C22 SERIES OVERVIEW CELINA Dynamic Small Shelter





Description

The CELINA Small Shelter uses the same base frame system as the Medium Shelter, but it's made to cover smaller spaces. The design of each arch spreads stress evenly down to the base plates and stakes and is erected in minutes. The self-squaring frame pieces fit together seamlessly, allowing for compact packing and ease of transportation The shelter's keder track fabric flooring provides a continuous and waterproof connection, guaranteeing a dry and secure environment. Additionally, its internal liner enhances thermal and energy efficiency, further elevating its functionality. Its adaptable design makes it suitable for a range of applications, providing a reliable space in different operational settings.

Features

- · Aluminum frame support system
- 100% from-ground installation
- No added heavy machinery required
- Minimal tool requirements
- Hinge attachments connect in seconds
- 463L-Pallet optimized
- Fully assembled in 30 minutes with 3 people

Intended Uses

- · Billeting
- Field hospitals
- Storage
- Offices
- Command centers
- General purpose

Specifications

- Resists wind speeds up to 90 mph with gusts up to 100 mph
- · Withstands 20 psf of snow load for up to 4 hour
- · Rain load of 4" per hour with 40 mph Winds
- Water resistant, flame retardant fabric
- · Berry Amendment Compliant
- Designed to meet or exceed US Military performance specifications
- Standard dimensions are 20' x 32.5'
- NSN: 8340-01-721-4172 (Tan)
- NSN: 8340-01-721-4164 (Green)

Optional Add-Ons

- · Led lighting system
- HVAC/additional ducting
- · Electrical supply systems
- · Solid flooring
- · Beds/cots
- · Table/chairs
- · Camouflage thermal flies
- Specialized liners
- · Windows on fabric cover







C22 SERIES OVERVIEW CELINA Dynamic Small Shelter







Key Advantages:

