



# INFLATABLE WALLS TRAINING SYSTEM (IWTS)

A Modular, Rapidly Deployable System



**Optimised for Today's Tactical Operator,** IWTS delivers a training environment for your military and law enforcement teams to learn, practice, and refine urban skills. With IWTS, you can recreate tactical or active shooter scenarios in any terrain or location.

## BENEFITS:

- ✓ Training delivered at base location – reduce time spent traveling
- ✓ Rapid build time – Panels inflate in 3 mins minimising build time and maximising training time
- ✓ Re-configurable – teach and practice key Urban Close quarter battle (CQB) skills
- ✓ Improve live fire confidence through use with Simunition® and other training ordinance
- ✓ Inflatable system reducing logistical footprint in transit and when not in use
- ✓ Can be used anywhere - not reliant on flat surfaces
- ✓ Tear and abrasion resistant

“ Flexible, quick, easy and safe to use, enabling urban training anytime anywhere ”



TRUSTED TO  
PROTECT LIVES

# INFLATABLE WALLS TRAINING SYSTEM (IWTS)

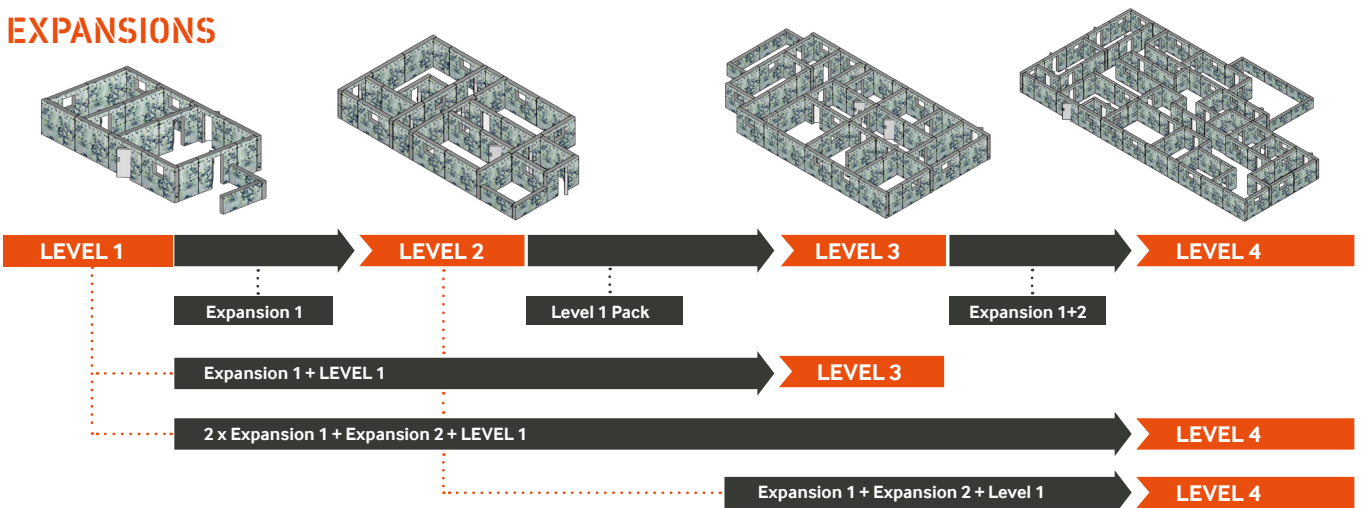
## TECHNICAL DATA

INFLATABLE WALLS TRAINING SYSTEM (IWTS)	
<b>Deploy Anywhere</b>	Due to its shape and structure IWTS can be deployed on any terrain
<b>Fully Modular</b>	Each wall component is designed to be compatible regardless of shape
<b>Easy Inflation</b>	All walls have 3 air valves for easy inflation and rapid top-up
<b>Pressure Relief</b>	All walls have a pressure relief valve to protect against over inflation and air expansion in hot climates
<b>Improved Transportation</b>	Large strong carry bags
<b>Cost Saving Expansion Packs</b>	Easily scale to the next level with a comprehensive range of expansion packs
<b>Waterproof</b>	100%
<b>UV Resistant</b>	100%
<b>Warranty</b>	5 years

## APPROVALS & ACCREDITATIONS

- ✓ Walls - AS9100C & ISO 9001:2015
- ✓ Valves – ISO 9650 & ISO 15738
- ✓ Approved by General Dynamics for use with Simunition®

## EXPANSIONS



## APPROXIMATE BUILD TIME

INFLATABLE WALLS TRAINING SYSTEM (IWTS)	
<b>3 minutes</b>	Per wall
<b>20 minutes</b>	For a simple room
<b>35 minutes</b>	For an 800 sq.ft shoot house
<b>2 hours</b>	For a small office building
<b>3 hours</b>	For a small village