

effective corrosion resistance in a variety of environments.

accommodate the 305 series stainless steel  $\frac{5}{16}$  hex head screw.

alignment, while maintaining flexibility.

Joint Movement Restraint - The Band-Seal® Specialty Coupling provides for

superior load bearing control between the coupling and pipe surface. The coupling's rugged construction provides excellent sealing properties, and the

stainless steel shield offers excellent resistance to shear forces and helps with

Internal Pipe Stop - For proper pipe positioning and noise/vibration reduction. Pre-Set Calibration - All Band-Seal® Specialty Couplings are designed to be installed with a pre-set torque wrench calibrated to 60 in/lbs. maximum to

or steel to copper for CK 22; and cast iron to copper or plastic for CK 315; and cast iron to copper for CK 32 through CK 44.

Mission's Band-Seal® Specialty Coupling is a shielded transition coupling designed to connect similar and dissimilar pipe sizes and materials. Coupling consists of two (2) or four (4) 301 series stainless steel worm drive clamps, a 300 series stainless steel shield over a molded one-piece elastomeric sealing gasket. CK Series couplings are available in sizes <sup>3</sup>/<sub>4</sub>" to 4", which utilize two (2) clamps.

Rev. 10/20