

pillow block bearing skf dimensions

Our company offers different pillow block bearing skf, skf bearings, skf bearing chart, skf bearing catalog at Wholesale Price?Here, you can get high quality and high efficient pillow block bearing skf

SKF SY 1. TF Pillow Block Ball Bearing, 2 Bolts, SetscrewSKF SY 1. TF Pillow Block Ball Bearing, 2 Bolts, Setscrew Locking Collar, Contact Flinger Seals, Cast Iron, Inch, 1" Shaft, 1-7/16" Base To Center Height, 4" Bolt

Frequently Purchased Pillow Block Roller Bearing UnitsBuy SKF Pillow Block Roller Bearing Units SYR 1.3/4 direct from Motion Industries. Your proven service leader with reliable delivery since 1972Pillow block units - P2B Pillow block units - P2B. Pillow block housings (fig. 1), the most popular housing design for mounted bearings, are available in several series . P2BM - medium duty housings accommodate a larger bearing for a given shaft size, resulting in a greater load carrying capacity

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|--|-------------------------|-------------------------|------|-------|---|----------|-------|-------|
| | B | D | N | e | L | C | S | A |
| ET4864 | - | - | - | - | - | - | - | - |
| B932C04 8064 | - | 1.937 Inch 49.2 Mi | - | - | - | - | - | - |
| B932C01 4028 | 0.669 Inch 17 Mill | - | - | - | - | - | - | - |
| B932C04 0056 | - | - | - | - | - | - | - | - |
| ET2634 | - | - | - | - | - | - | - | - |
| ET1232 | - | - | - | - | - | - | - | - |
| B932C02 2026 | 55.6 mm | - | 19mm | 25 mm | - | - | - | - |
| ET4056 | - | - | - | - | - | - | - | - |
| ET1224 | - | - | - | - | - | - | - | - |
| B932C03 6048-13 | - | - | - | - | - | - | - | - |
| B954C01 4022 | - | - | - | - | - | - | - | - |
| B932C01 6018 | - | 2.87 Inch 72.9 Mil | - | - | - | - | - | - |
| ET2448 | 38 mm | - | - | - | - | 22.36 kN | 15 mm | 36 mm |
| B954C01 6032 | - | - | - | - | - | - | - | - |
| ET1116 | - | - | - | - | - | - | - | 90 mm |
| B932C01 2014-13 | - | - | - | - | - | - | - | - |
| ET2848 | - | - | - | - | - | - | - | - |

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| B932C01 8022 | - | 0.25 Inch 6.35 Mil | - | - | - | - | - | - |
| ET2036 | - | - | - | - | - | - | - | - |
| B932C00 8011-13 | - | 2.32 Inch 58.928 M | - | - | - | - | - | - |
| B932C05 6068 | - | - | - | - | - | - | - | - |
| B932C01 8030 | - | - | - | - | - | - | - | - |
| B932C02 8034 | - | - | - | - | - | - | - | - |
| ET1422 | - | - | - | - | - | 35.1 kN | - | - |
| B932C01 2036 | - | - | - | - | - | - | - | - |
| ET1014 | - | - | - | - | - | - | - | - |
| B932C04 0044 | - | 4.625 Inch 117.475 | - | - | - | - | - | - |
| ET1418 | - | - | - | - | - | - | - | - |
| B932C05 2064 | 61 mm | - | - | - | - | - | - | - |
| B932C01 1013 | - | - | - | - | - | - | - | - |
| B932C03 6052-13 | - | - | - | - | - | - | - | - |
| B932C04 8060-13 | - | - | - | - | - | - | - | - |
| B932C03 0038 | - | - | - | - | - | - | - | - |
| B954C01 8026 | - | - | - | - | - | - | - | - |
| ET1428 | - | - | - | - | - | - | - | - |
| B932C01 2015 | - | - | - | - | - | - | - | - |
| B932C02 0040 | - | 4.03 Inch 102.362 | - | - | - | - | - | - |
| B954C02 8040 | - | 15.748 Inch 400 Mi | - | - | - | - | - | - |
| B932C02 8038 | - | - | - | - | - | - | - | - |
| B932C00 8022 | - | - | - | - | - | - | - | - |
| B932C02 4038 | 3.15 Inch 80 Milli | - | - | - | - | - | - | - |
| B932C01 4021 | - | - | - | - | - | - | - | - |

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|-------------------------------------|-------------------------|-------------------------|---|---|---|---|---|---|
| B954C01 6040 | - | - | - | - | - | - | - | - |
| ET1828 | - | - | - | - | - | - | - | - |
| B932C04 4064 | - | - | - | - | - | - | - | - |
| B954C01 8024 | - | - | - | - | - | - | - | - |
| B954C02 6032 | - | - | - | - | - | - | - | - |
| B932C01 6021 | - | - | - | - | - | - | - | - |
| ET1122 | - | - | - | - | - | - | - | - |
| SSC 3301 | - | - | - | - | - | - | - | - |
| B932C03 8046 | 1.75 Inch 44.45 Mi | - | - | - | - | - | - | - |
| B932C05 6076 | - | - | - | - | - | - | - | - |
| ET1626 | - | - | - | - | - | - | - | - |
| B932C03 4052 | - | 2.361 Inch 59.969 | - | - | - | - | - | - |
| B932C01 6044 | - | - | - | - | - | - | - | - |
| B932C01 0026 | - | - | - | - | - | - | - | - |
| B932C03 2064 | - | - | - | - | - | - | - | - |
| B932C03 4040 | - | - | - | - | - | - | - | - |
| B932C07 2088 | - | - | - | - | - | - | - | - |
| B932C02 6040 | - | 4.74 Inch 120.4 Mi | - | - | - | - | - | - |
| SSC 1000 | - | - | - | - | - | - | - | - |
| ET1928 | - | 0.063 Inch 1.6 Mil | - | - | - | - | - | - |
| B954C01 2026 | - | 4.76 Inch 120.904 | - | - | - | - | - | - |
| SSC 2600 | - | - | - | - | - | - | - | - |
| SSC 1102 | - | - | - | - | - | - | - | - |
| SSC 4102 | - | - | - | - | - | - | - | - |
| ET3264 | - | 1.375 Inch 34.925 | - | - | - | - | - | - |
| B954C00 6014 | - | - | - | - | - | - | - | - |
| B932C00 7009-13 | - | - | - | - | - | - | - | - |

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| B932C032042 | - | - | - | - | - | - | - | - |
| B954C028044 | - | - | - | - | - | - | - | - |
| ET3244 | - | - | - | - | - | - | - | - |
| B932C056080 | - | - | - | - | - | - | - | - |
| B932C020034 | - | 3.37 Inch 85.598 M | - | - | - | - | - | - |
| B954C008014 | - | - | - | - | 214 mm | - | - | 55 mm |
| B932C060076 | - | - | - | - | - | - | - | - |
| B954C008020 | - | - | - | - | - | - | - | - |
| M2020BU | - | - | - | - | - | - | - | - |
| BJ4F121608 | - | - | - | - | - | - | - | - |
| 16BU16 | - | - | - | - | - | - | - | - |
| 14BU16 | - | - | - | - | - | - | - | - |
| 20BU20 | - | - | - | - | - | - | - | - |
| BJ4S162008 | - | - | - | - | - | - | - | - |

Split pillow blocks, SAF and SAW series (inch SAF and SAW split pillow (plummer) block housings are popular SKF bearing housings with inch dimensions, developed to be the first choice for design, quality

SKF bearing housings and roller bearing units Split plummer block housings for converters in steel making – SKND series. Trunnion bearing housings for grinding mills – FSDR..K series. Metric roller bearings Bearings Housing | Products | SKF PIONEERSSNL plummer block housings are the most popular SKF bearing housings on the market, developed to be the first choice for design, quality and economy

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|--------------------------|--------------------------------|---------------------------|--------------------------------|----------------------------|
| SKF | INA | Timken | Link-Belt | Sealmaster |
| EP162420 | B932C040056 | EP061216 | ET1422 | BJ4S081206 |
| EP050812 | ET2634 | EP050612 | B932C012036 | BJ4F081204 |
| CB162224 | ET1232 | FFB1012-5 | ET1014 | 08BU08 |
| EP081424 | B932C022026 | EP243248 | B932C040044 | 08BU06 |
| CB162212 | ET4056 | EP202832 | ET1418 | M2525BU |
| EP040512 | ET1224 | CB182216 | B932C052064 | 06BU08 |
| EP161832 | B932C036048-13 | EP040506 | B932C011013 | BJ4S162012 |
| CB081012 | B954C014022 | EP141812 | B932C036052-13 | M3025BU |
| EP060814 | B932C016018 | EP040812 | B932C048060-13 | BJ4F040603 |
| CB242814 | ET2448 | EP162420 | B932C030038 | EP050716 |

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|-----------------------------|--------------------------------|-----------------------------|--------------------------------|----------------------------|
| EP050606 | B954C016032 | EP050812 | B954C018026 | EP040816 |
| FFB1012-8 | ET1116 | CB162224 | ET1428 | FFB1216-10 |
| EF202424 | B932C012014-13 | EP081424 | B932C012015 | FB68-3 |
| CB485624 | ET2848 | CB162212 | B932C020040 | FFB46-2 |
| AA1512-13 | B932C018022 | EP040512 | B954C028040 | CB101406 |
| CB222616 | ET2036 | EP161832 | B932C028038 | EP141612 |
| CB081212 | B932C008011-13 | CB081012 | B932C008022 | EP081018 |
| EP323616 | B932C056068 | EP060814 | B932C024038 | FF1505 |
| EP243024 | B932C018030 | CB242814 | B932C014021 | FB1216-6 |
| CB061008 | B932C028034 | EP050606 | B954C016040 | EP061006 |
| ST-1024-2 | ET1422 | FFB1012-8 | ET1828 | FF052005 |
| ST-3248-2 | B932C012036 | EF202424 | B932C044064 | EP162014 |
| ST-6496-4 | ET1014 | CB485624 | B954C018024 | EF162224 |
| ST-48112-6 | B932C040044 | AA1512-13 | B954C026032 | FFB162016 |
| ST-1020-2 | ET1418 | CB222616 | B932C016021 | EP485648 |
| ST-2848-2 | B932C052064 | CB081212 | ET1122 | EF081010 |
| ST-1632-3 | B932C011013 | EP323616 | SSC 3301 | AA1704-16 |
| ST-4064-2 | B932C036052-13 | EP243024 | B932C038046 | CB243016 |
| ST-4076-2 | B932C048060-13 | CB061008 | B932C056076 | CB162018 |
| ST-6496-8 | B932C030038 | ST-1024-2 | ET1626 | 24160A |
| ST-1840-4 | B954C018026 | ST-3248-2 | B932C034052 | EP081206 |
| ST-3476-2 | ET1428 | ST-6496-4 | B932C016044 | EP040808 |
| TT1303-02 | B932C012015 | ST-48112-6 | B932C010026 | FFB812-10 |
| ST-4054-4 | B932C020040 | ST-1020-2 | B932C032064 | EP242840 |
| TT3001-01 | B954C028040 | ST-2848-2 | B932C034040 | CB162208 |
| TT2006-B | B932C028038 | ST-1632-3 | B932C072088 | EP222632 |
| TT504- | B932C008022 | ST-4064-2 | B932C026040 | CB162032 |
| TT400- | B932C024038 | ST-4076-2 | SSC 1000 | CB202420 |
| TT3600- | B932C014021 | ST-6496-8 | ET1928 | CB081016 |
| ST-3476-4 | B954C016040 | ST-1840-4 | B954C012026 | CB647232 |
| ST-6496-6 | ET1828 | ST-3476-2 | SSC 2600 | FF062002 |
| TT1502-B | B932C044064 | TT1303-02 | SSC 1102 | FF520-15 |
| GE10-DO | B954C018024 | ST-4054-4 | SSC 4102 | CB081010 |
| GE60-FO-2RS | B954C026032 | TT3001-01 | ET3264 | CB101412 |
| GEZ31ES | B932C016021 | TT2006-B | B954C006014 | CB121604 |
| COM6 | ET1122 | TT504- | B932C007009-13 | EP182224 |
| B36-EL | SSC 3301 | TT400- | B932C032042 | EP242828 |
| 382314 | B932C038046 | TT3600- | B954C028044 | CB122016 |
| B80-9L | B932C056076 | ST-3476-4 | ET3244 | AA304-11 |
| B56SA | ET1626 | ST-6496-6 | B932C056080 | AA307-10 |
| GE6-UK | B932C034052 | TT1502-B | B932C020034 | EP101632 |
| GE20-LO | B932C016044 | GE10-DO | B954C008014 | FFB68-6 |
| 382408 | B932C010026 | GE60-FO-2RS | B932C060076 | EP121614 |
| B64-LSSQ | B932C032064 | GEZ31ES | B954C008020 | EP081416 |
| GE40-FO-2RS | B932C034040 | COM6 | M2020BU | EP324040 |
| GEZ76ES2RS | B932C072088 | B36-EL | BJ4F121608 | CB101216 |

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|--------------------------------|--------------------------------|--------------------------------|----------------------------|---------------------------|
| SBG 5 | B932C026040 | 382314 | 16BU16 | FF520-10 |
| B932C016024-13 | SSC 1000 | B80-9L | 14BU16 | CB162412 |
| B932C008016-13 | ET1928 | B56SA | 20BU20 | CB101204 |
| B932C012020 | B954C012026 | GE6-UK | BJ4S162008 | EP162224 |
| B932C012016 | SSC 2600 | GE20-LO | M3030BU | EP323632 |
| B932C016020-13 | SSC 1102 | 382408 | M2520BU | FB2024-8 |
| B932C016032-13 | SSC 4102 | B64-LSSQ | BJ4S121608 | FF1011 |
| B932C012024 | ET3264 | GE40-FO-2RS | BJ4F162012 | FFB1012-6 |
| B932C008012 | B954C006014 | GEZ76ES2RS | M1015BU | EP283232 |
| B932C014020 | B932C007009-13 | SBG 5 | BJ4S081206 | EP050808 |
| B932C004008-13 | B932C032042 | B932C016024-13 | BJ4F081204 | CB404824 |
| B932C016028 | B954C028044 | B932C008016-13 | 08BU08 | EP061020 |
| B932C024028 | ET3244 | B932C012020 | 08BU06 | FF1015 |
| B932C020032 | B932C056080 | B932C012016 | M2525BU | FB812-5 |
| B932C018026 | B932C020034 | B932C016020-13 | 06BU08 | EP141820 |
| B932C018028 | B954C008014 | B932C016032-13 | BJ4S162012 | CB162416 |
| B932C018024 | B932C060076 | B932C012024 | M3025BU | CB324020 |
| B932C022030 | B954C008020 | B932C008012 | BJ4F040603 | FF052009 |
| B932C008018 | M2020BU | B932C014020 | EP050716 | FF101102 |
| B932C016036 | BJ4F121608 | B932C004008-13 | EP040816 | EP050712 |
| B932C012032 | 16BU16 | B932C016028 | FFB1216-10 | EP050706 |
| B954C024028 | 14BU16 | B932C024028 | FB68-3 | EP061216 |
| B932C044052-13 | 20BU20 | B932C020032 | FFB46-2 | EP050612 |
| B954C020028 | BJ4S162008 | B932C018026 | CB101406 | FFB1012-5 |
| B932C032056 | M3030BU | B932C018028 | - | EP243248 |
| B954C014018 | M2520BU | B932C018024 | - | EP202832 |
| B954C024030 | BJ4S121608 | B932C022030 | - | CB182216 |
| - | BJ4F162012 | B932C008018 | - | EP040506 |
| - | M1015BU | - | - | EP141812 |
| - | - | - | - | EP040812 |

Bearing Housing | SKF SKF produces bearing housings in a range of designs that are based on SNLN 30 plummer block housings are split and replace old SN 30 housings Bearings, units and housings The application demands and operating conditions of rotating machinery are extremely diverse. To achieve the best performance fit for your application, there

SKF SY 1.1/2 FM Pillow Block Ball Bearing, 2 Bolts, Normal Duty, Eccentric Locking Collar, Contact Seals, Cast Iron, Inch, 1-1/2" Shaft, 1-15/16" Base To Center Roller bearing pillow block units, for inch shafts Shaft diameter, Unit dimensions, Basic load ratings, Limiting speed, Designation. Width, Height, Centre height, Length, dynamic. da, A, H, H1, L, C. mm, mm, kN