

# Technical Data Sheet



## Product: PEAKPRO SERIES HARNESSSES



The PeakWorks **PEAKPRO SERIES HARNESS** is a **premium Full Body Harness** with lightweight breathable back support and leg straps. It's fully adjustable design features **5 points of adjustment** for maximum comfort (2 shoulder, 2 leg, 1 chest). **Stab lock buckles** located at the chest and legs make it easy for donning. A **fall indicator** makes it easy for before use inspections. Large forged D-Ring makes for easy lanyard connection. Each harness comes equipped with an **RFID chip** which allows the harness owner to keep track of the inspection history. Each part is thoroughly tested during the product development stage and is batch tested to confirm conformance.

The PeakWorks PEAKPRO SERIES HARNESS is offered in a variety of part numbers each having its own connection point/s to satisfy the needs of industry.

| Part#      | Style                             | Chest     | Legs      | Shoulders | Class    | Weight  | Std Compliance                       |
|------------|-----------------------------------|-----------|-----------|-----------|----------|---------|--------------------------------------|
| FBH-60110A | Premium Harness Universal 5 point | Stab-lock | Stab-lock | Friction  | Class A  | 3.5 lbs | Certified(CSA Z259.10 & ANSI Z359.1) |
| FBH-60110B | Premium Harness Universal 5 point | Stab-lock | Stab-lock | Friction  | Class AP | 4.0 lbs | Meets(CSA Z259.10 & ANSI Z359.1)     |
| FBH-60020A | Premium Harness Universal 5 point | Stab-lock | Grommets  | Friction  | Class A  | 4.0 lbs | Meets(CSA Z259.10 & ANSI Z359.1)     |
| FBH-60020B | Premium Harness Universal 5 point | Stab-lock | Grommets  | Friction  | Class AP | 4.5 lbs | Meets(CSA Z259.10 & ANSI Z359.1)     |

**Material:** Polyester Webbing

**Capacity:** 181 kg (400 lbs) combined weight of person, tools, clothing, etc

**Operating Temperature:** -35° C to +35° C

**Warnings:** See Operating and Maintenance Instruction Manual for details.

**Storage:** Store in a cool dry place away from chemicals, water, corrosive environments, and sources of heat or spark.