

Training Services, Inc

Training Services, Inc.

Dennington Harnesses _



pe=image,width=11.9025,height=23.805i;½i;½i;½q

33.74 0 0 67.48 28.35

551.97 cm /l3 Do Q

[Standard Universal](#)

type=image,width=11.9025,height=23.805

33.74 0 0 67.48 28.35

551.97 cm /14 Do Q

[Linesman/Electrician](#)

ï¿½ï¿½ï¿½ï¿½type=image,width=11.9025,height=23.805ï¿½ï¿½ï¿½ï¿½q

33.74 0 0 67.48 28.35

551.97 cm /15 Do Q

[Tradesman](#)

ï¿½ï¿½ï¿½type=image,width=11.9025,height=23.80

33.74 0 0 67.48 28.35

551.97 cm /l6 Do Q

[Ascender](#)

pe=image,width=23.805,height=23.805ï¿½ï¿½ï¿½q

67.48 0 0 67.48 28.35

551.97 cm /17 Do Q

[Accessories](#)

Don't Be Caught Dead in the Wrong Harness!!

The Dennington Safety Harness was conceived and developed by Mark Dennington, a union ironworker from Louisiana. He envisioned a need for a higher standard in fall protection.

This Safety Harness is that higher standard. There is a rapidly growing list of prominent national and international companies and unions that agree. The Dennington Safety Harness has three distinct and significant advantages that set it apart from all other competition.

When used in a Fall Protection program, we are convinced that the harness will reduce worker compensation claims, reduce injuries and DEATH. Federal requirements by OSHA should provide additional incentive.

There is NO Comparison:

- The shock absorber used in our harness is the latest state of the art technology and was patented in 1996
- The Dennington Safety Harness was created to reduce and /or eliminate injuries in the event of a fall
- The Harness is an integral unit comprised of the shock absorber, the lanyard and the body wear. This portion of the harness has one price
- Reduces the shock on the body by use of the three point system
- Virtually eliminates the slamming effect where 80% of critical and serious injury occurs
- You can use the full length of the lanyard, which is six feet, and still remain in federal compliance and the worker still has room to perform his work duties
- The Harness is calibrated for three weight classes
- In the last seven years we have had zero accident reports and zero deaths in the worst adverse

weather conditions in the world; Alaska, the North Sea, and New Zealand, etc.

1. The Three Point Balancing System keeps the worker vertical (both in fall and retrieval situations). The fallen worker is kept in a straight up and down position.
2. There is a shorter fall distance while still complying with OSHA and ANSI standards. This harness can stop a worker's fall up to 3.5 feet shorter in falling distance.
3. There is radically less Shock to the body and a significantly reduced hazardous slamming effect. This harness achieves this through the absorption of downward inertia by the bungee Shock absorbers at the end of the fall.

type=image,ypos=40,xpos=25.568277777778,width=138.8625,height=39.675
393.63 0 0 112.46 28.35 531.00 cm /l8 Do Q

More products to come . . .

- Double lanyard
- Additional hardware or webbing for special applications
- Velcro at strap ends for work around machinery
- All variations or modifications considered
-