

Alphabetical Index



Item	Page
A	
Appendix	82–97
C	
Climber Pads	79
Climber Straps	80
Climbers, Pole & Tree Introduction	73–74
Connecting Devices Introduction	37–39
Connecting Devices Sizing	39
D	
Deceleration Unit	45
Deceleration Unit with Aircraft-Cable Lanyard – Klein-Lok® Snap-Hook	46
Deceleration Unit with Aircraft-Cable Lanyard – D-Ring	47
Deceleration Unit with Nylon-Webbing Lanyard	47
Deceleration Unit with Nylon Rope Lanyard	46
Deceleration Unit with Dual Nylon-Rope Lanyard	48
Deceleration Unit with Dual Nylon-Webbing Lanyard	48
F	
Fall-Arrest Harnesses	18–20
Fall-Arrest Harnesses – Klein-Lite®	18–19
Fall-Arrest Harness – Klein-Lite® Tradesman’s Set	20
Fall-Arrest/Positioning Harnesses	21–24
Fall-Arrest/Positioning Harness – Klein-Lite®	22
Fall-Arrest/Positioning Harness – Tower Work	29
Fall-Arrest/Positioning/Retrieval Harnesses	28
Fall-Arrest/Positioning/Suspension – Tree-Trimming Work Harnesses	31
Fall-Arrest/Retrieval Harnesses	25–26
Fall-Arrest/Suspension Harnesses	27–28
Fall-Arrest/Suspension Harness with Bosun’s Chair	30
G	
Gaff Gauge	78
Gaff Guards	79
Gaff Sharpening Kit	78
Gaffs, Replacement	78
Gaffs, Accessories	78
H	
Harnesses, Fall-Arrest	18–20
Harnesses, Fall-Arrest/Positioning	21–24, 29
Harnesses, Fall-Arrest/Positioning/Retrieval	28
Harnesses, Fall-Arrest/Positioning/Suspension	31
Harnesses, Fall-Arrest/Retrieval	25–26
Harnesses, Fall-Arrest/Suspension	27–28, 30
Harnesses Introduction	13–17
I	
Inspection Procedures	83–97
K	
Klein-Lite®, Nylon-Webbing Deceleration Lanyard – Fixed Length	44
Klein-Lite®, Twin-Leg Nylon-Webbing Deceleration Lanyard – Fixed Length	44
Klein-Lite®, Fall-Arrest Harnesses	18–19
Klein-Lite®, Tradesman’s Set	20
Klein-Lite®, Fall-Arrest/Positioning Harness	22

Item	Page
L	
Lanyards, Adjustable	40, 43
Lanyards, Aircraft-Cable	42
Lanyards, Deceleration Units	46–48
Lanyards, Fixed Lengths	40–44
Lanyards, Nylon-Filament Rope	40
Lanyards, Nylon Webbing	43–44
Lanyards, Polypropylene Rope	41
Lanyards, Nylon-Filament Rope with Wire Pigtail	50
Lineman’s Accessories	67
Lineman’s Harness	67
Lineman’s Harness Ordering Procedure	69
Lineman’s Climbing Equipment Introduction	61–63
Lineman’s Climbing Equipment Warning Tags and Labels	70–72
Lineman’s Body Belts	64–66
Lineman’s Body Belt Ordering Procedure	68
Lineman’s Positioning Straps	66
Lineman’s Positioning Straps Ordering Procedure	69
M	
Material Properties	82
N	
Numerical Index	99
Nylon Boom Strap with Friction Buckle	51
Nylon Choker Anchorage Connector	50
O	
Occupational Protective Equipment, Introduction	4–12
P	
Pole Climbers	75–76
T	
Tree Climbers	77
V	
V-Sling with Nylon Rope	49
W	
Warning Tags, Climbers	81
Warning Tags, Connecting Devices	52–60
Warning Tags, Harnesses	32–36
Warning Tags, Lineman’s Climbing Equipment	70–72
Wire Rope Anchorage Connector	51

Numerical Index

Catalog Number	Page	Catalog Number	Page	Catalog Number	Page
KG 1	78	87080	24	87824	23
KG 2	78	87081	24	87830	24
07	78	87082	24	87831	24
72	78	87090	26	87832	24
86	78	87091	26	87840	26
244	78	87092	26	87841	26
247	78	87140	18	87842	26
1907AR	77	87141	19	87850	28
CN 1907AR	77	87144	22	87851	28
1907ARL	77	87145	22	87852	28
CN 1907ARL	77	87150	20	87853	28
1945G	79	87409	45	87890	31
1972AR	75	87410	46	87891	31
CN 1972AR	75	87411	46	87892	31
1972ARL	75	87412	47	87893	31
CN 1972ARL	75	87413	48	87916	51
1972G	79	87414	42	87920	50
1986AR	76	87415	42	87921	50
CN 1986AR	76	87416	48	87962	29
CN 1986ARL	76	87417	40	87963	29
5130	67	87418	40	87964	29
5131	67	87419	40	87965	29
5133	67	87420	49		
5249N	65	87422	41		
5266N	65	87423	41		
5268N	66	87428	40		
5278N	64	87429	40		
5282N	65	87430	40		
KL 5295-L	66	87431	43		
KL 5295-6L	66	87432	43		
KL 5295-6-6L	66	87433	43		
KL 5295-7L	66	87435	40		
KL 5295-8L	66	87436	40		
5301-18	80	87437	40		
5301-19	80	87468	47		
5301-20	80	87470	50		
5301-21	80	87471	50		
5301-22	80	87473	44		
5301-23	80	87475	44		
8210	79	87480	51		
34910	78	87481	51		
87012	28	87810	23		
87020	19	87811	23		
87021	19	87812	23		
87022	19	87813	23		
87023	19	87814	23		
87044	30	87820	23		
87074	20	87821	23		
87075	20	87822	23		
87076	20	87823	23		

