



CONFINED SPACE TOMMANIKIN

THE BEST MANIKIN FOR THE WORST SITUATIONS

Constructed of silicone and welded steel, TOMM weighs more than 160 pounds and his extremities can withstand up to 6,000 pounds of pressure, making him the ideal choice for confined space, building collapse and entrapment training scenarios.

Injuries include: Sucking chest wound, open soft tissue injuries to arm, and partial leg amputation.

FOR MORE INFORMATION

Innovative Tactical Training Solutions

4itts.com | info@tommanikin.com | 1.866.839.3455

Produced by Techline Technology Inc. & ITTS