



## PYROTEX ZIP FIRESLEEVE HIGH-TEMPERATURE METAL ZIPPER



Sleeve ID	Part Number	Net \$/FT
Custom sleeving made to your specifications, contact Atlantex customer service to order!		
610-518-6601		
CustomerService@atlantexmfg.com		

### WORKING TEMPERATURE

- CONTINUOUS:** 500°F / 260°C
- MINIMUM:** -65°F / -54°C
- INTERMITTENT:** 2200°F / 1200°C
- SHORT TERM:** 3000°F / 1645°C
- ZIPPER MAX:** 660°F / 350°C

### SLEEVE FABRICATION

- Aerospace-grade Pyrotex
- Industrial-grade Pyrotex
- Woven Pyrotex Blanket
- Optional flap beneath zipper

### MATERIAL COMPOSITION

- Highly texturized E-Glass fiber
- Fiberglass insulating substrate
- High-temperature silicone
- Brass / Nomex® zipper closure
- DuPont™ Nomex® stitching

### AVAILABILITY

- Made to order custom sleeve
- Produced to length specifications
- 3/4" through 12" ID sleeve sizes
- 7 coating colors available

### ADDED VALUE

- Custom layline printing available
- Intermediate sizes available
- Install without disconnecting lines
- Remove & reinstall for inspection
- Made in USA

### PRODUCT DESCRIPTION

Pyrotex ZIP provides the trusted, reliable performance of Atlantex firesleeve with a durable brass & Nomex® zipper closure. Fabricating our standard Pyrotex with high temperature zippers allows for easy installation without the need to disconnect any lines, minimizing downtime, labor expenses, and fluid loss.

Fabricated from high-performance Pyrotex firesleeve, Pyrotex ZIP is resistant to common industrial fluids, UV & ozone, fresh & salt water, heat, and flames.

Pyrotex ZIP is available in diameters ranging from 3/4" up to 6" ID using the Aerospace-grade braided Pyrotex firesleeve, from 3/4" up to 4" using the Industrial-grade knit Pyrotex firesleeve, and from 3/4" up to 12" using the Pyrotex woven blanket. Pyrotex ZIP is pre-made to any specific length, eliminating the need to cut firesleeve. Select zipper lengths are kept in stock, from 1 ft. to 25 ft.

Protect existing installations, dramatically reduce labor costs associated with standard slide-on firesleeve, and confidently respond to on-site sleeving requirements with Pyrotex ZIP removable firesleeve.

Pyrotex ZIP can be fabricated with an optional flap beneath the zipper seam to provide 100% silicone coverage around the system, and to reduce thermal transfer between zipper hardware and system exterior.

