

PRO All Purpose Full-Body Harness

## Total Compliance, Absolute Confidence.

Re-designed and upgraded to provide optimum safety and comfort for everyday use by professionals in a broad range of industry applications.

3M Science. Applied to Life.™

## 3M<sup>™</sup> Protecta<sup>®</sup> PRO All Purpose Full-Body Harness

Full-body harnesses are genuine working tools that allow you to get on with your job without worrying about safety. That's why our all new re-designed and upgraded 3M<sup>™</sup> Protecta<sup>®</sup> PRO Full-Body Harness Range offers a choice of harnesses for every possible working environment, from general construction to tower work. With a design that incorporates lighter hardware and improved adjustability for a perfect fit every time, they ensure absolute confidence, comfort and safety for the user, making them a great value safety solution.

The *PRO All Purpose Full-Body Harness* is ideal for rigging, rescue, construction, work positioning, restraint work, ladder access work, roof work and general height safety.

## **Features:**

Front fall arrest rated D-ring, Ideal for climbing, work positioning or rescue.

Large rear fall arrest rated D-ring, for fast, easy and safe connections to your fall protection system.

**Pass-thru buckles on chest and leg straps,** provides quick and easy donning and adjustments.

**Easy adjust torso buckles**, simple and fast pull down adjustment buckles for a perfect fit every time.

**Retrieval attachment points,** for raising and lowering in rescue and confined space applications.

**Integrated shoulder pads**, distributes weight over a wider area of the shoulders for added comfort.

Wide padded lower back/hip pad, provides added support and comfort.

Waist belt with large side D-rings, offers an attachment point for work positioning or pole strap use.

Lightweight hardware and components, reduces weight and user fatigue.

Polyester webbing, for superior abrasion resistance and durability.

**Protected Labels,** labels with permanent indent print conveniently located in a single location and safeguarded by a unique cover protecting important information.

Sub pelvic strap, for extra protection.

Flexible sizing, available in small, medium, large and extra large.

**Custom harness label (optional),** have your harness customised with your company logo for easy identification and personalisation.

**Bonus harness storage bag,** ensures your PRO harness is kept free form damage when not in use.

Certified and approved, conforms to AS/NZS 1891.1.



Size
Small
Medium
Large
Extra Large

## View the complete PRO Full-Body Harness Range at www.3M.com.au/FallProtection

**Specifications:** Colour: Red and grey. Webbing: 45 mm Polyester, minimum breaking load 15 kN, resistant to UV and common organic solvents (if in doubt contact manufacturer). Thread: Polyester. Hardware: Rear D-ring - Fall arrest rated, high tensile steel, clear zinc finish, minimum tensile strength 22.2 kN, internal diameter width - 56 mm; Frontal D-ring - Fall arrest rated, high tensile steel, clear zinc finish, minimum tensile strength 22.2 kN, internal diameter width - 45 mm; Side D-rings - Fall arrest rated, high tensile steel, clear zinc finish, minimum tensile strength 22.2 kN, internal diameter width - 45 mm; Side D-rings - Fall arrest rated, high tensile steel, clear zinc finish, minimum tensile strength 22.2 kN, internal diameter width - 56 mm; Buckles - Chest and legs, pass-thru style, high tensile steel, clear zinc finish; Torso Adjusters - 2 bar/2 bar, high tensile steel, clear zinc finish. Padding: Nylon covered PVC foam. Weight (approx.): 2.0 kg (based on medium size). Capacity: 136 kg, combined weight of person, tools, clothing, etc. (160 kg when used with a Protecta lanyard manufactured from the 1/08/2008). Compatibility: Protecta harnesses are designed for use with Protecta approved components or systems, or as recommended by a competent person. Standards: AS/NZS 1891.1. Country of Origin: Australia. Special Instructions/Conditions of Use: Reading user instruction manual prior to use is essential. If a dorsal extension is part of your harness the maximum lanyard assembly permitted is 2 m less the length of the dorsal extension



**3M Fall Protection Business** Personal Safety Division 95 Derby Street Silverwater, NSW, 2128, Australia Australia: 1800 245 002 New Zealand: 0800 212 505 www.3M.com.au/FallProtection sales@capitalsafety.com.au

