

Free Whitepaper Reveals: The Advantages of an Exoskeleton Structure for Rapid Deployment Shelters

How using an external frame increases durability, reliability, and in-field performance throughout the ENTIRE lifecycle

Rapid deployment shelters provide an autonomous, fully-functional camp system during critical missions such as incident response, crisis management, field medical assistance, and tactical deployment. Not only do these temporary and semi-permanent shelters need to withstand harsh climate conditions in remote areas, but they need to address a number of requirements throughout their lifecycle.

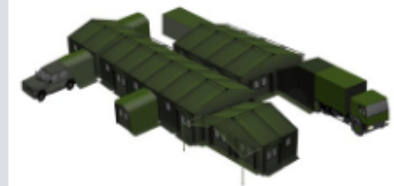
The whitepaper reveals how the unconventional exterior frame...

- ✓ Decreases the amount of in-field maintenance and training required
- ✓ Adjusts to stabilize the tents regardless of the terrain they're built on
- ✓ Reduces weight and volume to allow for easier transportation by land, air, or sea
- ✓ Minimizes the repair and reconditioning needed for the canvas (which is a huge expense)
- ✓ Makes it quick and easy to swap and replace specialized canvases
- ✓ Significantly increases the number of possible configurations in order to fit your unique needs
- ✓ Reduces the unique parts required in order to simplify maintenance, training, and re-configuration

Discover how these exoskeleton shelters outperform the standard internal-frame structures throughout their full lifecycle: [click to download the whitepaper](#).

The Advantages of an Exoskeleton Structure for Rapid Deployment Shelters

How using an external frame increases durability, reliability, and in-field performance throughout the entire lifecycle



[Download Whitepaper](#)