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Training is crucial to ensure compliance with the Work at Height Regulations 2005 (UK) in various industries, such as construction, telecommunications, fire and rescue, multistorey warehouses, factories, stage and theatre, cleaning and maintenance, wind turbines, and tower rescues. the Ruth Lee Training at Height Dummies are the ideal equipment for effective and realistic training to reduce risks in working at heights.

#### **KEY FEATURES**

- Anatomically correct weight distribution provides the feel of an unconscious person, making it ideal for pole top or tower rescues during training
- Realistic sizes and weights demonstrate the difficulties of dealing with an adult unconscious casualty
- Strong polypropylene webbing loop on the back allows easy hauling into position prior to training
- The manikin is tough enough to withstand 2-3 storey drops without damage
- Water-repellent polyester material makes it suitable for training in any weather condition
- Soft body joints eliminate the risk of pinch welts and bruising, common injuries with plastic-bodied manikins
- Protective consumables, including coveralls and boots, can extend the life of the manikin and save you costs.





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## **SPECIFICATION**

- Ruth Lee's Working at Height Training Manikin shares the same construction as Duty Range manikins
- Utilises closed-cell foam on trunk for greater rigidity and reduced "slumping" when using a rescue harness
- Tough polypropylene plastic strips on the manikin prevent excessive flexing when used at height
- Anatomically correct weight distribution provides the feel of an unconscious person, making it ideal for pole top or tower rescues during training
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# **TECHNICAL INFORMATION**

- Flame retardant material from Police ballistic/stab vests
- 4x strength & abrasion resistance vs. 16oz canvas/PVC
- Conforms to OEKO-TEX<sup>®</sup> Standard 100, BS EN ISO 12947-2 & 14116:2008
- High density polypropylene webbing (25mm rated to 207 Kg, 50mm rated to 440Kg)
- Available weights: 30kg, 50kg, 70kg, 75kg



