



EMERSON POWER TRANSMISSION

Anti-Friction Bearings...

Since the introduction of Anti-Friction bearings into rolling mills in the 1920's **ROLLWAY** has been providing high quality engineered roller bearing products to keep the mills producing efficiently. Since the 1920's roller bearing technology has changed dramatically and **ROLLWAY** has been there leading the way. **ROLLWAY** was the first bearing company to offer vacuum degassed steel and crowned rollers on all standard products.



Today **ROLLWAY** is still manufacturing some of the highest quality bearings obtainable. Our components are made from the finest bearing grade steel available, manufactured in the most efficient manner in a modern facility by some of the highest skilled workers in the industry.

Whether you are looking for a cylindrical mill support bearing or a bearing for use on your rolling mill, **ROLLWAY** is able to offer an interchange product or a complete new design to keep the mill running.

ROLLWAY Offers A Wide Variety of Cylindrical Roller Bearings For Rolling Mill Applications

Mill Support Products - most mill support products are available from stock:

Table Roll BearingsLine Shaft BearingsMill Motor Bearings

Mill Stand Applications - ROLLWAY has the capabilities for the design and production of cylindrical roller bearings used on mill stands:

> Cylindrical Roll Neck Bearings Screw Down Thrust Bearings



Mill Stand Bearings...

Can be provided as interchange products or Engineered to Order. Contact ROLLWAY customer service for available sizes or quotes. We will be happy to quote on any of the following product types:

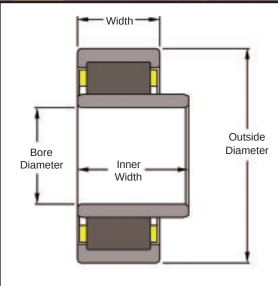
Cylindrical Roll Neck Designs available up to 1,067mm Outside Diameter

> Screw Down Thrust Bearings Cylindrical Roller or Tapered Roller Designs available

If you would like more information concerning Applications or Interchanging ROLLWAY roller bearings, **just call: 1-800-448-2260** and ask any of the **customer service representatives**. If they are unable to answer your questions they will be happy to forward your call to one of our application or product engineers for immediate assistance.

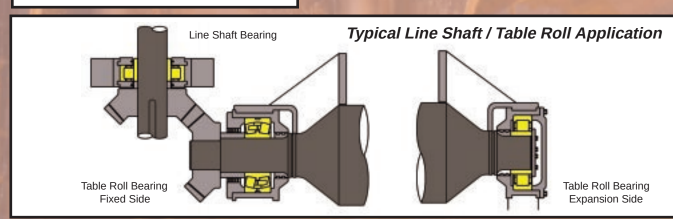


Cylindrical Roller Bearings For Table Roll & Line Shaft Applications...



Style A

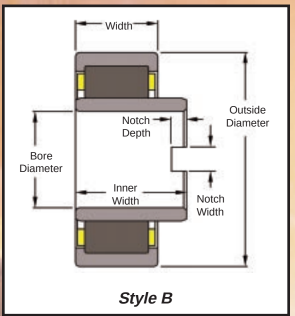
Table Roll Bearings... Rollway's cylindrical roller bearing used in table roll applications are tough and designed to last in this severe application. Our cylindrical **table roll bearings** (style A) are primarily used on the floating or expansion end of the roll. The design of the inner race provides for expansion that normally occurs as the rolls heat up and deflect under load. Some table roll bearings are supplied with the inner race wider than the outer race to provide for maximum expansion.



Line Shaft Bearings... Our cylindrical line shaft bearings (style B) are used to support the long line shafts that drive the table rolls, the bearings that are positioned between the table roll drive gears. These usually have inch dimension bore diameters with extended and slotted inner rings. The special inner race design allows for maximum shaft expansion, the slot enables the race to be secured to the shaft, reducing the chance of the race slipping when the line shaft reverses direction. Many of our table roll and line shaft bearings are supplied with unmounted internal clearances greater than standard for use in applications requiring heavy shaft fits.

The table on the following page is a listing of Rollway's 5200 series cylindrical radial roller bearings that are used in these applications.

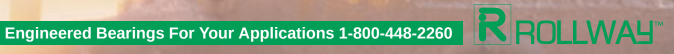
OLL WAH



ROLLWAY 5200 Series Cylindrical **Roller Bearings**



| Description Nameda on | Otuda | Dana | Outside | 14/5-141- | Inner Ring | Notch | Notch |
|------------------------------|--------|------------------|--|------------------------------|------------------|--|----------------|
| Bearing Number | Style | Bore | Diameter | Width | Width | Width | Depth |
| E-5218-U | A | 3.5433 | 6.2992 | 2.0625 | 2.0625 | - | - |
| E-5218-U-102 | A | 3.5433 | 6.2992 | 2.0625 | 2.5000 | - | - |
| E-5218-U-103 | В | 3.5008 | 6.2992 | 2.0625 | 2.5000 | 0.895 | 0.349 |
| E-5219-U | A | 3.7402 | 6.6929 | 2.1875 | 2.1875 | - | |
| E-5219-U-112 | A | 3.7402 | 6.6929 | 2.1875 | 2.7500 | - | - |
| E-5219-U-113 | А | 3.7402 | 6.6929 | 2.1875 | 2.1875 | - | - |
| | | | | | | | |
| E-5220-U | А | 3.9370 | 7.0866 | 2.3750 | 2.3750 | - | - |
| E-5220-U-106 | А | 3.9370 | 7.0866 | 2.3750 | 3.0000 | - | - |
| E-5220-U-105 | В | 4.0008 | 7.0866 | 2.3750 | 3.0000 | 1.020 | 0.380 |
| E-5220-U-119 | В | 4.0010 | 7.0866 | 2.3750 | 4.3750 | 1.000 | 0.400 |
| and the second second second | | - THE CLEW | Contraction of the local distance of the loc | A REAL PROPERTY OF | | Contraction of the local division of the loc | |
| E-5222-U | A | 4.3307 | 7.8740 | 2.7500 | 2.7500 | - | - |
| E-5222-U-106 | A | 4.3307 | 7.8740 | 2.7500 | 3.2500 | - | - |
| E-5222-U-102 | В | 4.5008 | 7.8740 | 2.7500 | 3.2500 | 1.145 | 0.380 |
| E 5004 II | | 4 7044 | 0.4040 | 0.0000 | 0.0000 | 100 | and the second |
| E-5224-U | A | 4.7244 | 8.4646 | 3.0000 | 3.0000 | - | - |
| E-5224-U-103 | A | 4.7244 | 8.4646 | 3.0000 | 3.5000 | - | - |
| E-5224-U-105 | В | 4.7508 | 8.4646 | 3.0000 | 3.5000 | 1.145 | 0.380 |
| E-5226-U | A | 5.1180 | 9.0551 | 3.1250 | 3.1250 | - | - |
| E-5226-U-104 | A | 5.1180 | 9.0551 | 3.1250 | 3.6250 | - | - |
| | | | | and the second second second | CONTRACTOR DA. | | CARLO SHELLAR |
| E-5228-U | А | 5.5118 | 9.8425 | 3.2500 | 3.2500 | - | - |
| E-5228-U-105 | А | 5.5118 | 9.8425 | 3.2500 | 3.7500 | - | - |
| E-5228-U-108 | В | 5.4375 | 9.8425 | 3.2500 | 5.1250 | 1.395 | 0.380 |
| E-5228-U-109 | В | 5.5000 | 9.8425 | 3.2500 | 3.7500 | 1.395 | 0.380 |
| | | | | | | | |
| E-5230-U | A | 5.9055 | 10.6299 | 3.5000 | 3.5000 | - | - |
| E-5230-U-102 | В | 5.9385 | 10.6299 | 3.5000 | 4.1250 | 1.525 | 0.505 |
| E-5232-U | ^ | 6 2002 | 44.4470 | 2.9750 | 2.9750 | | |
| E-5232-0 E-5232-U-104 | A A | 6.2992 6.2992 | 11.4173 11.4173 | 3.8750 3.8750 | 3.8750 4.5000 | - | - |
| E-5232-U-104 | B | 6.0010 | 11.4173 | 3.8750 | 4.5000 | - 1.562 | 0.500 |
| 2 0202 0 100 | | 0.0010 | 11.4175 | 5.0750 | 4.5000 | 1.502 | 0.300 |
| E-5234-UMR | A | 6.6929 | 12.2047 | 4.1250 | 4.1250 | - | - |
| | | | | | | | |
| E-5236-UMR | A | 7.0866 | 12.5984 | 4.2500 | 4.2500 | - | - |
| E-5236-UMR-103 | A | 7.0866 | 12.5984 | 4.2500 | 5.0000 | - | - |
| E-5236-UMR-104 | В | 7.0010 | 12.5984 | 4.2500 | 5.0000 | 1.775 | 0.448 |
| | | | | | Statistics | a set and set | |
| E-5238-UMR | A | 7.4803 | 13.3858 | 4.5000 | 4.5000 | - | - |
| E-5238-U-102 | A | 7.4803 | 13.3858 | 4.5000 | 5.2500 | - | - |
| E-5240-UMR | A | 7.8740 | 14.1732 | 4.7500 | 4.7500 | - | - |
| E-5240-UMR-101 | A | 7.8740 | 14.1732 | 4.7500 | 5.7500 | | - |
| E-5244-UMR | A | 8.6614 | 15.7480 | 5.2500 | 5.2500 | | - |
| | ~ | 0.0014 | 10.7400 | 0.2000 | 0.2000 | | |
| E-5248-UMR | A | 9.4488 | 17.3228 | 5.7500 | 5.7500 | - | - |
| E-5248-U-101 | A | 9.4488 | 17.3228 | 5.7500 | 7.0000 | - | - |
| | • | | | | | | |



Steel Cage Journal Bearings For Table Rolls, Line Shafts & General Mill Service...



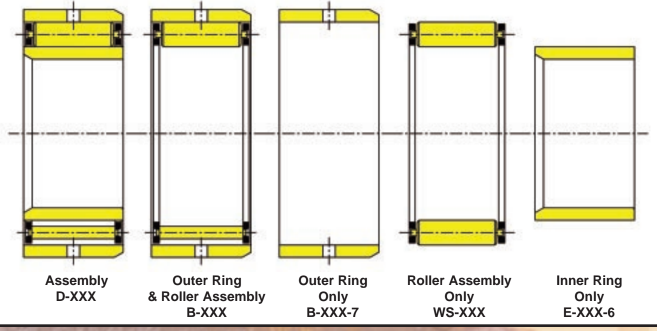


ROLLWAY'S Steel Cage Journal Bearings are the same basic 200 and 300 series "3 piece bearings" that have been supplied for over 50 years.

- They are available as complete assemblies or as components.
- ROLLWAY hardens all components to Rc 58 min.
- · Roller assemblies have flush ground ends.
- All outer rings are supplied with oil holes.

ROLLWAY

ROLLWAY Steel Cage Journal Bearings are designed and built to industry standards. They can be purchased as complete assemblies or as components



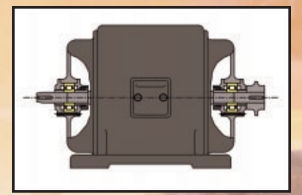
Cylindrical Roller Bearings For Mill Motor Applications...

Mill Motor Cylindrical Roller Bearings...

- L-1300-U series have segmented steel retainers.
- MUL-200 series have machined brass retainers.

Industry Comparison Table

| Rollway Number | General Electric Number | Westinghouse Electric Number | Reliance Electric Number | Frame Size | HP | RPM |
|----------------|----------------------------|---------------------------------|-----------------------------|------------|-----|-----|
| L-1309-U | 8832705-P1 | 1297157 | 4841-9BC | 402 | 5 | 900 |
| L-1310-U | 8832705-P2 | 1412237 | 4841-10BD | 602 | 7.5 | 800 |
| L-1311-U | 8832705-P3 | 1297158 | 4841-11BA | 603 | 10 | 725 |
| L-1313-U | 8832705-P4 | 1297159 | 4841-13BE | 604 | 15 | 650 |
| L-1315-U | 8832705-P5 | 1412245 | 4841-15BA | 606 | 25 | 575 |
| L-1317-U | 8832705-P6 | 1297161 | 4841-17P | 608 | 35 | 525 |
| L-1319-U | 8832705-P7 | 1297162 | 4841-19M | 610 | 50 | 500 |
| L-1321-U | 8832705-P8 | 1412238 | 4841-21M | 612 | 75 | 475 |
| L-1323-U | 8832705-P9 | 1449584 | 4841-23M | 614 | 100 | 460 |
| L-1326-U | 8832705-P10 | 1297165 | 4841-26M | 616 | 150 | 450 |
| L-1328-U | 8832705-P11 | 1412242 | 4841-28M | 618 | 200 | 410 |
| MUL-230-007 | 8832705-P12 | - | 4841-30M | 620 | 275 | 370 |
| MUL-232-007 | 8832705-P13 | - | - | 622 | 375 | 340 |
| MUL-236-007 | 8832705-P14 | - | - | 624 | 500 | 320 |



EPT and Rollway Bearing are not affiliated with any of the foregoing companies.

If you would like more information concerning Applications or Interchanging ROLLWAY roller bearings, **just call: 1-800-448-2260** and ask any of the **customer service representatives.** If they are unable to answer your questions they will be happy to forward your call to one of our application or product engineers for immediate assistance.

Call Toll-Free Today For The ROLLWAY Distributor Nearest You. 1-800-448-2260



Helical Speed Reducers & Gear Motors



EMERSON POWER TRANSMISSION

Couplings



Mounted Ball Bearings

ROLLWAY Roller Bearings

We'll be happy to answer any questions you might have about **ROLLWAY Bearings, including** applications, nonstandard bearings and availability.



CUSTOMER SERVICE CENTERS

BROWNING & VAN GORP Maysville, KY 41056 Telephone 606-564-2011 1-800-626-2120 606-564-2052 Fax 1-800-262-3292

MORSE & SEALMASTER

7120 Buffington Rd. P.O. Box 728 Florence, KY 41022 Telephone

606-342-7900 1-800-354-9825 606-342-5652 Fax 606-342-5654

EMERSON POWER TRANSMISSION / WEST 3553 Placentia Ct. Chino, CA 91710 Telephone (CA) 909-591-9561 1-800-468-3751 Other 1-800-421-6047 909-628-1983 Fax

1-800-261-6516

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McGILL 909 North Lafayette St. Valparaiso, IN 46383 Telephone 219-465-2200 219-465-2290 Fax

ROLLWAY P.O. Box 4827 Syracuse, NY 13221 315-457-6211 Telephone Fax 315-451-8596 1-800-448-2260

EMERSON POWER TRANSMISSION / CANADA 9999 Highway 48 Markham, ONT L3P 3J3 Telephone 905-294-9330 1-800-268-4149 Fax 1-800-668-9005

EMERSON POWER TRANSMISSION / EXPORT 7120 Buffington Rd. Florence, KY 41042 Telephone 606-727-5273 606-727-0721

EMERSON POWER TRANSMISSION CORP. 620 S. AURORA STREET **ITHACA, NEW YORK 14850**

APPLICATION CONSIDERATIONS

The proper selection and application of power transmission products and components, including the related area of product safety, is the responsibility of customer. Operating the and performance requirements and potential associated issues will vary appreciably depending upon the use and application of such products and components. The scope of the technical and application information included in this publication is necessarily limited. Unusual operating environments and conditions, lubrication requirements, loading supports, and other factors can materially affect the application and operating results of the products and components and the customer should carefully review its requirements. Any technical advice or review furnished by Emerson Power Transmission Corp. and its divisions with respect to the use of products and components is given in good faith and without charge, and Emerson assumes no obligation or liability for the advice given, or results obtained, all such advice and review being given and accepted at customer's risk.

For a copy of our Standard Terms and Conditions of Sale, Disclaimers of Warranty, Limitation of Liability and **Remedy,** please contact Rollway's customer service, 1-800-448-2260. These terms and conditions of sale, disclaimers and limitations apply to any person who may buy, acquire or use an Emerson Power Transmission Corp. product referred to herein, including any person who buys from a licensed distributor of these branded products.