

# PYLON™

# Flexible, Durable, Comfortable



In challenging work conditions neoprene gives you more protection than rubber boots.



**Chevron Outsole:**  
Spits out debris for slip resistance on wet-contaminated surfaces.



**Safety-Loc Outsole:**  
For slip resistance on wet-clean surfaces.

**Ideal Applications:** Food Processing, (particularly Red Meat), Chemical and Petrochemical (Exploration, Production and Refineries).

**Chemical Resistance:** Animal fats and blood, oils, certain acids, alkalies, alcohols and more.

#4048 - 9/17



## Pylon™ Snugleg Boots Are Designed For Tough Industrial Environments

Our Pylon Snugleg Boots are made with a multi-ply manufacturing method. Every boot is dipped with a neoprene coating and sealant, so the foot is surrounded by a layer of 100% waterproof and chemical resistant neoprene for optimum protection and extraordinary comfort.

- Neoprene rubber will outwear standard rubber boots in solvents, caustics, hydrocarbons, oils, fats, and acids.
- Hand-layered construction allows for a soft flexible upper and more material in the toe and heel contact points, for optimum comfort and protection.
- Safety-toe styles meet ASTM F2413 M I/75 C/75 EH, for steel toe caps and Electrical Hazard Protection.\*
- Snugleg last design hugs the foot for all day working comfort.
- Removable polyurethane contour cushion insoles for maximum comfort.
- Dense fabric liner for easy on and off. Also wicks moisture and condensation.
- Chevron or Safety-Loc outsoles offer abrasion resistance and provide excellent slip resistance on wet-contaminated or wet-clean surfaces, respectively.
- Steel shank for added arch support.

### PYLON SNUGLEG BOOTS

#### CHEVRON OUTSOLE

■ MB920B	Brick Red Upper – Brown Sole – Ht. 12½" – Plain Toe	5 – 13
■ MB921B	Brick Red Upper – Brown Sole – Ht. 16" – Steel Toe	6 – 15
■ MB922B	Brick Red Upper – Brown Sole – Ht. 12½" – Steel Toe	5 – 15
■ MB926B	Brick Red Upper – Brown Sole – Ht. 16" – Plain Toe	6 – 13

#### SAFETY-LOC OUTSOLE

■ MB924B	Brick Red Upper – Brown Sole – Ht. 12½" – Steel Toe	6 – 15
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\*Boot shall withstand 18,000 volts at 60 HZ for 1 minute with no current flow or leakage current in excess of 1.0 milliamperes under dry conditions tested as per lab conditions in Test Method F2412.

Electrical Hazard soles and heels are intended to reduce the hazards due to accidental contact with live electrical circuits, electrically energized conductors, parts or apparatus. Electric Hazard soles and heels are not intended for wear in those work environments where volatile chemicals or explosives may be present, where conductive footwear is required.

**Warning:** Electric Hazard features of the soles and heels will deteriorate in wet environments and when worn with excessive wear on the soles and heels.

**TINGLEY**  
A TRADITION SINCE 1896

ISO 9001 Certified

[www.tingleyrubber.com](http://www.tingleyrubber.com)

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