Miller 94N Linemen's Belt

Description

Miller Linemen's belts combine superior design characteristics and handmade craftsmanship to create a product of the highest quality. The 94N is a semi-floating belt the waist strap with tool loops is completely separate from the D-saddle, allowing for lateral movement of the waist strap prior to use. Any load or pull does not bind tools to tool loops. Features side positioning D-rings, leather tool loops, accessory snap, support belt rings, tape thong and accessory ring.

Materials

Webbing: 1 ¾ -in Polyester

Back Pad: 4-in Leather

Thread: Polyester

D-ring: Clear Chromate Finished Carbon Steel

Hardware: Steel
Grommets: Brass
Label: Metal Tag

*All hardware meets ASTM fifty-hour salt spray test

requirements.

Technical

Max. Working Load:310 lbs (kg)Webbing Min. Tensile:5,000 lbs (22kN)D-ring Min. Tensile:5,000 lbs (22kN)Buckle Min. Tensile:4,000 lbs (18kN)



0000000

Certification

OSHA 1926.159, 1926.959, 1926.502 (d), ANSI A10.32 and CSA Z259.3

Sizing Chart for Linemen's Belts

D-Siz	e D18	D19	D20	D21	D22	D23	D24	D25	D26	D27	D28	D29	D30
Min.	32"	33"	34"	35"	36"	38"	40"	42"	44"	46"	47"	48"	49"
	(800mm)	(825mm)	(850mm)	(875mm)	(900mm)	(950mm)	(1000mm)	(1050mm)	(1100mm)	(1150mm)	(1175mm)	(1200mm)	(1225mm)
Max.	42"	43"	44"	45"	46"	48"	50"	52"	54"	56"	57"	58"	59"
	(1050mm)	(1075mm)	(1100mm)	(1125mm)	(1150mm)	(1200mm)	(1250mm)	(1300mm)	(1350mm)	(1400mm)	(1425mm)	(1450mm)	(1475mm)



by Honeywell

Toll Free 800.873.5242 (press 4) • hsptechsupport@honeywell.com • www.millerfallprotection.com

WARNING! THIS DOCUMENT PROVIDES AN OVERVIEW OF FALL PROTECTION PRODUCTS AVAILABLE FROM HONEYWELL AND CARE HAS BEEN TAKEN TO ASSURE THE ACCURACY OF THE DATA. IT DOES NOT PROVIDE IMPORTANT PRODUCT WARNINGS AND INSTRUCTIONS. HONEYWELL RECOMMENDS ALL USERS OF FALL PROTECTION EQUIPMENT UNDERGO THOROUGH TRAINING, AND THAT ALL WARNINGS AND INSTRUCTIONS PROVIDED WITH THE PRODUCTS BE THOROUGHLY READ AND UNDERSTOOD PRIOR TO EACH USE. FAILURE TO READ AND FOLLOW ALL PRODUCT WARNINGS AND INSTRUCTIONS COULD RESULT IN SERIOUS INJURY OR DEATH.