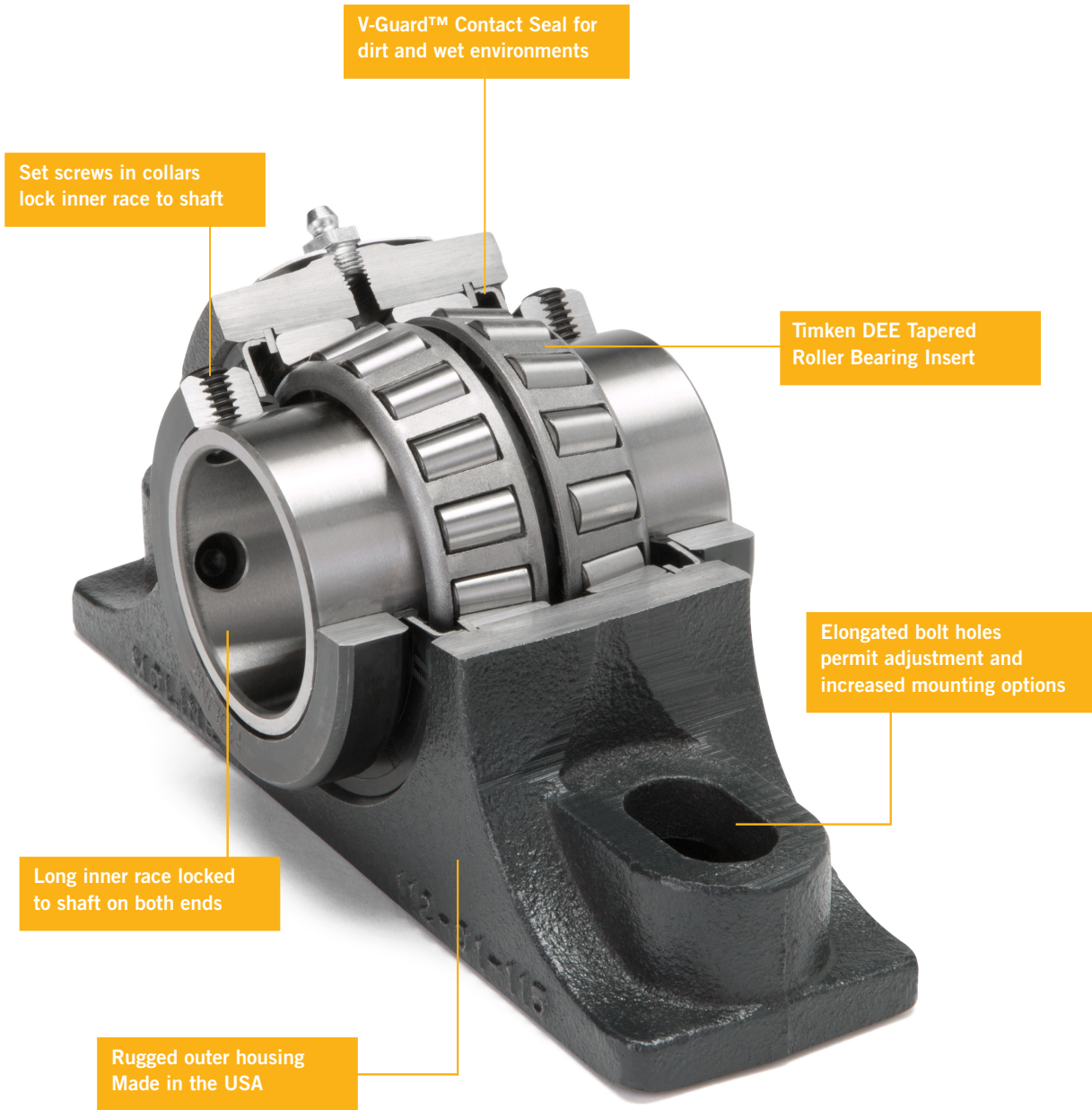


TYPE E



MOLINE TYPE E MOUNTED BEARINGS

TIMKEN® TIMKEN INSERT INSIDE



FEATURES OF MOLINE TYPE E TAPERED ROLLER BEARINGS

WITH TIMKEN® TAPERED ROLLER BEARINGS

- For applications that have high radial, thrust loads, or combination of both with minimal misalignment needs
- Dimensionally interchangeable with comparable Type E units, Moline Split E1000, Moline ME2000 and ME3000
- Suggested Industry Applications: Conveying, Screening, Cranes, Mining, Forestry, Oil, Gas, Power Generation, Aggregate
- Available in shaft sizes from 1" to 7", and 35mm to 180mm
- Assembled, adjusted and pre-lubricated in advance for immediate use
- All components are made, machined and assembled in the USA
- Built with Timken™ Enhanced DEE tapered roller bearings with the highest industry load ratings, double-extended inner race, case hardened rollers and races
- Extended inner race has two locking collars with 65° set screw spacing
- Misalignment = .010" per foot of shaft
- Close fit oversized collars act as flingers for additional protection in dusty or damp environments
- Standard V-Guard™ Nitrile and Teflon Contact Seal or Balanced Labyrinth Seal
- Grease fitting (zerk) 1/8" - 27 NPT
- Timken™ Lithium Complex Grease operating temperature is up to 250°, High temperature grease is available up to 350°
- For custom lubrication, please see page 154 or contact the factory for more information
- Housings of Class 30 cast iron are made in Illinois, Iowa and Wisconsin
- Housings available in the standard painted finish. Powder coating in RAL or custom colors, Stainless Steel Powder coating, Nickel-plating, Epoxy, Teflon and other coatings are available. See page 150 or contact the factory for further information
- Custom machining and design service are available. See page 146 or contact the factory for further information
- Made in the United States

Standard V-Guard™ Contact Seal made of Nitrile, Teflon and Steel for extreme dirt and wet environments



Balanced Metal Labyrinth Seal for high speed and high temp applications

