Pylon® Plain Toe 12.5" Boot Style Number - MB920B Compliance Standards: 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 shank provides arch support and the snugleg design hugs t 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. Product Type: Mid-Calf Boot Insole: Removable polyurethane contour cushion insoles for maximum comfort. Sizes: US Men's 5 through 13 Outsole Tread Pattern: Chevron outsole expels debris for slip resistance on wet contaminated surfaces. Color: Brick Red Upper / Creme Outsole Appearance: Boots are clean and free from obvious defects, flash and contamination The surfaces are visually consistent in texture and contrast with ne ovidence of foreign auterial: Hand Piled Rubber Dipped in Neoprene (vulcanized) Rateria: Hand Piled Rubber Dipped in Neoprene (vulcanized) Packaging: Boots are pair packed into a clear plastic bag for individual pair handing: valerial or distriction. 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. Rabeling: Country of origin and size are marked on the outsoles; date code printed on topline band, medial side. Boots are labeled to indicate compliance with ASTM F3445 Packaging: Boots are pair packed into a clear plastic bag for individual pair handing: retailing. Packaged six		7			896 —	E			
Style Number - MB320B Compliance Standards: ASTM F3445 SR ASTM F1671 Viai Penetration Froduct Detail: Made with a null-py manufacturing method, each boot is disped with a neoprene sealant so the foot is surrounded by a 100% weaking comfort. Dense fabric finer for easy on and off also wicks molecule and condensation. Ship resistant per ASTM F3445, the standard specification as of July 2021. Product Type: Mid-Calf Boot Insole: Removable polyurefhane contour cushion insoles for maximum comfort. Sizes: US Men's 5 through 13 Outsole Tread Pattern: Chevron outsole expels debris for slip resistant per ASTM F3445, the standard specification as of July 2021. Color: Brick Red Upper / Creme Outsole Appearance: Boots are clean and free from obvious defects, flash and contamination the surfaces are visually consistent in texture and contrast within and before outsoles, share clean and free from obvious defects, flash and contamination the surfaces are visually consistent in texture and contaminated or properly aligned, with level outsoles, smooth seams and nearly trimmed edges. Colors are consistent with and Defense notational Prop 68. Appearance of longer type: None Packaging: Boots are pair packed into a clear plastic bag for individual pair handling- realing. Packaged six (6) pairs per labeled, compateled, compateled cardbaard case. Columer type: None Chemical Resistance: Animal fals and blood, oils, certain acids, alcohols, aikkalles ar consistent in blood, oils, certain acids, alcohols, aikkalles ar consistent in ducate complete and daily. Columer type: None Chemical Resistance: Animal fals and blood, oils, certain acids, alcohols,			Pvlor			oot			
Style Number - MB920B ASTM F1671 Vrai Penetration ASTM F1671 Vrai Penetration ASTM F1671 Vrai Penetration Areappane sealant so the foot is surpranded by a 100% waterproof and chemical- resistant processors. The seak support and the multiply manufacturing methods each support and the multiply manufacturing method. Areappane sealant so the foot is surpranded by a 100% waterproof and chemical- resistant processors. Silp resistant per ASTM F3445, the standard specification as of July 2021. Product Type: Mid-Calf Boot Insole: Removable polyurethane contour cushion insoles for maximum comfort. Sizes: US Men's 5 through 13 Outsole Tread Pattern: Chevron outsole expels debris for silp resistance on wet contaminated surfaces. Color: Brick Red Upper / Creme Outsole Apparance: Boots are clean and free from obvious devides of foreign material or distortion. Molded products are fully formed, will defined and procept/ aligned, with level outsoles, smooth seams and neally timmed edges. Colors are consistent within and between lots. Color: Brick Red Upper / Creme Outsole Apparance: Boots are clean and free from obvious devidence of foreign material or distortion. Molded products are fully formed will defined and procept/ aligned. with level outsoles, smooth seams and neally timmed edges. Colors are consistent within and between lots. Courty of Origin: China Chemical Periodation and production), and Commercial failing. Packaged six (6) pairs per labeled, corrugated cardbaard case. Dims & Weight by Size: 13 Height (n). 12			. j .e.						
Product Type: Mid-Calf Boot Insole: Removable polyurethane contour cushion insoles for maximum comfort. Sizes: US Men's 5 through 13 Outsole Tread Fattern: Chevron outsole expels debris for silp resistance on wet contaminated surfaces. Color: Brick Red Upper / Creme Outsole Appearace: Boots are clean and free from obvious defects, flash and contamination flag. Material: Hand Piled Rubber Dipped in Neoprene (ultariated surfaces. Color: Brick Red Upper / Creme Outsole Material: Hand Piled Rubber Dipped in Neoprene (ultariated surfaces. Color: Brick Red Upper / Creme Outsole Material: Hand Piled Rubber Dipped in Neoprene (ultariated surfaces. Color: Brick Red Upper / Creme Outsole Appearace: Boots are clean and free from obvious defects, flash and contamination The surfaces are visually consistent in texture and contamination and clean polarity in the outsoles, smooth seams and neatly trimmed edges. Colors are clean and free from obvious defects, flash and contamination The surfaces are visually consistent with new outdence of foreign material or toricols to molarize are marked on the contast within Food Processing (particulary reducted for outspite to indicate compare) for Material Hand Pile (Lin) and Size are marked on the contace within Food Processing (particulary reducted for visual for outspite to production), and Commercial Fishing. Country of Origin: China Other: Testing and certification documents are available upon request from Tingley Rubber Corporation. Dime & Weight Up Size: Material: Hand Piled Hand: 12.5 12.5 12.5 12.5 <t< td=""><td>Style Number</td><td>r - MB920B</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	Style Number	r - MB920B							
Sizes: US Men's 5 through 13 Outsole Tread Pattern: Chevron outsole expels debris for slip resistance on wet contaminated surfaces. Sizes: US Men's 5 through 13 Outsole Tread Pattern: Chevron outsole expels debris for slip resistance on wet contaminated surfaces. Color: Brick Red Upper / Creme Outsole Appearance: Boots are clean and free from obvious defects, flash and contamination The surfaces are visually consistent in texture and contrast with ne 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. Labeling: Country of origin and size are marked on the outsoles are labeled to indicate compliance with ASTM F3445 and California Prop 65. Packaging: Boots are pair packed into a clear plastic bag for individual pair handling: retailing. Packaged six (6) pairs per labeled, corrugated cardboard case. Country of Origin: China Chemical Resistance: Animal fats and blood, oils, certain acids, alcohols, alkalies ar certain solvents. Dims & Weight by Size: M5 W7 M6 W8 M7 W9 M8 W10 M9 W11 M10 W12 M11 W13 12 Height (In.) 12.5 12.5 12.5 12.5 12.5 12.5 12.5 Dims & Weight by Size: M5 W7 M6 W8 M7 W9 M8 W10 M9 W11 M10 W12 M11 W13 12.5 Ball Width (in.) <th></th> <th></th> <th></th> <th>a neoprene s resistant prot foot for all-da moisture and</th> <th>ealant so the fo ection. Steel sh y working comfo condensation.</th> <th>ot is surrounde ank provides a ort. Dense fabr</th> <th>ed by a 100% w irch support and ic liner for easy</th> <th>aterproof and ch d the snugleg de on and off also</th> <th>emical- sign hugs the wicks</th>				a neoprene s resistant prot foot for all-da moisture and	ealant so the fo ection. Steel sh y working comfo condensation.	ot is surrounde ank provides a ort. Dense fabr	ed by a 100% w irch support and ic liner for easy	aterproof and ch d the snugleg de on and off also	emical- sign hugs the wicks
Color: Dirk Red Upper / Creme Outsole Appearance: Boots are clean and free from obvious defects, flash and contamination 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. Labeling: Country of origin and size are marked on the outsoles, date code printed on topline band, medial side. Boats are labeled to indicate compliance with ASTM F3445 and California Prop 65. Packaging: Boots are pair packed into a clear plastic bag for individual pair handling retailing. Packaged six (6) pairs per labeled, corrugated cardboard case. Applications: Suide of various jobs within Food Processing (particularly red meat and dairy), Chemical, Petrochemical (particularly red meat and dairy), Chemical, Petrochemical Rubber Corporation. Other: Testing and certification documents are available upon request from Tingley Rubber Corporation. Toms & Weight by Size: M5 W7 M6 W8 M7 W9 M8 W10 M9 W11 M10 W12 M11 W13 12.5 Bail Width (in.) 12.5 <td colspan="3">Product Type: Mid-Calf Boot</td> <td colspan="6">Insole: Removable polyurethane contour cushion insoles for maximum comfort.</td>	Product Type: Mid-Calf Boot			Insole: Removable polyurethane contour cushion insoles for maximum comfort.					
Material: Hand Plied Rubber Dipped in Neoprene (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. Labeling: Country of origin and size are marked on the outsoles; date code printed on topline band, medial side. Boots are labeled to indicate compliance with ASTM F3445 and California Prop 65. Packaging: Boots are pair packed into a clear plastic bag for individual pair handling retailing. Packaged six (6) pairs per labeled, corrugated cardboard case. Applications: Suited for various jobs within Food Processing (particularly exploration and production), and Commercial Fishing. Material Resistance: Animal fats and blood, oils, certain acids, alcohols, alkalies an certain solvents. Dims & Weight by Size: MS W7 M6 W8 M7 W9 M8 W10 M9 W11 M10 W12 M11 W13 12 Height (in.) 12.5	Sizes: US Men's 5 through 13								
Material r and Pile Rubber Dipped in Neoprene (vulcanized) 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. Labeling: Country of origin and size are marked on topline band, medial side. Boots are labeled to indicate compliance with ASTM F3445 and California Prop 65. Packaging: Boots are pair packed into a clear plastic bag for individual pair handling 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 fishing. Chemical Resistance: Animal fats and blood, oils, certain acids, alcohols, alkalies ar certain solvents. Dims & Weight by Size: M5 W7 M6 W8 M7 W9 M8 W10 M9 W11 M10 W12 M11 W13 12.5 Ball Width (in.) 12.5 12.5 12.5 12.5 12.5 12.5 12.5 Ball Width (in.) 3.8 4.0 4.2 4.6 4.7 4.9 5.0 Dims & Weight by Size: 13 15.7 16.0 16.4 16.7 17.1 17.4 17.8 Weight (lbs) 3.8 4.0 4.2 4.6 4.7 4.9 5.0 Dims & Weight by Size: 13 <th< td=""><td>Color: Brick Red Upper / Creme</td><td>Outsole</td><td></td><td colspan="6">Appearance: Boots are clean and free from obvious defects, flash and contamination.</td></th<>	Color: Brick Red Upper / Creme	Outsole		Appearance: Boots are clean and free from obvious defects, flash and contamination.					
outsoles, date code printed on topline band, medial side. retailing. Packaged six (6) pairs per labeled, corrugated cardboard case. Boots are labeled to indicate compliance with ASTM F3445 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 ar certain solvents. Country of Origin: China Other: Testing and certification documents are available upon request from Tingley Rubber Corporation. Dims & Weight by Size: M5 W7 M6 W8 M7 W9 M8 W10 M9 W11 M10 W12 M11 W13 12 Height (in.) 12.5	(vulcanized)			material or distortion. Molded products are fully formed, well defined and properly aligned, with level outsoles, smooth seams and neatly trimmed edges. Colors are					
Applications: Suited for various jobs within Food Processing (particularly red meat and dairy), Chemical, Petrochemical fishing. Chemical Resistance: Animal fats and blood, oils, certain acids, alcohols, alkalies ar certain solvents. Country of Origin: China Other: Testing and certification documents are available upon request from Tingley Rubber Corporation. Dims & Weight by Size: M5 W7 M6 W8 M7 W9 M8 W10 M9 W11 M10 W12 M11 W13 12 Height (in.) 12.5 <td< td=""><td>outsoles; date code printed on to Boots are labeled to indicate con</td><td>opline band, me</td><td>dial side.</td><td></td><td></td><td></td><td></td><td></td><td>ir handling or</td></td<>	outsoles; date code printed on to Boots are labeled to indicate con	opline band, me	dial side.						ir handling or
Rubber Corporation. Dims & Weight by Size: M5 W7 M6 W8 M7 W9 M8 W10 M9 W11 M10 W12 M11 W13 12 Height (in.) 12.5	Applications: Suited for various jobs within Food Processing (particularly red meat and dairy), Chemical, Petrochemical (particularly exploration and production), and Commercial			Chemical Resistance: Animal fats and blood, oils, certain acids, alcohols, alkalies and certain solvents.					
Height (in.) 12.5 <td colspan="3">Country of Origin: China</td> <td colspan="6"></td>	Country of Origin: China								
Height (in.) 12.5 <th>Dime & Woight by Size</th> <th>NAE 14/7</th> <th>MG MO</th> <th>M7 14/0</th> <th>M0 14/40</th> <th>MO 14/4 4</th> <th>M40 18/40</th> <th>M44 14/4 0</th> <th>40</th>	Dime & Woight by Size	NAE 14/7	MG MO	M7 14/0	M0 14/40	MO 14/4 4	M40 18/40	M44 14/4 0	40
Ball Width (in.) 3.4 3.5 3.6 3.7 3.8 3.8 3.9 4.0 Heel-to-Toe (in.) 10.3 10.6 11.0 11.4 11.9 12.1 12.3 12.5 Topline Circumference (in.) 15.3 15.7 16.0 16.4 16.7 17.1 17.4 17.8 Weight (lbs) 3.8 4.0 4.2 4.4 4.6 4.7 4.9 5.0 Dims & Weight by Size: 13 Height (in.) 12.5 12.5 12.5 12.5 Ball Width (in.) 4.2 4.4 4.6 4.7 4.9 5.0 Veight (in.) 12.5 Ball Width (in.) 4.2 4.4 4.6 4.7 4.9 5.0 Veight (in.) 12.5 Ball Width (in.) 4.2 4.4 4.6 4.7 4.9 5.0 Veight (ibs) 5.2 Case Pack: 6 pairs Case Carton (L x W x H)	V /								
Topline Circumference (in.) 15.3 15.7 16.0 16.4 16.7 17.1 17.4 17.8 Weight (lbs) 3.8 4.0 4.2 4.4 4.6 4.7 4.9 5.0 Dims & Weight by Size: 13 Image: Size: 13 Image: Size: 13 Image: Size:	Ball Width (in.)								
Weight (lbs) 3.8 4.0 4.2 4.4 4.6 4.7 4.9 5.0 Dims & Weight by Size: 13 Image: Constraint of the system of th				11.0					
Dims & Weight by Size: 13 Height (in.) 12.5 Ball Width (in.) 4.2 Heel-to-Toe (in.) 12.8 Topline Circumference (in.) 18.1 Weight (lbs) 5.2 Case Pack: 6 pairs Package Dimensions: Case Carton (L x W x H)									
Height (in.) 12.5 Ball Width (in.) 4.2 Heel-to-Toe (in.) 12.8 Topline Circumference (in.) 18.1 Weight (lbs) 5.2 Case Pack: 6 pairs Package Dimensions: Case Carton (L x W x H)			v	T.4	т.т				0.0
Ball Width (in.) 4.2 Heel-to-Toe (in.) 12.8 Topline Circumference (in.) 18.1 Weight (lbs) 5.2 Case Pack: 6 pairs Package Dimensions: Case Carton (L x W x H)	Dims & Weight by Size:	13							
Heel-to-Toe (in.) 12.8 Topline Circumference (in.) 18.1 Weight (lbs) 5.2 Case Pack: 6 pairs Package Dimensions: Case Carton (L x W x H)		12.5							
Topline Circumference (in.) 18.1 Weight (lbs) 5.2 Case Pack: 6 pairs Package Dimensions: Case Carton (L x W x H)									
Weight (lbs) 5.2 Case Pack: 6 pairs Package Dimensions: Case Carton (L x W x H)									
Case Pack: 6 pairs Package Dimensions: Case Carton (L x W x H)									
Package Dimensions: Case Carton (L x W x H)			I						
Case Carton (L x W x H)									
	Packade Dimoneione								
	Package Dimensions:					Cas	e Carton (L x V	V x H)	