

Heavy Duty EPDM BANDS



Our EPDM Industrial Bands are crafted from Ethylene Propylene Diene Monomer (EPDM), a premium synthetic elastomer renowned for its exceptional durability and resistance to UV, ozone, and temperature changes. Designed for heavy-duty industrial applications, these bands offer a tight stretch and robust wall design for secure bundling, making them ideal for allweather outdoor use. These EPDM Industrial Bands provide a traditional rubber band design optimized for industrial strength. They can be made as Conductive Rubber Bands, Antistatic Rubber Bands, or ESD Rubber Bands with specialized material compounds to provide electrostatic discharge (ESD) protection, perfect for bundling static-sensitive components like integrated circuit (IC) tubes, trays, boxes, and carriers in the semiconductor and electronics industries. These eco-friendly bands are a reusable alternative to single-use plastic ties, suitable for both indoor and outdoor applications.¹

- 100% Non-Latex for safe handling
- Extruded up to a ten-inch flat length for versatile bundling
- Excellent resistance to UV, ozone, water, steam, and oxygen
- Reusable design eliminates single-use plastic ties
- Can be made as Conductive EPDM Industrial Bands for ESD protection
- Designed for heavy-duty industrial applications, with optional ESD compounds for semiconductor use
- Suitable for indoor and outdoor environments, with optional cleanroom compatibility
- Made in the USA using globally sourced materials

VALUE

EPDM Bands are more durable and long lasting than regular rubber bands, making them the solution for industrial and outdoor use.

WHERE TO SELL

Manufacturing Plumbing Automotive **Industrial Pipefitters** Military & Government Construction Parks & Recreation Mining & Excavation

TIPS

EPDM Bands and Tubing are designed specfically for heavy-duty usage. These products are versatile and useful in a wide range of applications such as securing core boxes for mining and excavation or bundling survival gear during military training exercises.









