

Application expertise and legendary sales support makes Altra Engineered Couplings your first choice.

TB Wood's L-Jaw[®] Elastomeric Coupling features:

- Four spider insert materials available.
- Widest selection of sizes.
- 100% interchangeable with industry standard.

Customer Service: 1-888-829-6637 Press #5 Tech Support: 1-888-829-6637 Press #7

Why should a customer choose Jaw-Type over any other coupling?

Because:

- a) Economical. Proven solution for general purpose, low power applications.
- b) No lubrication or maintenance.
- c) Fail-safe design. Equipment will continue to drive if elastomer fails.



TB Wood's Sure-Flex® Elastomeric Coupling features:

- Sure-Flex is an original TB Wood's design.
- Widest selection of sizes on the market.
- 50 years of proven performance.

Customer Service: 1-888-829-6637 Press #5 Tech Support: 1-888-829-6637 Press #7

Why should a customer choose Sure-Flex over any other flex coupling?

Because:

- a) Flexible. 4-Way flexing action, absorbs shock, vibration, misalignment and end float.
- b) No lubrication or maintenance.
- c) Quick & Easy Installation. No bolts, gaskets, covers or seals.



TB Wood's Dura-Flex® Elastomeric Coupling features:

- Patented shoe design minimizes bond stress to ensure long life.
- Superior element geometry provides better flexibility. Superior material provides longer life in tough environments.
- Available in metric and "inch" versions.

Customer Service: 1-888-829-6637 Press #5 Tech Support: 1-888-829-6637 Press #7

Why should a customer choose Dura-Flex over any other flex coupling?

Because:

- a) Easy Installation. The "split-in-half" element design allows for flex element replacement without moving hubs or connected equipment.
- b) No lubrication or maintenance.
- c) Bonded elastomer design. Makes Dura-Flex ideal for VFD (Variable Frequency Drive) pump and fan applications.

TB Wood's • Ameridrives Couplings





TB Wood's G-Flex® Grid Coupling features:

- Based on Bibby Technology. Bibby is the inventor of the original grid coupling.
- 100% interchangeable with industry standard tapered grid coupling.
- Horizontal and vertical covers available.

Customer Service: 1-888-829-6637 Press #5 Tech Support: 1-888-829-6637 Press #7

Why should a customer choose G-Flex over any other grid coupling?

Because:

- a) Features a shot preened tapered grid element for long life and high performance.
- b) High torque/Economical. Combines the economy and high torque of a gear coupling and the torsional flexibility of an elastomeric coupling.
- c) Easy Installation. Grid element design allows for easy installation or replacement without moving connected equipment.

TB Wood's Form-Flex® Disc Coupling features:

- Zero backlash. No moving parts.
- No lubrication or maintenance. No scheduled maintenance required.

- All metal construction. Wide temperature range.

Customer Service: 1-512-353-4000 Tech Support: 1-512-353-4000

Why should a customer choose Form-Flex over any other disc coupling?

Because:

- a) Close couple, spacer, and floating shaft designs available.
- b) High strength stainless steel flex discs provide high torsional stiffness.

c) 30 years of proven performance.

Ameridrives Amerigear Gear Coupling features:

- High torque capacity for its size. More torque per inch of coupling diameter than any other coupling.
- Good inherent balance. Minimum vibration.
- Agma half per half interchangeability. Fully crowned gearing.

Customer Service: 1-814-480-5000 Tech Support: 1-814-480-5000

Why should a customer choose Amerigear over any other gear coupling?

Because:

- a) Widest selection of sizes, types, and configurations on the market.
- b) Maximum misalignment and torque.
- c) Rated for higher speeds.



Customer Service 888-829-6637



Customer Service 814-480-5000

