etalcraft_{corp}. **Omn**i v

BEARING CUT SHEET

110260-0

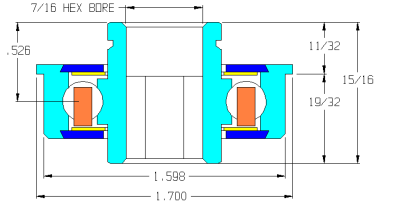
Load Capacity	428 lbs
Temp. Range	-20°F to 140°F
Max Speed	1200 rpm

Features

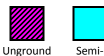
- Semi-Precision
- Machined metal construction
- Knurled body OD
- · Heat treated mild steel
- Front and rear shields
- Front and rear seals
- Ball retainer
- Replaceable
- · Lightly oiled

Application Info

Recommended for medium to heavy loads in dirty environments. Metal shields deflect large particle debris and protect sealing rings that block smaller dirt and debris. Not effective against small particle dust. Light oil offers very little rotational drag making this bearing highly recommended for gravity applications. Not recommended for powered applications where the bearing will be rotating constantly.











Precision











Unground

Stainless Precision

Semi-Precision Stainless Precision Stainless

Shields

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