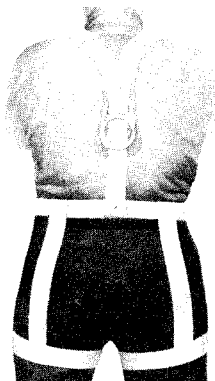


Safety Harnesses

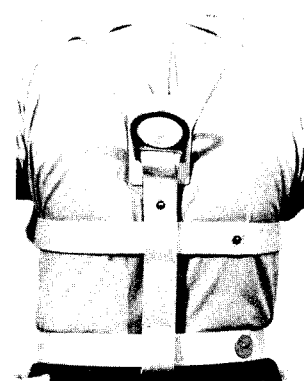
Now Also Available—Polyester Webbing. To order use P designation before Model Number. Example: No. P000.



NO. 936 NYLON HARNESS

Shoulder harness made with $1\frac{3}{4}$ " wide nylon web, 9,500 lb. test, resin or latex treated to resist abrasion, drop forged steel "D" ring in back. Shoulder straps with slide buckles for size adjustment. Supporting leg straps.

ANSI Class III Harness



NO. 938 NYLON HARNESS CHEST WAIST

Made of $1\frac{3}{4}$ " wide nylon web, 9,500 lb. test, resin or latex treated to resist abrasion. Drop forged steel "D" ring in back. Shoulder straps with slide buckles for size adjustment. ANSI Class II Harness. Used for limited free fall hazards (no vertical free fall hazard) and for retrieval purposes, such as removal of a person from a tank or bin.

SAFETY HARNESSSES

...used by men working in precarious places, such as in gas and oil tanks, manholes, pits and boilers, where they may be overcome by noxious gases. For such emergencies, these harnesses are designed to keep the inert body of wearer in perpendicular position, so that he can easily be hauled to safety through small openings.

NOTE: ROPE TAIL LINES FOR HARNESSSES

All illustrated harnesses are available with a 25' length of nylon rope $\frac{5}{8}$ " diameter, spliced over rope thimble directly to "D" Ring of harness. To order with rope, use letter "R" with catalogue number of harness.

For example: No. 945 Harness with Rope, No. 945R Harness.



NO. 935 NYLON HARNESS

Shoulder harness made with $1\frac{3}{4}$ " wide nylon web, 9,500 lb. test, resin or latex treated to resist abrasion. Drop forged steel ring in back to secure life line. Shoulder straps with slide buckles for size adjustment.