

----- est. 1896 ----

Pylon® Steel Toe 16" Boot								
Style Number - MB921B			Compliance Standards: ASTM F2413 M/I/C EH* ASTM F3445 SR ASTM F1671 Viral Penetration					
	Product Detail: Made with a multi-ply manufacturing method, each boot is dipped with a neoprene sealant so the foot is surrounded by a 100% waterproof and chemical-resistant protection. Steel toe offers excellent protection against toe impact and compression. Steel shank provides arch support and the snugleg design hugs the foot for all-day working comfort. Dense fabric liner for easy on and off also wicks moisture and condensation. Slip resistant per ASTM F3445, the standard specification as of July 2021.							
	*Electrical Hazard soles and heels are intended to reduce hazards due to accidental contact with live electrical circuits, electrically energized conductors, parts or apparatus. They are not intended for 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.							
Product Type: Knee Boot	Insole: Removable polyurethane contour cushion insoles for maximum comfort.							
Sizes: US Men's 6 through 15	Outsole Tread Pattern: Chevron outsole expels debris for slip resistance on wet contaminated surfaces.							
Color: Brick Red Upper / Creme	Appearance: Boots are clean and free from obvious defects, flash and contamination.							
Material: Hand Plied Rubber Di (vulcanized)	The surfaces are visually consistent in texture and contrast with no evidence of foreign material or distortion. Molded products are fully formed, well defined and properly aligned, with level outsoles, smooth seams and neatly trimmed edges. Colors are consistent within and between lots.							
Closure Type: None	Consistent within and Detween Dis.							
Labeling: Country of origin and outsoles; date code printed on to Boots are labeled to indicate con F3445 and California Prop 65.	Packaging: Boots are pair packed into a clear plastic bag for individual pair handling or retailing. Packaged six (6) pairs per labeled, corrugated cardboard case.							
Applications: Suited for various jobs within Food Processing (particularly red meat and dairy), Chemical, Petrochemical (particularly exploration and production), and Commercial Fishing.			Chemical Resistance: Animal fats and blood, oils, certain acids, alcohols, alkalies and certain solvents.					
Country of Origin: China	Other: Testing and certification documents are available upon request from Tingley Rubber Corporation.							
Dims & Weight by Size:	M6 W8	M7 W9	M8 W10	M9 W11	M10 W12	M11 W13	12	13
Height (in.)	16.0	16.0	16.0	16.0	16.0	16.0	16.0	16.0
Ball Width (in.)	3.6	3.7	3.8	3.9	4.0	4.1	4.1	4.3
Heel-to-Toe (in.)	10.5	10.9	11.2	11.5	11.9	12.4	12.8	13.0
Topline Circumference (in.) Weight (lbs)	15.7 4.7	16.0 4.8	16.4 4.9	16.7 5.0	17.1 5.1	17.4 5.2	17.8 5.3	18.1 5.5
troigin (i.e.)	1.7	1.0	1.0	0.0	0.1	0.2	0.0	0.0
Dims & Weight by Size:	14	15						
Height (in.)	16.0	16.0						
Ball Width (in.) Heel-to-Toe (in.)	4.3	4.4						
Topline Circumference (in.)	13.3 18.5	13.5 18.9						
Weight (lbs)	5.6	5.8						
		•						
Case Pack: 6 pairs								
Package Dimensions:					Cana	Carton /L v M	√ H)	
Sizes 6 to 13		Case Carton (L x W x H) 27 x 19 x 9 in						
Sizes 14 to 15		27 x 19 x 11 in						