

LINEMAN'S CLIMBING EQUIPMENT

On-the-job safety is critical, and Klein Tools has the lineman's occupational protective equipment that meets or exceeds applicable OSHA, ASTM, and CSA standards. Our lineman's climbing equipment is designed to provide you with the options you demand along with the comfort and long-lasting quality you depend on. For comfort, choice, and quality, Klein Tools has the lineman's climbing equipment you need.

Body Belts

Full-Floating Body Belts

Common features:

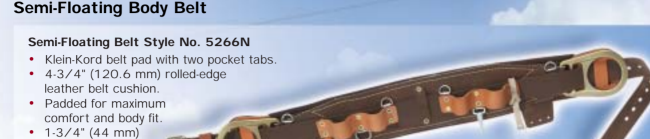
- Long-lasting 1-1/2" (38 mm) wide double-riveted leather tool loops.
- Standard accessories include: glove-bag ring, two-way knife snap, four suspender rings, and tape thong.

Deluxe Full-Floating Belt Style No. 5278N Latigo-leather body pad is laced and stitched with two pocket tabs. 5" (127 mm) rolled-edge leather belt cushion. Padded for maximum comfort and body fit. 1-3/4" (44 mm) wide leather belt strap reinforced with 4-ply Klein-Kord[®]. Full-floating trace with 30° doublebar D-rings.





OCCUPATIONAL PROTECTIVE EQUIPMENT



wide belt strap made of 6-ply Klein-Kord.

Equipped with 30° double-bar D-rings.

Hand-line clip.

Fixed Body Belt

Fixed Belt Style No. 5268N

Klein-Kord belt pad with two pocket tabs.

 4-3/4" (120.6 mm) rolled-edge leather belt cushion with no padding.

 1-3/4" (44 mm) wide belt strap made of 6-ply Klein-Kord.

 Equipped with 90° double-bar D-rings.



non-conductive, virtually free from stretch, and flexible for ease of use and durability.

Klein Lineman's Body Belt Styles

Full-Floating Belts:

- Allow 4" (102 mm) lateral movement of the D-rings during use.
- D-rings easily adjust to lineman's positioning changes on the pole. As a result, the pole strap slides against the pole less frequently, and the strap wear is reduced.
- · Any load or pull on the D-rings cannot bind tools in the tool loops.
- Do not allow lateral movement of the belt strap with the tool loops.

Semi-Floating Belt:

- Allows lateral movement of the belt strap with the tool loops prior to wearing the body belt.
- Any load or pull on the D-rings cannot bind tools in the tool loops.
- · Does not allow lateral movement of the D-rings.

Fixed Belt:

Does not allow lateral movement of the D-rings or belt strap with the tool loops.

LINEMAN'S CLIMBING EQUIPMENT

Body Belt Ordering Procedure

The catalog number used to order a Lineman's Body Belt is made up of specific parts. Each part of the number refers to a component or component size. The following is a typical example of a catalog number: 5278N-24D

5278N-24D
Belt Style D-to-D Size

Use the following ordering procedure to properly identify and select each component in order to create a catalog number for your Lineman's Body Belt.

- **1. Know the job and regulations** governing performance requirements for the equipment needed.
- 2. Select the belt style. Klein lineman's body belts are available in a choice of full-floating, semi-floating and fixed styles, and features the choice of belt pad size. All Klein lineman's body belts have chrome-tanned leather cushions for greater comfort. Full-floating belts allow lateral movement of the D-rings during use. Semi-floating belts only allow lateral movement prior to wearing. Fixed-style belts allow no lateral movement of the D-rings.
- **3. Select the proper belt size.** The comfort of a lineman's belt depends on the construction of the belt and the location of the D-rings. The D-rings should be located about 1" (25 mm) in front of the hip bones.

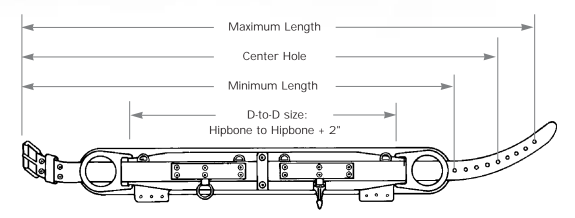
Never order Klein lineman's body belts by waist size. Always order Klein lineman's body belts by the desired distance between D-rings.



Figure 1

Size your body belt using a tape measure (Figure 1). To obtain the correct D-to-D (D-ring to D-ring) size, measure from hipbone to hipbone (pants side-seam to side-seam), and then add 2" (51 mm).

The Lineman's Belt Sizing Table (shown below) contains more information on selecting the proper belt size. For non-standard sizes, please call the Klein Tools Sales Department at 1-800-553-4676.



Lineman's Belt Sizing Table*

D-to-D Distance**	18D (46)	20D (51)	21D (53)	22D (56)	23D (58)	24D (61)	26D (66)	28D (71)	30D (76)
		(31)	(55)			(01)	(00)	(71)	
Minimum Length	32	34	36	37	38	40	42	45	47
	(81)	(86)	(91)	(94)	(97)	(102)	(107)	(114)	(119)
Center Hole	36	38	40	41	42	44	46	49	51
Distance	(91)	(97)	(102)	(104)	(107)	(112)	(117)	(124)	(130)
Maximum Length	40 (102)	42 (107)	44 (112)	45 (114)	46 (117)	48 (122)	50 (127)	53 (135)	55 (140)

- * All measurements are listed in inches and (cm). This table shows the maximum and minimum lengths and centerhole distances for the full range of standard D-to-D measurements. A belt sized for the proper D-to-D size will fit correctly with buckle tongue engaged in the center hole.
- ** The following non-standard D-to-D sizes can be special ordered: 19D (48 cm), 25D (64 cm), 27D (69 cm), and 29D (74 cm).

Positioning Straps

- Adjustable straps are 1-3/4" (44 mm) wide.
- Made of 6-ply Klein-Kord for maximum wear, and chemical resistance.
- Forged single tongue adjustment buckle.
- Two permanently attached, drop-forged steel, doublelocking Klein-Lok® snap hooks with 11/16" (17 mm) throat opening.
- D-rings and tongue buckles are made of drop-forged steel with corrosion-resistant finish.
- Red wear indicator located in the center.

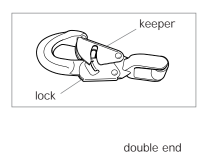


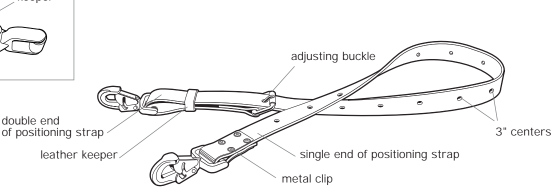
Ordering Positioning Straps

Depending on your application, choose a positioning strap that allows you to work at arms' length from the pole you'll be working on.

Lineman's Positioning Straps are adjustable and available in five sizes. For more information, see the following chart:

Catalog Number	Max Lenç	rimum gth	Minim Length		Adjust Range	
KL5295-L	5'8"	(1.7 m)	3'10"	(1.17 m)	1'10"	(0.5 m)
KL5295-6L	6'	(1.8 m)	4'	(1.2 m)	2'	(0.6 m)
KL5295-6-6	6L 6'6"	(2.0 m)	4'3"	(1.3 m)	2'3"	(0.7 m)
KL5295-7L	7'	(2.1 m)	4'6"	(1.35 m)	2'6"	(0.8 m)
KL5295-8L	8'	(2.4 m)	5'6"	(1.7 m)	2'6"	(0.8 m)





LINEMAN'S CLIMBING EQUIPMENT

Harness

- The Lineman's Harness is a fall-arrest harness permanently attached to a body belt (choose one of the five body belts listed in this brochure).
- · Features include:
 - Tough 1-3/4" (44 mm) Type 13 nylon webbing.
 - Convenient detachable, synthetic lamb's wool shoulder pads.
 - Easy-connect chest, shoulder, and leg buckles.
 - Adjustable D-ring at back with roller.
- This is a special order item.



Harness Ordering Procedure

The catalog number used to order a Lineman's Harness is made up of specific parts. Each part of the number refers to a component or component size. The following is a typical example of a catalog number: LH5278-24-M

Harness Belt Style D-to-D Size Harness Size Prefix of Body Belt

In addition to the body belt ordering procedure to determine D-to-D Size, use the following guidelines to properly identify and select the Lineman's Harness catalog number.

Selecting the Proper Harness Size. Harnesses are available in standard sizes of medium or large. The D-to-D size for your belt normally determines the harness size (see below). If a different size is needed, alter this part of the catalog number. If you need a non-standard size harness, please call the Klein Tools Sales Department at 1-800-553-4676.

D-to-D Size		Harness Size
Up to 26 inches	(6.6 cm)	Medium
27-30 inches	(6.8 - 7.6 cm)	Large

Lineman's Climbing Accessories

Klein offers a variety of long-lasting Lineman's Climbing Accessories designed for demanding professional use.



Pole Climbers with Gaffs (Cat. No. CN1972AR)



Tool Bags (Cat. No. 5180)



Klein Gaff Sharpening Kit (Cat. No. KG-2)



Canvas Buckets (Cat. No. 5152S)



Utility Bags (Cat. No. 5142)



Lineman's Climbing Equipment



OCCUPATIONAL PROTECTIVE EQUIPMENT

Usage and Warnings for Klein Occupational Protective Equipment (OPE)









Fall Arres

Positioning

Suspension

Retrieval

These identification symbols indicate that a particular connecting device is appropriate for use **in a fall-arrest system**, where there is danger of falling from an elevated position; **in a positioning system**, where it is necessary to have your hands free while working on an elevated surface; **in a suspension system**, where it is necessary to be positioned and supported from above; or **in a retrieval system**, where it is necessary to have a quick means of being lifted out of, or pulled from, a working environment.

- * Fall-Arrest harnesses are designed to arrest free falls and distribute impact forces over thighs, pelvis, chest, and shoulders as required by OSHA. Leg, seat, chest, and shoulder straps provide extra comfort in normal use as well as support before, during, and after a fall. These harnesses are compliant with ANSI requirements.
- ** Fall-Arrest/Positioning harnesses are designed to arrest free falls and distribute impact forces over thighs, pelvis, chest and shoulders as required by OSHA. Leg, seat, chest, and shoulder straps provide extra comfort in normal use as well as support before, during, and after a fall. These harnesses are compliant with ANSI requirements.



CABLE JOINTS, CABLE TERMINATIONS, CABLE GLANDS, CABLE CLEATS FEEDER PILLARS, FUSE LINKS, ARC FLASH, CABLE ROLLERS, CUT-OUTS

11KV 33KV CABLE JOINTS & CABLE TERMINATIONS FURSE EARTHING

www.cablejoints.co.uk
Thorne and Derrick UK

Tel 0044 191 490 1547 Fax 0044 191 477 5371 Tel 0044 117 977 4647 Fax 0044 117 9775582

AWARNING: Klein strongly recommends using fall-arrest protection when working at any elevated position. Therefore, independent fall-arrest equipment should be used in addition to Klein's body belts and positioning straps unless a competent person, as defined by OSHA, has determined that such fall-arrest equipment is not necessary or appropriate.

AWARNING: Klein's lineman's body belts and positioning straps are designed for positioning purposes only, and are not to be used for any other OPE function (such as fall arrest, suspension, or retrieval).

