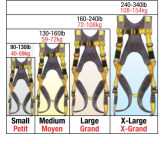
Pro-Deluxe[™]/Fall Arrester[™] Harnesses

No.PD-6101 Pro-Deluxe[™] is a 5pt. fully adjustable light weight harness with a fully padded frame and leg straps. This model features closed loop shoulder straps that eliminate annoying loose webbing ends and guick connect buckles. A high guality harness. 100% USA mfg. on request. Consult SAS Harness Catalogs for additional webbing choices.

Features

- Polyester webbing w/extra long elastic webbing keepers
- Fully padded water resistant TRI-LAM3[™] frame and leg straps
- Dorsal D-ring
- Lanyard park/tool holders
- EDC coated hardware
- Quick connect buckles

Sizing Chart



Quick Connect **Buckles**



Compliance

ANSI Z359.11-14* CSA Z259.10.18 class A**



*3rd party Intertek lab report on request **CSA certification report on request

Ordering Information

Part No.	Size	Webbing	wt.
PD-6101-GHS	Small		
PD-6101-GHM	Med	Hi-Viz™	3lb
PD-6101-GHL	Lrg		
PD-6101-GHX	X-Lrg		

Padded Frame Materials





Retail Rox w/Sizing Chart

No.6001 is a SAS standard design and one of our best sellers. Fully adjustable 5pt. harness with closed loop shoulder straps that eliminate loose webbing ends. A high quality harness. 100% USA mfg. on request. Consult SAS Harness Catalogs for additional webbing choices.

Features

- Polyester webbing w/extra long elastic webbing keepers
- Dorsal D-ring
- Pass-thru buckles
- Zinc coated hardware
- Lanyard park/tool holders

Ordering Information

Part No.	Size	Webbing	wt.
6001-HS	Sm		
6001-HM	Med	Hi-Viz™	2.5lb
6001-HL	Lrg		
6001-HXL	X-Lrg		

Compliance ANSI Z359.11-14*



CSA Z259.10.18 class A** *3rd party Intertek lab report on request **CSA certification report on request

Sizing Chart Use No.PD-6101 above

Pass-thru Buckles



14

Retail Package



Webbing Lanyard Park and Tool Holder Continuous loop Shoulder Straps Elastic TRI-LAM3™ Webbing Padded Keepers Frame and Leg Straps Quick Buckles No.6001-H Hi-Viz™ Webbing Lanyard Park

No.PD-6101-6H

Holder Closed Loop Straps Elastic Keepers



Connect

Hi-Viz™

and Tool

Shoulder Webbing