

PREMIUM FULL ROUND STEEL BACKED BUSHINGS

Dura-Bond bimetal bushings are constructed of seamless steel tube with a thin layer of SAE 13 babbitt material. Seamless construction makes installation easy, eliminating breakage and bearing surface interruptions.

SAE 13 babbitt provides ideal properties for nearly all transmission applications. Babbitt's superior embedabilty, conformability, and anti-seizure chartacteristics have proven to reduce transmission failures which harder bushing materials can cause.

The seamless, 100% machined surface design provides the tightest tolerances in the industry. The centerless ground OD, centerless bore ID results in wall variations of .0005 in., giving the customer increased system design flexibility.

DURA-BOND ALSO OFFERS

Bronze Bushings – Long lifespans, resist shock, impact, wear and corrosion

Fluoropolymer Coated – For maximum fatigue life and improved surface properties

Dry Film Lubricant Coating – Provides solid lubrication of parts subject to torque or contact stresses

Bushings with Indents – Better oil retention

Semi-Finished Bushings - Allow you to machine bore for proper fit and center-line accuracy

