

FIRST RESPONSE SHELTER

Product Overview

First response shelters employ patented articulating frame technology to provide rapid deployment and rugged, all-weather performance.

Features

- Pre-fabricated Shelter design insures state of the art performance, reliability, and speed of deployment
- Exterior canopy configuration exposes frame to provide ample area from which to hang equipment
- Interior canopy configuration allows the shelter to be used in conjunction with the 3-line decon shelter component
- Uses include command/control post, triage center, warming and rehabilitation area
- Full length side windows provide ample ventilation and ambient light
- Compact footprint and light weight insure easy two person deployment under any conditions
- Corrosion resistant anodized aluminum frame with chemical resistant fabric provides for long life and reliability
- Interior canopy includes white, opaque skylight that provides ambient lighting and protects exterior frame from contaminants and expedites post-use cleanup
- One piece design deploys with simple manual lifting, with no poles required



SFR-UZA05-Z

Lightweight and economical shelter for the professional first responder set up by 2 people in 2 minutes

Rapid Set-Up

- Utilizes TVI's patented articulating frame technology
- No inflation devices, poles or electricity required
- Can be quickly relocated after set-up

Standard Features

- Full length screen windows with cover flaps
- White canopy top provides ambient, natural light
- All shelters include transport bag, ground cloth, windows, utility ports, repair and anchor kits

Shelter Specifications

- Canopy is UV stabilized, fire retardant and chemical resistant
- Shelter is constructed from non-corrosive materials