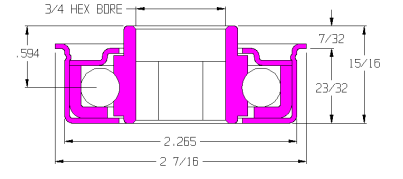
# Omni<u>Metalcraft<sub>corp.</sub></u>

## 102268-GP

Load Capacity	425 lbs
Temp. Range	-20°F to 350°F

### **Features**

- Unground, non-precision
- Stamped metal construction
- Zinc plated mild steel
- Full ball compliment
- Replaceable
- Grease packed



#### Application Info

Recommended for slow powered applications and gravity conveyor applications with heavy loads. The lack of seals or shields reduces drag but offers no protection against dirt and debris. Not recommended for dirty or dusty environments. Not recommended for high speeds or CDLR.

#### Similar Bearings

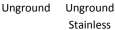
110658-GP has a 5/8 dia. round bore. 102164-GP has an 11/16 hex bore. 102273-GP has a 3/4 dia. round bore. 45172-GP includes an adapter so the assembly fits in a 3-1/2 x 7 ga. tube.

#### Special Notes

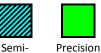
This is the only known non-precision bearing available with a 3/4 hex bore.







Semi-Precision



Precision

Stainless



Stainless

Plastic







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