

2360 SHELTER SYSTEM



The 2360 Shelter System is our largest single shelter operational system. This system provides 1,274 square feet of space, and is built to sustain large scale military operations, camp dining, as well as alternative care and hospital accommodations. This addition to the Western Shelter line can be bought individually or as a pre-packaged system to handle a larger response area. Its easily collapsible package allows for quick and efficient transport by ground or air.

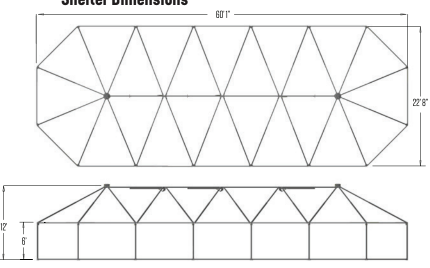
Key Features and Benefits

- Rapid deployment without aid of ancillary equipment, no tools necessary
- Vertical walls to maximize usable square footage of over 1270 sq. ft
- Sealable vinyl floor maintains environmentally secure shelter
- Can be configured with roof or walls only for maximum flexibility in deployment
- Interior frame allows access to horizontal support bars capable of hanging supplies
- Rigid double doors provide a large entryway with ramp, to allow use of wheel chairs, gurneys and movement of large equipment in and out of shelter
- Roof vent caps significantly reduce condensation
- Assemble and disassemble in 40 to 60 minutes with a 6 to 8 person crew
- Framework design allows individual replacement of parts
- Flame retardant vinyl allows for safe occupation of shelter
- UV resistant, resists mildew and abrasion for longer life

Standard Components

- Aircraft grade aluminum mainframe assembly
- Wiring harness with 16 outlets
- 14 oz. vinyl wall panels (8)
- 14 oz. vinyl roof panel
- 18 oz. sealable vinyl floor
- Double door with door ramp (4)
- Roof vent cap (2)
- High-wind tie down kit 16 anchor points
- Expansion wall strips
- Vinyl repair kit
- Vinyl storage/transport bags

Shelter Dimensions





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SW-2360 Specifications NSN Pending

Usable Area	22'8" x 60'1" [5.7 x 10.4 m]
Total Weight	998 lbs [452 kg]
Environment	-20°F to 140°F [-40°C to 60°C]
Snow Load	10 lbs / ft² for 12 hrs
Wind Load	55mph w/gusts to 65mph [89 km/h w/gusts to 105 km/h]
Time Under Canopy	40 min / 4 personnel
Total Set-Up Time	60 min / 6 personnel
Dimensions	
Footprint	22'8" x 60'1" [5.7 x 10.4 m]
Sidewall	6' [1.8m]
Peak	12' [3.6m]
Square Footage	1274 ft² [118 m²]
Cube	7644 ft³ [216 m³]
Packaged Dimension	ns
Roof	21 x 23 x 14" [53 x 58.5 x 35.5 cm]
Door (4)	26 x 3.5 x 72" [66 x 9 x 183 cm]
Wall (2)	28 x 28 x 14" [71 x 71 x 35.5 cm]
Vinyl Floor	23 x 20 x 14" [58.5 x 51 x 35.5 cm]

[231 x 40.5 x 40.5 cm]

SW-2360BC

Recommended Support Systems

Shelter Connecting Systems

Increase the footprint of your shelter system with rigid frame connectors and entryways

Electrical Distribution

Portable power and lighting to sustain your shelter complex

Climate Control

Air heating, cooling, purifying and dehumidifying

Water Distribution

Purification, storage, heating and distribution kits

Hygiene Systems

Field showers and toilet stations

Storage And Transport

Heavy-duty cases and customizable cargo trailers

Digital ID

Your logo or name custom printed on roofs and doors for easy identification

Anchoring Systems

Secure your shelter against high winds

Shelter Accessories

Beds, work stations, tables, seating and food prep



Frame (3)

Berry Compliant Option

91 x 16 x 16"