

LADDER SAFETY SYSTEM

Our Ladder Safety System offers complete safety and security to workers who climb fixed ladders on grain bins, towers, etc. The popular LAD-SAF[®] flexible cable type system consists of a tensioned galvanized steel cable running the length of the climbing area, which is attached to the ladder structure by a top and bottom mounting brackets with cable guides. An easy to use detachable safety sleeve (No.6116500) is connected to the worker's body support (safety belt or full body harness) and attached to the cable, the worker then may ascend or descend without attending to the safety sleeve. Should the worker slip or fall, the safety sleeve locks onto the cable and prevents further movement until footing can be regained. The carabiner and body support must be ordered separately. For ladder lengths greater than 30 ft call for quote. Meets or exceeds industry standards: ANSI A14.3-1992, OSHA 1910.27, FAA RR-S-001301. CSA certified models available (Ref. Z259.2-M1979).

Complete System for 30ft. Fixed Ladder with Mounting Brackets,	
Cable Guides, 3/8" Cable and 6116502 Safety Sleeve	No. LAD-SAF3
Single D-Ring Safety Belt with 3" Body Pad	. No. 1000004
(Specify Size: S=32"-40", M=36"-44", L=40"-48", XL=44"-52")	
Same as above with Floating D-Ring	. No. 1000164
SAFLOK® Steel Carabiner, Self Closing & Self Locking - 2" Opening	. No. 2000108
Same with 1-3/16" Opening	No. 2000106
Same with ¾" Opening	No. 2000523
Detachable Safety Sleeve (included in system) for use	
with 3/8" dia Cable	No. 6116500



FULL BODY HARNESSES

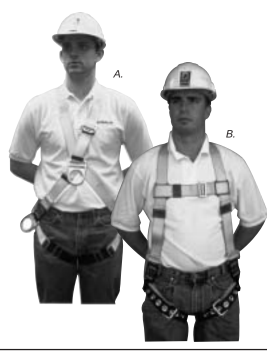
Seedburo offers a complete range of Cross-Over Style and Vest Style Full Body Harnesses designed to retain the user in the event of a fall and distribute the impact forces throughout thighs, buttocks, chest and shoulders. These lightweight harnesses are available with many different optional features including: back D-ring (for fall arrest or restraint), front D-ring (for work positioning or ladder climbing), side D-rings (for restraint or work positioning), shoulder D-ring (for rescue and retrieval), non-sparking/nonconductive PVC coated hardware (for potentially explosive environments), Kevlar[®] webbing, stretch web, and more. Harnesses feature universal sizing. Full Body Harnesses meet or exceed industry standards: ANSI A10.14-1991, ANSI Z359.1-1992, OSHA 1910.66, OSHA 1926.502. CSA certified models are available (Ref. Z259.10-m90).

A. CROSS OVER STYLE

Front/Back D-Rings, Pass Thru Buckle Leg Straps	. No. 1102010
Same as 1102010 except with Non-Sparking/ Non-Conductive Hardware	. No. 1105375
Front/Back D-Rings, Tongue Buckle Leg Straps	. No. 1102950
Front/Back/Side D-Rings, Pass Thru Buckle Leg straps	. No. 1103270
Same as 1103270 except with Tongue Buckle Leg Straps	. No. 1103375
Kevlar [®] 29 Webbing, Front/Back/Side D-Rings,	
Pass-Through Buckle Leg Straps	. No. 1104775

B. VEST STYLE

D. VEST STILL	
Back D-Ring, Tongue Buckle Leg Straps	No. 1102000
Back D-Ring, Pass Thru Buckle Leg Straps	No. 1103321
Same as 1103321 except with Belt Loops and	
Non-Sparking/Non-Conductive Hardware	No. 1104725
Back D-Ring, Parachute Adjuster Leg Straps	No. 1102001
Same as 1102001 except with Shoulder D-Rings	No. 1101828
Back/Side D-Rings, Pass Thru Buckle Leg Straps and Loops for Body Belt .	No. 1103512
Same as 1103512 except with Tongue Buckle Leg Straps	No. 1102025
Kevlar [®] 29 Webbing, Back D-Ring, Pass Thru Buckle	
Leg Straps, Non-Sparking/Non-Conductive Hardware	No. 1105475



U.S. / Canada Toll Free: 1-800-284-5779 **Fax:** 312-738-5329