5A91 - - - | .1094 - - - | .438 - - - | .023 - - - | | | - - - - | | 60 30 60 33 60 | 22 11 22 12 22 | 68 79 68 79 68 |
| - | | | | SFR188ZSD504 | - - .1875 | - - .547 | - - .023 | 60 44 66 88 66 | 22 17 26 40 26 | 68 68 61 40 61 |
| | - | | | | | | - | 76 76 76 | 31 31 30 | 54 54 56 |
| SFR155 - SFR155A91 | .1094 - .1094 | .359 - .438 | .023 - .023 | SFR155Z (ZZ) | .1250 - - | .359 - - | .036 - - | 41 66 41 | 15 26 15 | 61 61 61 |
| : | : | - | - | :: | - | - | - | 76 66 | 31 26 | 54 61 |
| - SFR156 - SFR166 - - - - - - - - - - - - - - - - - - | .1094 - .1250 - - - - - - - - - - - - - - - - - - - | - .359 - .422 - | - .023 - .023 - - - - - - - - - - - - - - - - - - - | SFR156Z (ZZ) SFR166Z (ZZ) SFR166Z (ZZ) - | .1250 - .1250 - - - - - - - - - - - - - - - - - - - | .359 - .422 - | - .036 - .031 - | 40 41 39 41 76 41 45 40 76 76 76 76 41 112 88 140 | 17 15 17 15 31 15 17 17 31 31 31 31 15 49 40 59 | 61 61 61 54 61 61 54 54 54 54 54 61 43 40 44 |

Phone: 805-795-8699



Miniature - Unflanged



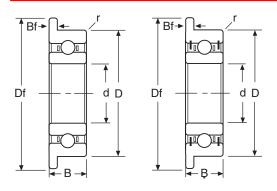


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- 2. See page 40 for ABEC tolerances.
- 3. r=Maximum shaft or housing fillet radius that bearing corners will clear.

| BORE d | O.D. D | BALLISTECH P/N | WIDTH B | BALLISTECH P/N | WIDTH B1 | BALLISTECH P/N | WIDTH B2 | FILLET RADIUS |
|---|---|--|---|---|--|---|---|--|
| | | OPEN | | 1 SHIELD | | 2 SHIELDS | | r |
| .1875 .1875 .1875 .1875 .1875 .1875 .1875 | .5000 .6250 .7435 .7500 .7717 .8750 | - SR3A - - - - | .1960 - - - - | - SR3AZ SR3ZA42 SR3ZA02 SR3ZA62 SR3ZA03 | - .1960 .1960 .1960 .1960 .1960 | SR3ZZW20 SR3AZZ SR3ZZ42 SR3ZZ02 SR3ZZ62 SR3ZZA03 | .3125 .1960 .1960 .1960 .1960 .1960 | .012 .012 .012 .012 .012 .012 .012 |
| .2500 .2500 .2500 .2500 .2500 .2500 .2500 .2500 .2500 .2500 .2500 .2500 .2500 | .3750 .3750 .4375 .5000 .5000 .6250 .6250 .7050 .7500 .7500 .8685 1.0415 | SR168Y05 SR168 - - SR188 SR4 - - SR4A - - SR4A - - - | .1094 .1250 - - .1250 .1960 - - .2188 - - | SR168Z SR168ZA0205 SR188Z SR4Z SR4ZSD548 SR4ZSD561 SR4ZA01 SR4AZ | .1250 .1094 .1250 .1960 .3120 .1960 .1960 .2812 | SR168ZZ SR168ZZA01 - SR1810ZZ502 SR188ZZ SR4ZZ SR4ZZSD561 SR4ZZSD561 SR4ZZA01 SR4AZZ SR4ZZA12 SR4ZZA12 SR4ZZA63 | .1250 .1250 .1250 .1562 .1875 .1960 .3120 .1960 .2812 .1960 .1960 | .003 .003 .003 .005 .005 .012 .012 .012 .012 .012 .012 .012 .012 |
| .3125 .3125 | .5000 .6250 | SR1810 - | .1562 - | SR1810Z - | .1562 | SR1810ZZ SR1810ZZA02 | .1562 .1562 | .005 .005 |
| .3750 .3750 .3750 .3750 .3750 .3750 | .6250 .6250 .8750 .8750 1.0000 | SR620Y06 SR620 SR6 - - | .1250 .1562 .2188 - | - SR620Z SR6Z - - | - .1562 .2812 - - | SR620ZZ SR6ZZ SR6ZZA02 | - .1562 .2812 - .2812 | .010 .010 .016 .016 .016 |
| .5000 .5000 .5000 | .7500 .8750 1.1250 | SR824 SR6-5 SR8 | .1562 .2188 .2500 | SR824Z SR6-5Z SR8Z | .1562 .2812 .3125 | SR824ZZ SR6-5ZZ SR8ZZ | .1562 .2812 .3125 | .010 .016 .016 |
| .6250 | .8750 | SR1028 | .1562 | SR1028Z | .1562 | SR1028ZZ | .1562 | .010 |
| .7500 | 1.0000 | SR1232 | .1562 | SR1232Z | .1562 | SR1232ZZ | .1562 | .010 |
| .8750 | 1.1250 | SR1436 | .1562 | SR1436Z | .1562 | SR1436ZZ | .1562 | .010 |



Miniature - Flanged

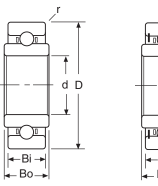


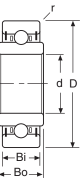
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- 2. See page 40 for ABEC tolerances.
- 3. r=Maximum shaft or housing fillet radius that bearing corners will clear.

| BALLISTECH P/N | WIDTH B | FLANGE DIA. | FLANGE WIDTH | BALLISTECH P/N | WIDTH B | FLANGE DIA. | FLANGE WIDTH | | ATINGS bs | N _{max} /f _n |
|---|-----------------------------------|--|-------------------------------------|---|--|---|---|---|---|--|
| OPEN | | (Df) | (Bf) | SHIELDED | 1 or 2 Shields | (Df) | (Bf) | DYN. | STATIC | rpm/1000 |
| - | | | | | | | | 140 140 140 140 140 140 | 59 59 59 59 59 59 59 | 44 44 44 44 44 44 |
| - SFR168 - - - SFR188 SFR4 - - - - - - - - - - - - - - - - - - - | .1250 - .1250 .1960 - | - .422 - .547 .690 - - - - - - - - - - | - .023 - .023 .042 - | SFR168Z (ZZ) SFR1810ZZ502 SFR188Z (ZZ) SFR4Z (ZZ) - | - .1250 - .1562 .1875 .1960 - - - - - - - - - - - - - - - - | - .422 - .547 .547 .690 - - - - - - - - - - - - - - - | - .036 - .042 .045 .042 - | 43 43 43 93 88 159 159 159 159 412 159 159 | 21 21 21 43 40 70 70 70 70 70 193 70 70 | 48 48 48 37 40 35 35 35 35 35 31 35 35 35 |
| SFR1810 - | .1562 | .547 - | .031 - | SFR1810Z (ZZ) | .1562 | .547 - | .031 - | 93 93 | 43 43 | 37 37 |
| - SFR6 SFR6SD503 - | - .2812 .2188 - | - .969 .969 - | - .062 .062 - | SFR6Z (ZZ) | - - .2812 - - | - .969 - | - .062 - - | 95 96 569 569 569 | 49 53 273 273 273 273 | 30 30 24 24 24 24 |
| - - SFR8 | - - .2500 | - - 1.225 | - - .062 | SFR8Z (ZZ) | - - .3125 | - - 1.225 | - - .062 | 111 198 684 | 71 110 344 | 24 22 19 |
| - | - | - | - | | - | - | - | 116 | 81 | 20 |
| • | - | - | - | | - | - | - | 127 189 | 99 161 | 17 15 |



Miniature - Unflanged - Extended Inner Ring



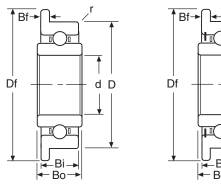


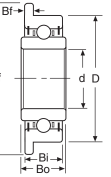
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- 2. See page 40 for ABEC tolerances.
- 3. r=Maximum shaft or housing fillet radius that bearing corners will clear.

| BORE | O.D. | BALLISTECH P/N | WIDTH | WIDTH OUTER | BALLISTECH P/N | WIDTH INNER | WIDTH OUTER | LOAD R | ATINGS bs. | FILLET RADIUS |
|---|----------------------------------|--|----------------------------------|----------------------------------|--|----------------------------------|----------------------------------|----------------------|----------------------|------------------------------|
| d | D | OPEN | Bi | Bo | 2 SHIELDS | Bi | Bo | | STATIC | r |
| .0400 | .1250 | SR09EE | .0781 | .0469 | - | - | - | 9 | 3 | .003 |
| .0469 | .1562 | SR0EE | .0937 | .0625 | SR0ZZEE | .1250 | .0937 | 16 | 5 | .003 |
| .0550 | .1875 | SR1EE | .1094 | .0781 | SR1ZZEE | .1406 | .1094 | 28 | 10 | .003 |
| .0781 | .2500 | SR1-4EE | .1250 | .0937 | SR1-4ZZEE | .1719 | .1406 | 35 | 12 | .003 |
| .0937 .0937 | .1875 .3125 | SR133EE SR1-5 | .0937 .1406 | .0625 .1094 | SR133ZZEE SR1-5ZZEE | .1250 .1719 | .0937 .1406 | 19 60 | 6 22 | .003 .003 |
| .1250 .1250 .1250 .1250 .1250 | .2500 .3125 .3750 .3750 | SR144EE SR2-5EE SR2-6EE SR2EE | .1250 .1406 .1406 .1875 | .0937 .1094 .1094 .1562 | SR144ZZEE SR2-5ZZEE SR2-6ZZEE SR2ZZEE | .1406 .1719 .1719 .1875 | .1094 .1406 .1406 .1562 | 30 60 60 66 | 11 22 22 26 | .003 .003 .005 .012 |
| .1562 | .3125 | SR155EE | .1406 | .1094 | SR155ZZEE | .1562 | .1250 | 41 | 15 | .003 |
| .1875 .1875 .1875 | .3125 .3750 .5000 | SR156EE SR166EE SR3EE | .1406 .1562 - | .1094 .1250 - | SR156ZZEE SR166ZZEE SR3ZZEE | .1562 .1562 .2272 | .1250 .1250 .1960 | 41 76 140 | 15 31 59 | .003 .003 .012 |
| .2500 .2500 .2500 | .3750 .5000 .6250 | SR168EE SR188EE SR4EE | .1562 .1562 .2260 | .1250 .1250 .1960 | SR168ZZEE SR188ZZEE SR4ZZEE | .1562 .2188 .2260 | .1250 .1875 .1960 | 43 88 159 | 21 40 70 | .003 .005 .012 |
| .3125 | .5000 | SR1810EE | .1875 | .1562 | SR1810ZZEE | .1875 | .1562 | 93 | 43 | .005 |
| | | | | | | | | | | |



Miniature - Flanged - Extended Inner Ring



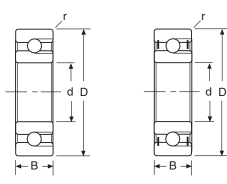


- 1. Basic numbers shown include code "S" for ASI 440C or DD stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- 3. r=Maximum shaft or housing fillet radius that bearing corners will clear.

| BALLISTECH P/N OPEN | WIDTH INNER Bi | WIDTH OUTER Bo | FLANGE DIA. Df | FLANGE WIDTH Bf | BALLISTECH P/N SHIELDED | | WIDTH OUTER Bo | FLANGE DIA. Df | FLANGE WIDTH Bf | N _{max} /f _n rpm/1000 |
|--|----------------------------------|----------------------------------|------------------------------|------------------------------|--|----------------------------------|----------------------------------|------------------------------|------------------------------|--|
| SFR09EE | .0781 | .0469 | .171 | .013 | - | - | - | - | - | 192 |
| SFR0EE | .0937 | .0625 | .203 | .013 | SFR0ZZEE | .1250 | .0937 | .203 | .031 | 149 |
| SFR1EE | .1094 | .0781 | .234 | .023 | SFR1ZZEE | .1406 | .1094 | .234 | .031 | 121 |
| SFR1-4EE | .1250 | .0937 | .296 | .023 | SFR1-4ZZEE | .1719 | .1406 | .296 | .031 | 97 |
| SFR133EE SFR1-5EE | .0937 .1406 | .0625 .1094 | .234 .359 | .018 .023 | SFR133ZZEE SFR1-5ZZEE | .1250 .1719 | .0937 .1406 | .234 .359 | .031 .031 | 109 68 |
| SFR144EE SFR2-5EE SFR2-6EE SFR2EE | .1250 .1406 .1406 .1875 | .0937 .1094 .1094 .1562 | .296 .359 .422 .440 | .023 .023 .023 .030 | SFR144ZZEE SFR2-5ZZEE SFR2-6ZZEE SFR2ZZEE | .1406 .1719 .1719 .1875 | .1094 .1406 .1406 .1562 | .296 .359 .422 .440 | .031 .031 .031 .030 | 79 68 68 61 |
| SFR155EE | .1406 | .1094 | .359 | .023 | SFR155ZZEE | .1562 | .1250 | .359 | .036 | 61 |
| SFR156EE SFR166EE SFR3EE | .1406 .1562 .2272 | .1094 .1250 .1960 | .359 .422 .565 | .023 .023 .042 | SFR156ZZEE SFR166ZZEE SFR3ZZEE | .1562 .1562 .2272 | .1250 .1250 .1960 | .359 .422 .565 | .036 .031 .042 | 61 54 44 |
| SFR168EE SFR188EE SFR4EE | .1562 .1562 .2260 | .1250 .1250 .1960 | .422 .547 .690 | .023 .023 .042 | SFR168ZZEE SFR188ZZEE SFR4ZZEE | .1562 .2188 .2260 | .1250 .1875 .1960 | .422 .547 .690 | .036 .045 .042 | 48 40 35 |
| SFR1810EE | .1875 | .1562 | .547 | .031 | SFR1810ZZEE | .1875 | .1562 | .547 | .031 | 37 |
| | | | | | | | | | | |



Miniature - Unflanged - Full Compliment



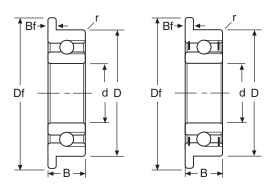


- 1. Basic numbers shown include code "S" for ASI 440C or DD stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- 3. r=Maximum shaft or housing fillet radius that bearing corners will clear.

| BORE | O.D. | BALLISTECH P/N | WIDTH | BALLISTECH P/N | WIDTH | BALLISTECH P/N | WIDTH | FILLET RADIUS |
|---|----------------------------------|------------------------------------|----------------------------------|--|----------------------------------|--|----------------------------------|------------------------------|
| b | D | OPEN | В | 1 SHIELD | B1 | 2 SHIELDS | B2 | r |
| .0469 | .1562 | SR0F | .0625 | SR0ZF | .0937 | SR0ZZF | .0937 | .003 |
| .0550 | .1875 | SR1F | .0781 | SR1ZF | .1094 | SR1ZZF | .1094 | .003 |
| .0781 .0781 | .2362 .2500 | SR1-4SD508F SR1-4F | .0937 .0937 | - SR1-4ZF | - .1406 | - SR1-4ZZF | - .1406 | .003 .003 |
| .0937 .0937 | .1875 .3125 | SR133F SR1-5SD507F | .0625 .1094 | SR133ZF SR1-5ZF | .0937 .1094 | SR133ZZF SR1-5ZZF | .0937 .1094 | .003 .003 |
| .1250 .1250 .1250 .1250 .1250 | .2500 .3125 .3750 .3750 | SR144F SR2-5F SR2-6F SR2F | .0937 .1094 .1094 .1562 | SR144ZF SR2-5ZF SR2-6ZF SR2ZF | .1094 .1406 .1406 .1562 | SR144ZZF SR2-5ZZF SR2-6ZZF SR2ZZF | .1094 .1406 .1406 .1562 | .003 .003 .005 .012 |
| .1562 | .3125 | SR155F | .1094 | SR155ZF | .1250 | SR155ZZF | .1250 | .003 |
| .1875 .1875 .1875 | .3125 .3750 .5000 | SR156F SR166F SR3F | .1094 .1250 .1562 | SR156ZF SR166ZF SR3ZF | .1250 .1250 .1960 | SR156ZZF SR166ZZF SR3ZZF | .1250 .1250 .1960 | .003 .003 .012 |
| .2500 .2500 .2500 .2500 .2500 | .3750 .5000 .6250 .7500 | SR168F SR188F SR4F SR4AF | .1250 .1250 .1960 .2188 | SR168ZF SR188ZF SR4ZF SR4AZF | .1250 .1250 .1960 .2812 | SR168ZZF SR188ZZF SR4ZZF SR4AZZF | .1250 .1875 .1960 .2812 | .003 .005 .012 .016 |
| .3125 | .5000 | SR1810F | .1562 | SR1810ZF | .1562 | SR1810ZZF | .1562 | .005 |
| .3750 | .8750 | SR6F | .2188 | SR6ZF | .2812 | SR6ZZF | .2812 | .016 |
| .5000 | .8750 | SR6-5F | .2188 | SR6-5ZF | .2812 | SR6-5ZZF | .2812 | .016 |
| Dhone | • 805-79 | 5-8600 | | 9 | | Eav: | 805-582-1 | 040 |



Miniature - Flanged - Full Compliment

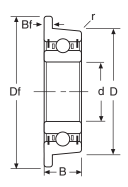


- Basic numbers shown include code "S" for ASI 440C or DD stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- 3. r=Maximum shaft or housing fillet radius that bearing corners will clear.

| BALLISTECH P/N | WIDTH B | FLANGE DIA. | FLANGE WIDTH | BALLISTECH P/N | WIDTH B | FLANGE DIA. | FLANGE WIDTH | | ATINGS bs | N _{max} /f _n |
|--|----------------------------------|------------------------------|------------------------------|--|----------------------------------|------------------------------|------------------------------|-------------------------|------------------------|----------------------------------|
| OPEN | | (Df) | (Bf) | SHIELDED | 1 or 2 Shields | (Df) | (Bf) | DYN. | STATIC | rpm/1000 |
| SFR0F | .0625 | .203 | .031 | SFR0ZZF | .0937 | .203 | .031 | 22 | 9 | 60 |
| SFR1F | .0781 | .234 | .031 | SFR1ZZF | .1094 | .234 | .031 | 38 | 15 | 48 |
| - SFR1-4F | - .0937 | - .296 | - .023 | - SFR1-4ZZF | - .1406 | - .296 | - .031 | 49 49 | 20 20 | 39 39 |
| - SFR1-5F | - .1094 | - .359 | - .023 | SFR133ZZF SFR1-5ZZF | .0937 .1406 | .234 .359 | .031 .031 | 33 102 | 14 47 | 44 27 |
| SFR144F SFR2-5F SFR2-6F SFR2F | .0937 .1094 .1094 .1562 | .296 .359 .422 .440 | .023 .023 .023 .030 | SFR144ZZF SFR2-5ZZF SFR2-6ZZF SFR2ZZF | .1094 .1406 .1406 .1562 | .296 .359 .422 .440 | .031 .031 .031 .030 | 50 102 102 95 | 23 47 47 45 | 31 27 27 24 |
| SFR155F | .1094 | .359 | .023 | SFR155ZZF | .1250 | .359 | .036 | 72 | 34 | 24 |
| SFR156F SFR166F SFR3F | .1094 .1250 .1562 | .359 .422 .565 | .023 .023 .042 | SFR156ZZF SFR166ZZF SFR3ZZF | .1250 .1250 .1960 | .359 .422 .565 | .036 .031 .042 | 72 105 190 | 34 50 93 | 22 22 18 |
| SFR168F SFR188F SFR4F - | .1250 .1250 .1960 - | .422 .547 .690 - | .023 .023 .042 - | SFR168ZZF SFR188ZZF SFR4ZZF - | .1250 .1875 .1960 - | .422 .547 .690 - | .036 .045 .042 - | 65 126 231 576 | 39 71 123 322 | 19 16 14 12 |
| SFR1810F | .1562 | .547 | .031 | SFR1810ZZF | .1562 | .547 | .031 | 139 | 78 | 15 |
| - | - | - | - | SFR6ZZF | .2812 | .969 | .062 | 778 | 470 | 10 |
| | - | - | - | - | - | - | - | 297 | 201 | 9 |
| Dhene: 005 705 | | I | | 10 | | | | | 5 590 10 | |



Miniature - Flanged - Tapered O.D.

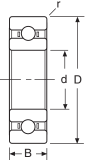


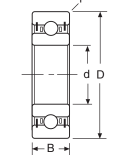
- Basic numbers shown include code "S" for ASI 440C or DD stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- 3. r=Maximum shaft or housing fillet radius that bearing corners will clear.
- 4. Bore dimensions +.0002, -.0000
- 5. O.D. taper = .068 in/ft

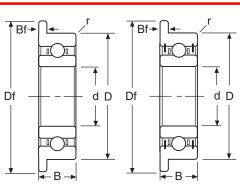
| BORE | 0.D. | WIDTH INNER | WIDTH OUTER | BALLISTECH P/N | FLANGE INNER | FLANGE OUTER | FILLET RADIUS | | ATINGS | N /f |
|-------|----------|----------------|----------------|-------------------|-----------------|-----------------|------------------|------|---------------|--|
| d | D | Bi | Bo | 2 SHIELDS | Df | Bf | r | DYN. | os. STATIC | N _{max} /f _n rpm/1000 |
| .1250 | .3757 | .1880 | .1630 | SF2ZZ | .438 | .037 | .012 | 66 | 26 | 61 |
| .1875 | .5632 | .2500 | .2260 | SF3ZZ | .625 | .042 | .012 | 140 | 59 | 44 |
| .2500 | .6257 | .2500 | .2260 | SF4ZZ | .687 | .042 | .012 | 159 | 70 | 35 |
| .3125 | .6882 | .2500 | .2260 | SF5ZZ | .750 | .042 | .012 | 381 | 174 | 30 |
| | | | | | | | | | | |
| | 805-795- | | | | 11 | | | | 05-582-10 | |



"R" Series







Notes:

- Basic numbers shown include code "S" for ASI 440C or DD stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- 3. r=Maximum shaft or housing fillet radius that bearing corners will clear.
- 4. Load ratings shown are for chrome steel.

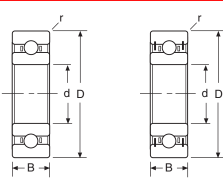
^{*} Width for open flanged bearing = .2812

| BORE | O.D. | WIDTH OPEN | WIDTH SHIELDED | BPB P/N | BPB P/N | FLANGE O.D. | FLANGE WIDTH | FILLET RADIUS | | ATINGS os. |
|----------------|-----------------|----------------|-------------------|--------------|------------------|----------------|-----------------|------------------|------------|---------------|
| d | D | В | В | OPEN | SHIELDED | Df | Bf | r | DYN. | STATIC |
| .1250 .1250 | .3750 .5000 | .1562 .1719 | .1562 .1719 | SR2 SR2A | SR2ZZ SR2AZZ | .440 - | .030 - | .012 .012 | 66 66 | 26 26 |
| .1875 .1875 | .5000 .6250 | .1562 .1960 | .1960 .1960 | SR3 SR3A | SR3ZZ SR3AZZ | .565 - | .042 | .012 .012 | 140 140 | 59 59 |
| .2500 .2500 | .6250 .7500 | .1960 .2188 | .1960 .2812 | SR4 SR4A | SR4ZZ SR4AZZ | .690 - | .042 - | .012 .016 | 159 412 | 70 193 |
| .3750 | .8750 | *.2188 | .2812 | SR6 | SR6ZZ | .969 | .062 | .016 | 569 | 273 |
| .5000 .5000 | .8750 1.1250 | .2188 .2500 | .2812 .3125 | SR6-5 SR8 | SR6-5ZZ SR8ZZ | - 1.225 | - .062 | .016 .016 | 198 684 | 110 344 |
| .6250 | 1.3750 | .2812 | .3438 | SR10 | SR10ZZ | - | - | .031 | 1374 | 734 |
| .7500 | 1.6250 | .3125 | .4375 | SR12 | SR12ZZ | - | - | .031 | 2110 | 1151 |
| .8750 | 1.8750 | .3750 | .5000 | SR14 | SR14ZZ | - | - | .031 | 2262 | 1318 |
| 1.0000 | 2.0000 | .3750 | .5000 | SR16 | SR16ZZ | - | - | .031 | 2262 | 1318 |
| 1.1250 | 2.1250 | .3750 | .5000 | SR18 | SR18ZZ | - | - | .031 | 2974 | 1858 |
| 1.2500 | 2.2500 | .3750 | .5000 | SR20 | SR20ZZ | - | - | .31 | 2974 | 1858 |
| 1.3750 | 2.5000 | .4375 | .5625 | R22 | R22ZZ | - | - | .031 | 3589 | 2315 |
| 1.5000 | 2.6250 | .4375 | .5625 | R24 | R24ZZ | - | _ | .031 | 3770 | 2595 |
| | | | | | | | | | | |

Phone: 805-795-8699



Miniature - Unflanged



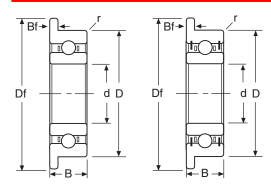
¥

- 1. Basic numbers shown include code "S" for ASI 440C or DD stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- 3. r=Maximum shaft or housing fillet radius that bearing corners will clear.
- 4. Inch dimensions for reference only.

| BC |)RE | |).D. D | WI | DTH E B | BALLISTECH P/N | BALLISTEC P/N | H WID E | | | LET DIUS | Standard |
|---|---|---|--|---|--|--|--|--|---|--|--|---|
| ММ | INCH | мм | INCH | ММ | INCH | OPEN | SHIELDED | ММ | INCH | ММ | INCH | Reference |
| 1.0 1.0 1.0 | .0394 .0394 .0394 | 3.0 3.0 4.0 | .1181 .1181 .1575 | 1.0 1.5 1.6 | .0394 .0591 .0630 | SL310 SL310W51 SL410 | - | - - - | | 0.05 0.05 0.10 | .002 .002 .004 | 681 MR31 691 |
| 1.2 | .0472 | 4.0 | .1575 | 1.8 | .0709 | SR412 | SR412ZZ | 2.5 | .0984 | 0.05 | .002 | MR41X |
| 1.5 1.5 1.5 | .0591 .0591 .0591 | 4.0 5.0 6.0 | .1575 .1969 .2362 | 1.2 2.0 2.5 | .0472 .0787 .0984 | SL415 SR515 SR615 | SL415ZZ SR515ZZ SR615ZZ | 2.0 2.6 3.0 | .0787 .1024 .1181 | 0.05 0.15 0.15 | .002 .006 .006 | 681X 691X 601X |
| 2.0 2.0 2.0 2.0 2.0 2.0 2.0 | .0787 .0787 .0787 .0787 .0787 .0787 .0787 | 5.0 5.0 6.0 7.0 7.0 | .1969 .1969 .2362 .2362 .2756 .2756 | 1.5 2.0 2.3 2.5 2.5 2.8 | .0591 .0787 .0906 .0984 .0984 .1102 | SL520 SL520W02 SR620M SR620W52 SR720Y52 SR720 | SL520ZZ SL520ZZW52 SR620MZZ SR620ZZY52 SR720ZZY03 SR720ZZ | 2.3 2.5 3.0 2.5 3.0 3.5 | .0906 .0984 .1181 .0984 .1181 .1378 | 0.08 0.10 0.15 0.15 0.15 0.08 | .003 .004 .006 .006 .006 .003 | 682 MR52 692 MR62 MR72 602 |
| 2.5 2.5 2.5 2.5 2.5 | .0984 .0984 .0984 .0984 | 6.0 7.0 8.0 8.0 | .2362 .2756 .3150 .3150 | 1.8 2.5 2.5 2.8 | .0709 .0984 .0984 .1102 | SL625 SR725 SR825Y52 SR825 | SL625ZZ SR725ZZ SR825ZZ | 2.6 3.5 - 4.0 | .1024 .1378 - .1575 | 0.08 0.15 0.20 0.15 | .003 .006 .008 .006 | 682X 692X MR82X 602X |
| 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 | .1181 .1181 .1181 .1181 .1181 .1181 .1181 .1181 .1181 | 6.0 7.0 8.0 9.0 9.0 10.0 13.0 | .2362 .2756 .3150 .3543 .3543 .3543 .3937 .5118 | 2.0 2.5 3.0 2.5 3.0 4.0 5.0 | .0787 .0787 .0984 .1181 .0984 .1181 .1575 .1969 | SL630 SL730 SR830Y52 SR830 SR930Y52 SR930 SR1030 SR1330 | SL630ZZ SL730ZZ SR830ZZY03 SR830ZZ SR930ZZY04 SR930ZZ SR1030ZZ SR1330ZZ | 2.5 3.0 3.0 4.0 4.0 5.0 4.0 5.0 | .0984 .1181 .1181 .1575 .1575 .1969 .1575 .1181 | 0.08 0.10 0.15 0.15 0.20 0.15 0.15 0.08 | .003 .004 .006 .006 .008 .006 .006 | MR63 683 MR83 693 MR93 603 623 633 |
| 4.0 4.0 4.0 4.0 4.0 4.0 4.0 4.0 | .1575 .1575 .1575 .1575 .1575 .1575 .1575 .1575 .1575 | 7.0 8.0 9.0 10.0 11.0 12.0 13.0 16.0 | .2756 .3150 .3543 .3937 .4331 .4724 .5118 .6299 | 2.0 2.5 3.0 4.0 5.0 5.0 | .0787 .0787 .0984 .1181 .1575 .1575 .1969 .1969 | SL740 SL840 SL940 SL1040 SR1140 SR1240 SR1340 SR1640 | SL740ZZ SL840ZZ SL940ZZ SL1040ZZ SR1140ZZ SR1240ZZ SR1340ZZ SR1640ZZ | 2.5 3.0 4.0 4.0 4.0 5.0 5.0 | .0984 .1181 .1575 .1575 .1575 .1575 .1575 .1969 .1969 | 0.08 0.10 0.15 0.15 0.20 0.20 .030 | .003 .004 .004 .006 .008 .008 .008 .012 | 674 MR84 684 MR104 694 604 624 634 |



Miniature - Flanged



Notes:

- 1. Basic numbers shown include code "S" for ASI 440C or DD stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- 3. r=Maximum shaft or housing fillet radius that bearing corners will clear.
- 4. Inch dimensions for reference only.

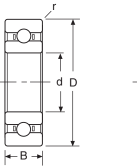
| NUMBER | | NGE (D _f) | | NGE TH (B _f) | BALLISTECH P/N | | NGE (D _f) | | NGE H (B _f) | LOAD (Kg | RATING js.) | N _{max} f _n |
|---|--|--|---|--|---|--|--|--|--|--|--|--|
| OPEN | ММ | INCH | ММ | INCH | SHIELDED | ММ | INCH | ММ | INCH | DYN | STATIC | rpm/1000 |
| SLF310 SLF310W51 SLF410 | 3.8 3.8 5.0 | .1496 .1496 .1969 | 0.3 0.3 0.5 | .012 .012 .020 | - - - | - - | - - - | - - - | - - - | 9 9 14 | 3 3 4 | 193 193 120 |
| SRF412 | 4.8 | .1890 | 0.4 | .016 | - | - | - | - | - | 8.5 | 3 | 149 |
| SLF415 SRF515 SRF615 | 5.0 6.5 7.5 | .1969 .2559 .2953 | 0.4 0.6 0.6 | .016 .024 .024 | SLF415ZZ SRF515ZZ SRF615ZZ | 5.0 6.5 7.5 | .1969 .2559 .2953 | 0.6 0.8 0.8 | .024 .032 .032 | 13 19 34 | 4 6 10 | 140 123 102 |
| SLF520 SLF520W02 SRF620M SRF620W52 SRF720Y52 SRF720 | 6.1 6.2 7.5 7.2 8.2 8.5 | .2401 .2440 .2953 .2835 .3228 .3346 | 0.5 0.6 0.6 0.6 0.6 0.7 | .020 .024 .024 .024 .024 .024 | SLF520ZZ SLF520ZZW52 SRF620MZZ - SRF720ZZY03 SRF720ZZ | 6.1 6.2 7.5 - 8.2 8.5 | .2401 .2440 .2953 - .3228 .3346 | 0.6 0.6 0.8 - 0.6 0.9 | .024 .024 .032 - .024 .035 | 19 13 29 33 39 39 | 6 4.5 9 10 13 13 | 112 112 98 97 83 83 |
| SLF625 SRF725 SRF825Y52 SRF825 | 7.1 8.5 9.2 9.5 | .2795 .3346 .3622 .3740 | 0.5 0.7 0.6 0.7 | .020 .028 .024 .028 | SLF625ZZ SRF725ZZ - SRF825ZZ | 7.1 8.5 - 9.5 | .2795 .3346 - .3740 | 0.8 0.9 - 0.9 | .032 .035 - .035 | 21 39 43 57 | 8 13 19 18 | 89 83 73 73 |
| SLF630 SLF730 SRF830Y52 SRF830 SRF930Y52 SRF930 SRF1030 - | 7.2 8.1 9.2 9.5 10.2 10.5 11.5 | .2835 .3189 .3622 .3740 .4016 .4134 .4528 | 0.6 0.5 0.6 0.7 0.6 0.7 1.0 | .024 .020 .024 .028 .024 .028 .039 | SLF630ZZ SLF730ZZ - SRF830ZZ SRF930ZZY04 SRF930ZZ SRF1030ZZ - | 7.2 8.1 - 9.5 10.2 10.5 11.5 - | .2835 .3189 .3740 .4016 .4134 .4528 | 0.6 0.8 - 0.9 0.8 1.0 1.0 | .024 .032 - .035 .032 .039 .039 - | 21 40 43 57 44 65 66 132 | 8 14 19 18 19 23 23 49 | 89 78 73 73 64 64 61 48 |
| SLF740 SLF840 SLF940 SLF1040 SRF1140 SRF1240 SRF1340 SRF1640 | 8.2 9.2 10.3 11.2 12.5 13.5 15.0 18.0 | .3228 .3622 .4055 .4409 .4921 .5315 .5906 .7087 | 0.6 0.6 0.6 1.0 1.0 1.0 1.0 | .024 .024 .024 .024 .039 .039 .039 .039 | SLF740ZZ SLF840ZZ SLF940ZZ SLF1040ZZ SRF1140ZZ SRF1240ZZ SRF1340ZZ SRF1640ZZ | 8.2 9.2 10.3 11.6 12.5 13.5 15.0 18.0 | .3228 .3622 .4055 .4567 .4921 .5315 .5906 .7087 | 0.6 0.6 1.0 0.8 1.0 1.0 1.0 1.0 | .024 .024 .039 .032 .039 .039 .039 .039 | 26 40 66 73 73 98 134 177 | 11 15 23 27 29 37 50 69 | 72 64 61 54 52 48 44 37 |

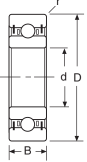
Phone: 805-795-8699

14



Miniature - Unflanged



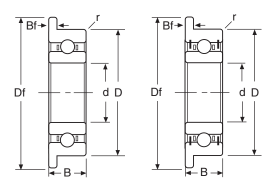


- 1. Basic numbers shown include code "S" for ASI 440C or DD stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- 3. r=Maximum shaft or housing fillet radius that bearing corners will clear.
- 4. Inch dimensions for reference only.

| BC | DRE | |).D. D | WI | DTH B B | ALLISTECH P/N | BALLISTEC P/N | | DTH B | FILI RAD | LET DIUS | Standard |
|---|---|--|--|---|--|--|--|---|---|--|--|--|
| мм | INCH | мм | INCH | мм | INCH | OPEN | SHIELDED | ММ | INCH | ММ | INCH | Reference |
| 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 | .1969 .1969 .1969 .1969 .1969 .1969 .1969 .1969 .1969 | 8.0 9.0 11.0 11.0 13.0 14.0 16.0 19.0 | .3150 .3543 .3937 .4331 .4331 .5118 .5512 .6299 .7480 | 2.0 2.5 3.0 - 4.0 5.0 5.0 6.0 | .0787 .0984 .1181 .1181 .1575 .1969 .1969 .2362 | SL850 SL950 SL1050 SL1150 SR1350 SR1450 SR1650 SR1950 | SL850ZZ SL950ZZ SL1050ZZ SL1150ZZY04 SL1150ZZ SR1350ZZ SR1450ZZ SR1650ZZ SR1950ZZ | 2.5 3.0 4.0 5.0 4.0 5.0 5.0 6.0 | .0984 .1181 .1575 .1575 .1969 .1575 .1969 .1969 .2362 | 0.08 0.10 0.15 0.15 0.20 0.20 0.30 .030 | .003 .004 .006 .006 .008 .008 .012 .012 | 675 MR95 MR105 MR115 685 695 605 625 635 |
| 6.0 6.0 6.0 6.0 6.0 6.0 6.0 | .2362 .2362 .2362 .2362 .2362 .2362 .2362 .2362 | 10.0 12.0 13.0 15.0 17.0 19.0 22.0 | .3937 .4724 .5118 .5906 .6693 .7480 .8661 | 2.5 3.0 3.5 5.0 6.0 6.0 7.0 | .0984 .1181 .1378 .1969 .2362 .2362 .2362 .2756 | SL1060 SL1260 SL1360 SR1560 SR1760 SR1960 SR2260 | SL1060ZZ SL1260ZZ SL1360ZZ SR1560ZZ SR1760ZZ SR1960ZZ SR2260ZZ | 3.0 4.0 5.0 6.0 6.0 7.0 | .1181 .1575 .1969 .1969 .2362 .2362 .2362 .2756 | 0.10 0.15 0.15 0.20 0.30 0.30 | .004 .006 .006 .006 .008 .012 .012 | 676 MR126 686 696 606 626 636 |
| 7.0 7.0 7.0 7.0 7.0 7.0 7.0 7.0 | .2756 .2756 .2756 .2756 .2756 .2756 .2756 .2756 | 11.0 13.0 14.0 17.0 19.0 22.0 22.0 | .4331 .5118 .5512 .6693 .7480 .8661 .8661 | 2.5 3.0 3.5 5.0 6.0 7.0 - | .0984 .1181 .1378 .1969 .2362 .2756 | SL1170 SL1370 SL1470 SR1770 SR1970 SR2270 - | SL1170ZZ SL1370ZZ SL1470ZZ SR1770ZZ SR1970ZZ SR2270ZZ SR2270ZZ301 | 3.0 4.0 5.0 5.0 6.0 7.0 10.3 | .1181 .1575 .1969 .1969 .2362 .2756 .4060 | 0.10 0.15 0.30 0.30 0.30 0.40 | .004 .006 .006 .012 .012 .012 .012 | 677 MR137 687 697 607 627 37SSTX2 |
| 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 | .3150 .3150 .3150 .3150 .3150 .3150 .3150 .3150 .3150 | 12.0 14.0 16.0 19.0 22.0 22.0 24.0 28.0 | .4724 .5512 .6299 .6299 .7480 .8661 .8661 .9449 1.1024 | 2.5 3.5 4.0 - 6.0 7.0 - 8.0 9.0 | .0984 .1378 .1575 .2362 .2756 .3150 .3543 | SL1280 SL1480 SL1680 - SR1980 SR2280 - SR2480 SR2880 | SL1280ZZ SL1480ZZ SL1680ZZ SL1680ZZW06 SR1980ZZ SR2280ZZ SR2280ZZ301 SR2480ZZ SR2880ZZ | 3.5 4.0 5.0 6.0 7.0 10.3 8.0 9.0 | .1378 .1575 .1969 .2362 .2362 .2756 .4060 .3150 .3543 | 0.10 0.15 0.20 0.20 0.30 0.30 0.40 0.30 0.30 | .004 .006 .008 .008 .012 .012 .016 .012 .012 | 678 MR148 688 698 608 38SSTX2 628 638 |
| 9.0 9.0 9.0 9.0 9.0 9.0 9.0 | .3543 .3543 .3543 .3543 .3543 .3543 .3543 .3543 | 14.0 17.0 20.0 20.0 24.0 26.0 30.0 | .5512 .6693 .7874 .7874 .9449 1.0236 1.1811 | 3.0 4.0 5.0 6.0 7.0 8.0 10.0 | .1181 .1575 .1960 .2362 .2756 .3150 .3937 | SL1490 SL1790 SL2090 SL2090W06 SR2490 SR2690 SR3090 | SL1490ZZ SL1790ZZ SL2090ZZ SR2490ZZ SR2690ZZ SR3090ZZ | 4.5 5.0 6.0 7.0 8.0 10.0 | .1772 .1969 .2362 .2756 .3150 .3937 | 0.10 0.20 0.30 0.30 0.30 0.30 0.30 0.60 | .004 .008 .012 .012 .012 .012 .012 .024 | 679 689 699 609 629 639 |



Miniature - Flanged



Notes:

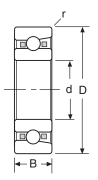
- 1. Basic numbers shown include code "S" for ASI 440C or DD stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- 3. r=Maximum shaft or housing fillet radius that bearing corners will clear.
- 4. Inch dimensions for reference only.

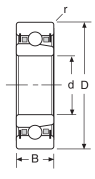
| BALLISTECI P/N | | NGE (D _f) | | NGE H (B _f) | P/N | | NGE (D _f) | FLA WIDTH | | LOAD (Kg | RATING s.) | N _{max} f _n |
|--|--|---|--|--|--|---|---|---|--|---|--|--|
| OPEN | мм | INCH | мм | INCH | SHIELDED | ММ | INCH | ММ | INCH | DYN | STATIC | rpm/1000 |
| SLF850 SLF950 SLF1050 | 9.2 10.2 11.2 | .3622 .4016 .4409 | 0.6 0.6 0.6 | .023 .023 .023 | SLF850ZZ SLF950ZZ SLF1050ZZ SLF1150ZZY4 | 9.2 10.2 11.6 12.6 | .3622 .4016 .4566 .4961 | 0.6 0.6 0.8 0.8 | .023 .023 .031 .031 | 28 51 73 73 | 14 21 25 29 | 59 56 52 48 |
| SLF1150 SRF1350 SRF1450 SRF1650 SRF1950 | 12.5 15.0 16.0 18.0 22.0 | .4921 .5906 .6299 .7087 .8661 | 0.8 1.0 1.0 1.0 1.5 | .031 .039 .039 .039 .039 .059 | SLF1150ZZ SRF1350ZZ SRF1450ZZ SRF1650ZZ SRF1950ZZ | 12.5 15.0 16.0 18.0 22.0 | .4921 .5906 .6299 .7087 .8661 | 1.0 1.0 1.0 1.0 1.5 | .039 .039 .039 .039 .039 .059 | 73 110 136 177 287 | 29 43 52 69 109 | 48 44 40 36 31 |
| SLF1060 SLF1260 SLF1360 SRF1560 SRF1760 SRF1960 | 11.2 13.2 15.0 17.0 19.0 22.0 | .4409 .5197 .5906 .6693 .7480 .8661 | 0.6 0.6 1.0 1.2 1.2 1.5 - | .023 .023 .039 .047 .047 .059 | SLF1060ZZ SLF1260ZZ SLF1360ZZ SRF1560ZZ SRF1760ZZ SRF1960ZZ | 11.2 13.6 15.0 17.0 19.0 22.0 | .4409 .5354 .5906 .6693 .7480 .8661 | 0.6 0.8 1.1 1.2 1.2 1.5 - | .023 .031 .043 .047 .047 .059 | 47 85 111 177 231 287 256 | 20 37 45 69 86 109 138 | 49 43 41 37 34 31 36 |
| SLF1170 SLF1370 SLF1470 SRF1770 SRF1970 SRF2270 | 12.2 14.2 16.0 19.0 22.0 25.0 | .4803 .5591 .6299 .7480 .8661 .9843 | 0.6 0.6 1.0 1.2 1.5 1.5 - | .023 .023 .039 .047 .059 .059 | SLF1170ZZ SLF1370ZZ SLF1470ZZ SRF1770ZZ SRF1970ZZ SRF2270ZZ - | 12.2 14.6 16.0 19.0 22.0 25.0 | .4803 .5747 .6299 .7480 .8661 .9843 | 0.6 0.8 1.1 1.2 1.5 1.5 | .023 .031 .043 .047 .059 .059 | 46 90 120 124 229 337 258 | 21 43 53 64 93 140 124 | 43 39 37 43 30 26 26 |
| SLF1280 SLF1480 SLF1680 - - SRF1980 SRF2280 - - - | 13.2 15.6 18.0 - 22.0 25.0 - - - | .5197 .6142 .7087 - .8661 .9843 - - - | 0.6 0.8 1.0 - 1.5 1.5 - - - - | .023 .031 .039 - .059 .059 - - - | SLF1280ZZ SLF1480ZZ SLF1680ZZ - SRF1980ZZ SRF2280ZZ - - - - | 13.6 15.6 18.0 - 22.0 25.0 - - | .5354 .6142 .7087 - .8661 .9843 - | 0.8 0.8 1.1 - 1.5 1.5 - - - | .031 .031 .043 - .059 .059 - - - | 52 84 164 164 173 337 258 258 354 | 26 40 73 73 88 140 124 138 199 | 39 35 32 32 43 26 24 34 34 |
| SLF1490 SLF1790 SLF2090 SLF2090W06 - - - - | 15.5 19.0 23.0 23.0 - - - | .6102 .7480 .9055 .9055 - - - - | 0.8 1.0 1.5 1.5 - - - | .031 .039 .059 .059 - - - | SLF1490ZZ SLF1790ZZ SLF2090ZZ - - - - - | 15.5 19.0 23.0 - - - - | .6102 .7480 .9055 - - - - - | 0.8 1.1 1.5 - - - - | .031 .043 .059 - - - - | 93 176 192 252 260 354 475 | 48 83 101 110 138 199 212 | 42 30 27 40 38 21 30 |

Phone: 805-795-8699



Miniature - Angular Contact





Notes:

- 1. Basic numbers shown include code "S" for ASI 440C or DD stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- See page 35 for f/n vs. cage, lubricant and ring rotation.
- 4. r=Maximum shaft or housing fillet radius that bearing corners will clear. Please consult Ballistech for machined cage options.
- Also available in flanged version.

| BC |)RE | 0. D | | WID | | BALLISTECH P/N | FILI | | LOAD R LI | ATINGS bs. | N _{max} /f _n |
|--|--|---|---|---|---|---|--------------------------------------|--------------------------------------|----------------------------|----------------------------|----------------------------------|
| ММ | INCH | ММ | INCH | ММ | INCH | | ММ | INCH | DYN. | STATIC | rpm/1000 |
| 2.000 | .0787 | 6.000 | .2362 | 2.301 | .0906 | SAR620M | 0.08 | .003 | 29 | 10 | 98 |
| 2.380 | .0937 | 7.938 | .3125 | 2.779 | .1094 | SAR1-5SD502 | 0.13 | .005 | 60 | 22 | 75 |
| 2.380 | .0937 | 7.938 | .3125 | 2.779 | .1094 | SAR1-5SD507 | 0.13 | .005 | 60 | 22 | 75 |
| 3.000 | .1181 | 16.000 | .6299 | 5.000 | .1969 | SAR1630 | 0.41 | .016 | 200 | 85 | 39 |
| 3.175 3.175 3.175 3.175 3.175 3.175 | .1250 .1250 .1250 .1250 .1250 .1250 | 6.350 6.350 7.938 9.525 9.525 | .2500 .2500 .3125 .3750 .3750 | 2.380 2.779 2.779 3.967 3.967 | .0937 .1094 .1094 .1562 .1562 | SAR144 SAR144ZW05 SAR2-5 SAR2 SAR2SD512 | 0.08 0.08 0.08 0.30 0.30 | .003 .003 .003 .012 .012 | 33 33 60 66 66 | 12 12 22 26 26 | 79 79 68 61 61 |
| 4.000 | .1575 | 7.000 | .2756 | 2.000 | .0787 | SAL740 | 0.08 | .003 | 19 | 7 | 72 |
| 4.000 | .1575 | 16.000 | .6299 | 5.000 | .1969 | SAR1640SD509 | 0.41 | .016 | 200 | 85 | 39 |
| 4.763 | .1875 | 12.700 | .5000 | 3.967 | .1562 | SAR3SD503 | 0.30 | .012 | 159 | 70 | 44 |
| 4.763 | .1875 | 12.700 | .5000 | 3.967 | .1562 | SAR3SD509 | 0.30 | .012 | 152 | 67 | 44 |
| 4.763 | .1875 | 12.700 | .5000 | 3.967 | .1562 | SAR3SD509 | 0.30 | .012 | 152 | 67 | 44 |
| 5.000 | .1969 | 16.000 | .6299 | 5.000 | .1969 | SAR1650SD506 | 0.41 | .016 | 200 | 85 | 39 |
| 6.000 | .2362 | 19.000 | .7480 | 6.000 | .2362 | SAR1960 | 0.41 | .016 | 300 | 135 | 31 |
| 6.000 | .2362 | 19.000 | .7480 | 6.000 | .2362 | SAR1960 | 0.41 | .016 | 338 | 154 | 31 |
| 6.350 | .2500 | 12.700 | .5000 | 4.763 | .1875 | SAR188XZZF | 0.13 | .005 | 200 | 100 | 16 |
| 6.350 | .2500 | 15.875 | .6250 | 4.978 | .1960 | SAR4 | 0.30 | .012 | 159 | 70 | 35 |
| 6.350 | .2500 | 15.875 | .6250 | 4.978 | .1960 | SAR4ZZ501F | 0.30 | .012 | 442 | 244 | 14 |
| 6.350 | .2500 | 15.875 | .6250 | 4.978 | .1960 | SAR4SD504 | 0.30 | .012 | 172 | 79 | 35 |
| 8.000 | .3150 | 22.000 | .8661 | 7.000 | .2756 | SABR2280SD503 | 0.41 | .016 | 344 | 162 | 26 |
| 8.000 | .3150 | 22.000 | .8661 | 7.000 | .2756 | SAR2280SD503 | 0.41 | .016 | 640 | 375 | 26 |
| 8.000 | .3150 | 22.000 | .8661 | 7.000 | .2756 | SAR2280SD502 | 0.41 | .016 | 640 | 375 | 26 |
| 9.000 | .3543 | 24.000 | .9449 | 7.000 | .2756 | SAR2490 | 0.41 | .016 | 663 | 376 | 24 |
| 9.000 | .3543 | 26.000 | 1.0236 | 8.000 | .3150 | SAR2690 | 0.41 | .016 | 903 | 505 | 24 |
| 9.525 | .3750 | 22.225 | .8750 | 5.558 | .2188 | SAR6 | 0.41 | .016 | 569 | 273 | 24 |
| 9.525 | .3750 | 22.225 | .8750 | 5.558 | .2188 | SAR6 | 0.41 | .016 | 671 | 351 | 24 |
| Disar | | 795-8699 | | | | 17 | | | Eav. 9 | 05-582-10 | 040 |

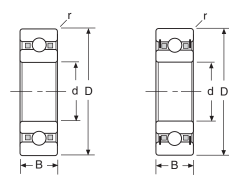
Phone: 805-795-8699

Fax: 805-582-1040

HIGH SPEED SPECIALTY



Miniature - Radial



Notes:

- 1. Basic numbers shown include code "S" for ASI 440C or DD stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- See page 35 for f/n vs. cage, lubricant and ring rotation.
- r=Maximum shaft or housing fillet radius that bearing corners will clear.
 Please consult Ballistech for machined cage options.
- Also available in flanged version.

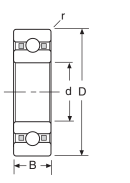
| BO | RE | O.I D | | WID | | BALLISTECH P/N | FILI RAD | | | ATINGS os. | N _{max} /f _n |
|--|--|--|---|---|---|--|--|--|--|--|--|
| ММ | INCH | мм | INCH | ММ | INCH | | ММ | INCH | DYN. | STATIC | rpm/1000 |
| 2.380 2.380 | .0937 .0937 | 4.763 4.763 | .1875 .1875 | 1.588 2.380 | .0625 .0937 | SR133MC∎ SR133ZZMC∎ | 0.08 0.08 | .003 .003 | 19 19 | 6.5 6.5 | 109 109 |
| 2.500 | .0984 | 5.000 | .1969 | 1.500 | .0591 | SL525MC | 0.08 | .003 | 20 | 7 | 102 |
| 3.000 | .1181 | 7.000 | .2756 | 2.000 | .0787 | SL730MC | 0.08 | .003 | 40 | 15 | 78 |
| 3.175 3.175 3.175 3.175 3.175 3.175 3.175 3.175 | .1250 .1250 .1250 .1250 .1250 .1250 .1250 .1250 | 6.350 6.350 7.938 7.938 9.525 9.525 12.700 | .2500 .2500 .3125 .3125 .3750 .3750 .5000 | 2.380 2.779 2.779 3.571 3.571 3.967 4.366 | .0937 .1094 .1094 .1406 .1406 .1562 .1719 | SR144MC SR144ZZMC SR2-5MC SR2-5ZZMC SR2-6ZZMC SR2ZZMC SR2AZZMC | 0.08 0.08 0.08 0.08 0.13 0.30 0.30 | .003 .003 .003 .003 .005 .012 .012 | 33 33 60 60 60 66 66 | 12 12 22 22 22 22 26 26 | 79 79 68 68 68 61 61 |
| 3.967 3.967 | .1562 .1562 | 7.938 7.938 | .3125 .3125 | 2.779 3.175 | .1094 .1250 | SR155MC∎ SR155ZZMC∎ | 0.08 0.08 | .003 .003 | 41 41 | 15 15 | 61 61 |
| 4.000 4.000 | .1575 .1575 | 7.000 9.000 | .2756 .3543 | 2.000 2.500 | .0787 .0984 | SL740MC SL940MC | 0.08 0.30 | .003 .012 | 20 66 | 7 26 | 72 61 |
| 4.763 4.763 4.763 4.763 4.763 4.763 | .1875 .1875 .1875 .1875 .1875 .1875 .1875 | 7.938 7.938 9.525 9.525 12.700 12.700 | .3125 .3125 .3750 .3750 .5000 .5000 | 2.779 3.175 3.175 3.175 3.967 4.978 | .1094 .1250 .1250 .1250 .1250 .1562 .1960 | SR156MC SR156ZZMC SR166MC SR166ZZMC SR3MC SR3MC SR3ZZMC | 0.08 0.08 0.08 0.08 0.30 0.30 | .003 .003 .003 .003 .012 .012 | 41 41 76 76 140 140 | 15 15 31 31 59 59 | 61 61 54 54 44 44 |
| 5.000 | .1969 | 11.000 | .4331 | 5.000 | .1969 | SL1150ZZMC | 0.15 | .006 | 66 | 26 | 48 |
| 6.000 | .2362 | 13.000 | .5118 | 5.000 | .1969 | SL1360ZZMC | 0.36 | .014 | 115 | 49 | 41 |
| 6.350 6.350 6.350 6.350 6.350 6.350 6.350 | .2500 .2500 .2500 .2500 .2500 .2500 .2500 | 12.700 12.700 12.700 15.875 15.875 19.050 19.050 | .5000 .5000 .6250 .6250 .7500 .7500 | 3.175 3.967 4.763 4.978 4.978 5.558 7.142 | .1250 .1562 .1875 .1960 .1960 .2188 .2812 | SR188MC SR1810Z502MC SR188ZZMC SR4ZZMC SR4X3ZZMC SR4AMT SR4AZZMT | 0.13 0.13 0.30 0.30 0.41 0.41 | .005 .005 .012 .012 .012 .016 .016 | 88 93 88 159 159 412 412 | 40 43 40 70 70 193 193 | 40 37 40 35 35 31 31 |

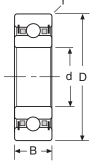
Phone: 805-795-8699

HIGH SPEED SPECIALTY



Miniature - Radial





Notes:

- 1. Basic numbers shown include code "S" for ASI 440C or DD stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- 3. See page 35 for f/n vs. cage, lubricant and ring rotation.
- r=Maximum shaft or housing fillet radius that bearing corners will clear.
 Please consult Ballistech Precision for machined cage options.
- Also available in flanged version.

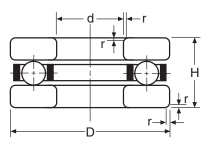
| BO d | RE | 0. D | | WID | | BALLISTECH P/N | FILI RAD | | | RATINGS bs. | N _{max} /f _n |
|---|---|--------------------------------------|----------------------------------|----------------------------------|----------------------------------|---|------------------------------|------------------------------|------------------------|------------------------|----------------------------------|
| ММ | INCH | ММ | INCH | ММ | INCH | | ММ | INCH | DYN. | STATIC | rpm/1000 |
| 7.000 | .2756 | 22.000 | .8661 | 10.312 | .4060 | SR2270ZZ301MT | 0.41 | .016 | 569 | 273 | 26 |
| 7.938 7.938 | .3125 .3125 | 12.700 12.700 | .5000 .5000 | 3.967 3.967 | .1562 .1562 | SR1810MC∎ SR1810ZZ505MC | 0.13 0.13 | .005 .005 | 93 93 | 43 43 | 37 37 |
| 8.000 8.000 8.000 | .3150 .3150 .3150 | 16.000 22.000 22.000 | .6299 .8661 .8661 | 6.000 7.000 10.312 | .2362 .2756 .4060 | SL1680ZZW06MC SR2280MT SR2280ZZ301MT | 0.30 0.41 0.41 | .012 .016 .016 | 170 569 569 | 79 273 273 | 32 26 26 |
| 9.525 9.525 9.525 9.525 9.525 | .3750 .3750 .3750 .3750 .3750 | 15.875 15.875 22.225 22.225 | .6250 .6250 .8750 .8750 | 3.967 4.978 5.558 7.412 | .1562 .1960 .2188 .2812 | SR620MC SR620ZZW11MC SR6MC■ SR6ZZMC■ | 0.25 0.25 0.41 0.41 | .010 .010 .016 .016 | 96 96 569 569 | 53 53 273 273 | 30 30 24 24 |
| 12.700 12.700 | .5000 .5000 | 19.050 19.050 | .7500 .7500 | 3.967 4.978 | .1562 .1960 | SR824ZMC SR824ZZW11MT | 0.25 0.25 | .010 .010 | 111 111 | 71 71 | 24 24 |
| 15.875 15.875 | .6250 .6250 | 22.225 22.225 | .8750 .8750 | 3.967 4.978 | .1562 .1960 | SR1028MT SR1028ZZW11MT | 0.25 0.25 | .010 .010 | 116 116 | 81 81 | 20 20 |
| 19.050 | .7500 | 25.400 | 1.000 | 3.967 | .1562 | SR1232ZMT | 0.25 | .010 | 127 | 89 | 17 |

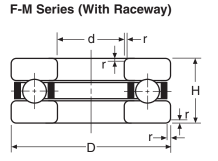
High Speed Specialty Bearings (HSSB) have been developed for applications that require precise running accuracy and high speed capability, with the option of autoclavability. These bearings are widely used in critical Dental/Medical Applications, although they are ideally suited for any high speed (up to 500,000 RPM) application. The design of these bearings incorporates the advantages of super precision tolerancing, balanced design, raceway super finishing, and a variety of retainer options. While the sizes listed in this section represent current production sizes, almost any size in this catalog under 1.1250 O.D.can be produced to take advantage of the operating characteristics of the HSSB's.



Ball Thrust

F Series (Without Raceway)



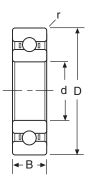


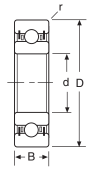
- 1. r=Maximum shaft or housing fillet radius that bearing corners will clear.
- 2. Inch dimensions for reference only.

| BO d | RE | 0. [| D.) | | GHT I | BALLISTECH P/N | FIL RAD | LET DIUS | | ATINGS os. |
|------------------------------|---|--------------------------------|----------------------------------|------------------------------|---|------------------------------|------------------------------|------------------------------|------------------------|------------------------|
| ММ | INCH | ММ | INCH | ММ | INCH | | ММ | INCH | DYN. | STATIC |
| 2.00 | .0787 | 6.00 | .2362 | 3.00 | .1181 | F26 | 0.15 | .006 | 26 | 19 |
| 2.50 | .0984 | 7.00 | .2756 | 3.50 | .1378 | F27 | 0.15 | .006 | 35 | 26 |
| 3.00 | .1181 | 8.00 | .3150 | 3.50 | .1378 | F38 | 0.20 | .008 | 37 | 31 |
| 3.00 | .1181 | 8.00 | .3150 | 3.50 | .1378 | F38M | 0.20 | .008 | 223 | 133 |
| 4.00 4.00 4.00 4.00 | .1575 .1575 .1575 .1575 .1575 | 9.00 9.00 10.00 10.00 | .3543 .3543 .3937 .3937 | 4.00 4.00 4.00 4.00 | .1575 .1575 .1575 .1575 .1575 | F49 F49M F410 F410M | 0.20 0.20 0.20 0.20 | .008 .008 .008 .008 | 37 212 37 208 | 35 144 35 149 |
| 5.00 | .1969 | 11.00 | .4331 | 4.50 | .1773 | F511 | 0.20 | .008 | 64 | 64 |
| 5.00 | .1969 | 12.00 | .4724 | 4.00 | .1575 | F512M | 0.20 | .008 | 237 | 212 |
| 6.00 | .2362 | 12.00 | .4724 | 4.50 | .1773 | F612 | 0.20 | .008 | 62 | 64 |
| 6.00 | .2362 | 12.00 | .4724 | 4.50 | .1773 | F612M | 0.20 | .008 | 409 | 357 |
| 6.00 | .2362 | 14.00 | .5512 | 5.00 | .1969 | F614M | 0.25 | .010 | 484 | 382 |
| 7.00 | .2756 | 13.00 | .5118 | 4.50 | .1773 | F713M | 0.20 | .008 | 399 | 355 |
| 7.00 | .2756 | 15.00 | .5906 | 5.00 | .1969 | F715 | 0.30 | .012 | 125 | 123 |
| 7.00 | .2756 | 17.00 | .6693 | 6.00 | .2362 | F717M | 0.20 | .008 | 694 | 601 |
| 8.00 | .3150 | 16.00 | .6299 | 5.00 | .1969 | F816 | 0.30 | .012 | 134 | 141 |
| 8.00 | .3150 | 16.00 | .6299 | 5.00 | .1969 | F816M | 0.30 | .012 | 884 | 799 |
| 8.00 | .3150 | 19.00 | .7480 | 7.00 | .2756 | F819M | 0.40 | .016 | 885 | 781 |
| 9.00 | .3543 | 17.00 | .6693 | 5.00 | .1969 | F917 | 0.30 | .012 | 130 | 141 |
| 9.00 | .3543 | 20.00 | .7874 | 7.00 | .2756 | F920M | 0.40 | .016 | 867 | 803 |
| 10.00 | .3937 | 18.00 | .7087 | 5.50 | .2167 | F1018 | 0.30 | .012 | 139 | 158 |
| 10.00 | .3937 | 18.00 | .7087 | 5.50 | .2167 | F1018M | 0.30 | .012 | 555 | 612 |



Thin Section - Radial





Notes:

- 1. Basic numbers shown include code "S" for ASI 440C or DD stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- 3. See page 35 for f/n vs. cage, lubricant and ring rotation.
- 4. Fillet radius for all sizes = .010 inch.
- * 1 Shield may be added with no change in width dimension.

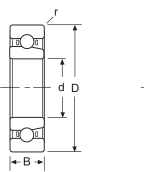
| d | | | | Ή (В) | | BALLISTECH | | RATINGS | N f |
|----------------------------|----------------------------|-----------------|-----------------|-----------------|-----------------|---|-------------------|-------------------|---|
| u | D | Ribbon | Retainer | Phenolic | Retainer | P/N | | bs. | N _{max} f _n rpm/1000 |
| INCH | INCH | Open | Shielded | Open * | Shielded | | DYN. | STATIC | |
| .3750 .3750 .3750 | .6250 .6250 .6250 | .1562 - - | .1562 - - | .1562 - | - 1960 | SR620 (ZZ) SR620K (ZK) SR620ZZW11K | 96 96 96 | 53 53 53 | 30.0 30.0 30.0 |
| .5000 .5000 .5000 | .7500 .7500 .7500 | .1562 - - | .1562 - - | .1562 - | - - .1960 | SR824 (ZZ) SR824K (ZK) SR824ZZW11K | 111 111 111 | 71 71 71 | 24.0 24.0 24.0 |
| .6250 .6250 .6250 | .8750 .8750 .8750 | .1562 - - | .1562 - - | .1562 - | - .1960 | SR1028 (ZZ) SR1028K (ZK) SR1028ZZW11K | 116 116 116 | 99 99 99 | 20.0 20.0 20.0 |
| .7500 .7500 .7500 | 1.000 1.000 1.000 | .1562 - - | .1562 - - | - .1562 - | - - .1960 | SR1232 (ZZ) SR1232K (ZK) SR1232ZZW11K | 127 127 127 | 99 99 99 | 17.0 17.0 17.0 |
| .8750 .8750 .8750 | 1.1250 1.1250 1.1250 | .1562 - - | .1562 - - | .1562 - | - - .1960 | SR1436 (ZZ) SR1436K (ZK) SR1436ZZW11K | 137 137 137 | 109 109 109 | 14.5 14.5 14.5 |
| 1.0625 1.0625 1.0625 | 1.3125 1.3125 1.3125 | .1562 - - | .1562 - - | - .1562 - | - - .1960 | SR1742 (ZZ) SR1742K (ZK) SR1742ZZW11K | 145 145 145 | 128 128 128 | 11.6 11.6 11.6 |
| 1.2500 1.2500 1.2500 | 1.5000 1.5000 1.5000 | .1562 - - | .1562 - - | - .1562 - | - - .1960 | SR2048 (ZZ) SR2048K (ZK) SR2048ZZW11K | 154 154 154 | 146 146 146 | 9.8 9.8 9.8 |
| 1.3750 1.3750 1.3750 | 1.6250 1.6250 1.6250 | .1562 - - | .1562 - - | - .1562 - | - - .1960 | SR2252 (ZZ) SR2252K (ZK) SR2252ZZW11K | 163 163 163 | 165 165 165 | 8.9 8.9 8.9 |
| 1.5000 1.5000 1.5000 | 1.7500 1.7500 1.7500 | .1562 - - | .1562 - - | - .1562 - | - - .1960 | SR2456 (ZZ) SR2456K (ZK) SR2456ZZW11K | 166 166 166 | 174 174 174 | 8.2 8.2 8.2 |
| 1.6250 1.6250 1.6250 | 1.8750 1.8750 1.8750 | .1562 - - | .1562 - - | - .1562 - | - - .1960 | SR2660 (ZZ) SR2660K (ZK) SR2660ZZW11K | 175 175 175 | 193 193 193 | 7.6 7.6 7.6 |

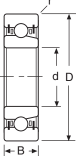
Phone: 805-795-8699

Fax: 805-582-1040



Thin Section - Angular Contact with Phenolic Retainers

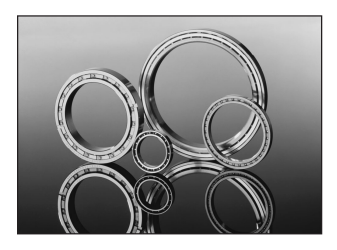




Notes:

- 1. Basic numbers shown include code "S" for ASI 440C or DD stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- 3. See page 35 for f/n vs. cage, lubricant and ring rotation.
- 4. Fillet radius for all sizes = .010 inch.
- * 1 Shield may be added with no change in width dimension.

| BC | RE I | | .D. D | | DTH B | BALLISTECH P/N | | ATINGS os. | Speed Rating |
|--------|---------|--------|----------|-------|----------|-------------------|------|---------------|-----------------|
| INCH | ММ | INCH | ММ | INCH | ММ | | DYN. | STATIC | (Oil) |
| .3750 | 9.5250 | .6250 | 15.8750 | .1562 | 3.9687 | SAR620K | 124 | 60 | 36,000 |
| .5000 | 12.7000 | .7500 | 19.0500 | .1562 | 3.9687 | SAR824K | 141 | 81 | 28,800 |
| .6250 | 15.8750 | .8750 | 22.2250 | .1562 | 3.9687 | SAR1028K | 147 | 95 | 24,000 |
| .7500 | 19.0500 | 1.000 | 25.4000 | .1562 | 3.9687 | SAR1232K | 164 | 121 | 20,400 |
| .8750 | 22.2250 | 1.1250 | 28.5750 | .1562 | 3.9687 | SAR1436K | 165 | 130 | 16,900 |
| 1.0625 | 26.9875 | 1.3125 | 33.3375 | .1562 | 3.9687 | SAR1742K | 177 | 157 | 13,900 |
| 1.2500 | 31.7500 | 1.5000 | 38.1000 | .1562 | 3.9687 | SAR2048K | 190 | 183 | 11,800 |
| 1.3750 | 34.9250 | 1.6250 | 41.2750 | .1562 | 3.9687 | SAR2252K | 200 | 206 | 10,700 |
| 1.5000 | 38.1000 | 1.7500 | 44.4500 | .1562 | 3.9687 | SAR2456K | 207 | 223 | 9,800 |
| 1.6250 | 41.2750 | 1.8750 | 47.6250 | .1562 | 3.9687 | SAR2660K | 215 | 241 | 9,100 |

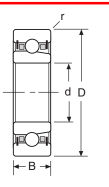


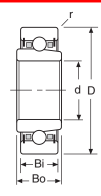


Phone: 805-795-8699



Torque Tube - ABEC 5&7 - Angular Contact - Phenolic Retainer





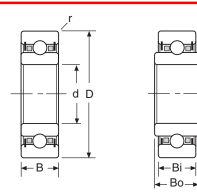
- 1. Basic numbers shown include code "S" for ASI 440C stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- 3. r=Maximum shaft or housing fillet radius that bearing corners will clear.
- 4. Speed ratings shown for open bearing.

| BORE | O.D. | WIDTH | BALLISTECH P/N | WIDTH | WIDTH OUTER | FILLET RADIUS | | ATINGS | Speed |
|--------|--------|-------|-------------------|-------|----------------|------------------|------|--------|-----------------|
| d | D | в | | Bi | Bo | r | DYN. | STATIC | Rating (Oil) |
| .6250 | 1.0625 | .2500 | SAR538K | - | - | .015 | 547 | 344 | 23,600 |
| .6250 | 1.0625 | | SAR538EEK | .2812 | .2500 | .015 | 547 | 344 | 23,600 |
| .7500 | 1.1875 | .2500 | SAR539K | - | - | .015 | 536 | 347 | 19,685 |
| .7500 | 1.1875 | - | SAR539EEK | .2812 | .2500 | .015 | 536 | 347 | 19,685 |
| .8750 | 1.3125 | .2500 | SAR540K | - | - | .015 | 581 | 408 | 16,900 |
| .8750 | 1.3125 | - | SAR540EEK | .2812 | .2500 | .015 | 581 | 408 | 16,900 |
| 1.0625 | 1.5000 | .2500 | SAR541K | - | - | .015 | 616 | 471 | 13,900 |
| 1.0625 | 1.5000 | - | SAR541EEK | .2812 | .2500 | .015 | 616 | 471 | 13,900 |
| 1.3125 | 1.7500 | .2500 | SAR542K | - | - | .015 | 640 | 534 | 11,300 |
| 1.3125 | 1.7500 | - | SAR542EEK | .2812 | .2500 | .015 | 640 | 534 | 11,300 |
| 1.5625 | 2.0000 | .2500 | SADR543K | - | - | .015 | 761 | 746 | 9,400 |
| 1.5625 | 2.0000 | - | SAR543EEK | .2812 | .2500 | .015 | 761 | 746 | 9,400 |
| 1.8125 | 2.2500 | .2500 | SAR544K | - | - | .015 | 806 | 869 | 8,100 |
| 1.8125 | 2.2500 | - | SAR544EEK | .2812 | .2500 | .015 | 806 | 869 | 8,100 |
| 2.0625 | 2.6250 | .2500 | SAR545K | - | - | .015 | 834 | 963 | 7,200 |
| 2.0625 | 2.6250 | - | SAR545EEK | .2812 | .2500 | .015 | 834 | 963 | 7,200 |
| 2.3125 | 2.8750 | .2500 | SAR546K | - | - | .015 | 879 | 1024 | 6,400 |
| 2.3125 | 2.8750 | - | SAR546EEK | .2812 | .2500 | .015 | 879 | 1024 | 6,400 |
| 2.5625 | 3.2500 | .3120 | SAR547K | - | - | .015 | 1462 | 1598 | 5,800 |
| 2.5625 | 3.2500 | - | SAR547EEK | .3750 | .3120 | .015 | 1462 | 1598 | 5,800 |
| 2.8125 | 3.5000 | .3120 | SAR548K | - | - | .015 | 1505 | 1725 | 5,200 |
| 2.8125 | 3.5000 | - | SAR548EEK | .3750 | .3120 | .015 | 1505 | 1725 | 5,200 |
| 3.0625 | 3.8750 | .3120 | SAR549K | - | - | .015 | 1606 | 1977 | 4,800 |
| 3.0625 | 3.8750 | - | SAR549EEK | .3750 | .3120 | .015 | 1606 | 1977 | 4,800 |



Torque Tube - Abec 5&7 - Phenolic Retainer

d D



Notes:

- 1. Basic numbers shown include code "S" for ASI 440C stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- 3. r=Maximum shaft or housing fillet radius that bearing corners will clear.
- 4. Metric dimensions for reference only.

* Speed Rating 1 - No closures with oil * Speed Rating 2 - Shielded with grease

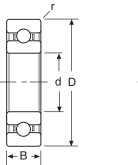
| BORE | O.D. | WIDTH | BALLISTECHWIDTHWIDTHFILLETLOAD RATP/NINNEROUTERRADIUSLbs. | | | Speed | | | |
|--------|--------|-------|---|-------|-------|-------|------|--------|-------------------|
| d | D | В | | Bi | Во | r | DYN. | STATIC | Rating 1* & 2* |
| .6250 | 1.0625 | .2500 | SR538(ZZ)K | - | - | .015 | 547 | 344 | 19,700 |
| .6250 | 1.0625 | - | SR538(ZZ)EEK | .2812 | .2500 | .015 | 547 | 344 | 7,900 |
| .7500 | 1.1875 | .2500 | SR539(ZZ)K | - | - | .015 | 536 | 347 | 16,400 |
| .7500 | 1.1875 | - | SR539(ZZ)EEK | .2812 | .2500 | .015 | 536 | 347 | 6,600 |
| .8750 | 1.3125 | .2500 | SR540(ZZ)K | - | - | .015 | 581 | 408 | 14,500 |
| .8750 | 1.3125 | - | SR540(ZZ)EEK | .2812 | .2500 | .015 | 581 | 408 | 5,600 |
| 1.0625 | 1.5000 | .2500 | SR541(ZZ)K | - | - | .015 | 616 | 471 | 11,600 |
| 1.0625 | 1.5000 | - | SR541(ZZ)EEK | .2812 | .2500 | .015 | 616 | 471 | 4,600 |
| 1.3125 | 1.7500 | .2500 | SR542(ZZ)K | - | - | .015 | 640 | 534 | 9,400 |
| 1.3125 | 1.7500 | - | SR542(ZZ)EEK | .2812 | .2500 | .015 | 640 | 534 | 3,800 |
| 1.5625 | 2.0000 | .2500 | SR543(ZZ)K | - | - | .015 | 761 | 746 | 7,900 |
| 1.5625 | 2.0000 | - | SR543(ZZ)EEK | .2812 | .2500 | .015 | 761 | 746 | 3,200 |
| 1.8125 | 2.2500 | .2500 | SR544(ZZ)K | - | - | .015 | 806 | 869 | 6,800 |
| 1.8125 | 2.2500 | - | SR544(ZZ)EEK | .2812 | .2500 | .015 | 806 | 869 | 2,700 |
| 2.0625 | 2.6250 | .2500 | SR545(ZZ)K | - | - | .015 | 834 | 963 | 6,000 |
| 2.0625 | 2.6250 | - | SR545(ZZ)EEK | .2812 | .2500 | .015 | 834 | 963 | 2,400 |
| 2.3125 | 2.8750 | .2500 | SR546(ZZ)K | - | - | .015 | 879 | 1024 | 5,300 |
| 2.3125 | 2.8750 | - | SR546(ZZ)EEK | .2812 | .2500 | .015 | 879 | 1024 | 2,100 |
| 2.5625 | 3.2500 | .3120 | SR547(ZZ)K | - | - | .015 | 1462 | 1598 | 4,800 |
| 2.5625 | 3.2500 | - | SR547(ZZ)EEK | .3750 | .3120 | .015 | 1462 | 1598 | 1,900 |
| 2.8125 | 3.5000 | .3120 | SR548(ZZ)K | - | - | .015 | 1505 | 1725 | 4,400 |
| 2.8125 | 3.5000 | - | SR548(ZZ)EEK | .3750 | .3120 | .015 | 1505 | 1725 | 1,800 |
| 3.0625 | 3.8750 | .3120 | SR549(ZZ)K | - | - | .015 | 1606 | 1977 | 4,000 |
| 3.0625 | 3.8750 | - | SR549(ZZ)EEK | .3750 | .3120 | .015 | 1606 | 1977 | 1,600 |

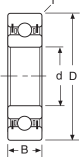
Double Shielded bearing uses thin section phenolic retainer, reducing speed rating.

Single Shielded construction is available with full section phenolic retainer (w/oil) maintaining same speed rating as with no closures.



Thin Section - Unflanged



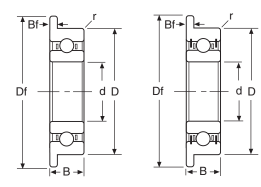


- 1. Basic numbers shown include code "S" for ASI 440C stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- 3. r=Maximum shaft or housing fillet radius that bearing corners will clear.
- 4. Inch dimensions for reference only.
- 5. Available with seals; change code ZZ to DD for full contact or VV for non-contact.

| BORE O.D. d D | | WID [.] | | BALLISTECH P/N | BALLISTECH P/N | FILL RAI | .et Dius | MAX S (rpm) | | | |
|----------------------|----------------------------------|------------------|----------------------------------|--------------------------|----------------------------------|-----------------------------------|---|------------------------------|------------------------------|----------------------|----------------------|
| ММ | INCH | мм | INCH | мм | INCH | OPEN | SHIELDED | ММ | INCH | Grease | Oil |
| 10 | .3937 | 15 | .5906 | 3.0 | .1181 | S6700 | - | 0.15 | .006 | 15.0 | 17.0 |
| 10 | .3937 | 15 | .5906 | 4.0 | .1575 | - | S6700ZZ | 0.15 | .006 | 15.0 | 17.0 |
| 10 | .3937 | 19 | .7480 | 5.0 | .1969 | S6800 | S6800ZZ | 0.30 | .012 | 37.0 | 43.0 |
| 10 | .3937 | 19 | .7480 | 7.0 | .2756 | S63800 | S63800ZZ | 0.30 | .012 | 37.0 | 43.0 |
| 10 | .3937 | 22 | .8661 | 6.0 | .2362 | S6900 | S6900ZZ | 0.30 | .012 | 34.0 | 41.0 |
| 12 | .4724 | 18 | .7087 | 4.0 | .1575 | S6701 | S6701ZZ | 0.20 | .008 | 13.0 | 15.0 |
| 12 12 12 12 | .4724 .4724 .4724 .4724 | 21 21 24 | .7087 .8268 .8268 .9449 | 4.0 5.0 7.0 6.0 | .1975 .1969 .2756 .2362 | S6701 S6801 S63801 S6901 | S670122 S6801ZZ S63801ZZ S6901ZZ | 0.20 0.30 0.30 0.30 | .008 .012 .012 .012 | 33.0 33.0 31.0 | 39.0 39.0 36.0 |
| 15 | .7087 | 21 | .8268 | 4.0 | .1575 | S6702 | S6702ZZ | 0.20 | .008 | 11.0 | 13.0 |
| 15 | .7087 | 24 | .9449 | 5.0 | .1969 | S6802 | S6802ZZ | 0.30 | .012 | 28.0 | 33.0 |
| 15 | .7087 | 24 | .9449 | 7.0 | .2756 | S63802 | S63802ZZ | 0.30 | .012 | 28.0 | 33.0 |
| 15 | .7087 | 28 | 1.1024 | 7.0 | .2756 | S6902 | S6902ZZ | 0.30 | .012 | 26.0 | 30.0 |
| 17 | .6693 | 23 | .9055 | 4.0 | .1575 | S6703 | S6703ZZ | 0.20 | .008 | 9.5 | 11.0 |
| 17 | .6693 | 26 | 1.0236 | 5.0 | .1969 | S6803 | S6803ZZ | 0.30 | .012 | 26.0 | 30.0 |
| 17 | .6693 | 26 | 1.0236 | 7.0 | .2756 | S63803 | S63803ZZ | 0.30 | .012 | 26.0 | 30.0 |
| 17 | .6693 | 30 | 1.1811 | 7.0 | .2756 | S6903 | S6903ZZ | 0.30 | .012 | 23.0 | 28.0 |
| 20 | .7874 | 27 | 1.0630 | 4.0 | .1575 | S6704 | S6704ZZ | 0.20 | .008 | 8.5 | 10.0 |
| 20 | .7874 | 32 | 1.2598 | 7.0 | .2756 | S6804 | S6804ZZ | 0.30 | .012 | 21.0 | 25.0 |
| 20 | .7874 | 37 | 1.4567 | 9.0 | .3543 | S6904 | S6904ZZ | 0.30 | .012 | 19.0 | 23.0 |
| 25 | .9843 | 32 | 1.2598 | 4.0 | .1575 | S6705 | - | 0.20 | .008 | 7.0 | 8.0 |
| 25 | .9843 | 37 | 1.4567 | 7.0 | .2756 | S6805 | S6805ZZ | 0.30 | .012 | 18.0 | 21.0 |
| 25 | .9843 | 42 | 1.6535 | 9.0 | .3543 | S6905 | S6905ZZ | 0.30 | .012 | 16.0 | 19.0 |
| 30 | 1.1811 | 37 | 1.4567 | 4.0 | .1575 | S6706 | - | 0.20 | .008 | 5.5 | 7.0 |
| 30 | 1.1811 | 42 | 1.6535 | 7.0 | .2756 | S6806 | S6806ZZ | 0.30 | .012 | 15.0 | 18.0 |
| 30 | 1.1811 | 47 | 1.8504 | 9.0 | .3543 | S6906 | S6906ZZ | 0.30 | .012 | 14.0 | 17.0 |
| 35 | 1.3780 | 44 | 1.7323 | 5.0 | .1969 | S6707 | - | 0.30 | .012 | 4.9 | 6.0 |
| 35 | 1.3780 | 47 | 1.8504 | 7.0 | .2756 | S6807 | S6807ZZ | 0.30 | .012 | 13.0 | 16.0 |
| 35 | 1.3780 | 55 | 2.1654 | 10.0 | .3937 | S6907 | S6907ZZ | 0.60 | .024 | 12.0 | 14.0 |
| 40 | 1.5748 | 50 | 1.9685 | 6.0 | .2362 | S6708 | - | 0.30 | .012 | 4.3 | 5.0 |
| 40 | 1.5748 | 52 | 2.0472 | 7.0 | .2756 | S6808 | S6808ZZ | 0.30 | .012 | 12.0 | 14.0 |
| 40 | 1.5748 | 62 | 2.4409 | 12.0 | .4724 | S6908 | S6908ZZ | 0.60 | .024 | 11.0 | 13.0 |
| 45 | 1.7717 | 55 | 2.1654 | 6.0 | .2362 | S6709 | - | 0.30 | .012 | 3.9 | 4.6 |
| 45 | 1.7717 | 58 | 2.2835 | 7.0 | .2756 | S6809 | S6809ZZ | 0.30 | .012 | 11.0 | 13.0 |
| 45 | 1.7717 | 68 | 2.6772 | 12.0 | .4724 | S6909 | S6909ZZ | 0.60 | .024 | 9.7 | 11.0 |
| Phone: 805-795-8699 | | | | | | 25 | | | Fax: 80 | 5-582-104 | 0 |



Thin Section - Flanged



- 1. Basic numbers shown include code "S" for ASI 440C stainless steel. If chrome alloy SAE 52100 is desired, delete the "S" prefix code.
- 2. See page 40 for ABEC tolerances.
- 3. r=Maximum shaft or housing fillet radius that bearing corners will clear.
- 4. Inch dimensions for reference only.
- 5. Available with seals; change code ZZ to DD for full contact or VV for non-contact.

| FLANGE FLANGE | | NGE | BALLISTECH | BALLISTECH | LAI | | LOAD RATING | | | | |
|---------------|-------------|------|-------------|------------|-----------|-------------|-------------|--------|--------|---------------------|---------------------|
| DIA. | (Df) | WIDT | H (Bf) | P/N | P/N | L | i | Lo |) | (Kgs.) | |
| ММ | INCH | ММ | INCH | OPEN | SHIELDED | ММ | INCH | ММ | INCH | DYN | STATIC |
| 16.5 | 0.6496 | 0.8 | .032 | SF6700 | - | 11.21 | .4413 | 13.60 | .5354 | 87 | 44 |
| 16.5 | 0.6496 | 0.8 | .032 | - | SF6700ZZ | 11.21 | .4413 | 13.60 | .5354 | 87 | 44 |
| 21.0 | 0.8268 | 1.0 | .040 | SF6800 | SF6800ZZ | 12.74 | .5016 | 16.26 | .6402 | 175 | 85 |
| 21.0 | 0.8268 | 1.5 | .059 | SF63800 | SF63800ZZ | 12.74 | .5016 | 16.26 | .6402 | 175 | 85 |
| 25.0 | 0.9843 | 1.5 | .059 | SF6900 | SF6900ZZ | 13.90 | .5472 | 18.20 | .7165 | 274 | 129 |
| 19.5 | 0.7677 | 0.8 | .032 | SF6701 | SF6701ZZ | 13.86 | .5457 | 16.10 | .6339 | 94 | 54 |
| 23.0 | 0.9055 | 1.1 | .043 | SF6801 | SF6801ZZ | 14.80 | .5827 | 18.30 | .7205 | 195 | 106 |
| 23.0 | 0.9055 | 1.5 | .059 | SF63801 | SF63801ZZ | 14.80 | .5827 | 18.30 | .7205 | 195 | 106 |
| 26.5 | 1.0433 | 1.5 | .059 | SF6901 | SF6901ZZ | 16.00 | .6299 | 20.30 | .7992 | 294 | 149 |
| 22.5 | 0.8858 | 0.8 | .032 | SF6702 | SF6702ZZ | 16.86 | .6638 | 19.10 | .7520 | 95 | 59 |
| 26.0 | 1.0236 | 1.1 | .043 | SF6802 | SF6802ZZ | 17.80 | .7008 | 21.30 | .8386 | 211 | 127 |
| 26.0 | 1.0236 | 1.5 | .059 | SF63802 | SF63802ZZ | 17.80 | .7008 | 21.30 | .8386 | 211 | 127 |
| 30.5 | 1.2008 | 1.5 | .059 | SF6902 | SF6902ZZ | 18.70 | .7362 | 24.20 | .9528 | 440 | 260 |
| 24.5 | 0.9646 | 0.8 | .032 | SF6703 | SF6703ZZ | 18.86 | .7425 | 21.10 | .8307 | 101 | 67 |
| 28.0 | 1.1024 | 1.1 | .043 | SF6803 | SF6803ZZ | 19.80 | .7795 | 23.30 | .9173 | 227 | 148 |
| 28.0 | 1.1024 | 1.5 | .059 | SF63803 | SF63803ZZ | 19.80 | .7795 | 23.30 | .9173 | 227 | 148 |
| 32.5 | 1.2795 | 1.5 | .059 | SF6903 | SF6903ZZ | 20.90 | .8228 | 26.80 | 1.0551 | 467 | 261 |
| 28.5 | 1.1220 | 0.8 | .032 | SF6704 | SF6704ZZ | 22.36 | .8803 | 24.60 | .9685 | 142 | 80 |
| 35.0 | 1.3780 | 1.5 | .043 | SF6804 | SF6804ZZ | 23.20 | .9134 | 28.70 | 1.1299 | 409 | 251 |
| 40.0 | 1.5748 | 2.0 | .079 | SF6904 | SF6904ZZ | 25.20 | .9921 | 32.00 | 1.2598 | 650 | 375 |
| 34.0 | 1.3386 | 1.0 | .040 | SF6705 | - | 27.35 | 1.0768 | 29.65 | 1.1673 | 111 | 85 |
| 40.0 | 1.5748 | 1.5 | .059 | SF6805 | SF6805ZZ | 28.20 | 1.1107 | 33.70 | 1.3268 | 438 | 298 |
| 45.0 | 1.7717 | 2.0 | .040 | SF6905 | SF6905ZZ | 30.90 | 1.2165 | 37.50 | 1.4764 | 713 | 462 |
| 39.0 | 1.5354 | 1.0 | .040 | SF6706 | - | 32.35 | 1.2736 | 34.65 | 1.3642 | 116 | 95 |
| 45.0 | 1.7717 | 1.5 | .059 | SF6806 | SF6806ZZ | 33.11 | 1.3035 | 38.20 | 1.5039 | 462 | 346 |
| 50.0 | 1.9685 | 2.0 | .079 | SF6906 | SF6906ZZ | 35.10 | 1.3819 | 41.95 | 1.6516 | 738 | 510 |
| - | - - | - | - | - | - | - | - | - | - | 190 482 1,111 | 166 389 797 |
| - | - - - | - | - | - | - | - | - | - | - | 256 501 1,394 | 227 426 1,016 |
| - | - - - | - | - - - | - | - | - - - | - | - - | | 263 630 1,437 | 244 548 1,104 |



Designing To Lower Total Cost

The majority of applications can be effectively handled using a "standard bearing". A "standard bearing", in this case, refers to bearing that is in such worldwide demand that large volumes are produced. This virtually guarantees continuity of supply while assuring pricing benefits for the O.E.M. Selection of a "standard bearing" at the design stage cannot be over emphasized. The considerations necessary to design for lower cost include:

- Dimensional size
- Material type
- Lubrication
- Enclosures
- Cage style (retainer)
- Manufacturability
- Assembly and fits
- Packaging
- Quality requirements

Although different designers may vary in their approach to bearing selection, the following is one method that works well.

- Establish operating, environmental and performance requirements such as load, speed, noise, etc.
- Select a bearing configuration to meet the above requirements.

Some examples of configuration types are:

- 1. Flanged or unflanged
- 2. With or without a snap ring
- 3. Ball complement/size
- Determine bearing envelope to accommodate shaft and housing requirements. This step is critical to cost. It is quite often more cost-effective to design the housing and shaft around a popular bearing size than vice versa.
- Specify enclosures as necessary. Be careful not to specify a more expensive enclosure than necessary to perform properly in the application.
- Specify required cage type. For the majority of cases, the standard cage for a particular chassis size will be adequate.
- Determine the bearing noise rating that is required for the application. For most cases, our standard "No Code" noise rating will provide quieter operation than most other components in the system. For extremely noise sensitive applications, a quieter noise rating can be specified.
- Determine degree of precision needed to achieve the performance requirements (ABEC Level). Do not over estimate what is truly necessary to achieve the desired performance.

- Determine the radial play specification. The standard radial play specification for a chassis size will be adequate to handle normal press fits, moderate temperature differentials and normal speeds.
- Determine lubrication requirements. This should include lubrication characteristics and the amount of lubricant needed. This is a critical step in the performance and reliability of the bearing in the application.

Care should be taken throughout this process with respect to both cost and performance. The key in designing for the lowest total cost is to involve the Sales and Application Engineering staff early in the selection process. Costs will be impacted greatly if the envelope dimensions are not given consideration at the time of bearing selection. Ballistech offers an experienced Sales and Engineering staff to help in the design and selection process insuring your success.

SNAP RING . SHIELDS Double metallic shields reduce contaminants and CAGE Two-piece (R) Ribbon type; Crown type (H), steel or other materials BALL Standard is Grade 10. Up **INNER RING** Made of either DD material stainless steel or chrome alloy steel, both heat-**OUTER RING** Made of either DD material stainless steel or chrome alloy steel, both heat-SEALS Rubber and teflon seals SNAP RING

Phone: 805-795-8699



Definitions

Raceway, Track Diameter, and Track Radius

The raceway in a ball bearing is the circular groove formed in the outside surface of the inner ring and in the inside surface of the outer ring. When the rings are aligned, these grooves form a circular track that contains the ball set.

The track diameter and track radius are two dimensions that define the configuration of each raceway. Track diameter is the measurement of the diameter of the imaginary circle running around the deepest portion of the raceway, whether it be an inner or outer ring. This measurement is made along a line perpendicular to, and intersecting, the axis of rotation. Track radius describes the cross section of the arc formed by the raceway groove. It is measured when viewed in a direction perpendicular to the axis of the ring. In the context of ball bearing terminology, track radius has no mathematical relationship to track diameter. The distinction between the two is shown in Figure 1.

Radial and Axial Play

Most ball bearings are assembled in such a way that a slight amount of looseness exists between balls and raceways. This looseness is referred to as radial play and axial play. Specifically, radial play is the maximum distance that one bearing ring can be displaced with respect to the other, in a direction perpendicular to the bearing axis, when the bearing is in an unmounted state. Axial play, or end play, is the maximum relative displacement between the two rings of an unmounted ball bearing in the direction parallel to the bearing axis. Figure 2 illustrates these concepts.

Since radial play and axial play are both consequences of the same degree of looseness between the components in a ball bearing, they bear a mutual dependence. While this is true, both values are usually quite different in magnitude.

In most ball bearing applications, radial play is functionally more critical than axial play. If axial play is determined to be an essential requirement, control can be obtained through manipulation of the radial play specification. Please consult with Application Engineering if axial play ranges for a particular chassis size are required.

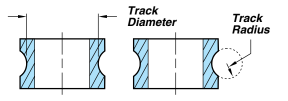


Figure 1. The distinction between track radius and track diameter (inner ring).

Some general statements about Radial Play:

- 1. The initial contact angle of the bearing is directly related to radial play- the higher the radial play, the higher the contact angle.
- 2.For support of pure radial loads, a low level of radial play is desirable; where thrust loading is predominant, higher radial play levels are recommended.
- 3. Radial play is affected by any interference fit between the shaft and bearing I.D. or between the housing and bearing O.D. See the Assembly and Fitting Procedure section on page 38 for more details.

Also, since the actual play remaining after assembly of the complete device is the important condition, the radial play specification for the bearing itself must be modified in accordance with the discussion on page 38. If the system spring rate is critical, or if extremes of temperature or thermal gradient will be encountered, consult with our Engineering Department prior to design finalization.

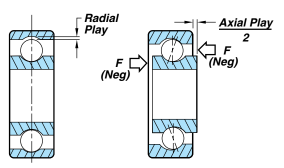


Figure 2. The distinction between radial play and axial play.





Definitions

Table Of Contact Angles

| Ball Size | RADIAL PLAY CODE | | | | |
|----------------|---------------------|---------------------|--|--|--|
| D _w | P25 P58 | | | | |
| .025 | 18° | 24 ¹ /2° | | | |
| 1/32 & 0.8 mm | 16 ¹ /2° | 22° | | | |
| 1mm | 14 ¹ /2° | 20° | | | |
| 3/64 | 14° | 18° | | | |
| 1/16 | 12° | 16° | | | |
| 3/32 | 9 ¹ /2° | 13° | | | |
| 1/8 | 12 ¹ /2° | 17° | | | |
| 9/64 | 12° | 16° | | | |
| 5/32 | 11° | 15° | | | |
| 3/16 | 10° | 14° | | | |

The contact angle is given for the mean radial play of the range shown i.e., for P25 (.0002" to .0005") - contact angle is given for .00035". Contact angle is affected by race curvature. For your specific application, contact Ballistech Engineering.

| Турі | Typical radial play ranges are: | | | | | | | | |
|---|--|-------------------|--|--|--|--|--|--|--|
| Description Radial Play Range IBSCO Cod | | | | | | | | | |
| Tight Normal Loose | .0001" to .0003" .0002" to .0005" .0005" to .0008" | P13 P25 P58 | | | | | | | |

Raceway Curvature

Raceway curvature is an expression that defines the relationship between the arc of the raceway's track radius and the arc formed by the slightly smaller ball that runs in the raceway. It is simply the track radius of the bearing raceway expressed as a percentage of the ball diameter. This number is a convenient index of "fit" between the raceway and ball. Figure 3 illustrates this relationship.

Track curvature values typically range from approximately 52 to 58 percent. The lower percentage, tight fitting curvatures are useful in applications where heavy loads are encountered. The higher percentage, loose curvatures are more suitable for torque sensitive applications. Curvatures less than 52 percent are generally avoided because of excessive rolling friction that is caused by the tight conformity between the ball and raceway. Values above 58 percent are also avoided because of the high stress levels that can result from the small ball-to-raceway conformity at the contact area.

Contact Angle

The contact angle is the angle between a plane perpendicular to the ball bearing axis and a line joining the two points where the ball makes contact with the inner and outer raceways. The contact angle of a ball bearing is determined by its free radial play value, as well as its inner and outer track curvatures.

The contact angle of thrust-loaded bearings provides an indication of ball position inside the raceways. When a thrust load is applied to a ball bearing, the balls will move away from the median planes of the raceways and assume positions somewhere between the deepest portions of the raceways and their edges. Figure 4 illustrates the concept of contact angle by showing a cross sectional view of a ball bearing that is loaded in pure thrust.

Free Angle and Angle of Misalignment

As a result of the previously described looseness, or play, which is purposely permitted to exist between the components of most ball bearings, the inner ring can be cocked or tilted a small amount with respect to the outer ring. This displacement is called the free angle of the bearing, and corresponds to the case of an unmounted bearing. The size of the free angle in a given ball bearing is determined by its radial play and track curvature values. Figure 5 illustrates this concept.

For the bearing mounted in an application, any misalignment present between the inner and outer rings (housing and shaft) is called the angle of misalignment. The misalignment capability of a bearing can have positive practical significance because it enables a ball bearing to accommodate small dimensional variations which may exist in associated shafts and housings. A maximum angle of misalignment of 1/4° is recommended before bearing life is reduced. Slightly larger angles can be accommodated, but bearing life will not be optimized.

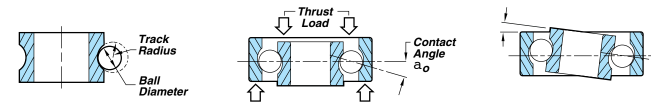


Figure 3. The relationship of track radius to ball diameter.

Figure 4. Contact angle for bearing loaded in pure thrust.

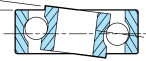


Figure 5. Free angle of the bearing.



Definitions

Bearing Materials

Chrome Steel

Bearing steel used for standard ball bearing applications in uses and in environments where corrosion resistance is not a critical factor.

52100 or Equivalent

The most commonly used ball bearing steel in such applications is SAE 52100 or its equivalent. Due to its structure, this is the material chosen for extreme noise sensitive applications.

Stainless Steel

DD400™

0.7% C; 13% Cr

A 400 series Martensitic stainless steel combined with a heat treating process that was exclusively developed by NMB's parent company. Miniature and instrument bearings manufactured from "DD" Martensitic stainless steel, or "DD Bearings", meet the performance specifications of such bearings using AISI 440C Martensitic stainless steel, and it is equal to or superior in hardness, superior in low noise characteristics, and is at least equivalent in corrosion resistance. These material characteristic advantages make for lower torque, smoother running, and longer life bearings.

AISI 440C

1% C, 17% Cr, .5% Mo

A hardened, stainless steel suitable for applications which require corrosion resistance at room to mid-hot temperature range; the standard choice for a wide range of military and commercial applications.



Alternate Ball Material

Cerbec_R Bearing Components

Silicon Nitride

An extremely hard non-metallic material suitable for speeds up to 2 million dN with reduced skidding. This material is corrosion resistant, 40% lighter than steel and non-magnetic. Silicon nitride has a modulus of elasticity 50% greater than steel, therefore it resists corrosion and galling.

| Material | Specification | Attributes | Room Temp. Hardness (Rc) |
|--------------------|------------------------------|---|-----------------------------|
| Silicon Nitride | CERBEC Silicon Nitride | Extended life, lower torque, light weight, higher stiffness | >78 |







Definitions

Shields and seals are necessary to provide optimum ball bearing life by retaining lubricants and preventing contaminants from reaching central work surfaces. BPB can supply ball bearings with several types of protective closures that have been designed to satisfy the requirements of most applications. Different types of closures can be supplied on the same bearing and nearly all are removable and replaceable. They are manufactured with the same care and precision that goes into our ball bearings. The following are descriptions of the most common types of shields and seals we can supply. Please consult a member of the company's Sales Engineering staff for information on the availability of special designs that may be suited to your specific applications.

Z & H Type Shields

"Z" and "H" type shields designate non-contact metal shields. "Z" type shields are the simplest form of closure and, for most bearings, are removable. "H" type shields are similar to "Z" types but are not removable.

It is advantageous to use shields rather than seals in some applications because there are no interacting surfaces to create drag. This results in no appreciable increase in torque or speed limitations and operation can be compared to that of open ball bearings.

Contact Seals

"D" type seals consist of a molded Buna-N lip seal with an integral steel insert. While this closure type provides excellent sealing characteristics, several factors must be considered for its application. The material normally used on this seal has a maximum continuous operating temperature limit of 250°F. Although it is impervious to many oils and greases, consideration must be given to lubrication selection. It is also capable of providing a better seal than most other types by increasing the seal lip pressure against the inner ring O.D. This can result in a higher bearing torque than with other type seals and may cause undesirable seal lip heat build-up in high speed applications.

Non-Contact Seals

"S" type seals are constructed in the same fashion as the "D" type seals. This closure type has the same temperature limitation of 250°F. It also is impervious to many oils and greases, but the same considerations should be noted on lubrication selection. The "S" type seal is uniquely designed to avoid contact on the inner ring land, significantly reducing torque over the "D" type configuration.

"L" type seals are fabricated from glass re-inforced teflon. When assembled, a very small gap exists between the seal lip and the inner ring O.D. It is common for some contact to occur between these components, resulting in an operating torque increase. The nature of the seal material serves to keep this torque increase to a minimum. In addition, the use of this material allows high operating temperatures with this configuration.

If you have any questions concerning the performance of Ballistech's seals in special environments or high speed applications, please contact a member of our Sales Engineering staff.

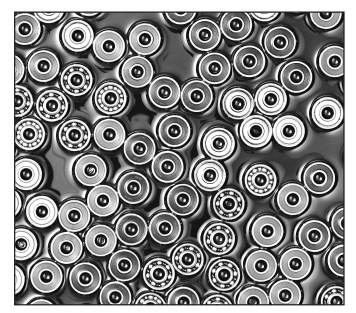




Figure 1. Two "Z" Shields (removable)



Figure 2. Two "H" Shields (non-removable)



Figure 3. Two "D" Seals (contact rubber)



Figure 4. Two "S" Seals (non-contact rubber)



Figure 5. Two "L" Seals (non-flexed teflon)

Definitions

Cages

The retainer, also referred to as the cage or separator, is the component part of a ball bearing that separates and positions the balls at approximately equal intervals around the bearing's raceway. The most common cages are shown below. In some cases, such as high-load applications, a full compliment design may be the best choice. For operating speed, please refer to the Nmax/fn values in the product tables and multiplier table on page 35. Ballistech can also supply specially designed cages to meet your specific requirements. If any doubt, Ballistech should be contacted for optimum cage selection.

| Description | + | Design | Material | Max. Speed (ref.) dN** | Operating Temp Max. | Comments | Typical Applications |
|---|-----|--------|-----------------------|---------------------------|------------------------|---|---------------------------------------|
| Ribbon Two-Piece Stamped, Crimped | R | | A.I.S.I. 305 Steel | 250,000 | 900°F | Superior Starting Torque Low Cost | General Purpose |
| Crown One-Piece Stamped | Н | | A.I.S.I. 410 Steel | 250,000 | 900°F | Higher Speed Capability Than Ribbon Retainer Low Cost | General Purpose |
| Crown One-Piece Machined | KB | | Phenolic-Paper Base | 1,200,000 | 250°F | High Speed Impregnated with Oil | Medical, Machine Tools, High Speed |
| | КС | E alla | Phenolic-Linen Base | | | inprognatod mai en | Motors |
| Full Type, One-Piece Machined | M4 | | Polyamide-imide | 2,000,000 | 500°F | High Speed Capability Requires Lubrication Fully Autoclavable | Medical/Dental High Temperature |
| Crown, One-Piece Machined | M5 | | Polyamide-imide | 1,200,000 | 500°F | High Speed Capability Requires Lubrication Fully Autoclavable | Medical/Dental High Temperature |
| Full Type, One-Piece Machined | KN | | Phenolic-Paper Base | 2,000,000 | 250°F | High Speed, Quiet Running, Angular | Machine Tool Spindles |
| | KM | | Phenolic-Linen Base | | | Contact Bearing Only, Porous Material Impregnated with Oil | High Speed Motors |
| Crown One-Piece Machined | T1* | | PGM High Temp. | Consult with Factory | 575°F | Self-Lubricating | Low-Speed Light Load |
| | | Ab ava | PGM | | 375°F | | |

+ Typical Part Number Designation

*Controlled by assigned special design number

**dN is bore (in millimeters) x RPM

DI 005 705 0000



Lubrication

Lubricant Types

Oil

Oil is the basic lubricant for ball bearings. Previously most lubricating oil was refined from petroleum. Today, however, synthetic oils such as diesters, silicone polymers, and fluorinated compounds have found acceptance because of improvements in properties. Compared to petroleum base oils, diesters in general have better low temperature properties, lower volatility, and better temperature/viscosity characteristics. Silicones and fluorinated compounds possess even lower volatility and wider temperature/viscosity properties.

Virtually all petroleum and diester oils contain additives that limit chemical changes, protect the metal from corrosion, and improve physical properties.

Grease

Grease is an oil to which a thickener has been added to prevent oil migration from the lubrication site. It is used in situations where frequent replenishment of the lubricant is undesirable or impossible. All of the oil types mentioned in the next section can be used as grease bases to which are added metallic soaps, synthetic fillers and thickeners. The operative properties of grease depend almost wholly on the base oil. Other factors being equal, the use of grease rather than oil results in higher starting and running torque and can limit the bearing to lower speeds.

Oils and Base Fluids

Petroleum Mineral Lubricants

Petroleum lubricants have excellent load carrying abilities and are naturally good against corrosion, but are useable only at moderate temperature ranges (-25° to 250°F). Greases that use petroleum oils for bases have a high dN (in mm X speed in rpm) capability. Greases of this type would be recommended for use at moderate temperatures, light to heavy loads and moderate to high speeds.

Super-Refined Petroleum Lubricants

While these lubricants are usable at higher temperatures than petroleum oils (-65° to 350°F), they still exhibit the same excellent load carrying capacity. This further refinement eliminates unwanted properties, leaving only the desired chemical chains. Additives are introduced to increase the oxidation resistance, etc.

Synthetic Lubricants

The esters, diesters and poly-a-olefins are probably the most common synthetic lubricants. They do not have the film strength capacity of a petroleum product, but do have a wide temperature range (-65° to 350° F) and are oxidation resistant.

Synthetic hydrocarbons are finding a greater use in the miniature and instrument ball bearing industry because they have proved to be a superior general purpose lubricant for a variety of speeds, temperatures and environments.

Silicone Lubricants

Silicone products are useful over a much wider temperature range (-100° to 400°F), but do not have the load carrying ability of petroleum types and other synthetics. It has become customary in the instrument and miniature bearing industry, in recent years, to derate the dynamic load rating (Cr) of a bearing to 1/3 of the value shown in this catalog if a silicone product is used.

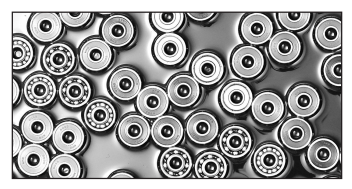
Perfluorinated Polyether (PFPE)

Oils and greases of this type have found wide use where stability at extremely high temperatures and/or chemical inertness are required. This specialty lubricant has excellent load carrying capabilities but its inertness makes it less compatible to additives, and less corrosion resistant.

Solid Film lubricants

Solid film lubricants are any non-fluids used to prevent wear and reduce friction. They can range from simple sacrificial cages to graphite powder and ion sputtering. Each type must be engineered for the specific application.

Solid film lubricants have definite advantages. They are very useful in areas of temperature extremes, vacuum, radiation, pressure or harsh environments where conventional lubricants would fail. In addition, these lubricants do not deteriorate in storage.





Lubrication

| Code | Brand Name | Basic Type | Operating temp. F | Uses |
|-------|---------------------------------------|---|-------------------|---|
| LO1 | ANDERSON OIL CO. WINSOR L-245X | Synthetic Oil | -65 to +300 | Light general purpose instrument oil (MIL-L-6085) |
| LO2 | NUODEX ANDEROL 401D | Synthetic Oil | -65 to +300 | Light general purpose instrument oil (MIL-L-6085) |
| LY115 | DUPONT Krytox 143AC | Fluorinated Oil | -30 to +550 | High temperature stability good lubricity properties |
| LG20 | EXXON Beacon 325 | Synthetic Grease | -65 to +250 | General purpose grease |
| LG68 | ROYAL Royco 27 | Synthetic Grease | -100 to +275 | Corrosion resistance, heavy loads, high speed. (MIL-G-23827) |
| LY17 | NYE Rheotemp 500 | Synthetic (Non-silicone) Grease | -65 to +350 | Specialty lube. High speed/high temp. Inhibits oxidation. |
| LY48 | MOBIL MOBIL 28 | Synthetic Hydrocarbon Grease | -65 to +350 | Wide temperature range, good low temperature torque. (MIL-G-81322) |
| LY75 | CHEVRON SRI-2 | Mineral Grease | -20 to +350 | Longer life under high speed/high temp. Water/salt water resistance |
| LY101 | DUPONT Krytox 240AC | Fluorinated Grease | -30 to +550 | High temperature stability & good lubricity properties (MIL-G-27617) |
| LY121 | KYODO SRL | Synthetic Grease | -40 to +300 | Low noise and low torque applications |
| LY223 | CASTROL Brayco 815Z | Perfluorinated Polyether Fluid | -100 to +400 | Inert, Unaffected by radiation. Extreme low temperature and High Vacuum environments. |
| LY328 | CASTROL Braycote Micronic 601EF | Perfluorinated Polyether Grease | -112 to +400 | Hostile chemical environment Space applications |
| LY332 | ROYAL Royco 13 | Silicone Grease | -100 to +450 | Light loads, high temperature Water resistance. (MIL-G-25013) |
| LY509 | NYE Nyogel 753G | Polyol Ester Based Grease | -40 to +302 | Wide temperature range, non-melting |
| LY556 | SHELL Aeroshell Grease 33 | Synthetic Grease | -100 to +250 | Multipurpose Airframe Grease. Enhanced corrosion resistance and load-carrying capacity. |
| LF27 | DICRONITE Dicronite DL-5 | Modified Tungsten Disulfide Dry Film | -350 to +1000 | Wear resistant, inert & insoluble non-toxic, anti-corrosive, unaffected by radiation |
| LT124 | CHEVRON Poly FM Grease EP | White Mineral Oil | -40 to +320 | Food Grade, Multipurpose Water & Corrosion resistant. |

Note: This is just a sample of the hundreds of lubricants available from Ballistech Precision Bearing

Ballistech s Clean Room Lube Facility is constructed and maintained as Class 10,000 @ 0.5 microns, with Class 100 at the bench, certified annually to Federal Standard 209E. We utilize the most advanced and automated equipment.

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Lubrication Methods

Centrifuged Oil

Centrifuging an oil-lubricated bearing removes excess oil and leaves only a very thin film on all surfaces. This method is used on low torque bearings and can be specified for low torque applications.

Vacuum Impregnation of Cages

Vacuum impregnation, used with ball bearings containing porous cages, forces lubricant into the pores, using the cage as an oil reservoir. hen this method is used with a greased bearing, its purpose is to prevent the cage material from leaching oil from the lubricant. Normally, the base oil of the grease is used in the cage to prevent incompatibility.

Grease Packing

Grease packing approximately 1/4 to 1/3 of a ball bearing's internal free volume is one of the most common methods of lubrication. Grease quantities are controlled by the use of special lubrication equipment. Ballistech is able to control the amount of lubricant to 0.5mg if specified.

Grease Plating

Grease plating consists of mixing a quantity of grease and solvent to the desired consistency, lubricating the bearing with this mixture, then evaporating the solvent at a moderate temperature, leaving a thin film of grease on the raceways, balls and cage. Grease plating is used to lower torque values of grease packed bearings bearings.

Oil Plating

Oil plating consists of mixing a quantity of oil and solvent to the desired consistency, lubricating the bearing with this mixture, then evaporating the solvent at a moderate temperature, leaving a thin film of oil on the raceways, balls and cage. Oil plating is used to greatly lower torque values of oil lubricated bearings bearings and can be specified for extremely low torque applications.

Speed Factor

The maximum usable operating speed of a grease lubricant is dependent on the type of base oil. The speed factor is a function of the bore of the bearing (d) in millimeters (mm) and the speed of the bearing (N) in revolutions per minute (RPM) where:

dN = d (bearing bore, mm) x N (RPM)

| | Metal Cage | | Phenolic or Polyimide | | | | |
|----------------------------|----------------|-------|-----------------------|-------|----------------------|-------|--|
| | 2-Pie Crown | | Crown Type | | Full Section Type | | |
| Lubricant Ring Rotating | Inner | Outer | Inner | Outer | Inner | Outer | |
| Petroleum Oil | 1.0 | 0.8 | 2.0 | 1.2 | 4.0 | 2.4 | |
| Synthetic Oil | 1.0 | 0.8 | 2.0 | 1.2 | 4.0 | 2.4 | |
| Silicone Oil | 0.8 | 0.7 | 0.8 | 0.7 | 0.8 | 0.7 | |
| Non-Channeling Grease | 1.0 | 0.6 | 1.6 | 1.0 | 1.6 | 1.0 | |
| Channeling Grease | 1.0 | 0.8 | 2.0 | 1.2 | 2.4 | 1.6 | |
| Silicone Grease | 0.8 | 0.7 | 0.8 | 0.7 | 0.8 | 0.7 | |

Table of fn vs Cage, Lubricant Types and Ring Rotating

Operating Speed

To determine whether a particular bearing will operate satisfactorily at the required speed, multiply that bearing's value (Nmax/fn) by the proper factor taken from the fn vs Cage table shown. Note that the table takes into account lubricant and cage type. When petroleum or synthetic ester oils are used, the maximum speed Nmax is dictated by the ball cage material and design or centrifugal ball loads rather than the lubricant.

For full ball complement types, the listed Nmax values apply regardless of the lubricant type or whether the inner ring or outer ring rotates. For speed limit values Nmax, the Nmax/fn values shown in the product listings must be multiplied by the fn values tabulated above.

| Туре | dN | Temperature Range °F (°C) |
|-----------------------------|---------|-------------------------------|
| Petroleum | 600,000 | -25 to +250 (-32 to +121) |
| Diester | 400,000 | -65 to +350 (-54 to +177) |
| Silicone | 200,000 | -100 to +400 (-73 to +204) |
| Perfluorinated Polyether | 200,000 | -112 to +400 (-80 to +204) |

BALLISTECH PRECISION BEARING

Preload and Duplex Ball Bearings

Ball Bearings are preloaded for a variety of reasons:

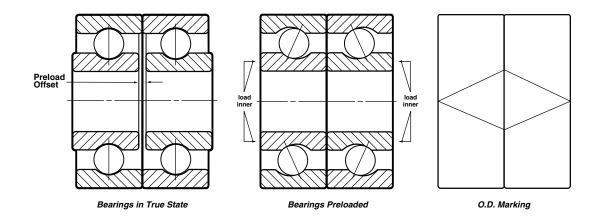
- To eliminate radial and axial looseness
- To reduce operating noise
- To improve positioning accuracy
- To reduce repetitive runout
- To reduce the possibility of damage from vibratory loading
- To increase life and axial capacity
- To increase stiffness

There are essentially two ways to preload a ball bearing, either by using a spring or through a solid stack of parts.

Spring preloading con consist of a coil spring or a wavy washer which applies a force against the inner or outer ring of the non-interference fitted bearing in the assembly. Since in a spring the load is fairly consistent over a wide range of compressed length, the use of a spring for preloading eliminates the need for holding tight tolerances on machined parts. For example, retaining rings can be used in the spindle assembly, thus saving the cost of a locating shoulder, shims or threaded members. Normally a spring would not be used where the assembly must withstand reversing thrust loads.

A solid stack method may be used when precise location control is required. For example, as in a precision motor, the use of built-in preload is suggested. Ball bearing with built-in preload are often referred to as duplex ball bearings. When the set of bearings is assembled, the thrust load needed to make the adjacent faces of the rings contact becomes the desired preload. Built-in preload helps satisfy the requirements of increased axial and radial stiffness and deflection control.

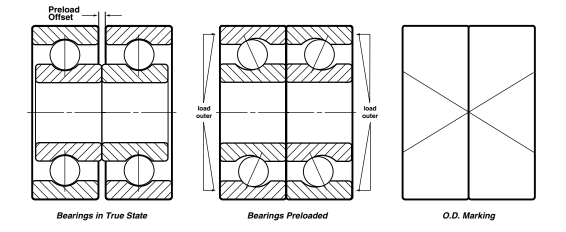
There are three methods of mounting preloaded duplex bearings: back-to-back, face-to-face and tandem.



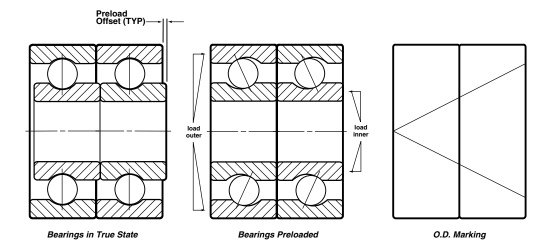
When a back-to-back (DB) duplex pair is mounted, the outer rings abut and the inner rings are drawn together, providing maximum stiffness.

PRECISION BEARING

Preload and Duplex Ball Bearings



When face-to-face (DF) duplex pairs are mounted, the inner rings abut and the outer rings are drawn together, providing a higher radial and axial stiffness and accommodation of misalignment.



With tandem (DT) pairs, both inner and outer rings abut and are capable of sharing a thrust load, providing increased thrust capacity.

Ballistech can provide assistance in selecting the appropriate preload specifications for your application.



Assembly & Fitting Procedure

The operating characteristics of a system can be drastically affected by the way in which the ball bearings are handled and mounted. A bearing which has been damaged due to excessive force or shock loading during assembly, or which is fitted too tight or too loose, may cause the device to perform in a substandard manner.

By following a few general guidelines during the design of mating parts and by observing some basic cautions in the assembly process, the possibility of producing malfunctioning devices will be considerably reduced.

The chart on the following page lists recommended fits for most normal situations. There are four cautions which must be observed:

- 1. When establishing shaft or housing sizes, the effect of differential thermal expansion must be accounted for. The Table of Recommended Fits assumes stable operating conditions, so if thermal gradients are known to be present or dissimilar materials are being used, the room temperature fits must be adjusted so that the proper fit is attained at operating temperature. Approximate thermal coefficients for common material are available from IBSCO Applications Engineering staff.
- 2. When miniature and instrument ball bearings are interference fitted (either intentionally or as a result of thermal gradients) the bearing radial play can be estimated to be reduced by an amount equal to 80% of the actual diametrical interference fit. This 80% figure is conservative, but is of good use for design purposes. Depending on the materials involved, this factor will typically range from 50% to 80%. The following is an example of calculating loss of radial play:

| Radial Play of Bearing: | .0002" |
|--|---------------|
| Total Interference Fit: | .0003" Tight |
| 80% of Interference Fit (.0003" x 80%) | .00024" |
| Theoretical Resultant Radial Play | |
| of Bearing | .00004" Tight |

Theoretically, this bearing could be operating with negative radial play. A bearing operated in an excessive negative radial play condition will perform with reduced life. However, the above calculation is for design only, and does not take into account housing material, shaft material, or surface finish of the housing or shaft surfaces. As an example, if the finish of the shaft surface is rough, a part of the interference between the inner ring and shaft will be absorbed by the deformation of the shaft surface. This will serve to reduce the overall interference fit, and thus, the radial play of the bearing will not be reduced as much as is shown in the calculation above. If assistance on fits and their effect on bearing performance is required, please consult a member of Ballistech Applications Engineering staff.

The table of recommended fits is based on the use of bearings of ABEC 5 or better tolerance level.

- 3. If the outer or inner ring face is to be clamped or abutted against a shoulder, care must be taken to make sure that this shoulder configuration provides a good mounting surface:
 - The shoulder face must be perpendicular to the bearing mounting seat. The maximum permissible angle of misalignment is recommended to be 1/4°.
 - The corner between the mounting diameter and the face must have an undercut or a fillet radius no larger than that shown on the listing page under the column "Fillet Radius r".
 - The shoulder diameter must meet the requirements shown on the table of recommended shoulder diameters.
- 4. Assembly technique is extremely critical. After the design is finalized and assembly procedures are being formulated, the bearing Static Capacity - C_{OT} - becomes extremely important. It is easy, for instance, to exceed the 3 pound capacity of a SR09 during assembly. After assembly to the shaft, damage can be done either by direct pressure or by moment load while the bearing-and-shaft subassembly is being forced into a tight housing. A few simple calculations will underscore this point.

Adequate fixturing should always be provided for handling and assembling precision bearings. This fixturing must be designed so that, when assembling the bearing to the shaft, force is applied only to the inner ring, and, when assembling into the housing, force is applied only to the outer ring. Further, the fixturing must preclude the application of any moment or shock loads which would be transmitted through the bearing. Careful attention to this assembly phase of the total design effort can prevent many problems and provide savings when production starts. You will find our engineers eager to help in this, one of the most important phases of taking a product from design to the marketplace.

Tolerances

Table of Recommended Fits*

| Typical Applications | Shaft Fit | Shaft Diameter | Housing Fit | Housing Diameter |
|---|-----------------|----------------|---------------|----------------------|
| Tape guide roller, pulley, cam follower, outer ring rotation | .0000 –.0004L | d0002 d0004 | .0001L0003T | D –.0001 D –.0003 |
| Drive motor (spring preload) | .0001T –.0003L | d0001 d0003 | .0000 –.0004L | D +.0002 D0000 |
| Precision synchro or servo | .0000 –.0002L** | d0001 d0003 | .00000002L** | D +.0001 D0001 |
| Potentiometer | .0001T –.0003L | d0001 d0003 | .0000 –.0004L | D +.0002 D0000 |
| Encoder spindle | .00000002L** | d0001 d0003 | .00000002T** | D0001 D0003 |

* Measurement in inches.

L = Loose Fit

T = Tight Fit

D = Bearing OD as listed ** Bearings must be purchased

d = Bearing bore with bore & OD coding

EXAMPLE: To use SR2 bearing in a potentiometer the shaft diameter should be .1250 -.0001 to .1250 -.0003 or .1249 to .1247. The Housing should be .3750 +.0002 to .3750 -.0000 or .3752 to .3750

| | Minimum | Maximum |
|------------|----------------|------------------|
| Basic Size | Shaft Shoulder | Housing Shoulder |
| | Diameter | Diameter |
| | Diamotor | Diamotor |
| SR09 | .060 | .105 |
| SR0 | .071 | .132 |
| SR1 | .079 | .164 |
| SR1-4 | .102 | .226 |
| SR133 | .114 | .168 |
| SR1-5 | .122 | .284 |
| SR144 | .148 | .226 |
| SR2-5 | .153 | .284 |
| SR2-6 | .153 | .347 |
| SR2 | .179 | .325 |
| SR2A | .179 | .446 |
| SR155 | .180 | .288 |
| S634 | .210 | .580 |
| SR156 | .210 | .288 |
| SR166 | .216 | .347 |
| SR3 | .244 | .446 |
| SR1650 | .250 | .580 |
| SR1950 | .250 | .700 |
| SR1960 | .290 | .700 |
| SR168 | .272 | .352 |

| | Minimum | Maximum |
|------------|----------------|------------------|
| Basic Size | Shaft Shoulder | Housing Shoulder |
| | Diameter | Diameter |
| SR188 | .284 | .466 |
| SR4 | .310 | .565 |
| SR4A | .322 | .678 |
| SR2270 | .325 | .810 |
| SR2280 | .370 | .810 |
| SR2690 | .420 | .950 |
| SR1810 | .347 | .466 |
| SR620 | .435 | .565 |
| SR6 | .451 | .799 |
| SR2610 | .470 | .950 |
| SR824 | .560 | .690 |
| SR8 | .625 | 1.025 |
| SR1028 | .665 | .835 |
| SR1232 | .790 | .960 |
| SR1436 | .160 | .710 |
| | | |
| | | |
| | | |
| | | |

* Measurement in inches.

Inner Ring*

| Characteristic | ABEC 1 | ABEC 3P | ABEC 5P | ABEC 7P | ABEC 9P |
|-----------------------------|--------|-----------|---------|---------|---------|
| Bore Tolerance Limits | +.0000 | +.0000 | +.0000 | +.0000 | +.0000 |
| | 0003 | 0002 | 0002 | 0002 | 0001 |
| Bore 2 pt. out of Roundness | _ | — | .0001 | .0001 | .00005 |
| Bore Taper | — | — | .0001 | .0001 | .00005 |
| Radial Runout | .0004 | .0002 (1) | .00015 | .0001 | .00005 |
| Width Variation | — | — | .0002 | .0001 | .00005 |
| Bore Runout with Face | — | — | .0003 | .0001 | .00005 |
| Race Runout with Face | — | | .0003 | .0001 | .00005 |

Outer Ring*

| Characteristic | Configuration | Size Range | ABEC 1 | ABEC 3P | ABEC 5P | ABEC 7P | ABEC 9P |
|----------------------------------|---------------|------------------|--------|---------|---------|---------|---------|
| Mean OD Tolerance Limits | All | 0-18mm | +.0000 | +.0000 | +.0000 | +.0000 | +.0000 |
| | | (07086in) | 0003 | 0003 | 0002 | 0002 | 0001 |
| | All | over 18-30mm | +.0000 | +.0000 | +.0000 | +.0000 | +.0000 |
| | | (.7086-1.1181in) | 0004 | 0003 | 0002 | 0002 | 00015 |
| Maximum OD Tolerance Limits | Open | 0-18mm | +.0001 | +.0001 | +.0000 | +.0000 | +.0000 |
| | | (07086in.) | 0004 | 0004 | 0002 | 0002 | 0001 |
| | | over 18-30mm | +.0001 | +.0001 | +.0000 | +.0000 | +.0000 |
| | | (.7086-1.1811in) | 0005 | 0004 | 0002 | 0002 | 00015 |
| | Shielded | 0-18mm | +.0002 | +.0002 | +.00004 | +.00004 | _ |
| | | (07086in) | 0005 | 0005 | 00024 | 00024 | — |
| | | over 18-30mm | +.0002 | +.0002 | +.00004 | +.00004 | |
| | | (.7086-1.1811in) | 0006 | 0005 | 00024 | 00024 | |
| OD 2 pt. out of Roundness | Open | 0-18mm | — | — | .0001 | .0001 | .00005 |
| | Open | over 18-30mm | — | — | .0001 | .0001 | .00008 |
| | Shielded | 0-30mm | — | — | .0002 | .0002 | — |
| OD Taper | All | 0-18mm | — | — | .0001 | .0001 | .0005 |
| | All | over 18-30mm | — | — | .0001 | .0001 | .0008 |
| | Shielded | 0-30mm | _ | | .0002 | .0002 | |
| Radial Runout | All | 0-18mm | .0006 | .0004 | .0002 | .00015 | .00005 |
| | All | over 18-30mm | .0006 | .0004 | .0002 | .00015 | .0001 |
| Width Variation | All | 0-30mm | — | — | .0002 | .0001 | .00005 |
| OD Runout with Face | All | 0-30mm | — | — | .0003 | .00015 | .00005 |
| Race Runout with Face | Plain | 0-18mm | — | — | .0003 | .0002 | .00005 |
| | Plain | over 18-30mm | _ | — | .0003 | .0002 | .0001 |
| | Flanged | 0-30mm | _ | — | .0003 | .0003 | — |
| Flange Width Tolerance Limits | | | _ | +.0000 | +.0000 | +.0000 | _ |
| | | | — | 0020 | 0020 | 0020 | — |
| Flange Diameter Tolerance Limits | | | — | +.0050 | +.0000 | +.0000 | |
| | | — | | 0020 | 0010 | 0010 | — |

Ring Width*

| Characteristic | Configuration | ABEC 1 | ABEC 3P | ABEC 5P | ABEC 7P | ABEC 9P |
|----------------|----------------|--------|---------|---------|---------|---------|
| Width | Single Bearing | +.000 | +.000 | +.000 | +.000 | +.000 |
| | | 005 | 005 | 001 | 001 | 001 |
| | Duplex Pair | — | — | +.000 | +.000 | +.000 |
| | | — | — | 015 | 015 | 015 |

Measurement in inches



Interchange Table - Miniature

| Ballistech | | | | | NHBB (Old) |
|------------|-------------|----------|----------|----------|------------|
| SR09 | SSRI-2 | S2C | SRO-9 | UL1304X | SR09 |
| SR0 | SSRI-21/2 | S21/2C | SRO | UL1505X | SRO |
| SR0ZZ | SSRI-21/2ZZ | S21/2CHH | SROSS | ULZ1505X | SROPP |
| SR1 | SSRI-3 | S3C | SR1 | R1706X | SR1 |
| SR1ZZ | SSRI-3ZZ | S3CHH | SR1SS | Rf1706X | SR1PP |
| SR1-4 | SSRI-4 | S4C | SR1-4 | R2508X | SR1-4 |
| SR1-4ZZ | SSRI-4ZZ | S4CHH | SR1-4SS | RF2508X | SR1-4PP |
| SR133 | SSRI-3332 | S3332C | SR133 | UL3006X | SR133 |
| SR133ZZ | SSRI-3332ZZ | S3332CHH | SR133SS | ULZ3006X | SR133PP |
| SR1-5 | SSRI-5 | S5C | SR1-5 | R3010X | SR1-5 |
| SR1-5ZZ | SSRI-5ZZ | S5CHH | SR1-5SS | RF3010X | SSR1-5PP |
| SR144 | SSRI-418 | S418C | SR144 | UL4008X | SR144 |
| SR144ZZ | SSRI-418ZZ | S418CHH | SR144SS | ULZ4008X | SR144PP |
| SR2-5 | SSRI-518 | S518C | SR2-5 | R4010X | SR2-5 |
| SR2-5ZZ | SSRI-518ZZ | S518CHH | SR2-5SS | RF4010X | SR2-5PP |
| SR2-6 | SSRI-618 | S618C | SR2-6 | | SR2-6 |
| SR2-6ZZ | SSRI-618ZZ | S618CHH | SR2-6SS | | SR2-6PP |
| SR2 | SSR-2 | SR2C | SR2 | R4012X | SR2 |
| SR2ZZ | SSR-2ZZ | SR2CHH | SR2SS | RF4012X | SR2PP |
| SR2A | SSR-2A | SR2AC | SR2A | | SR2A |
| SR2AZZ | SSR-2ZZA | SR2ACHH | | SR2ASS | SR2APP |
| SR155 | SSRI-5532 | S5532C | SR155 | UL5010X | SR155 |
| SR155ZZ | SSRI-5532ZZ | S5532CHH | SR155SS | UL5010Z | SR155PP |
| SR156 | SSRI-5632 | S5632C | SR156 | UL6010X | SR156 |
| SR156ZZ | SSRI-5632ZZ | S5632CHH | SR156SS | ULZ6010X | SR156PP |
| SR166 | SSRI-6632 | S6316C | SR166 | UL6012X | SR166 |
| SR166ZZ | SSRI-6632ZZ | S6316CHH | SR166SS | ULZ6012X | SR166PP |
| SR3 | SSR-3 | SR3R | SR3 | R6016X | SR3 |
| SR3ZZ | SSR-3ZZ | SR3RHH | SR3SS | RF6016X | SR3PP |
| SR168 | SSRI-614 | S614C | SR168 | UL8012X | SR168 |
| SR168ZZ | SSRI-614ZZ | S614CHH | SR168SS | ULZ8012X | SR168PP |
| SR188 | SSRI-814 | S814C | SR188 | UL8016X | SR188 |
| SR188ZZ | SSRI-814ZZ | S814CHH | SR188SS | ULZ8016X | SR188PP |
| SR4 | SSR-4 | SR4C | SR4 | R8020X | SR4 |
| SR4ZZ | SSR-4ZZ | SR4CHH | SR4SS | RF8020X | SR4PP |
| SR4A | SSRI-1214 | SR4AR | | SR4A | SR4AD |
| SR4AZZ | SSRI-1214ZZ | SR4ARHH | SR4ASS | | SR4APPD |
| SR1810 | SSRI-8516 | S8516R | SR1810 | | SR1810 |
| SR1810ZZ | SSRI-8516ZZ | S8516RHH | SR1810SS | | SR1810PP |
| SR6 | SSRI-1438 | SR6R | SR6 | | SR6D |
| SR6ZZ | SSRI-1438ZZ | SR6RHH | SR6SS | | SR6PPD |
| SR8 | SSRI-1812 | SR8R | SR8 | | SR8D |
| SR8ZZ | SSRI-1812ZZ | SR8RHH | SR8SS | | SR8PPD |

This chart is intended as a reference only. The users should consult with the listed manufacturers' catalogs to establish dimensional interchangeability. Ball complements and load ratings may differ although dimensionally equivalent. Ballistech cannot be held responsible for any errors contained herein.



Interchange Table - Miniature

| Ballistech | NHBB | MPB | Barden | RMB | NHBB (Old) |
|------------|--------------|-----------|-----------|-----------|------------|
| SFR09 | SSRIF-2 | S2FC | SFR09 | ULK1304X | SFR09 |
| SFR0 | SSRIF-21/2 | S21/2FC | SFR0 | ULK1505X | SFR0 |
| SFR0ZZ | SSRIF-21/2ZZ | S21/2FCHH | SFR0SS | ULKZ1505X | SFR0PP |
| SFR1 | SSRIF-3 | S3FC | SFR1 | RK1706X | SFR1 |
| SFR1ZZ | SSRIF-3ZZ | S3FCHH | SFR1SS | RKF1706X | SFR1PP |
| SFR1-4 | SSRIF-4 | S4FC | SFR1-4 | RK2508X | SFR1-4 |
| SFR1-4ZZ | SSRIF-4ZZ | S4FCHH | SFR1-4SS | RKF2508X | SFR1-4PP |
| SFR133 | SSRIF-3332 | S3332FC | SFR133 | ULK3006X | SFR133 |
| SFR133ZZ | SSRIF-3332ZZ | S3332FCHH | SFR133SS | ULKZ3006X | SFR133PP |
| SFR1-5 | SSRIF-5 | S5FC | SFR1-5 | RK3010X | SFR1-5 |
| SFR1-5ZZ | SSRIF-5ZZ | S5FCHH | SFR1-5SS | RKF3010X | SFR1-5PP |
| SFR144 | SSRIF-418 | S418FC | SFR144 | ULK4008X | SFR144 |
| SFR144ZZ | SSRIF-418ZZ | S418FCHH | SFR144SS | ULKZ4008X | SFR144PP |
| SFR2-5 | SSRIF-518 | S518FC | SFR2-5 | RK4010X | SFR2-5 |
| SFR2-5ZZ | SSRIF-518ZZ | S518FCHH | SFR2-5SS | RKF4010X | SFR2-5PP |
| SFR2-6 | SSRIF-618 | S618FC | SFR2-6 | | SFR2-6 |
| SFR2-6ZZ | SSRIF-618ZZ | S618FCHH | SFR2-6SS | | SFR2-6PP |
| SFR2 | SSRF-2 | SR2FC | SFR2 | RK4012X | SFR2 |
| SFR2ZZ | SSRF-2ZZ | SR2FCHH | SFR2SS | RKF4012X | SFR2PP |
| | | | | | |
| SFR155 | SSRIF-5532 | S5532FC | SFR155 | ULK5010X | SFR155 |
| SFR155ZZ | SSRIF-5532ZZ | S5532FCHH | SFR155SS | ULKZ5010X | SFR155PP |
| SFR156 | SSRIF-5632 | S5632FC | SFR156 | ULK6010X | SFR156 |
| SFR156ZZ | SSRIF-5632ZZ | S5632CHH | SFR156SS | ULKZ6010X | SFR156PP |
| SFR166 | SSRIF-6632 | S6316FC | SFR166 | ULK6012X | SFR166 |
| SFR166ZZ | SSRIF-6632ZZ | S6316FCHH | SFR166SS | ULKZ6012X | SFR166PP |
| SFR3 | SSRF-3 | SR3FC | SFR3X3 | | SFR3C |
| SFR3ZZ | SSRF-3ZZ | SR3FCHH | SFR3SS | RKF6016X | SFR3PP |
| SFR168 | SSRIF-614 | S614FC | SFR168 | ULK8012X | SFR168 |
| SFR168ZZ | SSRIF-614ZZ | S614FCHH | SFR168SS | ULKZ8012X | SFR168PP |
| SFR188 | SSRIF-814 | S814FC | SFR188 | ULK8016X | SFR188 |
| SFR188ZZ | SSRIF-814ZZ | S814FCHH | SFR188SS | ULKZ8016X | SFR188PP |
| SFR4 | SSRF-4 | SR4FC | SFR4 | RK8020X | SFR4 |
| SFR4ZZ | SSRF-4ZZ | SR4FCHH | SFR4SS | RKF8020X | SFR4PP |
| | | | | | |
| SFR1810 | SSRIF-8516 | S8516FC | SFR1810 | | SFR1810 |
| SFR1810ZZ | SSRIF-8516ZZ | S8516FCHH | SFR1810SS | | SFR1810PP |
| SFR6 | SSRIF-1438 | SFR6X5 | | SFR6DC | |
| SFR6ZZ | SSRIF-1438ZZ | SR6FRHH | SFR6SS | | SFR6PPD |
| SFR8 | SSRIF-1812 | SR8FR | SFR8 | | SFR8 |
| SFR8ZZ | SSRIF-1812ZZ | SR8FRHH | SFR8SS | | SFR8PPD |

This chart is intended as a reference only. The users should consult with the listed manufacturers' catalogs to establish dimensional interchangeability. Ball complements and load ratings may differ although dimensionally equivalent. Ballistech cannot be held responsible for any errors contained herein.

Interchange Table - Thin Section

| THIN SECTION - RADIAL | | | THIN SECTION - ANGULAR CONTACT | | |
|-----------------------|-----------------------|------------------|--------------------------------|----------------|----------|
| SR620K (ZK) | SSRI-1038KC (ZKC) | S610MC (MCH) | SAR620K | SSMDRI-1038KC | S610M |
| SR620ZZ | SSRI-1038ZZ | S610MCKHH | | | |
| SR824K (ZK) | SSRI-1212KC (ZKC) | S812MC (MCH) | SAR824K | SSMDRI-1212KC | S812M |
| SR824ZZ | SSRI-1212ZZ | S812MCKHH | | | |
| SR1028K (ZK) | SSRI-1458KC (ZKC) | S1014MC (MCH) | SAR1028K | SSMDRI-1458KC | S1014M |
| SR1028ZZ | SSRI-1458ZZ | S1014MCKHH | | | |
| SR1232K (ZK) | SSRI-1634KC (ZKC) | S1216MC (MCH) | SAR1232K | SSMDRI-1634KC | S1216M |
| SR1232ZZ | SSRI-1634ZZ | S12116MCKHH | | | |
| SR1436K (ZK) | SSRI-1878KC (ZKC) | S1418MC (MCH) | SAR1436K | SSMDRI-1878KC | S1418M |
| SR1436ZZ | SSRI-1878ZZ | S1418MCKHH | | | |
| SR1742K (ZK) | SSRI-2117KC (ZKC) | S1721MC (MCH) | SAR1742K | SSMDRI-2117KC | S1721M |
| SR1742ZZ | SSRI-2117ZZ | S1721MCKHH | | | |
| SR2048K (ZK) | SSRI-2420KC (ZKC) | S2024MC (MCH) | SAR2048K | SSMDRI-2420KC | S2024M |
| SR2048ZZ | SSRI-2420ZZ | S2024MCKHH | | | |
| SR2252K (ZK) | SSRI-2622KC (ZKC) | S2226MC (MCH) | SAR2252K | SSMDRI-2622KC | S2226M |
| SR2252ZZ | SSRI-2622ZZ | S2226MCKHH | | | |
| SR2456K (ZK) | SSRI-2824KC (ZKC) | S2428MC (MCH) | SAR2456K | SSMDRI-2824KC | S2428M |
| SR2456ZZ | SSRI-2824ZZ | S2428MCKHH | | | |
| SR2660K (ZK) | SSRI-3026KC (ZKC) | S2630MC (MCH) | SAR2660K | SSMDRI-3026KC | S2630M |
| SR2660ZZ | SSRI-3026ZZ | S2630MCKHH | | | |
| TORQUE TUBE - RADIAL | | | TORQUE TUBE - ANGULAR CONTACT | | |
| SR538K (ZZK) | SSRI-538KC (ZZKC) | S1017MC (MCHH) | SAR538K | SSMERI-538KC | S1017M |
| SR538EEK (ZZEEK) | SSRI-538EEKC (ZZEEKC) | S1017MCE (MCEHH) | SAR538EEKC | SSMERI-538EEKC | S1017ME |
| SR539K (ZZK) | SSRI-539KC (ZZKC) | S1219MC (MCHH) | SAR539K | SSMERI-539KC | S1219M |
| SR539EEK (ZZEEK) | SSRI-539EEKC (ZZEEKC) | S1219MCE (MCEHH) | SAR539EEKC | SSMERI-539EEKC | S1219ME |
| SR540K (ZZK) | SSRI-540KC (ZZKC) | S1421MC (MCHH) | SAR540K | SSMERI-540KC | S1421M |
| SR540EEK (ZZEEK) | SSRI-540EEKC (ZZEEKC) | S1421MCE (MCEHH) | SAR540EEKC | SSMERI-540EEKC | S1421ME |
| SR541K (ZZK) | SSRI-541KC (ZZKC) | S1724MC (MCHH) | SAR541K | SSMERI-541KC | S1724M |
| SR541EEK (ZZEEK) | SSRI-541EEKC (ZZEEKC) | S1724MCE (MCEHH) | SAR541EEKC | SSMERI-541EEKC | S1724ME |
| SR542K (ZZK) | SSRI-542KC (ZZKC) | S2128MC (MCHH) | SAR542K | SSMERI-542KC | S2128M |
| SR542EEK (ZZEEK) | SSRI-542EEKC (ZZEEKC) | S2128MCE (MCEHH) | SAR542EEKC | SSMERI-542EEKC | S2128ME |
| SR543K (ZZK) | SSRI-543KC (ZZKC) | S2532MC (MCHH) | SAR543K | SSMERI-543KC | S2532M |
| SR543EEK (ZZEEK) | SSRI-543EEKC (ZZEEKC) | S2532MCE (MCEHH) | SAR543EEKC | SSMERI-543EEKC | S2532ME |
| SR544K (ZZK) | SSRI-544KC (ZZKC) | S2936MC (MCHH) | SAR544K | SSMERI-544KC | S2936M |
| SR544EEK (ZZEEK) | SSRI-544EEKC (ZZEEKC) | S2936MCE (MCEHH) | SAR544EEKC | SSMERI-544EEKC | S2936ME |
| SR545K (ZZK) | SSRI-545KC (ZZKC) | S3342MC (MCHH) | SAR545K | SSMERI-545KC | S3342M |
| SR545EEK (ZZEEK) | SSRI-545EEKC (ZZEEKC) | S3342MCE (MCEHH) | SAR545EEKC | SSMERI-545EEKC | S3342ME |
| SR546K (ZZK) | SSRI-546KC (ZZKC) | S3746MC (MCHH) | SAR546K | SSMERI-546KC | S3746M |
| SR546EEK (ZZEEK) | SSRI-546EEKC (ZZEEKC) | S3746MCE (MCEHH) | SAR546EEKC | SSMERI-546EEKC | S3746ME |
| SR547K (ZZK) | SSRI-547KC (ZZKC) | S4152MC (MCHH) | SAR547K | SSMERI-547KC | S4152M |
| SR547EEK (ZZEEK) | SSRI-547EEKC (ZZEEKC) | S4152MCE (MCEHH) | SAR547EEKC | SSMERI-547EEKC | S4152ME |
| SR548K (ZZK) | SSRI-548KC (ZZKC) | S4556MC (MCHH) | SAR548K | SSMERI-548KC | S4556M |
| SR548EEK (ZZEEK) | SSRI-548EEKC (ZZEEKC) | S4556MCE (MCEHH) | SAR548EEKC | SSMERI-548EEKC | S4556ME |
| | | | | | 0.400014 |
| SR549K (ZZK) | SSRI-549KC (ZZKC) | S4962MC (MCHH) | SAR549K | SSMERI-549KC | S4962M |

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Terms & Conditions

| Price - | Contact Ballistech for current pricing. Pricing in effect at time of shipment. Prices do not include sales, use, excise, value-added or similar taxes. | | |
|--------------------|--|--|--|
| Payment Terms - | 1. Net 30 days: subject to credit approval 2. Credit Cards: Mastercard, Visa, American Express 3. COD on approval (US\$ 100.00 maximum) 4. International Sales: Letter of Credit - Wire Transfer - Prepayment through US Bank | | |
| Minimum Order - | We have No Minimum | | |
| Quotations - | Verbal quotations are subject to immediate acceptance, and are valid for 30 days. Where longer validity is required, a written quotation must be issued. | | |
| Prior Sale - | All merchandise quoted is subject to prior sale. | | |
| Shipment Method - | Method of shipment is per buyer's specification. | | |
| Freight Expense - | All merchandise is sold F.O.B. shipping point. | | |
| Shortage Claims - | Claims for shortage not resulting from damage in transit must be made within 10 days of receipt of merchandise. | | |
| Cancellations - | Orders are not subject to cancellation without Seller's consent, and may be subject to cancellation charges. | | |
| Rescheduling - | Orders are not subject to rescheduling without Seller's consent, and may be subject to rescheduling charges. | | |
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| Limited Warranty - | Seller warrants that merchandise sold by it will be free from defects in material and workmanship at time of shipment by Seller. Seller warranty does not apply to any product which has been subjected to misuse, mishandling, improper storage, misapplication, neglect (including but not limited to improper maintenance), accident, improper installation, improper mounting, improper lubrication, modification or adjustment or repair performed by anyone other than the Seller or Seller's authorized agents. | | |
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