

Tough Urethane Fork Sleeves Specifically Designed for Protection of Coated Steel Pipe

Elastomer Specialties, a leader in the custom cast urethane industry, introduces the first line of custom molded urethane fork sleeves. E-Z Boots were specifically engineered to protect Fusion Bonded Epoxy (FBE) coated pipe against damage from un-protected steel fork tines when handling. Made from the most durable two component urethane available, E-Z Boots were designed for ease of installation and to provide a snug fit to the steel tine.

Due to the unique urethane formulations, E-Z Boots are well equipped to handle the most extreme weather conditions and UV exposure, regardless of what part of the world they are shipped to. E-Z Boots even perform at temperatures as low as -40° below zero without the threat of cracking or splitting.



nently eliminar

Not Limited to Coated Pipe

E-Z Boot sleeves are recommended when handling sensitive Copper, Aluminum, Titanium or Stainless Steel pipe, tubes or products. In many instances these types of metals are subject to scratching, gauging, cutting or denting when exposed to unprotected steel fork tines and the repairs can be extremely costly. The use of **E-Z Boots** perma-

nently eliminates the risk of damage when handling any of these sensitive materials.

Standard Sizes:

- 8" x 96" Drop Down Taper
- 12" x 96" Straight Graduated Taper
- E-Z Latch Bar Assembly

www.elastomer.com



E-Z Latch System for E-Z Boots













Standard on both 8" x 96" and 12" x 96" sizes. Just tighten for a snug fit.

www.elastomer.com

Manufactured Exclusively by Elastomer Specialties, Inc.