THE TOUGHEST SHOVEL AND DRAGLINE BUSHING AND PIN PACKAGE

Options Include:

OVERLAY PINS
- Core material high-strength alloy
- 0.375” to 0.50” Radial overlay at 55 Rc as manufactured
- In-service work hardened surface to 62 Rc (to provide superior predictable wear)

INDUCTION HARDENED ALLOY PINS
- Core material high-strength alloy
- Surface hardness 58 Rc to 62 Rc
- Hardness 0.25” to 0.375” depth

FORGED BUSHINGS
- 11 - 14% high-carbon manganese steel forged by skilled tradesmen
- Fully austenitized to provide a ductile base and high surface hardness
- More cost effective – forged bushings last up to 4x as long as others
- High-quality means less downtime, increasing your productivity

PEENED BUSHINGS
- Built for Extreme Environment standards to add life to your bushing
- Supplied inside diameter hardness 52 Rc to 55 Rc
- 11 - 14% high-carbon manganese steel forged by skilled tradesmen

MANGANESE PINS
- Forged, NOT cast for superior wearability and strength
- 11 - 14% high-carbon manganese steel base

ALLOY PINS
- Material from high strength alloy or to provided customer specifications

From components that sustain normal impact and wear to those used in the heaviest industrial environments, WESCOTT STEEL manufactures pins and bushings to precise, certified standards. Companies in the mining, railroad and steel industry count on us to supply premier quality pins and bushings for shovel dippers, track pads, draglines and more.

Contact us to learn how we can reduce your downtime and increase productivity.

WESCOTT STEEL INC.
Nearly 50 years of dependable turnaround and skilled workmanship.

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