RADIAL SPECIALS

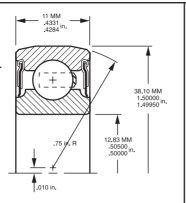
Bearing Number 202NPP9

Special Features

- ½ in. Machined Bore
- O.D. corner turned to a ¾ in. radius
- Buna-N rubber seals

Typical Applications

Baler Cam Follower



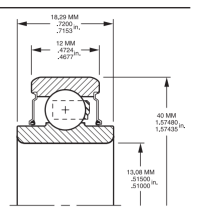
Bearing Number 203RR5

Special Features

- ½ in. Machined Bore
- Heavy contact seal with steel shroud

Typical Applications

Combine feeder house chain drive



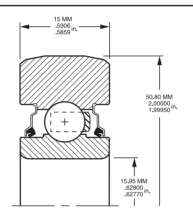
Bearing Number 203RR3

Special Features

- 5/, in. Ground Bore
- 2 in. O.D.
- Thick outer ring

Typical Applications

Mower Conditioner Pick-up Baler Plunger Guide Rolls



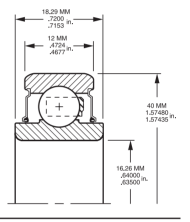
Bearing Number 203RR2

Special Features

- 5% in. Machined bore
- Heavy contact seals with steel shroud cap
- Extended Inner Ring

Typical Applications

Planter coulter attachment Windrower



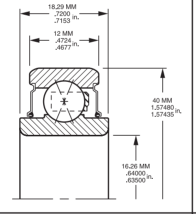
Bearing Number BB203RR2

Special Features

- 5/, in. Machined bore
- Gothic Arch Races for maximum stiffness
- Heavy contact seals with steel shroud

Typical Applications

Press wheel for No-Till Drill Planter wheels



Bearing Number 5203KYY2

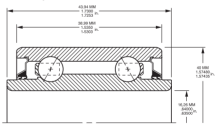
Special Features

- ½ in. Machined Bore
- Wide ball spacing for maximum stability

■ Double lip seals with steel shroud

Typical Applications

Planter gauge and closing wheel



Bearing Number 204PY2

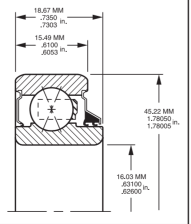
Special Features

- Replaces Fafnir 204RY2
- ½ in. Machined Bore
- Gothic Arch Races for maximum stiffness
- Double lip outboard seal

Typical Applications

Cultivator

Planter Shank Assembly



Bearing Number 204PY3

Special Features

- 16mm Machined bore
- Gothic Arch Races for maximum stiffness
- Double lip outboard seal
- Designed with greater internal looseness

Typical Applications

Planter Shank Assembly and Opener Disk

