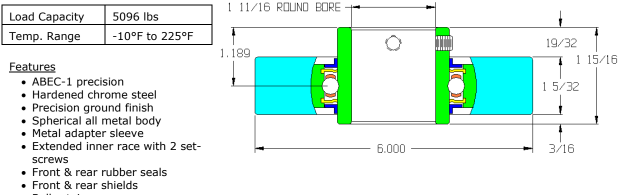
Omni<u>Metalcraft_{corp.}</u>

BEARING CUT SHEET

27964



- Ball retainer
- Replaceable
- Grease packed

Application Info

Recommended for very heavy loads. The spherical bearing can rotate inside the sleeve so is less affected by axle deflection. Set screws lock the bearing to the axle and prevent side-to-side movement, even if roller is mounted vertically. Metal shields deflect large particle debris and protect a rubber contact seal that is very effective against fine dust and other small particle debris. The seal adds rotational drag and is not recommended for gravity applications with light product. Recommended for powered applications where roller resistance is not an issue and the roller is constantly rotating.

Similar Bearings

26838, 27959, and 45482-GP have smaller OD sleeves. 27964 has a 1-1/2 hex bore bearing.

Special Notes

102165-GP is the bearing part number. 27970 is the sleeve part number.





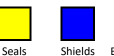


Semi-



Precision







Unground Unground Stainless Semi-Precision

Precision Stainless

Precision Stainless

nless



P.O. Box 352 Alpena, Michigan 49707 Phone 989.358.7000 Fax 989.358.7020 info@omni.com www.omni.com

Omni<u>Metalcraft_{corp}.</u>

BEARING CUT SHEET

P.O. Box 352 Alpena, Michigan 49707 Phone 989.358.7000 Fax 989.358.7020 info@omni.com www.omni.com