



# WORKING AT HEIGHT TRAINING MANIKIN

### FOR PROFESSIONALS WHO SAVE LIVES

Ruth Lee is a family business whose core values revolve around the care of our employees, service to our customers and uncompromising product quality. We are proud to serve YOU, the dedicated professionals who make such a valuable contribution to society.

We employ highly skilled people and source the most durable materials to ensure our products meet the highest international standards.

Our manikins are designed to represent the correct anatomic weight distribution of a real person, and we offer a range of different models to suit every conceivable scenario. This ensures that your training is as realistic and as effective as possible; preparing you for all eventualities.



AVAILABLE IN CANADA WITH ALG SAFETY

LEARN MORE ABOUT OUR EXTENSIVE RANGE OF TRAINING MANIKINS, BESPOKE BAGS, OPERATIONAL PRODUCTS AND FIRE SIMULATION EQUIPMENT

#### SPEAK TO THE EXPERTS

905-517-7406

🗠 alangeeafr@yahoo.com 🖵 www.algsafety.biz



## WORKING AT HEIGHT TRAINING MANIKIN

### IDEAL FOR THE FOLLOWING TRAINING SCENARIOS:

Effective, realistic training will help to ensure compliance with the Work at Height Regulations 2005 (UK) by reducing the risks involved across Industry. Typical applications include Construction, Telecommunications, Fire & Rescue, Scaffolding, Multi-storey Warehouses, Factories, Scaffolding, Stage & Theatre, Cleaning & Maintenance, Wind Turbines, Pole Top and Tower rescues.

#### SPECIAL MATERIALS:

Constructed from the same flame retardant material used in Police ballistic/stab vests, offering 4x the strength and abrasion resistance of 16oz canvas or P.V.C. (conforms to OEKO-TEX® Standard 100, BS EN ISO 12947-2 & 14116: 2008). High density polypropylene webbing (25mm rated to 207 Kg, 50mm rated to 440Kg).

#### FEATURES & BENEFITS:

- Anatomically correct weight distribution to give the 'feel' of an unconscious casualty.
- Closed-cell foam used in trunk area to provide extra rigidity and reduce 'slumping' when using a rescue harness. Tough polypropylene strips extend from the shoulders to the knees to prevent excessive flexing when used aloft.

- Strong webbing loop at the back allows easy handling, storage and suspension for drying.
- Tough enough to withstand being dropped from a house rooftop.
- Soft body joints to eliminate the risk of pinch welts and bruising; common injuries when using plastic bodied manikins.
- An immobilisation/extrication collar can be fitted around the neck of our adult manikins to promote proper casualty care.
- Comes complete with boots and overalls, which are easily replaced if damaged.

#### NOT SUITED FOR:

- Use in temperatures above 100°C or flashover scenarios See our Fire House manikin.
- Use in water See our Water Rescue range.

#### OPTIONAL EXTRAS:

• Face mask and wig for a more human-like appearance.

#### EXTENSIVELY USED BY:

- UK Fire and Ambulance Services.
- · Specialist Working-at-Height training providers.
- Equivalent organisations across North & South America, Europe, Australia and Asia.

#### AVAILABLE WEIGHTS & SIZES:

DESCRIPTION	MODEL CODE	HEIGHT (M)	WEIGHT (KG)	NATO STOCK #
Adult 30Kg	RLWAH30	1.8	30	N/A
Adult 50Kg	RLWAH50	1.8	50	N/A
Adult 70Kg	RLWAH70	1.8	70	6910-99-567-4392

\*Manikins weighing over 50kg may have metal ballast as part of their construction. Please contact us for more information.



