

WESTERNS



CHALLENGE EVERYTHING

Western Shelter has been supporting life in the face of adverse weather conditions since 1988. We are dedicated to building the toughest shelters and field support systems on the market, and pride ourselves on providing safe and comfortable working environments for our customers around the globe. The Western Shelter System has been proven to reliably support field applications that range from temporary housing camps, bases of operation, mobile field hospitals, and many more.



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The Western Shelter system was designed to provide an easily transportable, simple to erect, and weather-secure working environment for operations in remote locations.

The 1935 shelter system can be rapidly deployed in the field without the use of tools or lifts, making it an ideal component of both stand alone operations and large scale interoperable systems.

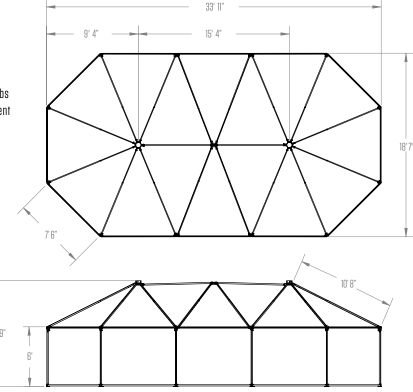
Key Features and Benefits

- · Rapid deployment without aid of ancillary equipment, set-up anywhere
- · Lightweight frame, packaging allows shelter to be moved / stowed by two people
- · Vertical 6 ft. sidewalls maximize usable square footage
- · 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 holding up to 50 lbs
- · Rigid double doors provide a large entryway with ramp, move gurneys, large equipment
- · Roof vent caps significantly reduces condensation
- · Framework design allows individual replacement of parts
- Flame retardant vinyl is UV resistant for long life, resists mildew and abrasion

Standard Components

- · Aircraft aluminum mainframe assembly
- · Berry Compliant fabric
- 14 oz. vinyl wall panels (4)
- 14 oz. vinyl roof panel
- 18 oz. sealable vinyl floor
- 46" double door with door ramp (2)
- Roof vent cap (2)
- · High-wind tie down kit
- Expansion wall strips
- · Vinyl repair kit
- · Vinyl storage/transport bags

Shelter Dimensions



1935 SHELTER SYSTEM

Part Number 8W-1935 A Tactical Shelter For Up To 20 Personnel



SW-1935 Specifications NSN Pending

9M-1329 9hfci	IIGAIIUIIS	Non Pellully		
Usable Area	18' 7" x 33' 11"	(5.7 x 10.4 m)		
Total Weight	596 lbs (27	0 kg)		
Environment	-40°F - 120°F	(4.4°C to 49°C)		
Snow Load	10 lbs / ft^2 for	12 hrs $(50 \text{ kg}/\text{m}^2 \text{ for})$	12 hrs)	
Wind Load	55 mph w/gus	ts to 65 mph (89 km/h	w/gusts t	o 105 km / h)
Time Under Canopy	20 min / 4 per	sonnel		
Total Set-Up Time	35 min / 4 per	sonnel		
Dimensions				
Footprint	18' 7" x 33' 11"	(5.7 x 10.4 m)		
Sidewall	6' (1.8m)			
Peak	10' 10" (3.3	m)		
Square Footage	570 ft ² (53	m^2)		
Cube	3,420 ft ³ (9	96.84 m ³)		
Packaged Dimension	18		Weights	}
Roof	21 x 23 x 14"	(53 x 58.5 x 35.5 cm)	76 lbs	(34.4 kg)
Door (2)	26 x 3.5 x 72"	(66 x 9 x 183 cm)	45 lbs	(20.4 kg)
Wall	28 x 28 x 14"	(71 x 71 x 35.5 cm)	110 lbs	(49.8 kg)
Vinyl Floor	23 x 20 x 14"	(58.5 x 51 x 35.5 cm)	86 lbs	(39 kg)
Frame #1	91 x 16 x 16"	(231 x 40.5 x 40.5 cm)	126 lbs	(57 kg)
Frame #2	91 x 14 x 16"	(231 x 35.5 x 40.5 cm)	108 lbs	(49 kg)

Standard Components by Shelter Package

Berry Compliant Option

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SH-1935/HS-1935	SW-1935/WS-1935	SG-1935/GK-1935	SK-1935/GK1-1935
Frame (1)	Frame (1)	Frame (1)	Frame (1)
Vent Cap (2)	Vent Cap (2)	Vent Cap (2)	Vent Cap (2)
Roof (1)	Roof (1)	Roof (1)	Roof (1)
Walls (1) HS/HD	Walls (1) GK	Walls (1) GK	Walls (1) GK
Doors (1)	Doors (2)	Doors (2)	Doors (2)
Filler Panel (1)	Filler Panel (1)	Filler Panel (1)	Filler Panel (1)
Stake Kit (1)	Stake Kit (2)	Stake Kit (2)	Stake Kit (2)
Vinyl Repair Kit (1)			
	Floor (1) GK	Floor (1) GK	Floor (1) GK
	Threshold Ramps (2)	Threshold Ramps (2)	Threshold Ramps (2)
		Insulation Roof (1)	Insulation Roof (1)
		Wiring Harness (1)	Wiring Harness (1)
		T36 Lights (6)	T36 Lights (7)
			Insulation Wall Set (1)
			Vestibule Connector (1)

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



Shelter billeting featuring Western Shelter bunk beds, air distribution plenum, lighting and wiring harness.





SW-1935BC



The 20 Shelter system was designed to provide an easily transported, simple to erect, and, most importantly, weather-secure working environment for operations in remote locations. From the arctic

to the tropics, the proven reliability of our designs, material, and construction has consistently exceeded customer expectations in the harshest of conditions.

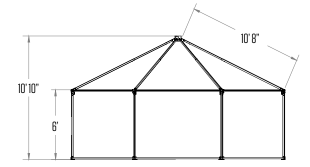
Key Features and Benefits

- · Rapid deployment without aid of ancillary equipment, set-up anywhere
- · Lightweight frame, packaging allows shelter to be moved / stowed by two people
- · Vertical 6 ft. sidewalls maximize usable square footage
- · Sealable vinyl floor maintains environmentally secure shelter
- \cdot Can be configured with roof or walls only for maximum flexibility in deployment
- Interior frame allows access to horizontal support bars capable of holding up to 50 lbs
- · Rigid double doors provide a large entryway with ramp, move gurneys, large equipment
- · Roof vent caps significantly reduces condensation
- · Framework design allows individual replacement of parts
- Flame retardant vinyl is UV resistant for long life, resists mildew and abrasion

Standard Components

- · Aircraft aluminum mainframe assembly
- · Berry Compliant fabric
- · 14 oz. vinyl wall panels (4)
- 14 oz. vinyl roof panel
- · 18 oz. sealable vinvl floor
- 46" double door with door ramp (1)
- · Roof vent cap (1)
- · High-wind tie down kit
- · Expansion wall strips
- · Vinyl repair kit
- · Vinyl storage/transport bags

7' 6"



Shelter Dimensions

20 SHELTER SYSTEM

Part Number SW-20 A Tactical Shelter For Up To 10 Personnel



SW-20 Specifications NSN Pending

om Lo opodiiid	difficult work i onding
Usable Area	18' 7" x 18' 7" (5.7 x 5.7 m)
Total Weight	344 lbs (156 kg)
Environment	-40°F - 120°F (-40°C to 48.9°C)
Snow Load	10 lbs / ft 2 for 12 hrs (50 kg / m^2 for 12 hrs)
Wind Load	55 mph w/gusts to 65 mph (89 km/h w/gusts to 105 km / h)
Time Under Canopy	16 min / 4 personnel
Total Set-Up Time	25 min / 4 personnel
Dimensions	
Footprint	18' 7" x 18' 7" (5.7 x 5.7 m)
Sidewall	6' (1.8 m)
Peak	10' 10" (3.3 m)
Square Footage	286 ft ² (26.6 m ²)
Cube	2178 ft ³ (663.9 m ³)
Packaged Dimension	s Weights
Roof	24 x 20 x 10" (60 x 51 x 25 cm) 40 lbs (18.1 kg)
Door	26 x 3.5 x 72" (66 x 9 x 183 cm) 45 lbs (20.4 kg)

(69 x 71 x 31 cm)

(59 x 51 x 20 cm)

(231 x 36 x 41 cm)

74 lbs

48 lbs

134 lbs

(33.6 kg)

(21.8 kg)

(60.8 kg)

SW-20BC

Berry Compliant Option Standard Components by Shelter Package

27 x 28 x 12"

23 x 20 x 8"

91 x 14 x 16"

Wall

Frame

Vinyl Floor

SH-20/H0-20	SW-20/WS-20	SG-20/GK-20	SK-20/GK1-20
Frame (1)	Frame (1)	Frame (1)	Frame (1)
Vent Cap (1)	Vent Cap (1)	Vent Cap (1)	Vent Cap (1)
Roof (1)	Roof (1)	Roof (1)	Roof (1)
Walls (1) HS/HD	Walls (1) GK	Walls (1) GK	Walls (1) GK
Doors (1)	Doors (1)	Doors (1)	Doors (1)
Filler Panel (1)	Filler Panel (1)	Filler Panel (1)	Filler Panel (1)
Stake Kit (1)	Stake Kit (2)	Stake Kit (2)	Stake Kit (2)
Vinyl Repair Kit (1)			
	Floor (1) GK	Floor (1) GK	Floor (1) GK
	Threshold Ramps (2)	Threshold Ramps (2)	Threshold Ramps (2)
		Insulation Roof (1)	Insulation Roof (1)
		Wiring Harness (1)	Wiring Harness (1)
		T36 Lights (4)	T36 Lights (5)
			Insulation Wall Set (1)
			Vestibule Connector (1)

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



20 System shelter featuring SOI equipment set up and ready for use.







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

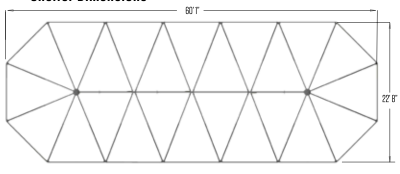
- Rapid deployment without aid of ancillary equipment, no tools necessary
- · Vertical walls to maximize usable square footage of over 1270 sq. ft
- · Sealable vinyl floor maintains environmentally secure shelter
- · Can be configured with roof or walls only for maximum flexibility in deployment
- Interior frame allows access to horizontal support bars capable of hanging supples or equipment up to 50 lbs
- 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 Dissemble 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 aluminum mainframe assembly
- · Wiring harness with 16 outlets
- 14 oz. vinyl wall panels (8)
- 14 oz. vinvl 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
- \cdot Vinyl storage/transport bags

Shelter Dimensions

MEDICAL





2360 SHELTER SYSTEM

Part Number SW-2360 **Large Scale Operational System**



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 / ft^2 for 12 hrs (50 kg / m^2 for 12 hrs)
Wind Load	55 mph w/gusts to 65 mph (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 ft ² (118m ²)
Cube	7644 ft ³ (216m ³)

Packaged Dimensions

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)	
Frame (3)	91 x 16 x 16"	(231 x 40.5 x 40.5 cm)	

Berry Compliant Option

SW-2360BC

Standard Components by Shelter Package

SW-2360/WS-2360	SG-2360	SK-2360/GK1-2360	
Frame (1)	Frame (1)	Frame (1)	
Vent Cap (2)	Vent Cap (2)	Vent Cap (2)	
Roof (1)	Roof (1)	Roof (1)	
Walls (1) GK	Walls (1) GK	Walls (1) GK	
Doors (4)	Doors (4)	Doors (4)	
Filler Panel (1)	Filler Panel (1)	Filler Panel (1)	
Stake Kit (2)	Stake Kit (2)	Stake Kit (2)	
Vinyl Repair Kit (1)	Vinyl Repair Kit (1)	Vinyl Repair Kit (1)	
Floor (1) GK	Floor (1) GK	Floor (1) GK	
Threshold Ramps (4)	Threshold Ramps (4)	Threshold Ramps (4)	
	Insulation Roof (1)	Insulation Roof (1)	
	Wiring Harness (1)	Wiring Harness (1)	
	T36 Lights (8)	T36 Lights (13)	
		Insulation Wall Set (1)	

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









Fast and Rugged

The Guardian shelter series builds upon the proven Western Shelter octagonal frame with evolutionary design upgrades to improve strength and weather resistance. Featuring a single piece cover set design, Guardian Shelters do not have seams

between the roof and the walls. This means that they are well suited for longer term deployments where extended exposure to rain and wind is a concern.

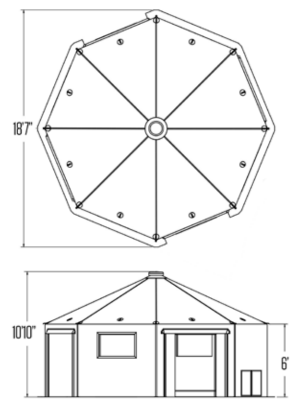
Key Features and Benefits

- · Rapidly deploys with only four people and no additional tools or equipment
- · Single piece cover set expedites deployment and simplifies logistics
- · Blackout vinyl cover set allows for zero light emittance
- · Single piece roof and wall design results in superior water resistance
- · Combined vinyl floor and wall insulation simplifies setup
- · Permanently attached roof vent significantly reduces condensation
- · Framework design allows for individual replacement of parts
- Optional integrated cable management system
- · Shelter can be configured with one to four doors

Standard Components

- · Aircraft aluminum mainframe assembly
- 14 oz. exterior vinyl cover set with attached vent roof cap
- 18 oz. vinyl floor plus wall insulation set
- · Zippered doors (2 standard, up to 4 doors)
- · Windows with replaceable screens and clear vinyl (2)
- · High-wind tie down kit
- Duct openings (4)
- · Vinyl repair kit
- Vinyl storage/transport bags

Shelter Dimensions



MILITARY

INDUSTRIAL

FIRST RESPONDER

MEDICAL

HOMELAND SECURITY

GUARDIAN 20 SHELTER SYSTEM

Part Number 68-20
Extended Deployment Shelter For Up To 10 Personnel



GS-20 Specifications NSN Pending

Usable Area	18' 7" x 18' 7" (5.7 x 5.7 m)	
Total Weight	259 lbs (117.5 kg)	
Environment	-40°F - 120°F (4.4°C to 49°C)	
Snow Load	10 lbs / ft 2 for 12 hrs (50 kg / m^2 for 1	2 hrs)
Wind Load	55 mph w/gusts to 65 mph (89 km/h v	w/gusts to 105 km / h)
Total Set-Up Time	20 min / 4 personnel	
Dimensions		
Footprint	18' 7" x 18' 7" (5.7 x 5.7 m)	
Sidewall	6' (1.8 m)	
Peak	10' 10" (3.3 m)	
Square Footage	286 ft ² (26.6 m ²)	
Cube	2178 ft ³ (663.9 m ³)	
Packaged Dimensions		Weights
Exterior Vinyl/ Roof Insulation	38 x 28 x 18.05" (0.9 x 0.9 x 0.45 m)	125 lbs (57 kg)
Floor/Wall Insulation	28 x 24 x 12" (0.7 x 0.6 x 0.3 m)	75 lbs (34 kg)
Frame	91 x 14 x 16" (231 x 36 x 41 cm)	134 lbs (60.8 kg)

Recommended Support Systems

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







Fast and Rugged

The Guardian shelter series builds upon the proven Western Shelter octagonal frame with evolutionary design upgrades to improve strength and weather resistance. Featuring a single piece cover set design, Guardian

Shelters do not have seams between the roof and the walls. This means that they are well suited for longer term deployments where extended exposure to rain and wind is a concern.

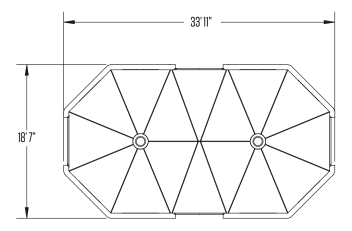
Key Features and Benefits

- · Blackout vinyl cover set allows for zero light emittance
- · Single piece roof and wall design results in superior water resistance
- · Combined vinyl floor and wall insulation simplifies setup
- · Permanently attached roof vent significantly reduces condensation
- · Framework design allows for individual replacement of parts
- · Optional integrated cable management system
- · Shelter can be configured with one to four doors

Standard Components

- · Aircraft aluminum mainframe assembly
- 14 oz. exterior vinyl cover set with attached vent roof cap
- · 18 oz. vinyl floor plus wall insulation set
- · Zippered doors (2 standard, up to 4 doors)
- · Windows with replaceable screens and clear vinyl (4)
- · High-wind tie down kit
- Duct openings (8)
- · Vinyl repair kit
- · Vinyl storage/transport bags

Shelter Dimensions





12

GUARDIAN 1935 SHELTER SYSTEM

Part Number GS-1935
Extended Deployment Shelter For Up To 20 Personnel



GS-1935 Specifications NSN Pending

Roof Insulation

Frame #1

Frame #2

Floor/Wall Insulation 24" x 28" x 24"

91 x 16 x 16"

91 x 14 x 16"

-	ŭ
Usable Area	18' 7" x 33' 11" (5.7 x 10.4 m)
Total Weight	658 lbs (298.4 kg)
Environment	-40°F - 120°F (4.4°C to 49°C)
Snow Load	10 lbs / ft 2 for 12 hrs (50 kg / m 2 for 12 hrs)
Wind Load	55 mph w/gusts to 65 mph (89 km/h w/gusts to 105 km/h)
Total Set-Up Time	30 min / 4 personnel
Dimensions	
Footprint	18' 7" x 33' 11" (5.7 x 10.4 m)
Sidewall	6' (1.8m)
Peak	10' 10" (3.3m)
Square Footage	570 ft ² (53m ²)
Cube	$3,420 \text{ ft}^3$ (96.84 m ³)
Packaged Dimensions	Weights
Exterior Vinyl/	36" x 24" x 48" (0.9 x 0.6 x 1.2 m) 235 lbs (106.5 kg)

 $(0.6 \times 0.7 \times 0.6 \text{ m})$

(231 x 40.5 x 40.5 cm)

(231 x 35.5 x 40.5 cm)

Recommended Support Systems

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

(59.8 kg)

(57 kg)

(49 kg)

132 lbs

126 lbs

108 lbs

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







The all new Sentry Shelter is well suited for a variety of applications where speed is paramount and manpower is limited. This is our fastest shelter yet, with a deployment time under three minutes. At the same time, the Sentry is also one of the most portable shelters we offer. It's a single package design, only requires two people to deploy,

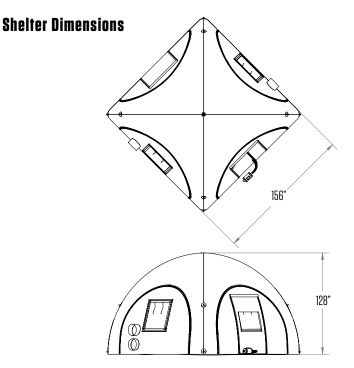
Key Features and Benefits

- · Rapidly deployable by only two people
- · Lightweight design allows for a wide variety of transportation options
- · Fits in a single package for easy storage
- · Modular construction allows for simple connections to other shelters
- · Sealable vinyl floor maintains environmentally secure shelter
- Optional zip-in connector joins shelters to form larger complexes
- \cdot Available in Beige (Part # BI-1313GB) and White (Part # BI_1313BWT)

Specifications NSN Pending

9hacilicalinii2 M2	N Pellully	
Dimensions	156 x 156 x 128"	(3.9 x 3.9 x 3.2 m)
Packaged Dimensions	48 x 36 x 20"	(1.2 x 0.9 x 0.5 m)
Weight	131 lbs	(59.5 kg)
Cube	1180 ft ³	(33.4 m ³)
Tube Circumference	50"	(1.2 m)
Time Under Canopy	3 4 minutes	
Vinyl Specs	Cover: 9 oz Vinyl	Floor: 18 oz Vinyl
Pump Dimensions	22 x 8 x 11"	
Pump Weight	26 lbs	
Pump Motor 8.0 Peak HP	19 Amps	2,280 Watts
Pump Airflow	58,500 FPM	

and offers a weight to useable area ratio of less than one pound per square foot. The Sentry will be available in 13 x 13 foot and a 17 x 17 ft models, with modular wall panels, and an easy to install vestibule connection that turns one shelter into a larger complex.







EVENTS

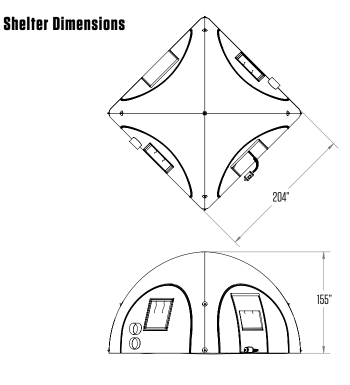


- · Rapidly deployable by only two people
- · Lightweight design allows for a wide variety of transportation options
- · Fits in a single package for easy storage
- · Modular construction allows for simple connections to other shelters
- · Sealable vinyl floor maintains environmentally secure shelter
- Optional zip-in connector joins shelters to form larger complexes
- Available in Beige (Part # BI-1717GB) and White (Part # BI-1717BWT)

Specifications NSN Pending

Dimensions	17' x 17' x 12'9" (5.1 x 5.1 x 3.9m)	
Interior Dimensions	16'10" x 16'10" x 11'4"	(5 x 5 x 3.4m)
Packaged Dimensions	60 x 42 x 26"	(1.5 x 1 x 0.6m)
Weight	168 lbs	(76.2kg)
Square Footage	271 ft ²	(25.1m ²)
Tube Circumference	61" (1.5m)	
Time Under Canopy	3 4 minutes	
Vinyl Specs	Cover: 9 oz Vinyl Floor: 18 oz Vinyl	
Pump Dimensions	22 x 8 x 11"	
Pump Weight	26 lbs	
Pump Motor 8.0 Peak HP	19 Amps	2,280 Watts
Pump Airflow	58,500 FPM	











Ready for use in under 6 minutes and available in five different sizes, the Sentinel II's ease of deployment makes it an ideal, all purpose emergency shelter when speed is crucial. Quick to deploy and to

strike, these shelters offer a short term solution to most mission needs. Its light weight, modular form allows it to easily connect with other shelter's in any direction.

Key Features and Benefits

- · Speed and ease of deployment—ready for use in under 6 minutes.
- · All-weather inflator and hose kit
- · Modular design allows shelters to connect in any direction
- · Sealable vinyl floor maintains environmentally secure shelter
- Available in sizes ranging from 312 ft^2 to 840 ft^2 .
- · Wind load 55 mph with gusts to 65 mph.
- · Color options include white, orange, desert sand and dark green

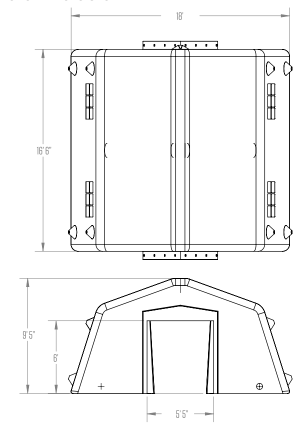
Standard Components

- · Electric inflator
- Flooring
- · Pre-fitted docking zippers around doors

Optional Equipment

- Rigid Door Upgrade allows conversion from zippered door to rigid double door.
- · Vestibule Entryway
- · Vestibule Connector

Shelter Dimensions



SENTINEL II SHELTER SYSTEM

Part Number SW-SII An Inflatable Shelter For Up To 10 Personnel



Specifications NSN Pending

Part Number	Sentinel II-3	Sentinel II-4	Sentinel II-5	Sentinel II-6
	SW-SII3W (white)	SW-SII4W (white)	SW-SII5W (white)	SW-SII6W (white)
	SW-SII3G (green)	SW-SII4G (green)	SW-SII5G (green)	SW-SII6G (green)
	SW-II3S (sand)	SW-II4S (sand)	SW-II5S (sand)	SW-II6S (sand)
	SW-II30 (orange)	SW-II40 (orange)	SW-II50 (orange)	SW-II60 (orange)
Setup Time	4 min	5 min	6 min	6 min
Dimensions				
Footprint	16'11" x 18'4" (5.2 x 5.8 m)	24'9" x 18'4" (7.4 x 5.8 m)	32'8" x 18'4" (10 x 5.8 m)	40'6" x 20'8" (12.4 x 5.8 m)
Arches	3	4	5	6
Peak	9'2"	9'2"	9'2"	10'2"
Square Footage	312 ft ² (95 m ²⁾	452 ft ² (137.8 m ²⁾	603 ft ² (183.8 m ²⁾	840 ft ² (256 m ²⁾
Total Weight	431 lbs (195.5 kg)	536 lbs (243.2 kg)	640 lbs (290.3 kg)	604 lbs (274 kg)
Packaged Dimensions				
Tent	47" x 39" x 26" (1.2 x 1 x 0.7 m)	51" x 39" x 28" (1.3 x 1 x 0.7 m)	55" x 39" x 30" (1.4 x 1 x 0.8 m)	59" x 39" x 35" (1.5 x 1 x 0.9 m)
Tents per 20' Container	15	15	12	12
Poles	16" x 16" x 43" (0.4 x 0.4 x 1.1 m)			
Pegs and Hammer	16" x 16" x 24" (0.4 x 0.4 x 0.6 m)			
Electric Inflator	24" x 24" x 43" (0.6 x 0.6 x 1.1 m)			
Environment	-20°F to 135°F (-29°C to 57°C)			
Wind Load	55 mph w/gusts to 65 mph (89 k	m/h w/gusts to 105 km/h)		

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

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









A rapidly-deploying, self-sustaining shelter system providing full living capability for small expeditionary forces. Utilities include showering, toilet systems, water containment and distribution, HVAC capacity, independent

energy generation, energy-efficient lighting, and interoperability with existing 20, 1935, and 2360 Western Shelter structures.

Key Features and Benefits

- · Reduces pallet position/weight
- · ISO Certified for Air, Land, or Sea Transport
- · Air Lift Transportable (C-130 and larger military/civilian cargo aircraft)
- Helicopter Sling Certifiable: 4 Way Forkliftable Internal Airlift/Helicopter Slingable Container
- Deployment can be completed without the use of ladders or tools by a six-person crew in under 2 hours
- Support packages for general use, billeting, command and control, medical applications
- · Provides complete 20-person camp in one ISU-90 container
- Over 755 sq. ft of usable space in 55 sq. ft package
- Fully insulated for use in any environmental condition
- · Expandable Add shelter systems to increase your footprint
- · Container converts to separate areas capable of direct connection to shelters

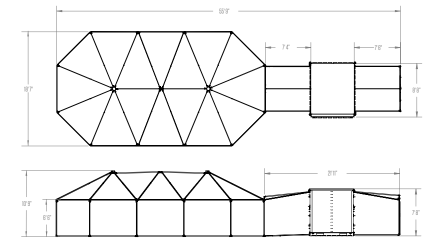
Standard Components (Basic System)

- · ISU-90 Container
- · SW1935-BC Shelter (Berry Compliant)
- · Entryway (Berry Compliant)
- · Vestibule (Berry Compliant)
- 120V Inlet With 12V Converter And LED Red/White Lights
- · Shelving System
- · Armor Coated Floor
- · Man Door Pass Through Cut Out

Container Systems

- · General Purpose
- Billeting
- · Command and Control
- Medical

Shelter Dimensions



MHCSM SHELTER SYSTEM

Part Number SK-MHCSM A Container-Based Shelter For Up To 20 Personnel



SK-MHCSM Specifications

Footprint Transport	108 x 88 x 90" (274 x 223 x 229 cm)		
Usable Area	755 ft ² (70.2m ²)		
Total Weight	5900 lbs (2676 kg)		
Environment	-40°F to 120°F (4.4°C to 49°C)		
Snow Load	10 lbs / ft ² for 12 hrs		
Wind Load	55 mph w/gusts to 65 mph (89 km/h w/gusts to 105 km/h)		
Operational Temp	-60 to 120°F (-51 to 49° C)		
Total Set-Up Time	2 hours / 6 personnel		
Dimensions			
GK1935 Berry Compl	fant shelter $570 \text{ft}^2 (52.95 \text{m}^2)$		
Berry Compliant vestibule connector $65\mathrm{ft^2}$ $(6\mathrm{m^2})$			
Berry Compliant vestibule entryway $65 \mathrm{ft^2}$ $(6 \mathrm{m^2})$			
ISU-90 Container w/o	double doors both sides 55 ft ² (5.1 m ²⁾		

Container Electrical System

230 V L6-30 receptacle for water heater (Billeting and Medical only)

120 V NEMA 15-5 receptacles for LED lighting and exhaust fan

12 V converter

Shelter Electrical System

15 KW diesel generator ultra quiet

50 Amp electrical distribution panel

Wiring harness w/12 duplex receptacles

3.5 ton HVAC w/integrated thermostat and ducting

Container Plumbing System*

Fittings: 3/4 " garden hose thread fittings

Tank less hot water heater rated at 4 GPM

Integrated 12 V pumping systems

* Billeting and Medical Systems

SK-MHCSM Packages (Container Only)

SK-MCHSM Basic

- · ISU90
- · SW-1935BC Shelter (Berry Compliant)
- Entryway (Berry Compliant)
- · Vestibule Connector (Berry Compliant)
- 120 V inlet w/12 volt converter and LED Red/White Lights
- · Shelving System
- · Armor Coated Floor
- · Man Door Cut Out

SK-MHCSM-B Billeting

- Basic Configuration (SK-MCHSM)
- · 10 Bunk Beds (Berry Compliant)
- · Shower System with Water Handling Kit (Berry Compliant)
- Toilet System with Brief Relief Product (Berry Compliant)
- 15K Generator
- ·HVAC

SK-MHCSM-C Command

- · Basic Configuration (SK-MCHSM)
- · AV-S025SD72 Dual Display
- · 5 Tables
- · 8 Chairs
- 15K Generator
- · HVAC

SK-MHCSM-M Medical

- Basic Configuration (SK-MCHSM)
- · 5 Medical Organizer Bags
- 10 Medical Cots
- · Shower System w/Water Handling Kit (Berry Compliant)
- Toilet System with Brief Relief Product (Berry Compliant)
- 15K Generator
- · HVAC

SK-MHCSM-G General Purposel

- · Basic Configuration (SK-MCHSM)
- 15K Generator
- HVAC





Western Shelter Field Hospitals

At Western Shelter Systems, field medicine is in our DNA, Over the years we have built thousands of shelter systems that serve as mobile clinics, disaster medical hospitals, and comprehensive military field hospitals.

Design

Building a field hospital isn't just about components. Understanding hospital layout, patient flow, sterilization and infection control practices are all critical to ensuring that a field hospital performs as planned every time. Our team includes highly experienced medical responders, designers, and technicians. This means that our customers can expect a field hospital system that is flexible, efficient, safe, and simple to use. We understand that lives depend on it.

Customers

Our field hospitals have been used by some of the world's most demanding customers, including the US Department of Health and Human Services (HHS), Disaster Medical Assistance Teams (DMAT), the US Federal Emergency Management Agency (FEMA), and the US Army's Military Medical Material Agency (USAMMA). As such, our products have been battle-tested in some of the planet's toughest environments. Every lesson we have learned along the way has been used to continuously improve our field hospital systems.

Service and Support

When you buy a Western Shelter field hospital, you're buying more than just a product. Our sales and support team is the best in the business. We support our customers 24 hours a day, 7 days a week. 365 days a year. We know that our customers have unique missions, and our staff is ready to support trainings. demonstrations, and real-world deployments whenever we're needed, anywhere in the world...

Field Surgical Unit	Available with expansions for increased workspace		
Pre-Op	2 bed configuration standard		
Post-Op	2 bed configuration standard		
Intensive Care Unit	2 bed configuration, includes patient monitoring		
General Examination	Includes exam beds, sinks and cabinetry		
Dental Surgery	Includes surgical chair and lighting		
Ophthalmology	Comes equipped with full diagnostic suite		
X-Ray	Includes shielding, fixed and portable X-ray machines		
Laboratory	Fully equipped, incl. refrigerated specimen storage		
Pharmacy	Includes secured pharmaceutical storage		
Power Generation	Available power outputs from 50-500KW		
Water Purification	Desalination option available		
Shower/Hygiene	Multiple shower and ablution configurations		
Office	Desks, storage cabinets, power and data jacks		
Medical Sterilization	Bulk sterilization for large hospital systems		
Storage	Flexible storage containers can have multiple uses		
Workshop	Workshop includes power, work benches and storage		

Complete Customization Available

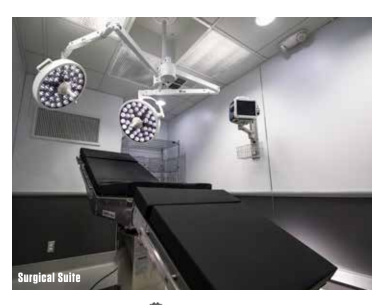
Western Shelter Systems understands that field medicine is not a "one size fits" all" proposition. Our experienced design team can work with our customers to tailor a solution that meets a wide range of needs and operating conditions. Options include vehicle based solutions, trailer-based systems, and tent/ container hybrid systems. We understand that lives depend on it.

MILITARY INDUSTRIAL FIRST RESPONDER MEDICAL HOMELAND SECURITY **EVENTS**

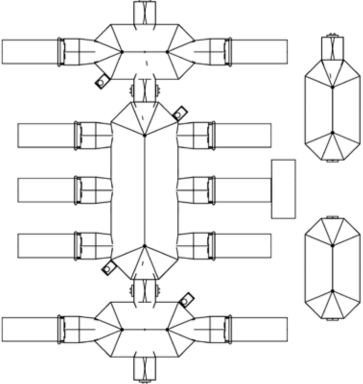
Container Based Field Hospital System

Rugged, Flexible, and Rapidly Deployable

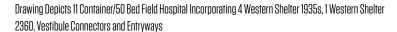
















The Ruggedized Pop-Up series compliments the standard Western Shelter product line in scenarios where a smaller footprint is required. These are not your average big box store pop-ups, our Ruggedized Pop-Up shelters are built for the demands of repeated use. This shelter is seriously tough, with anodized hexagonal aluminum legs, and a unique level frame structure that adds strength but not weight versus a traditional pyramid frame design. The cover set is equally durable, with 600 denier polyester, or vinyl options. The Ruggedized Pop-Up also comes in three sizes, and two duty grades to meet your budget and use case needs.

Key Features and Benefits

- · Commercial anodized aluminum for lightweight strength and durability
- · Compact package for effortless transportation and portability
- · Superb visual smooth aluminum finishing for professional presentation
- · 600 denier polyester offers black-out capability
- · Optional wall panels attach easily with hook and loop
- · Zipper wall closure for easy access
- · Available in a variety of colors

Standard Duty Shelter	Part Number	Wall Panel Option	Color Options*	Vinyl Cover Option**
10' x 10' Shelter Includes Frame, Roof, Dust Cover	SP-1010	4 each PA-SPWP10	BK, WT, GR, FG, NB, RB,RD, OR, YL, BG	V
10' x 15' Shelter Includes Frame, Roof, Dust Cover	SP-1015	2 each PA-SPWP10 + 2 each PA-SPWP15	BK, WT, GR, FG, NB, RB,RD, OR, YL, BG	V
10' x 20' Shelter Includes Frame, Roof, Dust Cover	SP-1020	6 each PA-SPWP10	BK, WT, GR, FG, NB, RB,RD, OR, YL, BG	V
Heavy-Duty Frame Shelter				
10' x 10' Shelter Includes Frame, Roof, Dust Cover	SP-1010HD	4 each PA-SPWP10	BK, WT, GR, FG, NB, RB,RD, OR, YL, BG	
10' x 15' Shelter Includes Frame, Roof, Dust Cover	SP-1015HD	2 each SP-1015 + 2 each SP1015	BK, WT, GR, FG, NB, RB,RD, OR, YL, BG	
10' x 20' Shelter Includes Frame, Roof, Dust Cover	SP-1020HD	6 each SP-1020	BK, WT, GR, FG, NB, RB,RD, OR, YL, BG	
Individual Wall Panels				
10' Wall Panel	PA-SPWP10		BK, WT, GR, FG, NB, RB,RD, OR, YL, BG	V
15' Wall Panel	PA-SPWP15		BK, WT, GR, FG, NB, RB,RD, OR, YL, BG	V
Wall Panel Options				
Window	WN (Add to end	of panel part #)		
Door	DO (Add to end o	of panel part #)		

*Add 2 letter color code to end of shelter part#. BLACK-BK, WHITE-WT, GREEN-GR, FOREST GREEN-FG, NAVY BLUE-NB, ROYAL BLUE-RB, RED-RD, ORANGE-OR, YELLOW-YL, BEIGE-BG

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MILITARY INDUSTRIAL

DUSTRIAL

FIRST RESPONDER

MEDICAL

HOMELAND SECURITY

EVENTS

^{**}Add V to end of part # if vinyl is the desired cover material

RUGGEDIZED POP-UP

Part Number SO-HWTDSK4 | SO-HWTDSB4 | SO-HWTDSRB4 | SO-HWTDSHD4 **Stake Down Options**









SO-HWTDSB4



Standard Duty Shelter Details

High Quality ABS Fittings For Frame Support



Crank Up Technology Adjusts Peak Tension



SO-HWTDSRB4



SO-HWTDSHD4



Reinforced Truss Bars For Stability



45 mm Hexagonal Legs For Frame Durability

Part Number	Dimensions
SO-HWTDSB4	High-wind tie-down Sand Bag Kit for SP-1010, SP-1015, SP-1020. Set of 4
SO-HWTDSK4	High-wind tie-down Stake Kit for SP-1010, SP-1015, SP-1020. Set of 4
SO-HWTDSHD4	High-wind tie-down Heavy Wind tie down assembly. Includes 3/8" rope with ratchet assembly. Sold as individual rope/ratchet set.
SO-HWTDSRB4	High-wind tie-down 30lbs Rubber Weight. Sold as individual weight

Heavy Duty Shelter Details



50mm Hexagonal Legs



Fiberglass Fittings



Oversized Triangle Footplates



Reinforced Oval Truss Bars







- · Low cost, structurally sound solution for housing displaced people
- · Installation time for 4 people is 4-6 hours per kit
- · Designed to withstand strong winds
- · May be erected on packed dirt, concrete, pavers or asphalt
- · Optional floor available
- · Crating material may be used to assemble bunk beds, tables and shelving

Frame Components

- · Roof Panels (3)
- · Wall Panels (4)
- Frame screws and/or rivets
- · Roof panel screws
- · Wall panel screws
- White Foil Insulation
- · Double stick tape
- Caulk
- · Ridge closures

Trim, consisting of:

- · Ridge Caps
- · Gable trim
- Corners
- Door trim
- · Door & window j-channel
- \cdot Door hardware
- Windows
- Manual

Specifications

18 home kits per standard 40' container

Dimensions	16' W x 16' L 8'4" high side 7' low side
Weight	1400 lbs (1700 lbs w/crate)
Frame	18-20ga x 3.5" Gr 30-50 steel
Roofing and Siding Panels	29 & 26ga metal
Insulation	R-14 Insulation bubble/reflective (roof and walls
Red Head Anchoring System	
Door	1
Windows	2
Packaged in one wood crate 2' x 2' x 17"	

6-2 1/2 3 6-4 1/2 5 6-4 1/



- · Low cost, structurally sound solution for housing displaced people
- · Installation time for 4 people is 4-6 hours per kit
- · Designed to withstand strong winds
- · May be erected on packed dirt, concrete, pavers or asphalt
- · Optional flooring available
- · Crating material may be used to assemble bunk beds, tables and shelving

Frame Components (95 pcs.)

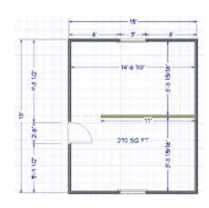
- · Roof Panels (10)
- · Side Wall Panels (10)
- · Gable Wall Panels (12)
- · Partition Wall Panels (4)
- Skylight Panels (2)
- Frame screws and/or rivets
- · Roof panel screws
- · Wall panel screws
- · White Foil Insulation (2)
- Double stick tape
- Caulk
- Ridge closures (10)
- · Comb. driver bits (2)
- \cdot 5/16" nut driver

Trim, consisting of:

- · Ridge Caps (2)
- Gable trim (4)
- · Corners (4)
- Gutters(4)
- 0011613(4)
- \cdot Gutter end caps (4)
- Gutter straps (4)
- Door corner trim (3)
- Door face trim (1)
- Door & window j-channel (2.5)
- · Walk door hardware
- · Hinges (2)
- · 2-piece latch (1)
- · Windows (2)
- $\cdot \, \mathsf{Manual}$

Specifications

Dimensions	18' W x 15' L x 6'6" H			
Weight	1,300lb (1,650lb w/ crating)			
Frame	8-20ga x 3.5" Gr 30-50 steel			
Roofing and Siding Panels	29 & 26ga metal			
Insulation	R-14 Insulation bubble/reflective (roof and walls)			
Red Head Anchoring System				
Door	1			
Windows	2			
Skylights	2			
Rooms	2			
Roof gutter system				
Packaged in two 21" x 21" x 118" wood crates				
24 home kits per standard 40' container				





- · Multi-purpose tent for medical, educational, office, and housing purposes
- Engineered with lightweight steel frame and high performance laminated polyethylene cover
- · Configurable for hot and cold climate extremes
- \cdot Easily disinfected material makes the Retreat ideal for medical applications
- · All materials can be reused, recycled, or safely disposed of
- · Available in three sizes ranging from 24 to 72 square meters

Materials

Frame	Galvanized high tensile steel pipe, 38 mm 0, 1.2 mm thickness, press formed steel joints
Outer cover	250 g/m ² laminated PE - UV resistant, rot-proof, fire resistant CPAI 84-6 – white color
Floor	180 g/m ² laminated PE – UV resistant, rot-proof, fire resistant CPAI 84-6 – gray color
Pegs	T-pegs, galvanized steel, 50 cm length

Dimensions

Part Number	SN-2014		SN-2024		SN-2040	l
Usable Space	24 m^2	(258 ft ²)	42 m^2	(452 ft ²)	$72 \mathrm{m}^2$	(775 ft ²)
Total Weight	130 kg	(286.6 lbs)	195 kg	(430 lbs)	295 kg	(650 lbs)
Dimensions						
Footprint	4 x 6 m (13 x 19'8	3")	7 x 6 m (23 x 19	8")	12 x 6 m (39 x 19'	8")
Sidewall	2.05 m	(6'8")	2.05 m	(6'8")	2.05 m	(6'8")
Peak	2.98 m	(9'9")	2.98 m	(9'9")	2.98 m	(9'9")
Packaged Dimensions		i x 60 cm 9" x 1'11')		5 x 80 cm " x 2'7")	225 x 55 (7.3 x 1'9	x 115 cm " x 3'9")

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MILITARY INDUSTRIAL

FIRST RESPONDER

MEDICAL

HOMELAND SECURITY

EVENTS



Others

content list and repair kit included.

electric cable passages

required accessories including assembling instruction,

Velcro strips on both sides for logo attachment and two



- \cdot Provides 16 m2 of interior floor space, with two additional 3.5 m2 vestibules for a total area of 23 m2
- Complies with recommended minimum living area in hot climates, and exceeds the requirement in cold climates

Roof: 380 gsm polycotton, natural white (±10%)

• Waterproof, rot proof, UV-stabilized and fire retardant

Materials

Outer Tent

	Wall: 250 gsm polycotton, natural white (±10%)
Inner Tent	160 gsm polycotton, dyed sand or cream
All PE parts	Base fabric: Woven high density polyethylene (HDPE) black fibers Coating: White low density polyethylene (LDPE) on both sides Tear strength: Minimum 100N Tensile strength: Minimum 500N, 15%-25% elongation in warp and weft
Ground Sheet	180 gsm polyethylene (HDPE), black, sewn in berm (±5%)
Tent Parts	
Inner Partition	Two half partitions running from center pole to side wall
Chimney	Chimney reinforcement with non-perforated opening placed 0.5 m from one corner
Windows	Outer tent has two long windows (360 x 30 cm) with mosquito netting and rain flap running on both sides
Ventilators	Outer tent has two ventilation openings (35 x 40cm) in front and back with reinforcement netting and rain flap

Total Usable Space	23 m ²	(247.5 ft ²⁾
Main Floor	16 m ²	(172 ft ²⁾
Two Vestibule Areas	$3.5 \text{ m}^2 \text{ x } 2 = 7 \text{ m}^2$	$(37.6 \text{ ft}^2 \text{ x } 2 = 75.3 \text{ ft}^2)$
Peak	2.2 m	(7'2")
Width	4 m	(13')
Ridge Length	4 m	(13')
Sidewall Height	1.25 m	(4'1")
Center Base Length	6.6 m	(21'7")
Tent Doors (Dimensions)		
Total Size	1.3 x 1.4 m	(4'3" x 4'7")
Door Flaps	1.4 x 1.6 m	(4'7" x 5'2")
Upper Part	1.4 x 0.9 m (PC)	(4'7" x 2'11")
Lower Part	1.4 x 0.7 m (PE)	(4'7" x 2'4")
Poles		
2 Upright Poles	2.2 m	(7'2")
1 Center Upright Pole	2.17 m	(7'1")
Pole Diameter	25 x 1.2 mm	(0.9 x 0.04")
6 Side Poles	1.25 m	(4'1")
4 Door poles	1.4 m	(4'7")
Pole Diameter	19 x 1.25 mm	(0.7 x 0.05")

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MILITARY INDUSTRIAL FIRST RESPONDER MEDICAL HOMELAND SECURITY EVENTS



- · Expandability: allows for unlimited expansion of Western Shelter systems
- Quickly deployable: integrates with the existing shelter in only 10 minutes by one trained person and one volunteer
- Additional square footage: expands the operational footprint with 56 sq. ft. of usable floor space in a 7' 8" x 7' 4" space with 6' head clearance
- Flexibility: connects to an existing shelter at the wall seam or doorway allowing you to expand to given footprint
- · Negative/positive isolation can be achieved with Isolation upgrade kit
- Standardized components provide easy shelter integration

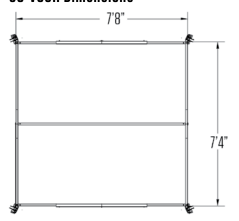
Standard Components

- · Aircraft aluminum mainframe assembly constructed of 6063-T5/T6
- · Sealable floor
- · Integrated vinyl and insulation roof panels
- \cdot 3-part environmental partition
- · Vinyl storage/transport bags



A Vestibule Connector with double doors installed

SO-VC8H Dimensions



SO-VC8H Specifications NSN Pending

Usable Area	56 ft ²	(5.2 m ²)
Total Weight	65 lb	(29.5 kg)
Total Set Up-Time	10 min / 1 personnel	
Dimensions		
Footprint	7' 8" x 7' 4"	(2.3 x 2.3 m)
Sidewall	6'	(1.8 m)
Peak	6' 7"	(2 m)
Packaged Dimensions	92" x 17" x 12"	(2.3 x 0.4 x 0.3 m)







- · Antechamber serves as a sheltered entrance or mudroom
- · Reduces introduction of air into shelter, conserving energy
- Expandability: allows for unlimited expansion of Western Shelter systems
- Quickly deployable: integrates with the existing shelter in only 10 minutes by one trained person and one volunteer
- Additional square footage: expands the operational footprint with 56 sq. ft. of usable floor space in a 7' 8" x 7' 4" space with 6' head clearance
- Flexibility: connects to an existing shelter at the wall seam or doorway allowing you to expand to given footprint
- · Negative/positive isolation can be achieved with optional isolation upgrade kit
- Standardized components provide easy inter-agency shelter integration

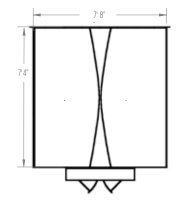
Standard Components

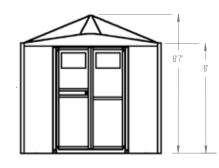
- · Aircraft aluminum mainframe assembly constructed of 6063-T5/T6
- · Sealable floor
- · Integrated vinyl and insulation roof panels
- · 3-part environmental partition
- · Vinyl storage/transport bags

SO-VE8H Specifications NSN Pending

Usable Area	56 ft ²	5.2 m ²
Total Weight	56 lbs	(25 kg)
Total Set-Up Time	10 min / 1 personnel	
Dimensions		
Footprint	7' 8" x 7' 4"	(2.3 x 2.2 m)
Sidewall	6'	(1.8 m)
Peak	6' 7"	(2 m)
Packaged Dimensions	92" x 17" x 12"	(2.3 x 0.4 x 0.3 m)

SO-VE8H Dimensions





ЗU

MILITARY

INDUSTRIAL

FIRST RESPONDER

MEDICAL

HOMELAND SECURITY

EVENTS



The Vehicle Connector Boot provides a weather secure port for loading and unloading of material and personnel. The water-resistant connection can be attached safely to your shelter system and has a high clearance height to

ensure it fits most vehicles. This shelter add-on is essential when individuals or groups require time efficient and protective transportation of equipment or persons.

Key Features and Benefits

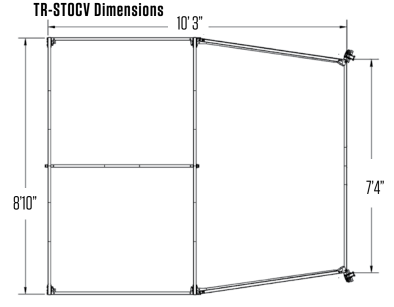
- · Airbeam collar provides weather-tight fit around the trailer
- · Protection from the elements while optimizing trailer floor space
- · Privacy allows for continued operations without exposing staff to prying eyes
- · No tools necessary minimize the need for extra supplies or equipment
- · Ambulance docking allows transfer of ambulance patients out of the weather

Standard Components

- · Aircraft Grade Aluminum Frame (6063-T5 And 6061-T6)
- · Sealable Floor System
- · Integrated Vinyl And Insulation Roof Panels
- 14 Oz. Vinyl Wall Panels
- · 3-Part Environmental Partition
- · High-Wind Tie-Down Stake Kit (4 Sets)
- · Vinyl Storage And Transport Bag

TR-STOCV Specifications NSN Pending

Usable Area	10' 0" v 0' 10"	(01 v 0 7 m)
USADIE AIEA	10' 3" x 8' 10"	(3.1 x 2.7 m)
Total Weight	124 lbs	(56 kg)
Total Set-Up Time	20 min / 4 personnel	
Dimensions		
Footprint	10' 3" x 8' 10"	(3.1 x 2.7 m)
Peak	10'	(3m)
Square Footage	105ft ²	(9.75m ²⁾
Cubic Volume	964 ft ³	(27.2 m ³⁾



Packaged Dimensions

Vinyl Bag	27 x 23 x 17"	(0.6 x 0.58 x 0.43 m)
Frame Bag	117 x 18 x 18"	(2.9 x 0.45 x 0.45 m)







- Provides extra room for office space, storage and staging, triage or patient holding area
- Quickly deployable: integrates with the existing shelter in only 20 minutes by one trained person and one volunteer
- Additional square footage: expands the operational footprint with 122 sq. ft. of usable floor space in a 6' x 20' 5" space with 6' head clearance
- · Standardized components provide easy inter-agency shelter integration
- \cdot Outside access with zip doors front and back
- Awning kit consists of roof with awnings off both sides plus four wall panels including zippered doors

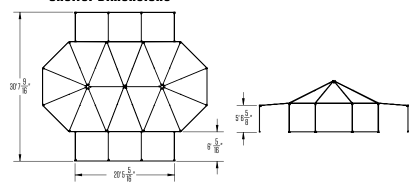
Standard Components

- · Aircraft aluminum mainframe assembly constructed of 6063-T5/T6
- · Integrated vinyl and roof panels
- · Vinyl storage/transport bags

SO-1935AWN Specifications NSN Pending

Usable Area	120 ft ² x 2	(11.1 m ²⁾ x 2
Total Weight (skidded)	254 lbs	(115 kg)
Total Set-Up Time	20 min / 1 personnel	
Dimensions		
Footprint	6' x 20'5"	(1.8 x 6.15 m)
Sidewall	5'6.5"	(1.8 m)
Packaged Dimensions		

Shelter Dimensions



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- · Connects to GateKeeper shelter at an unused doorway or wall seam, provides extra room for storage, office space, ablutions or private exam room
- Quickly deployable: integrates with the existing shelter in only 10 minutes by one trained person and one volunteer
- · Additional square footage: expands the operational footprint with 58 sq. ft. of usable floor space in a 8 x 8' space with 6' head clearance
- · Flexibility: connects to an existing shelter at the wall seam or doorway allowing you to expand to given footprint
- · Standardized components provide easy inter-agency shelter integration
- · Accessible from interior of shelter
- Fits models GK-20 and GK-1935
- · Sold as kit or as a separate unit

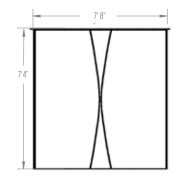
Standard Components

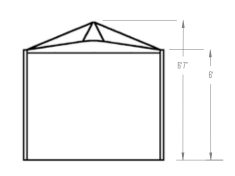
- · Aircraft aluminum mainframe assembly constructed of 6063-T5/T6
- · Vinyl walls
- · Sealable floor
- · Integrated vinyl and insulation roof panels
- · Vinyl storage/transport bags

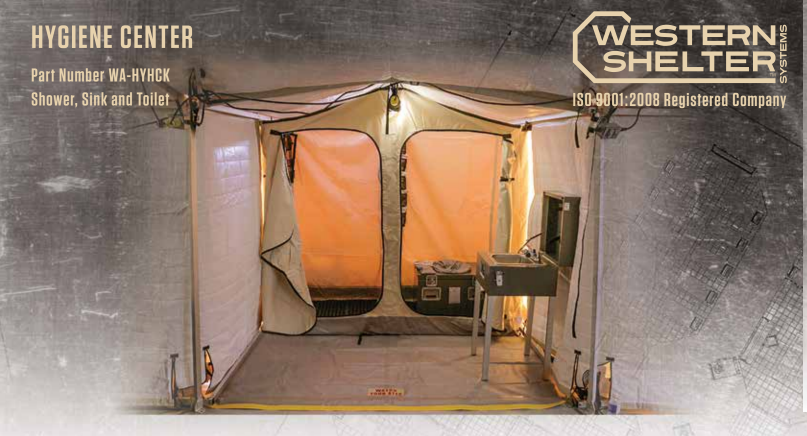
SO-VA8 Specifications NSN Pending

Usable Area	56 ft ²	5.2 m ²
Total Weight	56 lbs	(25 kg)
Total Set-Up Time	10 min / 1 personnel	
Dimensions		
Footprint	7'8" x 7'4"	(2.3 x 2.2 m)
Sidewall	6'	(1.8 m)
Peak	6' 7"	(2 m)
Packaged Dimensions	92" x 17" x 12"	(2.3 x 0.4 x 0.3 m)

Shelter Dimensions







The Hygiene Center is an optional addition to your shelter that provides a self-contained unit with shower, sink and toilet. This system is an asset for mobile hospitals, billeting or longer field operations. Attaching as a stand-alone vestibule that connects directly to an existing shelter, the Hygiene Center offers the complete convenience of a shower, sink and toilet in a private space.

Key Features and Benefits

- · User-friendly, private hygiene system integrates directly into the shelter system
- · Attaches to the existing shelter in 20 minutes
- · Two individual private stalls
- · Hot and cold sink with efficient propane water heater with two hot water outlets
- · Water distribution system with potable and gray water collection
- · All hoses and fittings for water distribution are included
- \cdot Dry chemical self-containing toilet system approved by the EPA
- · Can also be used as a 58 sq. ft. storage unit, changing room, pharmacy area, etc.

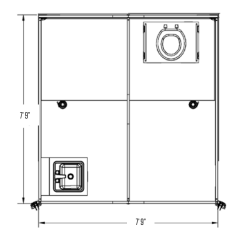
Standard Components

- · Aircraft grade frame assembly
- \cdot Vinyl wall, roof (with insulation) and flooring system
- · Vinyl hanging shower and toilet stall
- · Single basin sink
- · Propane water heater
- · Toilet-in-a-box with Brief Relief system
- · Privacy curtain
- · Shower floor mat (2)
- · High-wind tie-down stake kit
- Shower caddy
- 2020 powder coated aluminum storage case
- · Dry bag for shower
- · 2060 powder coated aluminum storage case

WA-HYHCK Specifications

Usable Area	58 ft ²	(17.7 m ²)		
Total Weight	568 lb	(258 kg)		
Total Set Up-Time	20 min / 2 personnel			
Dimensions				
Footprint	7' 8.5" x 7' 8.5"	(2.4 x 2.4 m)		
Sidewall	6'	(1.8 m)		
Peak	6' 7.3"	(2 m)		
Packaged Dimension	ins	Weights		
2020 Case	94 x 18 x 21" (2.3 x 0.4 x 0.5 m)	248 lbs (112 kg)		
2060 Case	34 x 28 x 21" (0.8 x 0.7 x 0.5 m)	186 lbs (84 kg)		
Water Heater	39.5 x 22.5 x 13.5" (1 x 0.5 x 0.3 m)	77 lbs (35 kg)		

WA-HYHCK Dimensions







MILITARY INDUSTRIAL FIRST RESPONDER MEDICAL HOMELAND SECURITY EVENTS



This optional component creates an energy reflective Thermal Barrier directly below the outer vinyl layer of your shelter. The barrier maintains several important functions. Namely, it provides insulation and noise abatement, creates dead air space and minimizes heating and cooling energy requirements.

Made of a bright white and easily cleanable interior space paired with a highly reflective Mylar exterior surface, the thermal barrier is of the shelter roof and walls and can be removed or used separately.

Key Features and Benefits

- · Cost effective insulation minimizes heating and cool requirements and costs
- · Configurable independently of shelter roof and walls for easy set up and options
- · May be used separately
- Improved Thermal Comfort All Year Round Insulation assists greatly in keeping heat within the shelter in winter and slowing the flow of heat into the building in summer
- Shelter insulation is an excellent sound absorber and can assist in reducing noise transmission for a quieter work environment
- Insulation reduces condensation by keeping the temperature of the surface at or below the dew-point of the air in contact with it
- · Includes vinyl storage bag

Specifications NSN Pending

Fits	SW/GK1935	HS1935	SW/GK20		SW/GK2360	
Part Number Walls	SO-IN1935		SO-IN20		SO-IN2360	
Packaged Dims	96 x 16 x16"	(2.4 x 0.4 x 0.4)	96 x 16 x16"	(2.4 x 0.4 x 0.4)	(2x) 96 x 16 x16	" (2.4 x 0.4 x 0.4)
Total Weight	70 lbs (31.7	7 kg)	51 lbs (23	kg)	140 lbs (63.	ā kg)
Part Number Roofs	SO-IN1935RP		SO-IN2ORP		SO-IN236ORP	
Packaged Dims	24 x 19 x 14"	(0.6 x 0.5 x 0.25 m)	24 x 19 x 8"	(0.6 x 0.5 x 0.4 m)	40 x 31 x 9"	(1 x 0.8 x 0.2)
Total Weight	63 lbs (28.	5 kg)	34 lbs (15	.4 kg)	146 lbs (66.5	? kg)
Interior Material	White interior layer made of 200-denier fire retardant fabric Exterior made of highly reflective Mylar		enier fire retardant fabric			
Exterior Material						





Maximize natural ventilation in hot or humid weather by installing optional Screen Wall Panels. Used as a replacement for one or more of the standard wall panels, the Screen Wall Panels provide a natural cross-ventilation and air circulation throughout the shelter or complex.

Key Features and Benefits

- · Screen Wall Panels incorporate white, fire-retardant mesh
- · Solid vinyl skirt around the base reduces the introduction of dust and dirt
- Wall panels can be changed from solid to screen in less than 5 minutes without the use of tools
- To fully wrap a GK1935, order both a right and left side panel
- Vector control and maximize natural cross-ventilation and air circulation throughout the shelter

Specifications NSN Pending

Part Number CL-SWGK1935					
Dimensions	(2x) 21' 5" x 6' 8"	2x (6.5 x 2 m)			
Weight	(2x) 34 lb.	2x (15.5 kg)			
Part Number CL-SWH	Part Number CL-SWH1935				
Dimensions	(2x) 21' 5" x 6' 8"	2x (6.5 x 2 m)			
Weight	(2x) 34 lb.	2x (15.5 kg)			
Part Number CL-SWG	Part Number CL-SWGK20				
Dimensions	(2x) 15' 10" x 6' 8"	2x (4.8 x 2 m)			
Weight	(2x) 26 lb.	2x (11.8 kg)			
Part Number CL-SW20					
Dimensions	(2x) 15' 10" x 6' 8"	2x (4.8 x 2 m)			
Weight	(2x) 26 lb.	2x (4.8 x 2 m)			



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MEDICAL

HOMELAND SECURITY

EVENTS



The addition of Divider Walls to your shelter layout can allow for added privacy or simply to designate work spaces. These fabric divider walls can be quickly and easily installed in any Western Shelter and come complete with zippered doorways for entry into other work spaces.

Key Features and Benefits

- · Quick and easy to store and deploy
- · Zipper doorway allows pass through access.
- · Easy installation allows for placement before or after shelter set-up
- · Divides any shelter to create separate work space and added privacy

Standard Components

- · Fabric Divider Wall
- · Zipper Doorway
- · Mounting Brackets

PA-SHDW20 Specifications

Dimensions	27 x 12 x 10"	(0.68 x 0.3 x 0.25 m)
Weight	18 lbs	(8 kg)
Cube	1.9 ft ³	$(0.05 \mathrm{m}^3)$



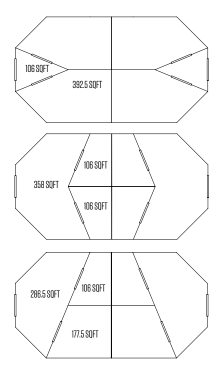


- Fits all SW-1935 Shelters
- · Four vinyl walls
- Four zippered doors
- Multiple options for room configuration

Specifications NSN Pending

Weight	85 lbs	(38.5 kg)
Packaged Dimensions	28 x 24 x13"	(71 x 61 x 33 cm)

Please note: the design of the interior door has been changed from product shown above.









The ADA Compliant Door was developed to make Gatekeeper Shelters more accessible for individuals with disabilities. This product is a drop in replacement for the standard Gatekeeper double-door, and requires no additional components to be compatible with existing shelters. ADA compliance is required by certain governmental agencies, and

Key Features and Benefits

- · Meets ADA single door width requirements at 36in, allowing for easier ingress with a wheel chair or crutches
- · Includes a built in low profile base bar, resulting in a threshold that is more easily traversed by wheels
- · Features an RV style latch that is lockable, and meets the ADA requirements for maximum pull weight
- · Designed to fit a standard Western Shelter door opening, making it compatible with existing Gatekeeper Shelters without additional component

Specifications NSN Pending

Dimensions	72.5 x 54.75"	(184 x 139 cm)
Packaged Dimensions	74 x 54.25 x 3"	(188 x 137.7 x 7.6 cm)
Weight	40 lbs	(18.1 kg)







ISO 9001:2008 Registered Company

- even flooring surface
- Custom-sized to fit shelters and vestibules
- · Hinged sections are secured with simple hook-and-loop seam connections for easy installation

Product Number	SO-FL1935	SO-FL20	SO-FL2360	SO-FLV
Fits Shelter	1935	20	2360	Vestibule Connector/Entryway
Dimensions	18' 7" x 33' 11" (5.7 x 10.4 m)	18' 7" x 18' 7" (5.7 x 5.7 m)	22' 8" x 60' 1" (5.7 x 10.4 m)	7' 8" x 7' 4" (2.3 x 2.2 m)
Total Weight	488 lbs (221.3 kg)	245 lbs (111.1 kg)	1195 lbs (542 kg)	54 lbs
Number Of Sections	7	4	12	2
Thickness	0.5" (1.3 cm)	0.5" (1.3 cm)	0.5" (1.3 cm)	0.5" (1.3 cm)
Load Strength	500 psi	500 psi	500 psi	500 psi
Fire Resistance	UL94HB	UL94HB	UL94HB	UL94HB
Temperature Use	-35 to 200 F°	-35 to 200 F°	-°35 to 200 F°	35 to 200 F







Modular Plastic Flooring has long been a core product used for military and emergency response deployments across the world. Deployed prior to establishing the shelter, this rigid flooring system provides a strong and stable floor underneath the traditional Western Shelters. Three available options allow temporary shelters to take advantage of a variety of different environments and applications. The 2" ICM model features in-floor cable management, built in to each panel, providing an easy way to organize power, communication and other electrical systems.

Key Features and Benefits

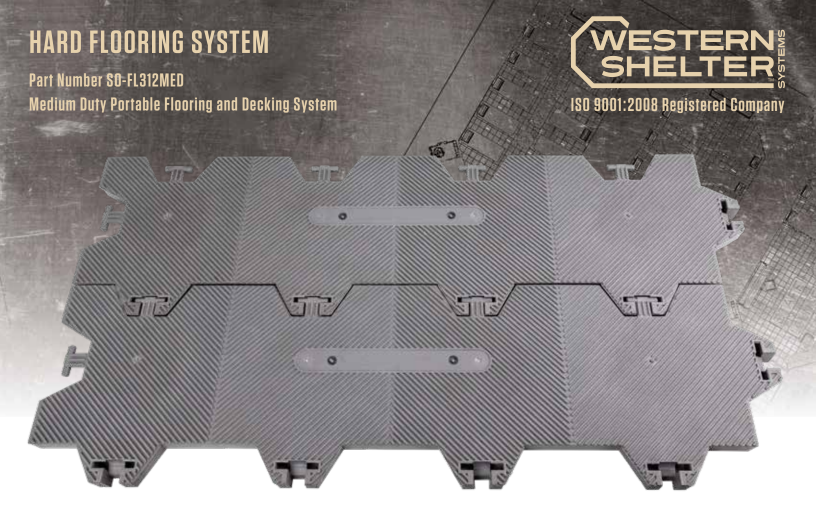
- · Stacks flat and interlocks for stable load
- Approximately half the cubic displacement of two inch sheet version at approximately two-thirds the weight (SO-FL2OBTI)
- · Fast installation: no additional connectors, tools or training required
- · Sheets self-align. Steel pins allow positive sheet connection (SO-FL2OBT1)
- Flooring sheets are supplied on re-usable pallets with ratchet straps
- All one inch sheet components are modular, durable, interchangeable, and designed for repeated use
- · Will support light vehicles

Standard Components

· Modular Plastic Flooring Sheets

Part Number	One Inch Shelter Flooring SO-FL2OBT1	Once Inch Vestibule Flooring SO-FLVCBT1	Two Inch Shelter Flooring* SO-FL20BT2	Two Inch Vestibule Flooring* SO-FL20BT2
Usage	20 Shelter System	Vestibule Connector	20 Shelter System	Vestibule Connector
Number of Tiles	30	9	30	9
Usable Area	420 ft ² (128 m ²)	126 ft ² (128 m ²)	420 ft ² (128 m ²)	126 ft ² (128 m ²)
Weight	786 lbs (356.5 kg)	235 lbs (106.5 kg)	1020 lbs (462.6 kg)	306 (138.7 kg)
Packaged Dimensions	32 x 42 x 48" (0.8 x 1 x 1.2 m)	9 x 42 x 48" (0.2 x 1 x 1.2 m)	62 x 42 x 48" (1.5 x 1 x 1.2 m)	20 x 42 x 48 (0.5 x 1 x 1.2 m)
Tile Dimensions	1 x 42 x 48" (0.03 x 0.6 x 1.2 m)		2 x 42 x 48" (0.03 x 0.6 x 1.2 m)	
Material	High density anti-static polyethyle	ne		
Color		Dese	rt Sand	

^{*}Two Inch Shelter flooring can be configured for In-Floor Cable Management system (ICM)



- · Conforms to almost all ground types and conditions
- Constructed of high-impact polypropylene with UV inhibitors for long life
- · Lightweight and easy to handle, it installs quickly without the need for tools
- Optional ADA-compliant edging ramps reduce the risk of tripping hazards.

Specifications

Panel Dimensions	39 x 11.3 x1.1"	(99 x 28.7 x 2.7 cm)
Panel Area	2.30 ft ²	(0.2 m^2)
Panel Weight	3.3 lbs	(1.4 kg)
Load Capacity	36,000 lbs / ft ² (250 psi)	
Fire Ratings	UL94HB, ASTM 2859	

Optional Threshold Ramp Part # SO-FL312RMPMED



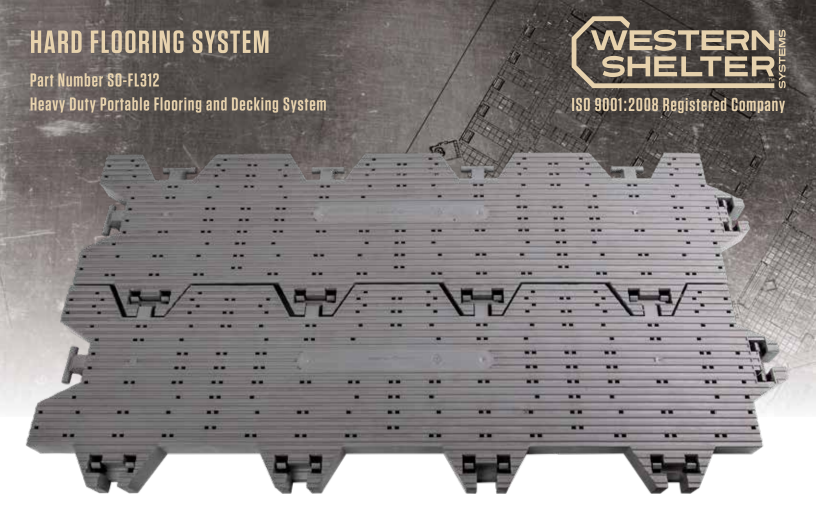








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- Conforms to almost all ground types and conditions
- Constructed of high-impact polypropylene with UV inhibitors for long life
- \cdot Able to support forklifts and trucks on firm ground
- · Panels allow light, moisture and air to flow through surface to turf
- $\boldsymbol{\cdot}$ Optional ADA-compliant edging ramps reduce the risk of tripping hazards

Specifications

Panel Dimensions	38 x 9 x 1.38"	(99 x 28.7 x 2.7 cm)
Panel Area	2.26 ft ²	(0.2 m^2)
Panel Weight	4.4 lbs	(1.4 kg)
Load Capacity	36,000 lbs / ft ² (250 psi)	
Fire Ratings	UL94HB, ASTM 2859	

Optional Threshold Ramp Part # SO-FL312RMP





The High Wind Tie-Down Kit was designed and engineered to bring added stability to your shelter whether it's for deployment in harsh environments or simply for everyday use. This kit is strongly recommended for use on every deployed shelter to protect against unanticipated weather. Each kit contains a hammer and recommended number of tie-downs.

Key Features and Benefits

- · Added safety with proper staking of the shelter
- Standardized components provided to allow all necessary tools for proper staking
- The High Wind Tie-Down Kit are strongly recommended for use on every deployed shelter to protect against unanticipated weather

Standard Components

- · Tie-Down Strap Assembly
- 18-Inch Stakes
- · 8 lbs Sledge Hammer

HWTSK Specifications

Product Number	HWTSK-2	
Usage	Vestibule Connector	
Number of Straps/Stakes	2	
Packaged Weight	12 lbs	(5.4 kg)
Product Number	HWTSK-4	
Usage	SW-20BC Shelter Syst	tem
Number of Straps/Stakes	4	
Packaged Weight	19 lbs	(8.6 kg)
Product Number	HWTSK-6	
Usage	SW-1935BC Shelter Sy	/stem
Number of Straps/Stakes	6	
Packaged Weight	25 lbs	(11.3 kg)
All HWTSK kits come standard with a s	ledge hammer	





MILITARY INDUSTRIAL FIRST RESPONDER MEDICAL HOMELAND SECURITY EVENTS



The Water Anchor system is perfect for deployment on concrete or pavement where drilling or driving stakes is not an option. Each 50 gallon water anchor will weigh up to 420 lbs to create a secure anchoring point.

Key Features and Benefits

- · Secures shelters without stakes
- · Quick and easy to store and deploy
- 50 gallon water anchor will weigh up to 420 lbs to create a secure anchoring point
- · 4-inch fill port and garden hose fitting to allow for quick filling of bladder
- Perfect for deployment on concrete or pavement where drilling or driving stakes is not an option

Standard Components

SO-HWWAK2

- · 2 each 50 gallon Water Anchor with 4-inch fill port and garden hose fitting
- · Comes with 4 each tie down straps
- 1 Vinyl Storage Bag

SO-HWWAK4

- · 4 each 50 gallon Water Anchor with 4-inch fill port and garden hose fitting
- · Comes with 8 each tie down straps
- 2 Vinyl Storage Bags

SO-HWWAK6

- 6 each 50 gallon Water Anchor with 4-inch fill port and garden hose fitting
- · Comes with 12 each tie down straps
- · 3 Vinyl Storage Bags

SO-HWWA50 Specifications

Dimensions (empty)	25 x 83 x .5"	(0.6 x 2.1 x 0.01 m)
Dimensions (rolled)	25 x 11 x 5"	(25 x 0.27 x 0.1 m)
Weight (empty)	7.6 lbs	(3.4 kg)





While all Western Shelter Systems have been rated for safety under high wind conditions, the Site Preparation Anchoring Kit provides an added level of safety during deployments that might encounter inclement weather. The Site Preparation Anchoring Kit is a recommended option for use when deploying shelters on asphalt or concrete in preparation for high winds. The kit includes enough lag screws to secure up to six SW-1935 shelters and anchors the High Wind Tie-Down stake kits.

Key Features and Benefits

- · Proper anchoring kit for use when deploying shelters on asphalt or concrete
- · Safety rated for high wind conditions
- · All-in-one kit provides enough lag screws to secure up to six SW-1935 shelters
- Empathetic solution allows responders to leave area in as good a condition as found with repair kit

SO-SPAK Specifications

Case Dimensions

Total Weight 85 lbs (38.5 kg)

Standard Components

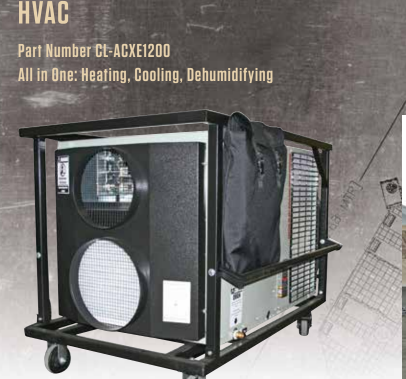
- 1/2" Hammer Drill
- · Channel Lock Pliers
- · Sledge Hammer
- · Caulking Gun
- · Wheeled Tape Measure
- · Caution Tape
- Marker Twine

- · Double Bolt Anchors (40)
- Turn-Eye Bolts (40)
- Tube Concrete And Tube Asphalt Repair (4 Each)
- 50' Extension Cord
- · Chalk Line
- Ear Plugs (4 Pair) And Protective Glasses (2)
- · Wheeled Protective Case





MILITARY INDUSTRIAL FIRST RESPONDER MEDICAL HOMELAND SECURITY EVENTS





ISO 9001:2008 Registered Company



The XE-1200 HVAC System offers all-in-one services for air conditioning, area cooling, dehumidifying, and portable heating needs. Completely self-contained and portable, this unit provides 3.5 tons/42,000 Btu per hour of cooling and heating. It is also available as a stacking unit, allowing multiple XE-1200 devices to be easily stacked upon transport.

Key Features and Benefits

- Up-fitted Trane® combination heat pump for reliable performance
- Wrap-around coil guard increases moisture removal of A/C units, dryer supply ducts, humidity control, and energy savings through passive reheat
- Over/under ducting design for efficient direct connection with removable filter
- Cost effective no fan belts to replace
- · Internally insulated cabinet for quiet operation
- Full tube frame with lifting bars for easy transport
- Baked-on powder coated finish for long lasting coverage
- Remote thermostat with 50' cord to allow for proper installation with in the shelter
- · Easy to remove, built in filter housing to allow for easy filter replacement

Standard Components

- · HVAC Unit
- Vinyl Cover
- 11.52 kW Heat Strip
- · Connection Boots
- •16 x 25 x 1" Filter
- 50' Power Cord
- Electronic Thermostat
- · Condensation Runoff Drain System
- · Thermostat Cable
- · Hvac Stackable Cart (Optional)
- $\boldsymbol{\cdot} \, \text{Connector Cord}$
- · Caster Tech Lock Brake Kit

CL-ACXE1200 Specifications NSN Pending

Dimensions	56 x 35 x 41.5" (1.4 x 0.9 x 1 m)	
Cube	48.5 ft (14.8 m)	
Weight	526 lb (238.5 kg)	
Rated	208/240 Volts, 30-Amp	Single-Phase, 60 Hertz
CFM	1,400	
Cooling	42,000 Btu/hr	
Heating	40,000 Btu/hr	
Ducting		
XE12UD Supply Boot	12" (30.5 cm)	
XE12UD Return Boot	14" (35.5 cm)	
XE12LD Replaceable Filter	16" x 25" x 1" (40.6 x 63.5 x 2.5 cm	1)

Standard Supplemental Heating

27/36k Btu/hr	(For use when ambient temperature is below 40° F
	(4.5° C) and requires 50 amp circuit for operation

Remote Thermostat with 50' (15.3 m) cord controls both standard HVAC and aux. heat.







The Skid Mounted HVAC System offers all-in-one services for air conditioning, area cooling, dehumidifying, and portable heating needs. Completely self-contained and portable, this unit provides 3.5 tons/42,000 Btu per hour of cooling and heating.

Key Features and Benefits

- Up-fitted Trane® combination heat pump for reliable performance
- Wrap-around coil guard increases moisture removal of A/C units, dryer supply ducts, humidity control, and energy savings through passive reheat
- Over/under ducting design for efficient direct connection with removable filter
- · Cost effective no fan belts to replace
- · Internally insulated cabinet for quiet operation
- On board thermostat for temperature control
- · Baked-on powder coated finish for long lasting coverage
- Easy to remove, built in filter housing to allow for easy filter replacement

Standard Components

- HVAC Unit
- · Powder Coated Skid
- 11.52 kW Heat Strip
- •16 x 25 x 1" Filter
- On Board Thermostat
- · 8' Power Cord With L6-30P End
- Condensation Runoff Drain System

CL-ACXE1200LC Specifications NSN Pending

Dimensions	55 x 35 x 36"	(1.4 x 0.88 x 0.91 m)
Cube	40.1 ft ³	(1.13 m ³)
Weight	425 lbs	(192.7 kg)
Rated	208/240 Volts, 30-Amp	Single-Phase, 60 Hertz
CFM	1,400	
Cooling	42,000 Btu/hr	
Heating	40,000 Btu/hr	
XE12UD Supply Boot	12"	(30.5 cm)
XE12UD Return Boot	14"	(35.5 cm)
XE12LD Replaceable Filter	16" x 25" x 1"	(40.6 x 63.5 x 2.5 cm)
Standard Supplemental Heating		

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27/36k Btu/hr (For use when ambient temperature is below 40° F

(4.5° C) and requires 50 amp circuit for operation

MILITARY INDUSTRIAL FIRST RESPONDER MEDICAL HOMELAND SECURITY EVENTS



This System offers all-in-one services for air conditioning, area cooling, dehumidifying, and portable heating needs. Completely self-contained and portable. It is also available as a stacking unit, allowing multiple devices to be easily stacked upon transport.

Key Features and Benefits

· Hot Gas Bypass

· Staggered Start - Compressor Only

Phase Protection

• Elapsed time Indicator

· Remote Controls

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· Service Outlet

• EMI Suppression

• Duct Covers

Stackable

• Fork Pockets and Lifting Eyes

• External Service Ports

· Optional Casters



CL-ACTG5T Specifications NSN Pending

Dimensions	52 x 42 x 30"	(1.3 x 1 x 0.7 m)
Weight	500 lb	(226.8 kg)
Cooling Capacity	60,000 BTU/HR	
CFM	2,000 CFM Min. @1" ESP	
Heating Capacity	10 kW	
Max Operating Ambient	+140 °F	(+60 °C)
Rating Ambient	+125 °F	(+51 °C)
Min Operating Ambient	-40 °F	(-40 °C)
Refrigeration Stages	1	
Compressor Type	Scroll	
Refrigerant Type	R-407C	
Evaporator Coil	Copper Tube / Aluminum Fin	
Condenser Coil	Microchannel Aluminum	
Duct Connections	Supply 16" Diameter	Return 16" Diameter
Voltage / Phase/ HZ	380 / 3 / 50, 5 Wire	
Max Power Draw	12 kW	
Heating stages	2 Stages	
Frame and Panel Material	5052 Aluminum	







The Indirect Heater Kit is a clean, powerful, indirect-fired air heater that can be used to effectively heat your shelter system. The powerful fan system in the CL-HT1000 allows the heater to deliver uncontaminated heat to your shelter or duct system. Running a variety of fuels including: kerosene, diesel, JP8, and Jet A/B, the Indirect Heater provides one of the most reliable and effective sources of powered outdoor heating available.

Key Features and Benefits

- Runs on a variety of fuels including: kerosene, diesel, JP8 and Jet A/B
- · Lightweight, portable design
- Low maintenance
- Thermostat for constant temperature control
- · Heat for one WS/GK-1935 shelter or for two WS/GK-20 shelters
- · Heat exchanger to keep exhaust gas and heated air separate
- · Large capacity diesel fuel tanks provide hours of continuous operation

Standard Components

- One 91,000 Btu, Indirect-Fired, Trifuel Heater
- · Remote room thermostat

CL- HT1000 Specifications

Dimensions	(49.3 x 20 x 30.5")	(1.25 x 0.5 x 0.77m)
Weight	94lbs	42 kg
Heat Input	110 kBTU/h	
Heat Output	91.9 kBTU/h	
Air Flow	880 cfm	
Fuel Type	Diesel/Kerosene	JP8 and Jet A/B
Power Supply	120 v, 60Hz	
Electric Usage	520 W, 5.76 A	
Fuel Usage	.80 g/h	5.53lb/h
Tank Capacity	10.8 gallons	40.9 liters
Pump Pressure	167 PSI	
Max Temp. Air Duct	250° F	
Flue Diameter	5.9in	15cm







50 ·



- · Variable speed design allows for enhanced air circulation
- · High-humidity and high-moisture applications
- Mixes air to save you money on heating and cooling bills
- Energy efficient 9,415 CFM of air movement using less energy than a 100 Watt light bulb
- Ceiling fan breaks down to fit into rugged carrying case for quick transportation and convenient storage
- · Corrosion-resistant white powder coated finish
- \cdot UL/CUL certified (File # E130543) for outdoor and agricultural use

Standard Components

- Fan
- Hanging Bracket
- · Speed Control Switch
- · Carrying Case

CL-FNC48VS Specifications

Packaged Dimensions	31 x 12 x 12"	(0.78 x 0.3 x 0.3 m)
Weight	17 lb	(7 kg)
Power	120 V	





Air Distribution Plenums efficiently move heated or cooled air from an external heating/cooling unit evenly throughout the shelter. These lightweight plenums hang in the interior of the shelter connected directly to the heating/cooling unit. The compact design stores in a vinyl bag (included).

Key Features and Benefits

- Efficient air distribution circulate heated and cooled air throughout the shelter
- · Lightweight and compact for storage, each plenum comes in its own transport bag.
- · Reconfigure from any HVAC duct boot connection
- Economical plenum systems are cheaper to install from a mechanical basis as less duct work is required

Standard Components

- White Vinyl Plenum With Hanging Straps
- · Storage Bag



Plenum installed in SH-20 shelter

Specifications NSN Pending

Part Number	WS-1935AP (fits SW-1935)	WS-20AP (fits SW20	WS-2360AP (fits SW2360)*
Packaged Dimensions	26 x 8 x 8" (0.6 x 0.2 x 0.2 m)	26 x 8 x 8" (0.6 x 0.2 x 0.2 m)	(2)26 x 8 x 8" (0.6 x 0.2 x 0.2 m)
Weight	11 lbs (4.9 kg)	7 lbs (3.1 kg)	

^{*}two recommended per shelter



Maintaining clean and odor free surroundings is critical for the comfort and well-being of both patients and staff. The AP3000 reduces odors while helping to maintain a healthier environment with aggressive, continuous air decontamination.

Studies have shown the AP3000 reduces surface contaminants and control airborne particulates. The AP3000 is a portable self-contained unit with fully adjustable fan speeds and purifier levels. The LCD display on the front of the unit makes settings and maintenance reminders simple and includes a remote control.

Key Features and Benefits

- Fully adjustable fan speed/purifier levels
- · LCD display on front of unit for settings and maintenance reminders
- · No filters required
- · Remote control
- · Bracket for hanging included
- · May be used separately
- · Adjustable settings for areas from 250 to 3000 sq ft
- · Self contained, portable, multiple air system will reduces odors, visible smoke, and specific contaminants on surfaces commonly found in the indoor environment.

Standard Components

- · AP 3000 Air Purification Unit
- · Hanger Bracket
- · Hanger Shelf
- · GK-AP3000 strap

CL-FNAP3000 Specifications NSN Pending

Dimensions	12 x 9 x 12"	(30.5 x 22.8 x 30.5 cm)
Weight	16 lb	(7.3 kg)
Coverage	3,000 ft ²	(914.4 m ²)
Electrical	120V AC, 60 Hz, 70 Watts	
Mechanical	40-60 CFM fan	



Air Purifier installed in a 1935 Shelter System



The CL-ACOA2000 HEPA Filtration System removes biological, chemical or particulate airborne contaminants. This system creates small negative pressure in shelters, providing isolation between the patient room and the outside environment. All the air pulled from the shelter is purified through 99.99% HEPA and by high intensity UVGI light before it is exhausted into the general area, which eliminates major contaminants.

Standard Components

- · Recessed controls with High / Off / speed control switch
- · Variable speed controller
- Pressure gauge 0 3"WC
- · UVGI light On / Off switch
- · Hour meter
- •1 HP thermally protected motor
- 3" Hospital grade casters, 2 with swivel brakes
- Duct boot 10"
- Air duct 10'

Specifications NSN Pending

Dimensions	(22 x 20 x 46")	(0.66 x 0.5 x 1.17m)	
Weight	140 lbs	63.5kg	
Air flow	200 to 1100 cfm		
Filtration stages	HEPA filter 99.99%, 0.3 u	MERV 11 primary / secondary filter	
Power	115 VAC 60 Hz 6.0 amp (220 VAC available)		
UVGI Lights	4 UV-C 15 Watt lamps		
Construction	Aluminum housing with epoxy powder coat		

MILITARY INDUSTRIAL FIRST RESPONDER MEDICAL HOMELAND SECURITY EVENTS



The MQ Power WhisperWatt™ line of portable generators provides a variety of power options to suit the needs of your mission. Each WhisperWatt™ generator features a sound-deadening, weather-resistant housing that allows substantially lower operating noise levels than competitive designs.

An automatic safety shutdown system monitors the water temperature, engine oil pressure, low coolant, low DEF, overspeed, and overcrank. Warning lights indicate abnormal conditions.

The fully covered power panel allows fast and convenient hookup for most applications including temporary power boxes, tools and lighting equipment. All are NEMA standard.

Key Features and Benefits

- Heavy duty 4-cycle, direct injection, turbocharged, charge air cooled diesel engine provides maximum reliability
- Brushless alternator reduces service and maintenance requirements
- · Shock welding to steel frame for minimum vibration and extended service life.
- · Weather-resistant steel housing for durability
- · Sound-deadening enables operation as low as 62dBA full load at 23 ft.
- · Automatic safety shutdown system
- · Meets EPA emissions standards
- · Internal fuel tank with direct reading fuel gauges
- · Illuminated, easy-to-read instrument panels
- Fully lockable enclosure for safe, unattended operation
- Fuel/water separator removes condensation from fuel for extended engine lifel
- Transport options include trailers and wheel kits for complete mobility

Part Number	EL-GN12588JU4I	EL-GN150SSJU4F	EL-GN25SSIU4F	EL-GN4OSSKU4F	EL-GN45SSIU4F	EL-GN70SSJU4I
Engine	170.3hp John Deere	240hp John Deere	40.2hp Isuzu	48.3hp Kubota	65.7hp Isuzu	97.9hp John Deere
Output	125 Kva / 100 Kw	150 Kva / 120 Kw	25 Kva / 20 Kw	36 Kva / 28 Kw	45 Kva / 36 Kw	70Kva / 56 Kw
Dimensions	49 x 120 x 73" (1.25 x 3 x 1.85 m)	51 x 138 x 69" (1.2 x 3.5 x 1.75 m)	31 x 71.65 x 49.6" (0.7 x 1.8 x 1.25 m)	37.4 x 36 x 53" (0.94 x 0.91 x 1.3 m)	37.4 x 84 x 61" (0.94 x 2.1 x 1.5)	37.4 x 105 x 68" (0.94 x 2.66 x 1.7 m)
Cube	248.4 ft ³ (0.004 m ³)	281 ft ³ (0.0046 m ³)	63.75 ft ³ (0.001 m ³)	41.3 ft ³ (0.0006 m ³)	111 ft ³ (0.0018 m ³)	154.5 ft ³ (0.0025 m ³)
Weight (Dry)	5,137 lbs (2,330 kg)	6,615 lbs (3,000 kg)	1,797 lbs (815 kg)	2,250 lbs (1020 kg)	2,337 lbs (1,060 kg)	3,329 lbs (1,510 kg)
Fuel Consumption	7.3 gph at full load	8.4 gph at full load	1.62 gph at full load	2.2 gph at full load	1.62 gph at full load	4.4 gph at full load
Fuel Capacity	168 gallons (636 L)	69 gallons (260 L)	26 gallons (98 L)	67.4 gallons (L)	79.2 gallons	103 gallons
Decibels at 23 ft	70 dBA	66 dBA	65 dBA	61 dBA	66 dBA	65 dBA
Fits Trailer	EL-GNTRLR125USH	EL-GNTRLR180XFH	EL-GNTRLR45H EL-GNTRLR25US	EL-GNTRLR45H	EL-GNTRLR45H	EL-GNTRLR70USH





MQ POWER 1 PHASE GENERATORS

Part Number EL-GN15SPXU4F | EL-GN2OSPXU4F | EL-GN36SPXU4F | Portable Power To Fit Your Mission



ISO 9001:2008 Registered Company



The MQ Power WhisperWatt™ line of portable generators provides a variety of power options to suit the needs of your mission. Each WhisperWatt™ generator features a sound-deadening, weather-resistant housing that allows substantially lower operating noise levels than competitive designs.

An automatic safety shutdown system monitors the water temperature, engine oil pressure, low coolant, low DEF, overspeed, and overcrank. Warning lights indicate abnormal conditions.

The fully covered power panel allows fast and convenient hookup for most applications including temporary power boxes, tools and lighting equipment. All are NEMA standard.

Key Features and Benefits

- Heavy duty 4-cycle, direct injection, turbocharged, charge air cooled diesel engine provides maximum reliability
- · Brushless alternator reduces service and maintenance requirements
- · Shock welding to steel frame for minimum vibration and extended service life.
- · Weather-resistant steel housing for durability
- Sound proofing enables operation as low as 64 dBA full load at 23 ft.
- · Automatic safety shutdown system
- · Meets Tier 4 EPA emissions standards
- · Internal fuel tank with direct reading fuel gauges
- · Illuminated, easy-to-read instrument panels
- · Fully lockable enclosure for safe, unattended operation
- · Transport options include trailers and wheel kits for complete mobility

Part Number	EL-GN15SPXU4F	EL-GN2OSPXU4F	EL-GN36SPXU4F
Engine	Kubota Tier 4 Final	Isuzu Tier 4 Final	Kubota Tier 4 Final
Output	15 Kw	20 Kw	36 Kw
Dimensions	56.3 x 35.4 x 25.6" (1430 x 900 x 650 mm)	71.65 x 31.10 x 49.61" (1820 x 790 x 1260 mm)	87.01 x 37.40 x 61.02" (2210 x 950 x 1550 mm)
Weight (Dry)	1.179 lbs (535 kg)	1,797 lbs (815 kg)	2,448 lbs (1,110 kg)
Cube	$29.52 \mathrm{ft}^3 (0.83 \mathrm{m}^3)$	63.97 ft ³ (1.8 m ³⁾	114.9 ft ³ (3.25 m ³⁾
Fuel Consumption	1.09 gph at full load	1.62 gph at full load	2.93 gph at full load
Fuel Capacity	16.4 gallons (62 L)	17 gallons (64.3 L)	26.5 gallons (100.3 L)
Decibels at 23 ft	64 dBA	65 dBA	66 dBA
Fits Trailer	EL-GNTRLRMPXF		











Portable Power Distribution Panels are an integral part of creating a power system capable of sustaining your entire shelter complex. Connect to a shore power source or generator, these distribution panels provide a safe and reliable way to disperse power to each shelter's electrical distribution kit.

Kev Features and Benefits

- Four to ten available outlet positions from a 15 Amp 110v duplex to 50 Amp twist locks
- · Single or three phase cam-lok inlet and outlet for adding additional panels or feeding another item
- · Three phase Square D QO load center
- · Three individual "phase on" high intensity pilot lamps
- Use storage stand to place panel away from generator
- · Customer information can be laser etched into door
- · Customized to fit customer spec

Standard Components

- · Carrying handle welded on top with a hook
- · Enclosure and all hardware are stainless steel or aluminum
- · Break resistant polycarbonate window

Optional Components

- · Stand
- · Hooks to hang from generator





EL- EDP100		
Power	Four 50 Amp 125/250V Outlets	
Dimensions		
Weight	36 lbs	(16 kg)
Phase	Single	
Use w/	15-20 KW Generator	
EL-EDP200		
Power	Six 50 Amp 125/250V Outlets	
Dimensions		
Weight	45 lbs	20.4kg)
Phase	Three	
Use w/	20-36 KW Generator	
EL-EDP300		
Power	Eight 50 Amp 125/250V Outlets	
Dimensions		
Weight	50 lbs	(22.6 kg)
		(22.0 Ky)
Phase	Three	(22.U KY)
Phase Use w/	Three 36-70 KW Generator	(ZZ.U NY)
		(22.U NY)
Use w/		(22.U NY)
Use w/ EL-EDP400	36-70 KW Generator	(22.U NY)
Use w/ EL-EDP400 Power	36-70 KW Generator	(22.6 kg)
Use w/ EL-EDP400 Power Dimensions	36-70 KW Generator Ten 50 Amp 125/250V Outlets	

POWER DISTRIBUTION KIT

Part Number WS-EDK50

Route Power From High-Amp Distribution Panel Directly To Each Shelter



ISO 9001:2008 Registered Company





Key Features and Benefits

- · Easily route power from high amp distribution panel to each shelter within a complex
- GFCI protected with UL outdoor listing for safe and reliable power
- · Weather-proof with individual circuit breakers for dependability
- · Available in 220 V

Standard Components

- Power Distribution Box
- Two 50' Power Cables
- · Six 50' Extension Cords
- · Powder Coated Aluminum Storage Case



WS-EDK50 Specifications

NO EDROG OPCOMOUNT	UIIU
Power Box	
Dimensions	14.5 x 21 x 11" (36.8 x 53 x 28 cm)
Weight	30 lbs (13.6 kg)
6 GFCI Protected Circuits	20 Amp 125 V
1 Protected Outlet	30 Amp 240 V
1 Feed Through	50 Amp 125/250 V
WS50A50 Power Cables	
50' 125/250 V	6/4 and 8/1 SOW Water Resistant
WS15A50 Extension Cords	
50' 110 V	20 Amp extension cord
Molded 3-Wire Plug	Moisture and Flame Resistant
UL/CL Listed	Meets OSHA Requirements

WS2060 Powder Coated Aluminum Storage Case

Dimensions	28 x 34 x 21" (71 x 86 x 53 cm)
Weight	176 lbs (80 kg)
Cube	11.57 ft ³ (0.32m ³)







- Twin lamp design for high intensity lighting
- · More efficient and lighter weight than magnetic ballast lights
- Flicker free, no excessive heat build up
- · Low amp draw, will not tax field generators
- · Available with patented dimmer sleeve technology, adjust illumination levels without dimmer controls
- · Meets US and Canadian standards for water resistant portable lighting

Standard Components

- · Shatterproof, protective tube shield
- Hanger straps

Optional Components

- · Light Dimmer Sleeve™
- Full EMI protection option is available

Lighting Kits

- EL-LTILDS120 All-weather inline lamp with Dimmer Sleeve™. and hanger straps. 120V, 36W, 165FC
- EL-LTILDS120EM All-weather inline 120/240V lamp with Dimmer Sleeve™. Fully EMI protected. Complies with MIL-PRF-44259
- EL-LTIL120 All-weather inline lamp with hanger straps. 120V, 36W, 165FC
- EL-LTIL230 All-weather inline lamp with hanger straps. 230V, 36W, 165FC
- · EL-LTILDS230 All-weather inline lamp with Dimmer Sleeve™ and hanger straps. 120V, 36W, 165FC
- EL-LTIL120 All-weather stand alone lamp with hanger straps. 120V, 36W, 165FC
- EL-LTSADS120 All-weather stand alone lamp with Dimmer Sleeve™ and hanger straps. 120V, 36W, 165FC
- EL-LTDS Light Dimmer Sleeve[™] and hanger strap set

WS-T36ADDS Specifications

Input Voltage	Single Volt 110		
Power	36 Watts		
Amps	.3 @ 120 VAC		
Lumens	2,000		
Illumination	165 fc @ 18"		
Max Operating Surface Temp			
Weight	3.4 lbs	(1.15 kg)	
Body Length	31.9 in	(81 cm)	
Std. Cord Length	89.1 in	(226.3 cm)	
Overall Length	115 in	(292 cm)	
Ballast type	110V - 230V, 6.5' pigtails		
Plug Type	NEMA 5-15 (standard)		









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- · Lightweight, compact design for easy transport and storage
- · Connect lights to form a versatile string
- \cdot On/Off switch on each fixture allows power to pass through to next light
- · Single full power white mode
- · Hanging straps for easy mounting
- · Humidity resistant to function in all climates
- · Longer life, lower power consumption than fluorescent

Optional Components

· Hard plastic case (fits up to 4 lamps)

53 x 16 x 16 in, 19.5 lbs

Wheels and handles for easy transport

 $Compliant \ to \ Federal \ Standards \ for \ drop \ testing, impact \ resistance, vibration \ and \ water \ immersion.$

EL-LTINLEDW Specifications

Input Voltage	100 - 240 VAC	50 or 60 Hz
Power	17 Watts	
Amps	.14 @ 120 VAC	
Current Draw	0.14A	120 VAC
Volume	113 in ³	(729 cm ³)
Lumens	2,000	
Max Operating Surface Temp	122°F@ 70°F Ambient	(50°C@ 21°C Ambient)
Weight	3.9 lbs	(1.76 kg)
Major Diameter	3.75 ln	(9.5 cm)
Minor Diameter	2.60 in	(6.6 cm)
Body Length	26.8 in	(68 cm)
Std. Cord Length	46.6 in	(118 cm)
Overall Length	120 in	(304 cm)
Plug Type	NEMA 5-15 (standard)	







Western Shelter Systems' Wiring Harness installs into the shelter, furnishing power for lights, computers, communications and medical equipment.

Weather resistant duplex outlet boxes are created to connect at the top of the vertical legs of the shelter's interior.

Key Features and Benefits

- · Provides internal power source throughout shelter
- · Securely mounts to interior of shelter

Specifications NSN Pending

Part #	# 20 Amp Harnesses	# Junction Boxes	Dimensions		Weight	
EL-WHGK1935	4 Sets	3 - 2 Outlets Each	27 x 16 x 14"	(68.5 x 40.6 x 35.5 cm)	28 lbs	(12.7 kg)
EL-WHGK20	2 Sets	3 - 2 Outlets Each	27 x 16 x 6"	(68.5 x 40.6 x15 cm)	14 lbs	(6.3 kg)
EL-WHH016	1 Set	3 - 2 Outlets Each	27 x 16 x 6"	(68.5 x 40.6 x 15 cm)	10 lbs	(4.5 kg)

Available in 220V



Instantly light up any scene or area with the battery powered Nomad Now light. This portable scene light can function as a lantern or be tripod mounted to deliver up to 3,000 lumens of field lighting. This cordless, rechargeable LED light can operate as a spotlight or flood light (by sliding the diffuser lens) with a run time of up to 24 hours. This is our most compact and rugged scene light with instant activation and the option of remote activation of multiple units. It is ideal for situations where speed, compactness, portability, and working hands-free is key. This versatile light can be included in search and rescue, field maintenance, emergencies (like blackouts and EMS) and disaster response.

Key Features and Benefits

- 2 lights in 1: combination area and spotlight
- · Built to last, nylon body withstands impact and heat
- · All weather and waterproof: fully submersible up to 10'
- Up to 24 hours of battery life
- · Self-contained with built-in carry handle for ease of transport
- · Tripod mountable, can be magnet mounted or placed on ground



Specifications

Battery Life 3-24 hours battery life indicator Light Output 2,500 lm, 3 hrs-High 850 lm, 9 hrs-Med 400 lm, 24 hrs-Low Power Source Rechargeable Lithium-Ion Battery System Charge Time 4 hours Modes 3 (Low, Medium, High) Weight 4.3lbs (2kg) Dimensions 8.7" x 5.3" x 4.3" (221 x 135 x 210 mm) Certifications CE Ingress Protection IPX7 Fire Resistant Meets NFPA 1971-8.6 (2013) Requirements Waterproof 9.8 ft (3 m) Impact Resistant 3.3 ft (1 m)
Power Source Rechargeable Lithium-Ion Battery System Charge Time 4 hours Modes 3 (Low, Medium, High) Weight 4.3lbs (2kg) Dimensions 8.7" x 5.3" x 4.3" (221 x 135 x 210 mm) Certifications CE Ingress Protection IPX7 Fire Resistant Meets NFPA 1971-8.6 (2013) Requirements Waterproof 9.8 ft (3 m) Impact Resistant 3.3 ft (1 m)
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Waterproof 9.8 ft (3 m) Impact Resistant 3.3 ft (1 m)
Impact Resistant 3.3 ft (1 m)
Color Town everture F700 V
Color Temperature 5700 K
LED Color White
Operating Temperature 14°F (-10°C) to 300°F (149°C)
Materials 66 with glass fiber; 6061-T6 aluminum head; Polycarbonate Sliding Diffuser Lens
Beam Angle 12 degree
Max Beam Distance 1,200 ft (366 m)

MILITARY INDUSTRIAL FIRST RESPONDER MEDICAL HOMELAND SECURITY EVENTS



Specifications NSN Pending

Product #	EL-LT4KSCTR (Area + Spotlight)	EL-LT7KSCTR (Area + Spotlight + Scene Light)	EL-LT14KSCTR (Area + Spotlight + Scene Light)
Lumens	600 - 5,000	900-8,000	3,000 - 16,000
Battery Life	3-24 hours	3-24 hours	3-24 hours
Light Output	4,000 lm, 3 hrs-High 4,000 lm 10 hrs, Blink 1,300 lm, 9 hrs-Med 500 lm, 24 hrs-Low	7,000 lm, 3hrs-High 2,100 lm, 9 hrs-Med 700 lm, 24 hrs-Low	14,000 lm, 3 hrs-High 5,500 lm, 9 hrs-Med 2,000 lm, 24 hrs-Low
Power Source	Rechargeable Lithium-Ion Battery System	Rechargeable Lithium-Ion Battery System	Rechargeable Lithium-Ion Battery System
Modes	4 (Low, Medium, High, Flashing)	4 (Low, Medium, High, Flashing)	3 (Low, Medium, High)
Weight	18lbs (8.16kg)	24 lbs (11 kg)	64.5 lbs (29.2 kg)
Dimensions	34.4" x 4.6" (878 x 117mm)	39.9" x 4.6" (1014 x 117 mm)	Dimensions of Light Head: 6"x 14" (152 x 356 mm) - 360
Stowed Length	34.4" (874 mm)	39.9" (1012 mm)	Dimensions of Tripo-Scope": 7.3" x 41.5" (185 x 1054 mm) - Stored 10.75' (Deployed, without Light Head) Dimensions of Power Pack: 6.5" x 19" (165 x 483 mm)
Max Height When Deployed	8' (2.4m)	8'6" (2.6m)	12.5' (3.8m)
Certifications	CE	CE-EMC, CE-LVD	CE
Ingress Protection	IPX7	ІРХ7	IPX7
Fire Resistant	Meets NFPA 1971-8.6 (2013) Requirements	Meets NFPA 1971-8.6 (2013) Requirements	Meets NFPA 1971-8.6 (2013) Requirements
Waterproof	9.8 ft (3 m)	9.8 ft (3 m)	9.8 ft (3 m)
Impact Resistant	3.3 ft (1 m)	3.3 ft (1 m)	
LED Color	White	White	White
Color Temperature	5700K	5700K, CRI 65	5700K
Operating Temperature	14°F (-10°C) to 300°F (149°C)		
Materials	Nylon 66 with glass fiber; 6061-T6 aluminum head; Polycarbonate Sliding Diffuser Lens; Stainless steel telescoping tube	Combination of Nylon 66 body with 6061-T6 aluminum head; Stainless steel telescoping tube; Polycarbonate lens and diffuser	Nylon 66 with glass fiber and 6061-T6 aluminum head; Stainless Steel Telescoping Poles; Polycarbonate Sliding Diffuser Lens
Beam Distance	3,356 ft (1,023 m)	2,963 ft (903 m)	4,190 ft (1,277 m)
Beam Angle	8 degree spotlight; 120 degree area	12 degree spotlight , 120 degree area light, 360 degree scene light	12 degree spotlight, 360 degree scene Light



Each WSDK system can be deployed as a two shower system or as a single stall shower with an accompanying private dressing room. Built with the same durable aluminum framing material as all Western Shelter systems, each shower utilizes a snap-lock system on eave and base bars and a hook-and-loop attachment cover system. Covered in a durable 14 oz. vinyl coated fabric with zippered doors, each system incorporates shower catch basins plumbed for the recovery of gray water.

Key Features and Benefits

- · Versatile configurations 2 person shower or 1 shower/dressing room
- \cdot Made of aircraft grade aluminum frame and durable vinyl coated polyester
- · Set up in under 15 minutes without the use of tools
- · Pre-plumbed for recovery of gray water
- · Includes dry bag for use during shower
- Up to 6 WSDK shower systems can be set up inside a Western Shelter 1935 shelter
- · Color: Desert Sand

Standard Components

- 14 oz vinyl wall panel with divider panel and zippered doors
- · 14 oz vinyl roof panel with clear view roof panels
- · Standard aluminum base bars, eave bars, leg assemblies, and roof frame assembly
- · Individually controlled shower head, shower manifold bracket and 1-each hot 10' heavy duty intake hose coupled with GHT-brass male X female connectors
- 45" x 90" Heavy-duty 30 oz. vinyl catch basin with pre-plumbed drain/ sump pump fittings
- 18 oz vinyl field bag with zipper closure and side/end carry handles
- · Dry storage bag with hook-and-loop closure
- · Full instruction manual. No tools required for assembly

WSDK Specifications NSN Pending

Dimensions	92.5" x 46.5" x 87"	(2.3 x 1.18 x 2.2 m)
Sidewall Height	6'	(1.8 m)
Peak Height	87"	(2.2 m)
Unit Weight	112 lb.	(50.8 kg)
Total Shipping Weight	237 lb.	(107.5 kg)
Packaged Dimensions*	87" x 19" x 12"	(2.2 x 0.5 x 0.3 m)
Standard Shipping Package**	92" x 19" x 20"	(2.4 x 0.5 x 0.5 m)
Environment	-20°F - 135°F	(-28°C to 57°C)
Berry Compliant	\checkmark	

*Packaged Dimensions include zippered frame and wall bag

^{**}Standard Shipping Package includes pallet, fits 6 double walled cardboard boxes









Western Shelter's Portable Field Sinks are available in three sizes; one, two or three basin sinks. These portable and rapidly deploying sink systems provide individually controlled hot and cold water capabilities for each basin.

Key Features and Benefits

- · Individually controlled hot and cold water capabilities for each basin
- Designed to interconnect with multiple units
- · Self contained in a rugged aluminum cabinet
- Unbreakable, scratch-resistant polycarbonate mirror per basin (not included with single basin)
- Quick disconnect primary drain.

Standard Components

- 16 x 16" Plexiglass mirror (up to 3)
- · Universal discharge hose
- •15 x 15 x 5-1/8" Sink with 4" faucet
- 0.5" Hose, Blue Pliovic with 250 PSI (not included in single basin)
- ·Thermostatic valve included with single basin



Each sink is housed in an aluminum case with a stainless steel basin. Both the double and triple basin sinks come with unbreakable Lexan mirrors.

Triple Basin Specifications

Part # WA- SK3

Dimensions	68 x 19 x 14"	(1.72 x 0.48 x 0.35 m)
Total Weight	95 lbs	(43 kg)
Cube	10.47 ft ³	(0.29 m^3)

Double Basin Sink Specifications

Part # WA- SK2

Dimensions	51 x 19 x 14"	(1.3 x 0.48 x 0.35 m)
Total Weight	75 lbs	(34 kg)
Cube	7.85 ft ³	(0.22 m^3)

Single Basin Sink Specifications

Part # WA- SK1

Dimensions	19 x 19 x 13"	(0.48 x 0.48 x 0.33 m)
Total Weight	45 lbs	(20 kg)
Cube	2.72 ft ³	(0.08 m ³)







- · Sink cabinet and self-contained shipping container
- · Deep sink with hands free goose neck faucet
- · Built in water pump and heater
- $\boldsymbol{\cdot} \, \mathsf{Foot} \, \mathsf{pump}$
- · Hands free paper towel dispenser with paper and spare batteries
- · Hands free soap dispenser and one gallon of soap
- · Scrub brush
- · Collapsible trash can with trash bag liners
- Pre-packaged hand scrubs
- Two 5 gallon sceptor cans:
- Potable (blue) non-potable (tan)
- \cdot 25' power cord

Specifications NSN Pending

Dimensions	48 x 28 x 22.5" (12	21.9 x 71.1 x 57.15 cm)	
Electrical Systems	30 AMP - 120/220 V	Optional 20/30 AM	240/110 V
Water Supplies	Storage bladder	City water	Water delivery vehicle
Water Heater Rate of Rise	At 0.5gpm - 41°	At 0.75gpm - 28°	At 1.0gpm - 21°
Safety Systems	Flow switch	Manual thermal cut	-out







The Water Dragon™ Multi-Fuel Hot Water Delivery System has been specifically engineered for operationally deployed teams and units who require reliable, on-demand, high-flow hot water delivery and precise holding temperatures. This durable and portable system offers tremendous interoperability and broad spectrum interface with field showers, hygiene centers, field kitchens, and other applications. The user-friendly configuration and ease of operation make this system extremely popular.

Key Features and Benefits

- · Multi-Fuel diesel, kerosene or JP-8 aircraft fuel
- High flow hot water delivery with +/- 1º holding temperature
- · Self contained in powder-coated aluminum case
- Portable design with removable wheels and recessed lifting handles

Standard Components

- $\bullet \ \text{Water Connections: 2 Hot and 1 Cold water outlet with 1 water inlet,}$
- · 1 weather tight 120V, 60 Hz, 15 amp outlet
- · 1 weather tight 120V, 60 Hz, 15 amp inlet
- 1 auxiliary 120V, 60 Hz, 15 amp connection
- Fuel Cell: 8 gallon tank with gauge
- · Control Panel:
- · 2 hot water valves
- ·1 cold water valve
- ·1 water inlet valve
- · 1 water pressure/temperature gauge
- · Power on/off switch
- Fuse holder and fuse panel light toggle switch
- 1 weather tight 120V, 60 Hz 15 amp outlet and inlet
- · System power indicator light unit.

Part Number	WSDWHM350	WSDWHM650
Dimensions	48 x 24 x 26" (121 x 61 x 66 cm)	48 x 28 x 24.5" (121 x 71 x 63 cm)
Weight	370 lb (168 kg)	435 lb (197 kg)
Cube	16ft^3 (4.8 m ³)	19 ft ³ (5.8 m ³)
Maximum Pressure	12 gallons/min (45 L/min.)	16 gallons/min (60.6 L/min.)
Maximum PSI	150	150
Minimum Flow Rate	Min. 0.75 gallon	/min (2.9 L/min.)
Fuel Options	Diesel, Kero	osene and JP-8
Burner/Coil Output	440,000	D BTU (Max)









This self-contained, propane-fired heating module offers a continuous, instant supply of hot water. Units come complete with heater, pre-plumbed water distribution manifold including one cold water inlet, 2-hot water outlets, and one cold water outlet.

Key Features and Benefits

- Propane fired heating module
- Provides continuous supply of hot water for any situation
- · Self contained in powder-coated aluminum case for extra protection
- Pre-plumbed water distribution manifold
- Quick-connect propane hose with regulator

Standard Components

- Heate
- Pre-Plumbed Water Distribution Manifold Includes 1 Cold Water Inlet, 2 Hot Water Outlets And
 1 Cold Water Outlet
- · Ouick-Connect Propane Line With Regulator
- 45 Second Quick-Lite Primer Valve
- · Powder Coated Aluminum Case

Optional Components

- Wheel Kit
- Termostatic Control System

WA-WHP Specifications NSN Pending

Dimensions	39.5 x 22.5 x 13.5"	(1 x 0.57 x 0.3 m)
Weight	77 lbs	(35 kg)
Cube	6.94 ft ³ .	(0.19 m^3)
Output	117,000 BTU	
Rate of Rise	1.90 GPM	100°F
Flow	Min. 0.5 GPM	Max. 4.2 GPM
Water Pressure	Min. 2.0 PSI	Max. 150 PSI









Designed to support most water handling applications in the field, the WA-WDK10 supports up to 10 people with a 4 WSD shower system. Complete with hot, cold and gray water delivery hoses, the kit will support 4 shower heads and one 3-basin sink. Each kit includes a 500 gallon potable bladder and a 500 gallon gray water bladder as well as sump pump kits and a primary water distribution pump.

Standard Features

- \cdot Supports up to 10 person shower system
- Contains potable and gray water bladders
- · Hot, cold and gray hoses
- · Many common adapters

WDK-10SK/10SKM Specifications NSN Pending

	-	
Dimensions	34 x 28 x 21"	(86 x 71 x 54 cm)
Weight	195 lb.	(88.5 kg)
Cube	11.5 ft ³	(3.5 m ³)

Standard Components

Potable Items

- •1 EJ110 primary water distribution pump
- •1 1PVC-36DMC1" x 36" PVC suction hose coupled double 1" male poly-cam connection
- •1 1PVC-12MCMK 1" x 12" PVC suction house coupled 1" male poly-cam x 1" male king nipple
- •1 TTP-500 500 gallon potable water bladder kit
- $\, \cdot \, 2 0.50 \, x \, 25$ GHTH 25' hot water discharge hose coupled male x female GHT red
- 2 0.50 x 25 GHTC 25' cold water discharge hose coupled male x female GHT blue
- 2 0.50 x 72-2W-HWDH 72" heavy-duty, hot water discharge hose with 2 male GHT outlets to accommodate a continuous run of the WS-D shower

Gray Water Collection

- \cdot 1 TTG-500 500 gallon gray water bladder kit
- •1 PTC-12A-GWA gray water bladder adapter
- 2 DDP-550PCSB sump pump kit with poly-case, switch box with indicator light, and integrated timer for automatic shut-off of pump
- · 2 155113 GHT female low-liner strainer
- 2 0.50 x 20GHT 20" suction hose coupled male x female GHT black
- 2 0.50 x 36GHT 36" suction hose coupled male x female GHT black
- 2 0.50 x 25 GHTG 25' gray water discharge hose coupled male x female GHT black
- 2 0.50 x 72 GHT 72" gray water discharge hose coupled male x female GHT black

 2 – 0.50 x 84-2W-GWDH 84" heavy- duty gray water discharge hose with one 3/4" male/female GHT inlet and one 3/4" male GHT outlet to accommodate a continuous run of the WS-D shower system gray water collection process from the DDP550PC-SB sump pump kits to the TTG500 gray water bladder –black

M80 Military Water Heater Adapters (WDK-10SKM)

- •1 ST.38-QCA Snap-Tite BPHN6-6F BPHN6/6M inline tee adapter quickconnect with hot water GHT discharge valve
- •1 ST.38-QCEA Snap-tite BPHN6-6F quick-connect end adapter with hot water GHT discharge valve
- 1 M80.1PTC M80 discharge valve and adapter assembly

Adapters and Fittings

- •1 ACC500GH4V 3/4" GHT 4 –way manifold with shut-off valves
- 2 75CVA 3/4" GHT check valve assembly
- \cdot 2 75SV 3/4" GHT shut-off valve
- 2 75WV.S 3/4" GHT Wyes with shut off valves
- \cdot 2 75DM 3/4" GHT double male adapter
- · 2 #75DF-SW 3/4" GHT double female swivel adapter
- 2 75F-CCA 3/4" GHT cap and chain assembly with qasket
- 12 75SG 3/4" GHT rubber swivel gaskets
- 2 WDK-FBV cordura fittings bag with hook and loop
- •1 WDK-NAB nylon, 2 compartment adapter bag with strap closure and shoulder strap



Designed to support most water handling applications in the field, the WA-WDK30 supports up to 30 people with a 4 WSD shower system. Complete with hot, cold and gray water delivery hoses, the kit will support 8 shower heads and one 3-basin sink. Each kit includes a 500 gallon potable bladder and a 500 gallon gray water bladder as well as sump pump kits and a primary water distribution pump.

Standard Features

- $\boldsymbol{\cdot}$ Supports up to 30 person shower system
- · Contains potable and gray water bladders
- · Hot, cold and gray hoses
- · Many common adapters
- \cdot WS-2090 $\,$ powder-coated aluminum storage case with recessed handles

WA-WDK30/30M Specifications NSN Pending

	•	J
Dimensions	60 x 21 x 22"	(152 x 53 x 56cm)
Weight	275 lb.	(124.7 kg)
Cube	16 ft ³	(0.45 m ³)

Standard Components

Potable Items

- •1 EJ110 primary water distribution pump
- 1 1PVC-36DMC 1" x 36" PVC suction hose coupled double 1" male poly-cam connection
- 1 1PVC-12MCMK 1" x 12" PVC suction house coupled 1" male poly-cam x 1" male king nipple
- •1 TTP-500 500 gallon potable water bladder kit
- $\, \cdot \, 2 0.50 \, x \, 25$ GHTH 25' hot water discharge hose coupled male x female GHT red
- 2 0.50 x 25 GHTC 25' cold water discharge hose coupled male x female GHT blue
- 4 0.50 x 72-2W-HWDH 72" heavy-duty, hot water discharge hose with 2 male – GHT outlets to accommodate a continuous run of the WS-D shower

Gray Water Collection

- •1-TTG-500 500 gallon gray water bladder kit
- 1 PTC-12A-GWA gray water bladder adapter iner strainer
- $\,\cdot\,4$ 0.50 x 20GHT 20" suction hose coupled male x female GHT black
- 4 0.50 x 36GHT 36" suction hose coupled male x female GHT black
- 2 0.50 x 25 GHTG 25' gray water discharge hose coupled male x female GHT black
- 4 0.50 x 72 GHT 72" gray water discharge hose coupled male x female GHT black
- 2 0.50 x 84-2W-GWDH 84" heavy- duty gray water discharge hose with one 3/4" male/female GHT inlet and

one 3/4" male GHT outlet to accommodate a continuous run of the WS-D shower system gray water collection process from the DDP550PC-SB sump pump kits to the TTG500 gray water bladder –black

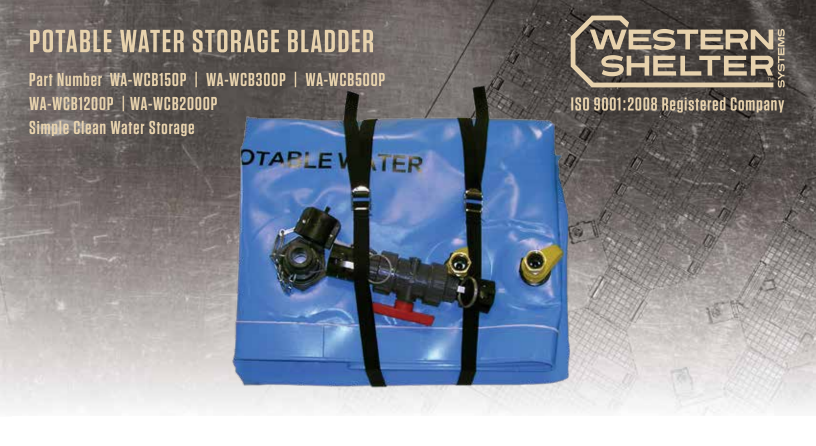
M80 Military Water Heater Adapters (WDK-10SKM)

- •1 ST.38-QCA Snap-Tite BPHN6-6F BPHN6/6M inline tee adapter quickconnect with hot water GHT discharge valve
- •1 ST.38-QCEA Snap-tite BPHN6-6F quick-connect end adapter with hot water GHT discharge valve
- •1 M80.1PTC M80 discharge valve and adapter assembly

Adapters and Fittings

- ·1 ACC500GH4V 3/4" GHT 4 –way manifold with shut-off valves
- 4 75CVA 3/4" GHT check valve assembly
- 4 75SV 3/4" GHT shut-off valve
- 4 75WV.S 3/4" GHT Wyes with shut off valves
- 4 75DM 3/4" GHT double male adapter
- 4 #75DF-SW 3/4" GHT double female swivel adapter
- 4 75F-CCA 3/4" GHT cap and chain assembly with gasket
- 12 75SG 3/4" GHT rubber swivel gaskets
- 2 WDK-FBV cordura fittings bag with hook and loop closure.
- •1 WDK-NAB nylon, 2 compartment adapter bag with strap closure and shoulder strap

MILITARY INDUSTRIAL FIRST RESPONDER MEDICAL HOMELAND SECURITY EVENTS



Key Features

- · Constructed of heavy-duty coated fabric
- Pre-plumbed with one 1" NPT main valve with cam lock fittings and two 3/4" GHT valve ports to accept the output of the AC 201-2 water purification system and feed EJ-110 distribution pump

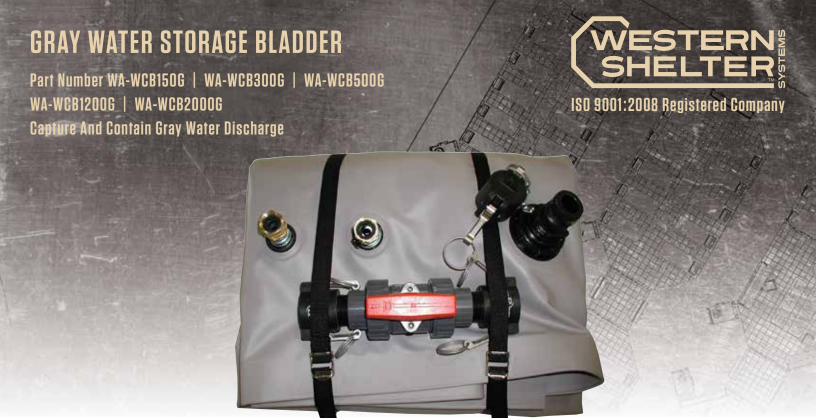


Specifications NSN Pending

Part Number TTP-150		
Capacity	150 Gallons	(567 L)
Dimensions	65 x 46 x 15"	(1.6 x 1.16 x 0.38 m)
Cube	26 ft ³	(0.7 m^3)
Part Number TTP-300		
Capacity	300 Gallons	(1135 L)
Dimension	95 x 70 x 18"	(2.4 x 1.7 x 0.45 m)
Cube	68 ft ³	(1.9 m^3)
Part Number TTP-500		
Capacity	500 Gallons	(1893 L)
Dimensions	101 x 92 x 16"	(2.56 x 2.3 x 0.4 m)
Cube	86 ft ³	(2.4 m^3)
Part Number TTP-1200		
Capacity	1200 Gallons	(4542 L)
Dimensions	120 x 144 x 24"	(3 x 3.6 x 0.6 m)
Cube	240 ft ³	(6.8 m ³)
Part Number TTP-2000		
Capacity	2000 Gallons	(7570 L)
Dimensions	190 x 162 x 18"	(4.8 x 4.1 x 0.45 m)
Cube	321 ft ³	(9 m^3)







- · Capture and contain gray water discharge of field equipment
- Pre-plumbed with a 11/4" main valve with "CAM-LOK" fittings and two 3/4" GHT valve ports, these bladders will accept the discharge of the WS-DK field shower, WS-55 Decon-Shower and the WS-SK3 field sink.
- Gray water containment tanks are clearly marked "FOR GRAY WATER SERVICE ONLY" and come with a Gray Water pipe to "CAM-LOK" adapter



WA-WCB150G storage bladder in use

Specifications NSN Pending

Part Number WA-WCB150)G			
Capacity	150 Gallons	(567 L)		
Dimensions	65 x 46 x 15"	(165 x 117 x 38 cm)		
Cube	26 ft ³	$0.7~\mathrm{m}^3$		
Part Number WA-WCB30	OG			
Capacity	300 Gallons	(1135 L)		
Dimension	95 x 70 x 18"	(241 x 178 x 46 cm)		
Cube	68 ft ³	1.9 m ³		
Part Number WA-WCB50	OG			
Capacity	500 Gallons	(1893 L)		
Dimensions	101 x 92 x 16"	(257 x 234 x 40 cm)		
Cube	86 ft ³	$2.4\mathrm{m}^3$		
Part Number WA-WCB1200G				
Capacity	1200 Gallons	(4542 L)		
Dimensions	120 x 144 x 24"	(305 x 366 x 61 cm)		
Cube	240 ft ³	$6.8\mathrm{m}^3$		
Part Number WA-WCB20	DOG			
Capacity	2000 Gallons	(7570 L)		
Dimensions	190 x 162 x 18"	(483 x 411 x 46 cm)		
Cube	321 ft ³	g _m 3		





MILITARY INDUSTRIAL FIRST RESPONDER MEDICAL HOMELAND SECURITY EVENTS



Part Number ST-1000 | ST-1500 | ST-2000 | ST-2500 | ST-3000 **Rigid -Framed Tank**



ISO 9001:2008 Registered Company



Realize all the advantages of a rigid-framed relay/dump tank with the mobility and compact packaging of an unsupported freestanding tank. No spill over, no rolling.

Nothing in the industry offers more structural integrity on flat or uneven ground than the SnapTank. With its quality components and interchangeable parts, the SnapTank can add valuable capacity to any response without the expensive apparatus modifications necessary to transport a traditional rigid tank.

Constructed of the finest aircraft quality aluminum components, SnapTank is light, yet durable and can be fully functional in minutes. Five models offer capacities from 1,000 to 3,000 gallons, each plumbed with a standard 3" threaded flange with plug and packaged in a compact field bag.

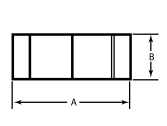
STORAGE/TRANSPORT

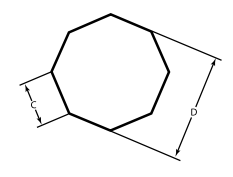
MODEL	WEIGHT	LENGTH	WIDTH	HEIGHT
ST 1000	74 lbs	39"	16"	14"
ST 1500	90 lbs	49"	16"	14"
ST 2000	101 lbs	56"	16"	14"
ST 2500	110 lbs	63"	16"	14"
ST3000	121 lbs	69"	16"	14"

CAPACITIES AND ASSEMBLED DIMENSIONS

MODEL	Gallons	Α	В	C	D
ST 1000	1,000	100"	33"	38"	98"
ST 1500	1,500	136"	33"	48"	122"
ST 2000	2.000	150"	33"	55"	139"
ST 2500	2,500	169"	33"	62"	156"
ST3000	3,000	185"	33"	68"	170"







GROUND COVERS

GC1000	Ground Cover for ST1000
GC1500	Ground Cover for ST1500
GC2000	Ground Cover for ST2000
GC2500	Ground Cover for ST2500
GC3000	Ground Cover for ST3000

PORTABLE EMERGENCY WATER PURIFICATION

Part Number WA-WPFW120

Provide Exceptional Drinking Water In Any Environment



ISO 9001:2008 Registered Company



Key Features and Benefits

- 120 gallon per hour water purification unit to accommodate large groups
- Fully contained in a rugged transport case to add extra protection
- Onboard pump can draw water from virtually any fresh water source
- · Utilizes advanced filtration technology and ultraviolet disinfection
- · UV dose exceeds 40mj/cm2
- Effective to 0.019 microns
- · Independently certified to USEPA and NSF standards for emergency drinking water (P231/P238)
- Optional solar powered model provides additional flexibility for field operations



WA-WPFW120 Specifications NSN Pending

Dimensions	22" x 18" x 10"	(0.5 x 0.4 x 0.2m)
Cube	2.2917 cu"	(0.06 cu m)
Weight	45 lb per box	(20 kg)
Purification Rate	2 gpm	
Power	120 V AC	
Amperage	9 amps	









- Dual Zeonic™ filtration and 40mj UV disinfection for high performance
- Designed to function in both fixed facility and field operations
- Mounted in a rugged wheeled transport case for easy transport/storage
- UV dose exceeds 40mj/cm2
- Effective against microbiology as small as 0.019 microns
- · Effective against viruses, bacteria and cysts in fresh water
- · Independently certified to USEPA and NSF standards for emergency drinking water (P231/P238)

Optional Equipment

· Solar powered model **WA-WPFW300S** provides additional flexibility for field operations

WA-WPFW300 Specifications NSN Pending

Dimensions	31 x 24 x 17"	0.7 x .6 x .4m
Cube	7.3 cu ft	.2 cu m
Weight	105 lbs	47.6 kg
Power	120 VAC / 12 VDC	
Amperage	19 amps	
Purification Rate	5 gpm	



- Daily production capability of 28,000 gallons
- Hourly production capability of 1,200 gallons
- Designed to function in both fixed facility and field operations
- Rugged aluminum frame and compact size, it is lightweight and easily transported in a SUV or van
- UV dose exceeds 40mj/cm2
- Effective to 0.019 microns, ideal for hospital support such as dialysis and laboratories
- · Produces microbiologically safe water for human consumption and food preparation

WA-WPFW1200 Specifications

Dimensions	40 x 24 x 32"	(1.0 x 0.6 x 0.8 m)
Cube	17.7 ft ³	(5.4 m^3)
Weight	150 lb	(68 kg)
Water Source	Fresh	
Purification Rate	20 Gallons per minute	(75.8 L)
Power	Recyclable	
Amperage	15 amps	
Standards	USEPA/NSF P248/P231	



The Western Shelter Portable Single-Stall Relief Station Kit features a single-stall, fully enclosed field toilet. The Relief Station is quickly and easily assembled from the same articulated aluminum frame components as the single-stall shower.

The interior floor and cabinet is a one-piece, folding aluminum component that folds flat for storage. A collapsible poly-box, lined with disposable containment bags, is positioned beneath the toilet seat to hold the sealed Brief Relief pouches for later disposal.

Key Features and Benefits

- · Single stall with enclosed toilet for privacy
- \cdot The U.S. military rated its shelf life at 10 years plus
- · Easy accessibility with zipper doorway

Standard Components

- · One-piece collapsible floor and toilet cabinet
- •12 Pack collection poly-box and containment bags
- · WSRFC relief caddy dispenser for Brief Relief supplies
- · 2 vinyl field bags

HY-TLRFK Specifications

Dimensions	48 x 48 x 72"	(1.2 x 1.2 x 1.8 m)	
Frame and Bag	87 x 19"	(2.2 x 0.4 m)	
Containment Box	48 x 30 x 4"	(1.2 x 0.7 x 0.1 m)	
Total Weight	110 lbs	(49.8 kg)	









The Twin Brief Relief™ Field Sanitation Kit provides in-the-field personal hygiene for field operations personnel. The Brief Relief™ Privacy Tent is a lightweight yet durable nylon structure that deploys in less than two minutes. With a spring action mechanism, it's easy enough for anyone to use.

Key Features and Benefits

- · Spring action hinges for ease of use.
- Flame retardant, water resistant, and mildew resistant.
- · Skirted base for set-up security.
- Shelf Life: Virtually unlimited. The U.S. military rated the shelf life of the product at 10 years plus! It is 95% active after 5 years of storage.
- Opaque material provides privacy.
- · Inside zipper for additional user privacy.

Standard Components

- 2 Privacy tents
- · Includes tie-downs and stakes.
- 2 Porta Quick medium packs. Includes commode, seat, and 10 BR901 daily sanitation kits
- Each Privacy Tent comes with over-the-shoudler carry bag.
- · 2 Cases of Brief Relief™ pouches (100 pouches per case)
- · 2 Cases Disposa John™ pouches (100 pouches per case)
- 1 powder coated aluminum storage/transport case with recessed latches and lifting handles

Single Kit Components

- 1 Privacy tent
- 1 Porta Quick medium packs. Includes commode, seat, and 10 BR901 daily sanitation kits
- · 4 Anchoring stakes
- 4 Tie-down ropes
- 1 Carry case

WS-BRSK Specifications NSN Pending

Case Dimensions

34 x 28 x 21"

(86 x 71 x 53 cm)

Included Accessories



CE510 Porta Quick Utility Pack

The Commode is lightweight, durable, and compact. Use it with a privacy tent or existing shelter.

Standard System Features

- 5 Gallon basin with full-sized, soft folding seat that affixes securely to top
- · All supplies fit neatly in the container which features a locking twist-on lid
- Comes with Disposa-John™ waste disposal bags, individually packaged toilet paper and antiseptic towlette
- Shelf Life: Virtually unlimited. The U.S. military rated the shelf life of the product at 10 years plus! It is 95% active after 5 years of storage.

BRIEF RELIEF FIELD SANITATION KITS

Quick Deployed Lavatory System



Replacement Accessories (cont)

HY-TLBR608 Brief Relief Liquid Waste Pouch

Brief Relief™ is a reliable liquid waste relief system for individuals that can virtually travel anywhere you go.

The product can be used by both men and women and comes with a sanitary towelette for complete hygiene and clean-up. Each liquid waste disposal bag contains a proprietary blend of bio-active polymers and enzymes. The dry powdered ingredients in the bag, instantly converts urine into a deodorized gel and chemically change the molecular structure of the urine into natural water and salt.

The design of the bag prevents accidental spills by funneling liquid through a one-way valve where it comes in contact with the solidifying polymers.

Once the product has been used, the top of the 4 mil containment bag has a zip lock closing feature that additionally secures and contains all materials. The Brief Relief™ Liquid Waste Pouch is perfectly safe for disposal in any non-recyclable trash receptacle.



HY-TLBR608 Brief Relief Solid Waste Pouch

Disposa-John™ solid and liquid waste containment pouch provides a complete and reliable solution for the containment of both liquid and solid waste deficant matter in a secure, oderless, and self-contained waste containment manner.

The Disposa-John's patented "bag-within-a-bag" design and its zip lock closure system securely contain all waste, waste bi-products, sanitary napkins, and odor. These bags hold and obscure the sights and smells of all waste/waste bi-products while the proprietary blend of polymers and enzymes instantly begin breaking down the waste and converting all liquids into a deodorized gel.

The Disposa-John pouch is really two bags in one. The inner, gray liner bag is designed to be pulled up over the toilet seat for extra sanitation. The gray bag contains the polymers and enzymes to instantly gel and neutralize the waste. Its draw string, located in the upper lip of the gray bag allows the end user the ability to tuck all contents back into the gas impervious silver bag without contact. Each kit comes with tissue paper and pre-moistened towelettes for sanitary clean-up and hygiene.



Specifications NSN Pending

 Dimensions
 34 x 28 x 21"
 (86 x 71 x 53 cm)

 Weight
 102 lb
 (46 kg)







The portable Bunk Bed Kit is specifically designed for easy setup in the field while providing a more comfortable sleeping platform than conventional cots. No tools are required for simple 4-step assembly. Sleeps two persons in space of one.

The entire bunk bed disassembles and stores in a convenient, heavy-duty, zippered field bag. Some customers prefer to use the bunk set for sleeping on the bottom with the upper bunk used for personal gear.

Key Features and Benefits

- Sturdy bunk beds rated for 900lbs combined weight rating (450 lbs per level)
- · Leg stands are articulated and fold for storage
- · Fully self-supporting and works well on uneven ground
- Fabricated from rectangular powder-coated aluminum tubing covered with 18 oz/yd polyester mesh for a cool, supporting surface
- Comfort, mesh surface of bed conforms to the body to create a comfortable sleeping pocket for each individual

Standard Components

- · Powdered aluminum bunk bed frame with 18 oz/yd mesh
- · Heavy duty vinyl storage bag with carrying handles

Optional Components

• Bunk Bed Cart (SA- FRBNKCRT) holds 25 bunks

SA-FRBNK Specifications

Dimensions	72 x 32.5 x 44"	(183 x 82.5 x 112 cm)
Stowed Dimensions	84" x 8" diameter	(213 x 20 cm)
Total Weight	62 lb	(28 kg)



EVENTS





KITCHEN CART

Part Number SA-FRPKK **Fully Functioning Portable Kitchen**



ISO 9001:2008 Registered Company



Key Features and Benefits

- · Versatile portable kitchen has the ability to heat, microwave, wash, and refrigerate
- Plenty of storage space for all you spices, utensils pots and pans
- · Large prep area included once the doors are open
- Completely plumbed and wired for seamless integration into your existing Western Shelter water distribution system
- · Standalone operations with a simple garden hose connection if hot water at the tap is not required

Standard Components

- · Powder Coated Aluminum Case On Heavy Duty Wheels With Recessed Handles, Cam Locks,
- Ceramic 2-Burner Cook Top With Surface Warning Lamp
- · Refrigerator With Freezer
- 1000 Watt Microwave
- · Stainless Steel Sink

SA-FRPKK Specifications

Dimensions				
Closed	64 x 30 x 47"	(163 x 76 x 119 cm)		
Deployed	129 x 30 x 42.5"	(328 x 76 x 108 cm)		
Counter	129" wide x 28" deep	(328 x 71 cm)		
Weight	450 lb	(204 kg)		
Usable Counter Space	3,600 in ²	(2.32 m²)		
Stove Burners	1200 & 1700 Watts			
Usable Refrigerator Space	51 ft ³	(0.14 m ³⁾		
Microwave Cube	0.7 ft ³	(0.02 m ³⁾		
Sink Dimensions	14" x 16"	(35.5 cm x 40.6 cm)		
Operates On A Single 110V/60 Hz 20) Amp Circuit			





Western Shelter Systems' ASSET™ Table (Advanced Support/Survival Equipment Table) performs many different roles and functions. These interchangeable working platforms connect at different heights, widths, and lengths to provide a stable solution for almost any inspection or task.

SA-ASTTBL Specifications

Key Features and Benefits

- Sturdy table can support up to 800 pounds
- · Frame constructed of surgical grade stainless steel
- · Easily deployed and quickly stored
- Thermoformed ABS surface provides stable load bearing platform
- Treated to eliminate electrostatic discharge
- · Interconnect in a variety of ways with unique Slotlok system
- · Optional components provide heightened functionality
- **Standard Components**
- · ABS Table Top
- · Stainless Steel Frame
- · 4 Reversible Foot Pads
- 4 Vertical Connection Plugs
- 4 Casters

Optional Components

- · Asset Table Shelf
- Multi-Purpose Utility Tray (36" or 60")
- · Protective Bags



Dimensions		
Folded	2.75 x 36 x 60"	(7 x 91 x 152 cm)
Open/No Leg Ext.	22 x 36 x 60"	(56 x 91 x 152 cm)
Open/Leg Ext.	32 x 36 x 60"	(81 x 91 x 152 cm)
Open/Leg Ext./Wheels	36 x 36 x 60	(91 x 91 x 152 cm)
Weight		
Table	42 lb	(19 kg)
Table/Leg Extensions	55 lb	(25 kg)
Table Top Only	22.5 lb	(10 kg)
Frame	32.5 lb	(14.7 kg)
Gaster Wheels	2.75 lh	(1.2 ka)

anywhere they are needed. By stacking the ASSET™ Tables, these platforms offer great

load bearing shelves and storage space.

INDUSTRIAL **EVENTS** MILITARY FIRST RESPONDER MEDICAL HOMELAND SECURITY



Whether you use it for command and control or patient reception, the Western Shelter Work Station is a unique solution to your in field work space requirements. Each Work Station consists of a collapsible, powder-coated aluminum desk and two shelves. Integrating directly with the internal shelter walls, these work stations harness the strength of the shelter frame to provide a work capable of supporting up to 50 lbs. per table top and 25 lbs. per shelf.

Key Features and Benefits

- · Rapidly deployable with integration into existing shelter
- · Collapsible and lightweight for easy storage
- · Provides in shelter work space
- · Durable desk set holds up to 50 lbs per table top and 25 lbs per shelf

Standard Components

- Desk And Shelf Frame
- · Assembly Material

SO-WSK20 Specifications

Table Dimensions	26.5" wide	(0.67 m)
Shelf Dimensions	10" wide	(0.25)
Length	Length varies per shelter—work stations span one wall segment	
Total Weight	52 lbs	(23.5 kg)









isolation integrity of each shelter. Available for the Vestibule Entryway, Vehicle Boot and Vestibule Connector. The GateKeeper Isolation System can support positive or negative pressure for surgical units and ICU patient wards.

Key Features and Benefits

- Abatement-helps to create and maintain "clean to dirty" directional airflow when used in combination with portable HEPA filtration systems
- Vital component in maintaining +/- air pressure. Available for Entryway, Vestibule Connector or Vehicle Boot
- · Versatile design allows installation without striking shelter and can be installed when needed
- Cost-effective isolation solution provides an alternative to fixed anterooms during potential airborne infectious outbreaks.
- Fast, non-permanent installation offers maximum flexibility for use when you need it, where you need it.

Standard Components

• Rigid door

Part Number VC-GK-ISO			
Works with	Vestibule Connec	tor	
Weight	72 lb	(32.7 kg)	
Dimensions			
Cubic Feet	12.4 ft ³	(3.8 m ³)	
Part Number VE-GK-ISC	l		
Works with	Vestibule Entrywa	y or Vehicle Boot	
Weight	72 lb	(32.7 kg)	
Dimensions			
Cubic Feet	7.6 ft ³	(2.3 m^3)	









Western Shelter Systems offers two options of medical beds to suit the specific needs of your hospital, the SA-MEWC18 and the SA-MEWC30. These beds are essential for quality patient care within your medical facility system.

Similar in structure, the SA-MEWC30 is the medical bed for Active Patient Care. This style bed was designed to accommodate active patients with an increased height for accessibility.

Key Features and Benefits

- · Easy assembly, lightweight rust proof aluminum frame weighs only 32 lbs
- · Reinforced decking with hook and loop springs provides 450 lbs working capacity
- Spun tube ends with heavy duty leg locks on all legs prevents bed from unintentional moves
- · High strength patient restraint, stow on board safety rails contribute to the safety of this patient bed
- Fire resistant mattress meets FED STD 1633 and ADA compliant
- Spring and deck design, 2" convoluted foam mattress for a comfortable sleeping surface
- 18" Wheelchair transferable height or choose 30" active patient care procedure height, depending on the needs of your staff
- · 2 position Trendelenburg foot elevator and 5 position head elevator with locking cord provides high degree of adjustability
- · Lightweight foldable aluminum frame for stacked storage

Standard Components

- Head elevator lock: simple, reliable locking cord keeps the adjuster in place
- · High strength springs: looped and crimped for safety and comfort
- · Stow on board IV pole and safety rails
- · Leg locks on all legs
- · Waterproof, Antimicrobial mattress

Optional Components

· Disposable linens

SA-MEWC18 Specifications NSN Pending

Dimensions	35" x 81" x 18"	(0.88 x 2 x 0.4 m)
Folded Dimensions	35" x 42" x 8"	(0.88 x 1 x 0.2 m)
Sleeping Surface	32" x 80"	(0.8 x 2 m)
Weight	32 lbs	(14.5 kg)
Capacity	450 lbs	(204 kg)

SA-MEWC30 Specifications NSN Pending

Dimensions	35" x 81" x 30"	(0.8 x 2 x .76 m)
Folded Dimensions	35" x 42" x 8"	(0.8 x 1 x 0.2 m)
Sleeping Surface	32" x 80"	(0.8 x 2 m)
Weight	40 lbs	(18 kg)
Capacity	450 lbs	(204 kg)





E-Bed Medical Treatment Bed is a versatile, sturdy and durable multiuse medical treatment bed. Use it in the ER for additional surge capacity, in mass sheltering deployed as a cot or roll it out to the alternate care shelter for mass casualty triage and treatment. The E-Bed stores in its own rolling cart system that can store five fully-equipped E-Beds with mattresses or 10 Standard E-BED-50021-32 without mattresses. Carts can be stacked to minimize storage space.

Key Features and Benefits

- · Patient accessibility: bed hand rails quickly remove to access patients
- · Adjustable backrest for patient comfort/multiple treatment needs
- · Medical grade stainless steel for strength and durability
- RF-welded mattress seams allow for decontamination
- · Anti-microbial cover fabric can be disinfected for re-use
- \cdot 2" pressure relief convoluted foam mattress provides comfortable sleeping surface
- · Constructed of medical grade stainless steel for strength and durability
- · Locking caster wheels with 10" leg extensions keeps bed safely in place
- · Complies with WCFR 1633 fire code

Standard Components

- 1 Standard E-Bed
- · Adjustable leg extensions with locking casters
- Handrail
- 2" pressure relief convoluted foam mattress
- · Adjustable backrest and molded ABS patient deck
- · Adjustable IV pole
- · Linen kit and pillow case
- · Mesh shelf
- · 2 caster storage bags

Optional Equipment

Cart stores 10 E-Beds in 34" x 84" x 72" (0.9 x 2.1 x 1.8 m)

SA-MEBEDCMPT Specifications NSN Pending

Dimensions	6' 8" x 2' 7"	(2.0 x 0.8 m)
Height	Adjustable up to 35"	(0.9 m)
Weight	92 lb	(41.7 kg)





The Medical Organizer Bag (MO-Bag) was designed to help the medical provider organize, store and have medical supplies readily available at the patient's side while in the field. This unique bag has a built-in work station that provides much needed flat space for documentation, drug preparation, etc. Two convenient positions accommodate both standing and sitting heights.

Key Features and Benefits

- 32 mesh pouches allow for organized storage
- Various sized pouches with hook and loop closures facilitates secure storage for small and large supplies
- · Medical glove boxes with quick-grab openings
- Durable 18 oz. vinyl allows for easy disinfection and decontamination
- · Hangs from shelter frame or optional self-supporting stand
- Unique Built-in adjustable desktop allow operator work space at the bed side or where MO bag is hung
- · Rolls up for transport and storage without having to unpack supplies

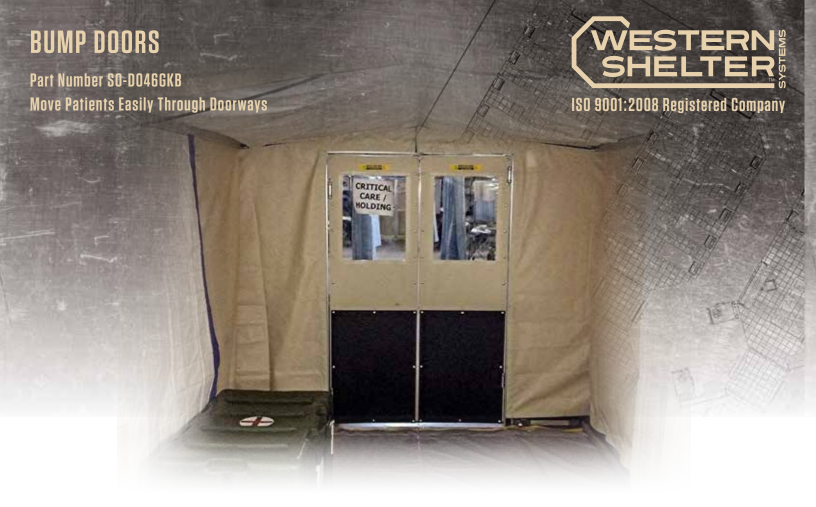
SA-MEMOBAG Specifications

Dimensions	27 x 60"	(0.7 x 1.5 m)
Desk Space	24 x 17"	(0.6 x 0.4 m)
Weight	6 lb	(2.7 kg)









The Bump Door was developed with emergency medicine in mind. It allows EMTs, nurses, or doctors to transport their patients quickly through the hospital without the burden of opening and closing doors. Designed for use as an interior door only, it can be hung between vestibule connections to allow separation from shelter to shelter while providing easy access.

Key Features and Benefits

- Double acting opening motion allows for hands free, easy to open, smooth operation and allows for safe passage of personnel and equipment.
- · Designed for interior usage
- Trip hazard reduction: threshold lies flat on ground, allowing gurneys to roll over it
- Simple storage: folds in half for easy storage and includes storage bag to maintain all components together
- · Kick plate protects door from damage
- Clear pane windows resist condensation while maintaining clarity and insulating properties

Standard Components

- 6063-T5 Aluminum Door Frame
- Two 72" Tall Doors
- Beige And Clear Vinyl
- $\cdot \, \text{Storage Bag}$

SO-D046GKB Specifications NSN Pending

Dimensions	6' 1" x 4' 2"	(1.8 x 1.3 m)
Total Weight	72 lbs	(32.65 kg)
Packaged Dimensions	28 x 73 x6.5"	(0.7 x 1.85 x 0.16 m)
Hinges	603 spring hinges	
Windows	Standard size	
Kick Plate	1/8" (0.3 cm) ABS plastic	

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While deployed in the field, your team should be focused on completing the mission at hand. That is why keeping your team and shelter system safe is one of our top priorities. We recommend the installation of these kits in each shelter to provide a heightened level of safety to all your operations.

Key Features and Benefits

- · Fully adjustable lamp heads for proper positioning
- Designed to be easily accessible to improve the safety of your team
- Universal custom mounting bracket allows the safety kit to be securely attached to shelter leg bars
- Easy access to batteries eliminates the need to remove the alarm from the ceiling for battery changes
- UL listed and meets or exceeds the following: UL 924, NEC, OSHA and NFPA 101 Life Safety Code requirements
- Efficient and secure Exit sign / Emergency Light Combo-LED light uses long lasting NiCads that are very low maintenance
- Talking combination smoke & carbon monoxide alarm safety feature alerts you to both smoke and/or carbon monoxide
- ABC rated fire extinguisher is a versatile solution for nearly any fire risk, from Class A (trash, wood, and paper), to Class B (liquids and gases), and Class C (electrical fires)

Standard Components

- · Heavy Duty Storage Case
- One Safety Mounting Plate
- Lea Bracket
- · Emergency Light
- · Lighted Exit Sign
- Fire Extinguisher And Indicator Sign
- Smoke/Carbon Monoxide Detector

SA-FREMRK10 Specifications

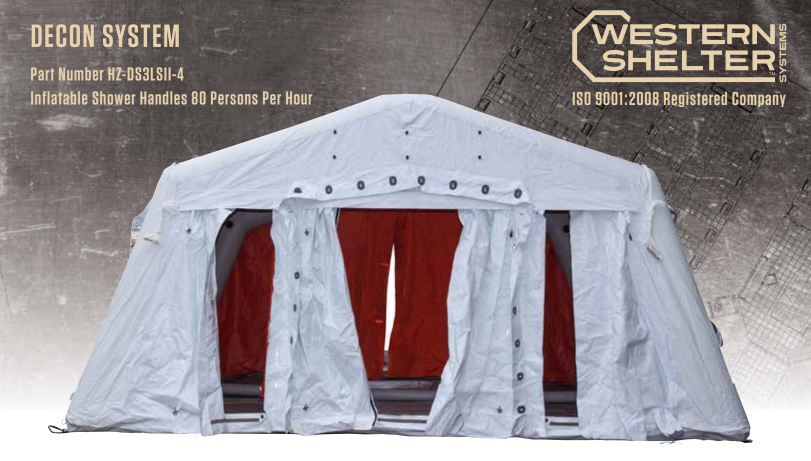
Packaged Dimensions	31 x 12 x 12"	(0.78 x 0.3 x 0.3 m)
Weight	33 lb	(15 kg)



Safety Kit mounted conveniently on wall of shelter.







The HZ-DS3LSII-4 DECON System is a fast deployment three lane, four station inflatable mass decontamination shower.

The shower system is capable of handling three parallel lines of casualties at the same time passing four stations: undress area, detergent shower, rinse shower and redress area.

The undress and redress areas are dry areas. Shower stations are placed above a built-in waste water storage basin with a raised grid floor. Both outer lanes have three fixed spray nozzles per detergent and rinse station. The middle lane has two spray nozzle guns on a coiled hose line for soaping and two for rinsing. In total the decontamination shower system has sixteen discharge points.

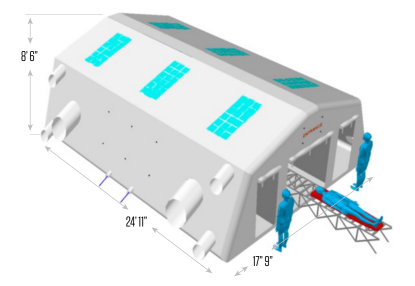
Key Features and Benefits

- · Fast deployment, ready for use in 4 minutes
- · 3 lanes handle 3 parallel lines of casualties simultaneously
- 4 stations, 1 shelter: undress, detergent shower, rinse shower and redress
- Dry undress and redress areas with overlapping curtains for privacy
- Shower stations located above a waste water storage basin with a raised grid floor safely catches grey water
- Outer lanes have 3 fixed spray nozzles per detergent and rinse station
- · Center lane has 2 spray nozzle guns on a coiled hose for soaping and rinsing
- Shower groups connect to water supply via quick connection couplings
- ${\bf \cdot} \ {\it Waste water storage basin holds over 250 gallon/1000 \ liters, pump \ removes \ excess \ water}$
- PVC coated canopy and divider curtains remove for easy cleaning or replacement
- · Undress stations have a pass-through chute for clothing
- · 4 skylights eliminate need for interior lighting
- All air beams, cover and floor are constructed of heavy-duty PVC coated polyester, high-frequency welded for strength and durability

Standard Components

- · High-pressure inflation valve kit
- · Waste water pump
- 11 plastic grid panels
- · Protective ground cover
- · Anchoring kit
- · Repair kit

HZ-DS3LSII-4 Dimensions



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DECON SYSTEM

Part Number HZ-DS3LSII-4 Inflatable Shower Handles 80 Persons Per Hour

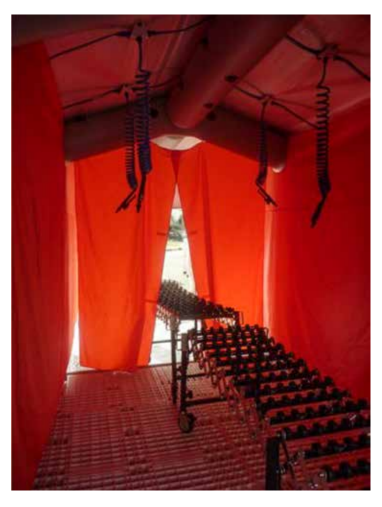


HZ-DS3LSII-4 Specifications

Shelter Dimensions	24'11" x 17'9" x 8'6"	(7.6 x 5.4 x 2.6 m)
Door Dimensions	3'11" x 6'1"	(1 x 2.1 m)
Undress Dimensions	98 x 59"	(250 x 150 cm)
Detergent Dimensions	49" x 59"	125 x 150 cm
Rinse Dimensions	49" x 59"	(125 x 150 cm)
Redress Dimensions	98" x 59"	(250 x 150 cm)
Airframe Diameter	14")	(35 cm
Working Pressure	4.4 psi	(0.3 bar)
Shelter Weight	353 lbs	(160 kg)
Grid Panel Weight	170 lbs	(1.8m)
Pump Weight	13 lbs	(6 kg)
Inflator Weight	26 lbs	(12 kg)
Packaged Dimensions		
Shelter	28 x 39 x 47"	(70 x 100 x 120 cm)
Grid	31 x 47 x 47"	(80 x 120 x 120 cm)
Water Requirements	23 gal per min at 58 psi	(85 liter per min at 4 bar)
Capacity	80 people per hour	

Recommended Support Systems

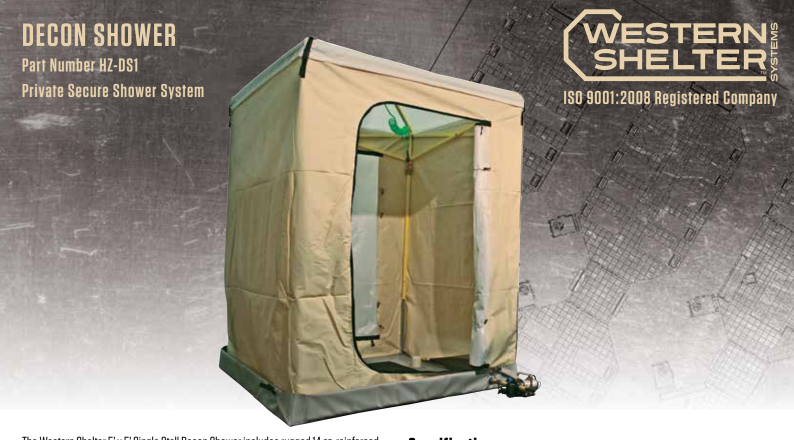
- · Hot Water Generator
- $\cdot \, \mathsf{Detergent} \, \mathsf{Injector} \,$
- Water Ballast Tanks
- Stretcher Conveyor
- Lighting











The Western Shelter 5' x 5' Single Stall Decon Shower includes rugged 14 oz. reinforced vinyl cover, clear 'skylight' roof and two zippered doors for entrance and exit. The system provides the benefit of privacy for complete body wash down and protection from wind borne over spray. It can also operate with the privacy walls removed.

Key Features and Benefits

- · Compact to store and handle
- Easily assembled without tools
- Fully-functional with or without privacy walls
- · Provides maximum coverage without large volume of water

Standard Components

- Articulated mainframe and roof truss: constructed of bright plated thin wall steel with yellow powder coated finish
- \cdot 5' x 5' x 6" single-compartment, freestanding flexible fabric primary containment pool with 3/4" GHT drain fittings
- Complete fabric frame cover with two zippered entrance/exit doors
- Four unique, horizontal, magnet mounted spray nozzles can be placed at any height on the shower frame or individually pulled off to serve as a hand held nozzle. One fixed, wide cone overhead nozzle
- · Supply side pigtail with master shut-off
- Rugged, heavy duty, zippered carry bag
- Optional 3' x 3' Elevated Flexible Matting Optional 110V Electric Sump Pump Kit with protective case
- Primary containment basin: freestanding flexible fabric
- Frame cover: 14 oz. reinforced vinyl
- · Roof cover: 14 oz. reinforced vinyl, semi-clear skylight
- · Cover color: Desert Sand

Specifications

Dimensions	60 x 60 x 84''	(18.3 x 18.3 x 25.6 m)
Packaged Dimensions	64 x 14 x 21''	(19.5 x 4.3 x 6.4 m)
Weight	102 lbs	(46.3 kg)
Speed	3.5 GPM (gallons per minute) @ 50 PSI 4.5 GPM (gallons per minute) @ 75 PSI	









The Western Shelter Three Stall Decon Shower shares all the features of the Single Stall System, plus privacy curtains for entrance and exit, and two center section walls with privacy curtains to separate shower from undress and redress areas.

Key Features and Benefits

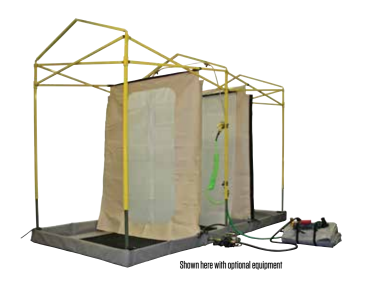
- · Compact to store and handle
- · Easily assembled without tools
- · Fully-functional with or without privacy walls
- Provides maximum coverage without large volume of water

Standard Components

- · Articulated mainframe and roof truss constructed of bright plated, thin wall steel with yellow powder coated finish
- 5' x 10 'x 6" three-compartment, freestanding, flexible fabric primary containment pool with 3/4" GHT drain fittings in the center shower
- 14 oz. reinforced vinyl fabric frame cover with zippered entrance/exit doors and removable privacy curtains
- · Roof cover: 14 oz. reinforced vinyl semi-clear skylight
- Six stainless steel, horizontal and vertical, .75 GPM low volume nozzles
- One .75 GPM hand held, pistol grip sprayer
- · Supply side pigtail with master shutoff
- Two heavy duty, zippered carry bags
- Optional 3' x 3' Elevated Flexible Matting
- Optional 110V Electric Sump Pump Kit with protective case
- · Cover Color: Desert Sand

Snecifications

оробиновно			
Dimensions Inside wash down area Inside "undress" area Inside "redress" area	42 x 60 x 84" 42 x 60 x 84" 42 x 60 x 84"	(12.8 x 18.3 x 25.6 m) (12.8 x 18.3 x 25.6 m) (12.8 x 18.3 x 25.6 m)	
Packaged Dimensions	64 x 14 x 21''	(19.5 x 4.3 x 6.4 m)	
Weight	156 lbs	(70.8 kg)	
Speed	4 GPM (gallons per minute) @ 50 PSI 5.5 GPM (gallons per minute) @ 75 PSI		



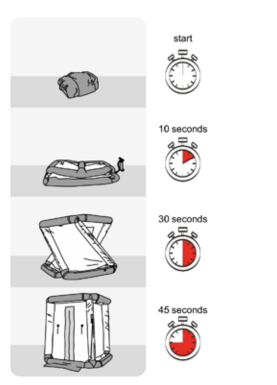


An inflatable shower cabin, consisting of an inflatable frame, a shower cabin and a pre-decontamination basin.

Key Features and Benefits

- Fully inflates in 45 seconds
- Developed to service single individual rapid response decontamination cleansing
- Oversized cabin suitable First Responders & Emergency Personnel alike
- Separately removable curtain and water hose system for hygiene purpose
- · Magnet closure on the door
- Elevated side lower beam
- Drainage on the bottom
- Its setup can be completed in seconds with an air cylinder or an electrical blower
- The cabin is immediately ready for use
- Clearly marked entrance and exit (red green)
- · Clear windows with roll up privacy screens

Dimensions	12' 6" x 6' 7" x 8' 6"	(381 x 200 x 259 cm)
Dimensions Packaged	48" x 32" x 24"	(122 x 81 x 61 cm)
Weight	132 lbs	(59.8 kg)
Water canacity	21 I/min @ 2 har	









- · Cases are designed and the recommended loads configured for easy carrying, so that no handle supports more than 55 lbs. of weight
- · Manufactured with a unique "dimple process" which allows the cases to securely stack on each other and so that they will not shift or slide during transport
- Tops are completely removable and, once deployed, a selected group of cases can be fitted with a conversion kit to enable the case to function as a desk or work surface
- · Constructed of .080" 6016-T6 aluminum with powder-coated finish and foam padding to protect contents during transport.
- · Heavy-duty recessed lifting handles, and recessed latches.

Specifications

Part #	Leg Kit	Dimensions		Weight	
CA-941821		94 x 18 x 21"	(2.3 x 0.4 x 0.5 m)	92 lbs	(41.7 kg)
CA-943421TC	✓	94 x 34 x 21"	(2.3 x 0.8 x 0.5 m)	124 lbs	(56.2 kg)
CA-943421TC	\checkmark	78 x 30 x 14"	(1.9 x 0.76 x 0.3 m)	24 lbs	(10.9 kg)
CA-943421TC	✓	94 x 30 x 14"	(2.3 x 0.76 x 0.3 m)	100 lbs	(45.3 kg)
CA-342821		34 x 28 x 21"	0.8 x 0.7 x 0.5 m)	44 lbs	(19.95 kg)
CA-863015		86 x 30 x 15"	(2.1 x 0.76 x 0.38 m)	87 lbs	(39.4 kg)
CA-642122		64 x 20.5 x 22"	(1.6 x 0.52 x 0.55 m)	62 lbs	(28 kg)
CA-943421LK	Retrofit Kit CA-943421	86 x 14 x 16"	(2.1 x 0.3 x 0.4 m)	6 lbs	(2.7 kg)





- The Wheeled Storage Case was designed to hold the complete content of one SG-1935 shelter, including insulation, wiring, doors and vestibule.
- Cases are constructed of .080" 6016-T6 aluminum with a powder-coated finish.
- The cover lifts completely off, and two top panels drop down for ease of loading and unloading. •
- · Locking caster wheels allow for easy movement during deployment.
- · Heavy-duty recessed lifting handles, and recessed latches.
- Foam padding protects contents during transport.

Specifications

Dimensions	94 x 34 x 48"	(2.3 x 0.8 x 1.2 m)
Weight	306 lbs.	(138.8 kg)









- The RTOC series display systems are single case solutions for mobile Operations Centers
- · Components are stored within and assembled upon a single, rugged, weatherproof, aluminum case
- RTOCs can be operational in less than ten minutes and provide eyes-on Command and Control access to mission critical data.

Standard Components

- · Dual projector display system consisting of a lightweight, aluminum frame set
- Single 9.6 ft x 3.6 ft screen supporting two 72 inch diagonal viewing areas
- Two 1024 x 768 (XGA) DLP Projectors utilizing front over head projection
- Includes two 50" VGA Cables and spare bulbs
- Rugged aluminum case

Optional Components

- · Case options include D-ring tie downs, wheels, and color
- · Single and triple display options available





RTOC Auto Lift display systems provide visually impacting, Command and Control platforms for mobile operation centers. Utilizing a highly reliable, ultra-quiet, screw lift mechanism, the RTOC Auto Lift raises the display to an ideal viewing height with a push of a button.

RTOC Auto Lifts were developed with the mobile, tactical end user in mind. They combine the high contrast and sharp image of the latest LED monitors with the rugged portability of the RTOC product line.

Key Features and Benefits

- External waterproof electronic I/O panel for power, audio, and video inputs.
- · Aluminum transit case designed to meet US Military transit and vibration.
- · Sets up/strikes in minutes with single button auto lift feature. •
- · Supports single panel and multi-display panel display arrangements
- · Case I/O Panel: Power (120 VAC), HDMI, VGA and component

Standard Components

· Mobile, rugged display system with 55' HD (1080p) monitor/TV and 240 Hz refresh rate

Optional Components

- · Lightweight aluminum frame set
- · Interactive operational software with finger gestures or special pens
- · Case options include D-ring tie downs, wheels, color
- · Video Distribution Units (VDU) expand display capabilities by supporting multiple inputs and optional Quadview images

AV-SOISD55 Specifications (RTOC w/55" LED)

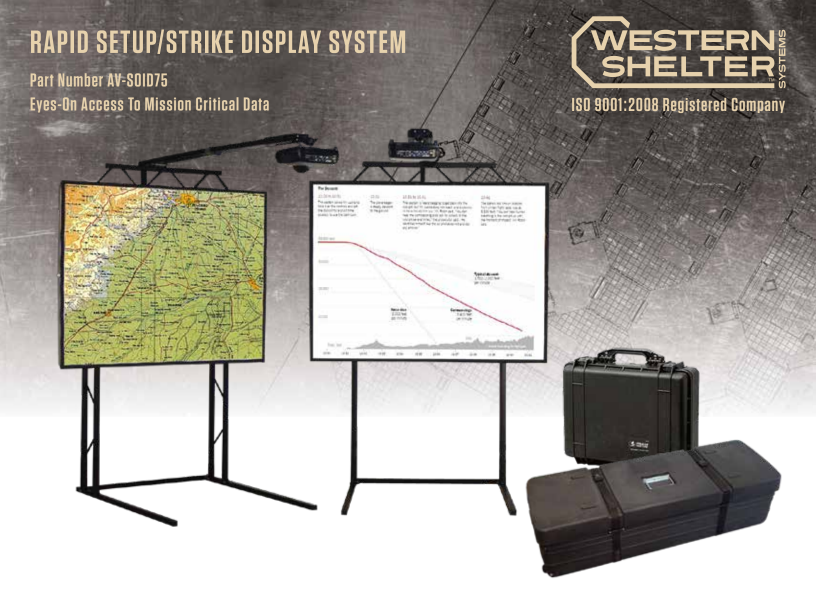
Deployed Dimensions	65 x 34.1 x 72.2"	(1.7 x 0.9 x 1.8 m)
Packaged Dimensions	65 x 16.2 x 32.75"	(1.45 x 0.4 x 1 m)
Total Weight	178 lbs	(80.7 kg)
Cube	19.3 ft ³	(0.5 m^3)

AV-SOAL55 Specifications (RTOC w/55" LED with Auto Lift)

Deployed Dimensions	56 x 16.3 x 78"	(1.4 x 0.4 x 1.9 m)
Packaged Dimensions	56.3 x 16.3 x 39"	(1.4 x 0.4 x 1 m)
Total Weight	222 lbs	(100.6 kg)
Cube	20.2 ft ³	(0.6 m^3)







- · Rugged yet lightweight display system is operational in minutes
- · Ultra-bright, high resolution images makes this system ideal for displaying C4ISR computer applications, surveillance feeds, UAV ops and mission planning
- System utilitzes front, overhead screen projection.
- Deploy as a single unit or place multiple systems side-by-side to create a larger C2 picture

Standard Components

- · Lightweight aluminum frameset
- · 75" diagonal screen
- 1400 x 1050 (SXGA+) DLP projector
- 25' VGA cable
- · 25' Power cord

AV-SOISD75 Specifications

Dimensions	62 x 59 x 92.25"	(51.57 x 1.5 x 2.3 m)
Weight	180 lbs	(81.6 kg)
Packaged Dimensions		
1 case	50 x 18 x 14"	(1.27 x 0.45 x 0.35 m)
1 case	20 x 16 x 7.5"	(0.5 x 0.4 x 0.19 m,)



Made from lightweight, rugged aluminum, tables are pre-wired for power, classified and unclassified data networks, voice and video distribution. Standard Communications Tables come in lengths of 5 and 6 feet and corner table.

With integrated wiring and daisy-chaining C2 Communication Tables significantly reduce cable management issues and reduce setup/strike time and costs in both deployable and fixed TOCs/EOCs.

Key Features and Benefits

- Ultra-durable, extruded aluminum table prewired for networks, voice, and video distribution
- · Numerous table arrangement capabilities
- Storage and transit options include rugged, aluminum cases or economical padded bags

Standard Components

- Data and Power Tables: 5 ft, 6 ft in length, corner table, 24 in deep, lightweight, integrated 120 VAC power, one TCP/IP switched data networks (8-port 10/100/1000, 4 - Port PoE unamanged), VGA-based video distributions network. Includes one 12 ft. power cable
- Standard Table: 5 ft., 6ft. in length, corner table, 24 in deep, lightweight, channel brackets on table bottom to manage power, data, and video cable home runs

Specifications

AV. CULI CIE

	5' X 24", Standard	
Packaged Dimensions	60" x 24" x 2.88	(1.5 x .6 x .07 m)
Deployed Dimensions	60" x 24" x 29.74"	(1.5 x .6 x .75 m)
Weight	30 lbs	(13.6 kg)
AV- SOCLTS6	6' x 24", Standard	
Packaged Dimensions	72" x 24" x 2.88"	(1.8 x .6 x .07 m)
Deployed Dimensions	72" x 24" x 29.75"	(1.8 x .6 x .75 m)
Weight	35 lbs	(15.8 kg)
AV- SOCLSTC	Corner Standard	
Packaged Dimensions	60" x 24" x 2.88"	(1.5 x .6 x .07 m)
Deployed Dimensions	60" x 24" x 29.75"	(1.5 x .6 x .75 m)
Weight	26 lbs	(11.8 kg)
AV- SOCLST5.31	5' x 24", Power	
Packaged Dimensions	60" x 24" x 2.88"	(1.5 x .6 x .07 m)
Deployed Dimensions	60" x 24" x 29.75"	(1.5 x .6 x .75 m)
Weight	35 lbs	(15.8 kg)
AV- SOCLST6.31	6' x 30", Power	
Packaged Dimensions	72" x 24" x 2.88"	(1.8 x .6 x .07 m)
Deployed Dimensions	72" x 24" x 29.75"	(1.8 x .6 x .75 m)
Weight	40 lbs	(18.1 kg)
AV- SOCLST5.170	5'x 24", Data/Power	
Packaged Dimensions	60" x 24" x 5.88"	(1.5 x .6 x .75 m)
Deployed Dimensions	60" x 24" x 29.75"	(1.5 x .6 x .75 m)
Weight	47 lbs	(21.3 kg)
AV- SOCLST6.170	6' x 24", Data/Power	
AV- 300L310.1/0		
Packaged Dimensions	72" x 24" x 5.88"	(1.8 x .6 x .15 m)
	72" x 24" x 5.88" 72" x 24" x 29.75"	(1.8 x .6 x .75 m)



100



24' CARGO/TRANSPORT TRAILER

Part Number GK24ST-Equipped



ISO 9001:2008 Registered Company



Standard Components

- GVWR: 12000
- Overall Width: 102"
- · Overall Height: 104"
- · Platform Height: 24"
- Frame: 6" I-Beam
- Floor Cross members: 16" o/c
- · Wall Cross members: 16" o/c
- Rear Opening: 92"w x 72"h
- · Interior Height: 80"
- · Interior Sidewall Height: 72"
- Interior Width: 96" (79")
- · Bolt Pattern: 8 Lug on 6.5"
- Tires: ST235/80R16 "E" 16" Radial
- Brakes: All Axles
- · Axles: 6,000 Lbs. Heavy Duty
- · Hitch: 2 5/16" A-Frame
- · Hitch Weight: 350
- · Hitch Height: 18"
- Jack: 2k A-Frame
- RV Side Door (36")
- 24" Stone Guard
- · Roof Vent
- ED Dome Light and Switch
- · Chrome Hub Covers
- · Deluxe License Plate Bracket
- 3/4" Plywood Floor
- · 3/8" Plywood Walls
- · Inter wall carpet
- Tube Steel Roof Bows and Sidewalls
- · Quick Lube Hubs w/ Grease Caps
- · LED Corner Post Taillights
- Welded Safety Chains

- .080 Extruded Aluminum Roof Wraps
- · Metallic .030 Beveled Aluminum Exterior
- Treated Undercarriage
- Radial Tires
- Galvanized Roof
- · Dust Resistant Sidewalls on all I-Beam Chassis Trailers
- · Z-Tec Undercoating
- LED Clearance Lights
- Jack Sand Pad
- 6,000 Lbs. Capacity Heavy Duty Rear Ramp
- Recessed E- Track with trim
- Transition Ramps
- · Light Gray interior wall carpet
- .080 aluminum spring cover powder coated white
- · .080 aluminum wall to ceiling transition soffits
- 12VDC LED rear load lights X2 wired to a rear mounted switch
- Divider Wall System (Drop down), three-section translucent vinyl drape with roll up capability and securing storage latches.
- · Lower 12" black skid rail polyurethane
- · Bootable to a WS-1935 shelter
- · Interior ceiling finished in white vinyl panels
- E-Track, to be welded to the frame of the trailer. E-Track Full Length per-side (excluding door). Placement of E-Track is as follows:
- a. Side Wall E-Track 2 Rows per side full length of the trailer Centered between floors and ceiling. 36" apart, trimmed out with 1/8" aluminum angle trim.
- b. Floor E-Track 2 Rows Full Length of the trailer. Centered between side walls .36" apart, trimmed out with 1/8" aluminum angle.

Specifications

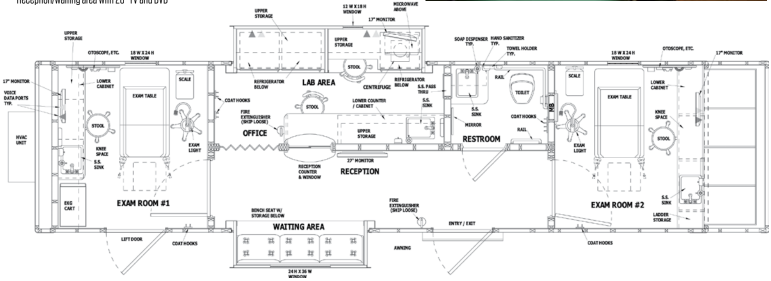
Longth	000"	(70 m)	
Length	288"	(7.3 m)	
Width	102"	(2.5 m)	
Height	104"	(2.64 m)	
Platform Height	24"	(0.6 m)	
Rear Door Ramp Height	84"	(2.1 m)	
Rear Opening	92 x 72"	(2.3 x 1.8 m)	
Interior Height	80"	(2 m)	
Interior Sidewall Height	72"	(1.8 m)	
Interior Width	96"	(2.4 m)	
Frame	6" I-Beam	(15.2 cm I-Beam)	
Floor Cross Members	16" o/c	(40 cm)	
Wall Cross Members	16" o/c	(40 cm)	
GVWR	12,000 lbs	(5,443 kg)	
Axles	6,000 lbs Heavy Duty	(2721 kg Heavy Duty)	
Hitch	2 5/16" A-Frame	(5.8 cm A-Frame)	
Hitch Weight	350 lbs	(158.7 kg)	
Hitch Height	18"	(45.7 cm)	
RV Side Door	36"	(91.4 cm)	



A self-contained system, this mobile health care facility is perfect for health initiatives that focus on community outreach. The system was built to take health care into rural environments and promote health maintenance. This van system allows for a completely mobile environment with all of the functionality of a stand-alone health clinic.

Standard Features

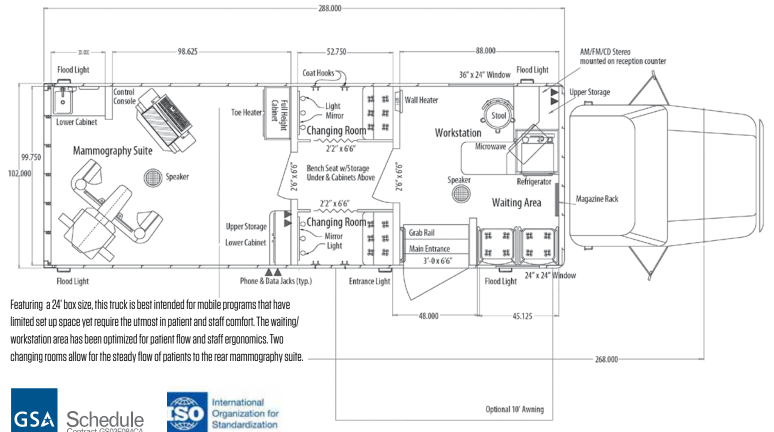
- 45' long overall with a 33' box
- Two expansions
- · Automatic leveling system
- · Wheelchair lift
- Two exam rooms
- Reception/waiting area with 26" TV and DVD
- Full rest room with UA Lab pass-through
- · Office/lab area
- On board generator
- Fresh and waste water systems
- · 3G mobile internet access













Western Shelter has years of experience building command and control trailers and mobile offices. These systems are not only comfortable to work in, but can also be outfitted with all of the communications equipment and technology that you need to run your operation.









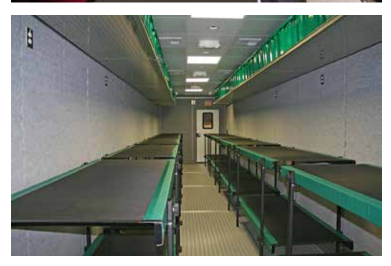


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The MRTS is a mobile trailer system specifically created to meet the ever changing demands of emergency response. The function of this package is to provide a full functional First Response Mobile Field Hospital, utilizing Gatekeeper shelter kits and specified 53' support trailer system.

The trailer can be converted into a multi-functional command center or billeting and storage. The trailer is capable of billeting 24 plus persons utilizing the Western Shelter bunk bed.

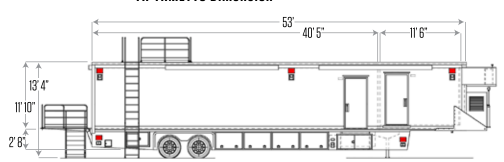
Key Features and Benefits

- · 3,826 ft² turn-key system comes completely contained within a 53 ft trailer
- Front 12' command center includes 42' touch screen monitor, built-in appliances and dry erase board walls, cabinets and computer floor
- \cdot Security cameras in all four corners of trailer with command center monitor and DVD
- Onboard mounted 100kW genset and shore power cam-lok cords for 350 amp power supply
- Two 5 ton HVAC units with air supply ducts provide heating and cooling, T-grid ceiling with HVAC supply ducts
- Two 36" insulated outward doors with retractable locking aluminum platforms allow for full door movement
- · Each platform is secured with stainless steel railings stored in the belly boxes of the trailer
- · Additional 36" door on rear of trailer for easy access
- Lift gate system designed to provide safe and smooth loading and off loading, operated with remote control and floor foot pedals.
- \cdot 64 ft² observation deck with folding ladder access
- Two 16' awnings installed over the entry doors with an additional 8' awning installed over the lift gate provide shelter from the elements

Standard Components

- 53' Trailer
- · Manual leveling system
- · 5 Ton HVAC (2)
- · 100kW genset
- · 42' touch screen monitor
- · 4 Security cameras and command center monitor
- · 12 Bunk beds

TR-TRMETTS Dimension



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MILITARY INDUSTRIAL

MOBILE RESPONSE TRAILER SYSTEM

Part Number TR-TRMRTS Command Center BoO With Billeting For 24 Responders



TR-TRMERTS Specifications

Usable Area	3,826 ft ²	(355.4 m ²)		
Dry Weight	36,000 lbs	(16,329 kg)		
Full Weight	50,000 lbs	(22,679 kg)		
Capacity	65,000 GVWR			
Dimensions (Trailer Boo	y Less Gen Set)			
Exterior	53' x 8'5" x 13'6"	(16 x 2.4 x 4.1 m)		
Interior	52'6 'x 8'3" x 9'2"	(16 x 2.5 x 2.8 m)		
Command and Control I	Room			
Dimensions	10'6" x 8'3"	(3.2 x 2.5 m)		
GFI electrical outlets	(20)			
L shaped desk	8' x 8' x 24"	(2.4 x 2.4 x 0.6 m)		
Cabinets	2 adj. shelves	18 x 16" (0.45 x 0.4 m)		
LCD Monitor 42" fl	at screen, wireless board, video	terminal, touch screen		
Floor	1.3750" Laminated Wood Flo	oor		
Electrical				
AC Main Panel 1-M	ain 200A, 3-Phase Molded Break	er Box, 120V		
AC Main Transfer Switch 315A, 4-Pole/3 Position Generator to Shore Power				
12 V Main Panel 15	A Illuminated Switches/Marine G	Grade ATC Fuse Panel		
Shore Power				
Shore Power 1 Ext	erior 200A 208VAC 3 Phase	10' Pigtail Cable		
Shore Power 2	Exterior Isolated 20A-120V	Motor-Based		
Interior Lighting				
32 Watt U-tube	2 X 2' Fluorescent Fixtures F	Recessed (10)		
40 Watt red incandescent light recessed mounted in suspended ceiling grid (10)				
Battery Backup Emergency Light Mounted at Exits (2)				
12V Lights mounted in suspended ceiling grid (6)				
Exterior Lighting	Operated at 12V Main Panel			
Trailer Running Lights				
12V 50W Halogen Load/Operating Lights 6 per side/3 upper, 3 lower				
12V Generator Pedestal Mounted Operating Light				
Entry Door Lights	3 - 12V Amber	1 per Door		
12V Generator pedes	tal mounted operating light			

Po	ortable scene lights	110V/10	IOOW removable tr	ripod lights (2)		
11	110V/500W load lights rear (2)					
Re	ed super LED emergency lights	s (5 per	side)			
Ye	ellow super LED emergency lig	hts (2)				
ECU/I	HVAC					
2	A/C Units, upper deck	42,000	BTU 11 kW Electric	: Heat Strip		
Co	oncealed and Balance Ducting	to Dist	ribute Airflow			
El	ectronic Thermostat with Digi	tal Rea	dout			
Н	VAC Operates on either Genera	itor or S	Shoreline Power			
Diese	el Generator					
10	100 kW mounted on front exterior wall					
Th	Thermostat Regulated Block Heater					
20	00 Gal Fuel Storage Outside Tr	ailer Bo	dy	12V Fuel Gauge		
Curb	side Doors					
36	6" Insulated Outward Swing Do	or With	n Locking Hardwar	e (2) (0.9 m)		
Re	Recessed, Retractable Non-Skid aluminum Platform Beneath Door					
De	Detachable Aluminum Non-Skid Stairs					
St	tainless Steel Stair Railings					
Rear	Doors	3' x 6'8]"	(0.9 x 2 m)		
Life 6	Gate/Platform					
Pa	ayload rating of 5,500 lbs			(2,494 kg)		
7,8	800 in ² usable area			(5 m ²)		
50	000 lb Capacity Lift (2267.9	kg)	Stainless Steel Si	de Rails and Stair	S	
4'	Roll Up Door, Push Button Cor	ntrol	(1.2 m)	5' Auto Awning	(1.5 m)	
Awni	ngs electric	(2) 16'	and (1) 8'	(2) 4.8m and (1) 2	2.4 m	
Unde	r Belly Boxes	Full Wi	dth Storage Comp	artments (4)		
36	6" x 31" (0.9 x 0.7 m)	Slide O	ut, 1000 lb Rating	(453.5 kg)		
39	9" x 24" x 36" (0.9 x 0.6 x 0	1.9 m)	(Storage Compa	rtments (2) Swing	Doors	
Elect	rical Outlets	GFCI Pr	otected			
Inter	ior Shelving Anodized alun	ninum	Supports (40) 24	4 x 20 x 20" bins		
Obse	rvation Platform	diamor	nd plated	Removable Ladde	er	
Di	imensions	8 x 8'		(2.4 x 2.4m)		







The METTS is a cutting edge trauma trailer that provides hardened trauma, OR and ER capabilities in a clean and sterile environment. Fully contained in a 53' trailer, the system is equipped with seven patient rooms with privacy curtains, designated operating room, lab area, nurse's station, rest room and a pre-plumbed oxygen and central vacuum system. The patient treatment beds include a storage compartment for medical supplies

and tools while the unique design allows each bed to be quickly removed in order to provide areas for gurneys during an emergency.

Key Features and Benefits

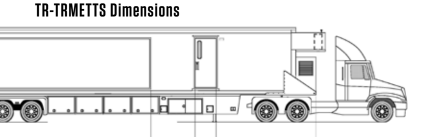
- Three 44' deep expansions expand the footprint of the 53' trailer for a usable 630 ft²
- Operating room with patient monitoring and procedure table
- Rear 4' wide roll-up door for easy patient entry
- Seven patient bed each with oxygen, medical air and vacuum, in addition to overhead storage cabinets and privacy curtains. Fully adjustable from lying to seated position
- · Centrally located staff workstation/intake area
- · Lab area with storage cabinets
- Transform treatment bed to nurse station by utilizing wall-mounted workstation
- · Medical gas monitoring system, control panels on interior rear wall for convenience
- · Staff washroom and surgical scrub area
- · On-board fresh water, waste and diesel fuel tanks
- · Pre-cabled for data/phone and terminals
- · Rear lift gate doubles as an entry platform
- 64 ft² observation deck with folding ladder access
 On board diesel generator with 200 gal fuel tank

and 350 amp service output supports additional power needs or backup

Standard Components

- \cdot 53' Trailer With Three Slide-Outs
- · Manual Leveling System
- · Dual On Board Vacuum Pumps
- · Medical Exam Rooms with Furnishings (7
- Operating Room and Furnishings
- · Anesthesia Cart
- · Crash Cart
- · Staff Restroom
- · Lab Area with Foot Controlled Scrub Sink
- 5 Ton Hvac (2)
- · Wall Mounted Medical Air, Oxygen And Vacuum (7)





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MOBILE TRAUMA TRAILER SYSTEM

Part Number TR-TRMETTS

Quick Response 8 - 10 Bed Trauma Trailer with Operating Room



TR-TRMETTS Specifications

	222 ()	(== 0)		
Usable Area		(58.5m ²)		
Total Weight	65,000 lbs	GVWR	(29.4 M	ton)
Dimensions (Trailer Body Less Gen Se	et)			
Exterior	4' x 17' 10"			
Interior	52' 6 'x 8'3	l" x 9" 2"	(16 x 2	.5 x 2.9 m)
Street Side Expansion 1	4' x 17' 10"	(0.9 x	5.4 m)	12 V Hydraulic
Street Side Expansion 2	4' x 11' 11"	(0.9 x 3	1.6 m)	12 V Hydraulic
Curb Side Expansion	24' x 11"	(7.3 x 0.3	m)	12 V Hydraulic
Floor 1.3750" Laminated Wood I	Floor/Covere	d By Rais	ed Comp	uter Floor 2 x 2'
Electrical				
AC Main Panel 1-N	Main 200A, 3	-Phase M	olded Bro	eaker Box, 120V
AC Main Transfer Switch 315	5A, 4-Pole/3	Position (Generato	r to Shore Power
12 V Main Panel 15A Illum	ninated Switc	hes/Mari	ne Grade	ATC Fuse Panel
Shore Power				
Shore Power 1 Exterior 2	200A 208VAC	3 Phase		10' Pigtail Cable
Shore Power 2	Exterior Iso	olated 20	A-120V	Motor-Based
Interior Lighting				
32 Watt U-tube	2 X 2' Fluor	rescent F	ixtures R	ecessed (10)
Surface Mounted Fluorescent Light	t In Expansio	ns (9)		
Battery Backup Emergency Light M	ounted at Ex	its (2)		
12V Lights mounted in suspended o	ceiling grid (6)		
Exterior Lighting	Operated a	t 12V Mai	n Panel	
Trailer Running Lights 12V G	enerator Ped	lestal Mo	unted Op	erating Light
12V 50W Halogen Load/Operating L	ights	Recesse	d in Lowe	r Skirt (2)
Entry Door Lights	2 - 12V Ami	ber		1 per Door
ECU/HVAC				
2 A/C Units, upper deck	56,000 BTU	J 11 kW EI	ectric He	at Strip
Concealed and Balance Ducting to	Distribute Ai	irflow		
Electronic Thermostat with Digital	Readout			
		D.		
HVAC Operates on either Generator	or Shoreline	Power		
HVAC Operates on either Generator Oxygen, Vacuum/Suction and Compr			3)	
·		O Stations		





Curbside Doors		
36" Insulated Outward Swing D	oor With Locking Har	dware
Recessed, Retractable Non-Ski	d aluminum Platform	Beneath Door
Detachable Aluminum Non-Skid	Stairs	
Stainless Steel Stair Railings		
Diesel Generator		
100 kW mounted on front exteri	or wall	
Thermostat Regulated Block He	ater	
200 Gal Fuel Storage Outside Tr		12V Fuel Gauge
Under Belly Boxes	,	
36" x 31" Full Width Storage Cor	mpartments (4)	Slide Out, 1000 lb Rating
39" x 24" x 36" Storage Compar		Swing Doors
Exam Tables		
Custom Built Exam Table with S	torage Snace and Ta	hle Mounted Lamn (8)
Custom Built Exam Table/X-Ray		sio induition Earlip (0)
Ritter 230 Powered Procedure 1		
Restroom	Flush toilet with 3	N Gal Rlack Tank
Electrical Outlets	GFCI Protected	o our brack raine
	0101110100100	
PIIIMNING		
Plumbing Stainless Steel Single Rasin Sir	nk (2)	
Stainless Steel Single Basin Sir		65 Gal Grav Tank
Stainless Steel Single Basin Sir 60 Gal Fresh Water Tank, 12 V P		65 Gal Gray Tank
Stainless Steel Single Basin Sir 60 Gal Fresh Water Tank, 12 V P Exam Room (7)	ump	
Stainless Steel Single Basin Sir 60 Gal Fresh Water Tank, 12 V P Exam Room (7) Integrated Wall Exam System		65 Gal Gray Tank Retractable Privacy Curtain
Stainless Steel Single Basin Sin 60 Gal Fresh Water Tank, 12 V P Exam Room (7) Integrated Wall Exam System Operating Room	ump Instrument Cart	Retractable Privacy Curtain
Stainless Steel Single Basin Sir 60 Gal Fresh Water Tank, 12 V P Exam Room (7) Integrated Wall Exam System Operating Room Ritter 230 Powered Procedure T	ump Instrument Cart Table	Retractable Privacy Curtain Centurion Surgical Light
Stainless Steel Single Basin Sir 60 Gal Fresh Water Tank, 12 V P Exam Room (7) Integrated Wall Exam System Operating Room Ritter 230 Powered Procedure T Welch Allyn 767 Integrated Wal	ump Instrument Cart Table	Retractable Privacy Curtain Centurion Surgical Light Wolf X-Ray Illuminator
Stainless Steel Single Basin Sin 60 Gal Fresh Water Tank, 12 V Po Exam Room (7) Integrated Wall Exam System Operating Room Ritter 230 Powered Procedure 1 Welch Allyn 767 Integrated Wal Space Lab Patient Monitor	ump Instrument Cart Table	Retractable Privacy Curtain Centurion Surgical Light Wolf X-Ray Illuminator Caster leg stool
Stainless Steel Single Basin Sir 60 Gal Fresh Water Tank, 12 V Pole Exam Room (7) Integrated Wall Exam System Operating Room Ritter 230 Powered Procedure Toward Wallyn 767 Integrated Wall Space Lab Patient Monitor Stainless Steel Mayo Stand	ump Instrument Cart Fable I System	Retractable Privacy Curtain Centurion Surgical Light Wolf X-Ray Illuminator Caster leg stool Workstation with cabinets
Stainless Steel Single Basin Sir 60 Gal Fresh Water Tank, 12 V P Exam Room (7) Integrated Wall Exam System Operating Room Ritter 230 Powered Procedure T Welch Allyn 767 Integrated Wal Space Lab Patient Monitor Stainless Steel Mayo Stand Walls and Floor with Bio-Guard	ump Instrument Cart Fable I System	Retractable Privacy Curtain Centurion Surgical Light Wolf X-Ray Illuminator Caster leg stool
Stainless Steel Single Basin Sin 60 Gal Fresh Water Tank, 12 V Pole Exam Room (7) Integrated Wall Exam System Operating Room Ritter 230 Powered Procedure 1 Welch Allyn 767 Integrated Wall Space Lab Patient Monitor Stainless Steel Mayo Stand Walls and Floor with Bio-Guard Lab Area	ump Instrument Cart Table I System Finish	Retractable Privacy Curtain Centurion Surgical Light Wolf X-Ray Illuminator Caster leg stool Workstation with cabinets HVAC HEPA Filters
Stainless Steel Single Basin Sir 60 Gal Fresh Water Tank, 12 V P Exam Room (7) Integrated Wall Exam System Operating Room Ritter 230 Powered Procedure T Welch Allyn 767 Integrated Wall Space Lab Patient Monitor Stainless Steel Mayo Stand Walls and Floor with Bio-Guard Lab Area Double Stainless Steel Scrub Si	Instrument Cart Fable System Finish ink (Foot Controls)	Retractable Privacy Curtain Centurion Surgical Light Wolf X-Ray Illuminator Caster leg stool Workstation with cabinets HVAC HEPA Filters Gooseneck Faucet
Stainless Steel Single Basin Sir 60 Gal Fresh Water Tank, 12 V Pr Exam Room (7) Integrated Wall Exam System Operating Room Ritter 230 Powered Procedure 1 Welch Allyn 767 Integrated Wal Space Lab Patient Monitor Stainless Steel Mayo Stand Walls and Floor with Bio-Guard Lab Area Double Stainless Steel Scrub Si So-Lo Medical Refrigerators (2)	Instrument Cart Fable System Finish ink (Foot Controls)	Retractable Privacy Curtain Centurion Surgical Light Wolf X-Ray Illuminator Caster leg stool Workstation with cabinets HVAC HEPA Filters
Stainless Steel Single Basin Sir 60 Gal Fresh Water Tank, 12 V P Exam Room (7) Integrated Wall Exam System Operating Room Ritter 230 Powered Procedure T Welch Allyn 767 Integrated Wall Space Lab Patient Monitor Stainless Steel Mayo Stand Walls and Floor with Bio-Guard Lab Area Double Stainless Steel Scrub Si	Instrument Cart Table I System Finish ink (Foot Controls)	Retractable Privacy Curtain Centurion Surgical Light Wolf X-Ray Illuminator Caster leg stool Workstation with cabinets HVAC HEPA Filters Gooseneck Faucet

4' Roll Up Door, Push Button Controls

Observation Platform 8' x 8' diamond plated

5' Auto Awning

Removable Ladder



- UL Listed Portable Power Cable made from annealed no. 30 gauge bare copper stranding
- Flexible EPR/CPE single conductor portable power cable
- · Reinforced strength featuring single faced rubber filled binder tape
- · Incredible resistance to impact and abrasion
- · Water, flame, ozone, sunlight, grease, weather, and chemical resistant
- Operating temperatures range from -40°C to 90°C dry

Options

- Custom cable print
- · Sequentially marked
- · Made-to-order lengths
- · Heat shrink logo ID

Type W Assemblies

AWG	Ampacity* 40°C Ambient Temp.	Description
#2	190 A	#2 Type W w/Black Male & Female CAM Connectors
2/0	300	2/0 Type W w/Black Male & Female CAM Connectors
4/0	405	4/0 Type W w/Black Male & Female CAM Connectors

Type W Pigtails

AWG	Ampacity* 40°C Ambient Temp.	Description
4/0	405 A	4/0 Type W 6' Pigtail w/Black Male CAM Connector and Bare
4/0	405 A	4/0 Type W 6' Pigtail w/Black Female CAM Connector and Bare
4/0	405 A	4/0 Type W 3' Pigtail w/Black Male CAM Connector and Bare
4/0	405 A	4/O Type W 3' Pigtail w/Black Female CAM Connector and Bare

^{*}Ampacity – Free air measure; Based on continuous duty at 90°C conductor temperature no. Termination Options Available: Lug, Center Pin, Offset Pin, Shoo Pin, Barrel Pin

Specifications contained herein reflect current data and are subject to change. Values are nominal and or approximate..



IIU

MILITARY INDUSTRIAL FIRST RESPONDER MEDICAL HOMELAND SECURITY EVENTS



- Produced with SOOW cord
- · Straight blade, locking, and wetguard devices available
- · Factory-tested
- 15A, 20A, and 30A assemblies
- · Heavy-duty UL and CSA cable
- Excellent oil, water, abrasion, and UV resistance

Wetguard Locking Extensions

Rating	Cable	NEMA
20A, 125 VAC	12/3 SOOW	L5-20 Locking
20A, 250 VAC	12/3 SOOW	L6-20 Locking
20A, 125/250 VAC	12/4 SOOW	L14-20 Locking'

Options

- · Carrying strap
- · Custom lengths
- · Custom cable identification

SOOW 600V Cable

AWG	No. of Conductors	Stranding/Diameter	Nominal Insulation Thickness.	Nominal Jacket Thickness	Nominal O.D.	Approx. Weight lbs./1000'	Ampacity* 30°C Ambient Temp.
12	3	65/30	0.045" (1.14 mm)	0.095" (2.41 mm)	0.59" (15.2 mm)	217	25.0 A
12	4	65/30	0.045" (1.14 mm)	0.095" (2.41 mm)	0.64" (16.5 mm)	261	20.0 A

^{*}Ampacity – Free air measured; based on continuous duty at 90°C conductor temperature

Specifications contained herein reflect current data and are subject to change. Values are nominal and or approximate..







- · Assembled with 30A, 60A, and 100A plug and connectors and Type W or Type SOOW cable
- · Corrosion and impact resistance
- · Waterproof seals to resist harsh weather and rough working conditions
- · Secure electrical connections and superior performance in high-abuse environments
- · Also known as 3 Wire Pin and Sleeve Cables and IEC 309 Power Cords
- · Standard lengths: 25' and 50'

Options

- · Tie-ins
- · Custom lengths
- · Custom cable identification
- Arktite® Plugs, Receptacles and Connectors

IEC 60309 Pin And Sleeve Extensions

Rating	Cable	Connectors
30A, 4 Pole, 5 Wire, 120/208VAC, 3 Phase	10/5 Type S00W	IEC 60309, Wettight Pin & Sleeve
60A, 4 Pole, 5 Wire, 120/208VAC, 3 Phase	6/5 Type SOOW	IEC 60309, Wettight Pin & Sleeve
100A, 4 Pole, 5 Wire, 120/208VAC, 3 Phase	4/5 Type W	IEC 60309, Wettight Pin & Sleeve
30A, 4 Pole, 5 Wire, 600VAC, 3 Phase	10/5 Type S00W	NEMA 4X, Powermate Pin & Sleeve
60A, 4 Pole, 5 Wire, 600VAC, 3 Phase	6/5 Type SOOW	NEMA 4X, Powermate Pin & Sleeve
100A, 4 Pole, 4 Wire, 600VAC, 3 Phase	4/4 Type W	NEMA 4X, Powermate Pin & Sleeve

Specifications contained herein reflect current data and are subject to change. Values are nominal and or approximate.





MILITARY INDUSTRIAL FIRST RESPONDER MEDICAL HOMELAND SECURITY EVENTS



- · Assembled with 6/4 cable and black & white 50A Non-NEMA line of industrial-grade locking blade connectors
- · Great impact, sunlight, and chemical resistance
- · Withstands rough use
- · Connectors feature one-piece construction for maximum conductivity
- · Also known as California style cords and 6/4 spider box cables
- · Brass mounting system for a safer resistance ground path

Options

- · Custom lengths
- · Custom cable identification

Extensions and Tie-Ins

Male Connector	Female Connector	Cable	Lengths
Non-NEMA, 125/250V AC, 3P/4W, Black & White Locking Connector, Industrial Grade, Grounding, California-Style (CS)	Non-NEMA, 125/250V AC, 3P/4W, Black & White Locking Connector, Industrial Grade, Grounding, California-Style (CS)	6/4	25′, 50′, 75′, 100′
Non-NEMA, 125/250V AC, 3P/4W, Black & White Locking Connector, Industrial Grade, Grounding, California-Style (CS)	Bare	6/4	5'
Bare	Non-NEMA, 125/250V AC, 3P/4W, Black & White Locking Connector, Industrial Grade, Grounding, California-Style (CS)	6/4	5'

SOOW Cable

AWG	No. of Conductors	Stranding/Diameter	Nominal Insulation Thickness.	Nominal Jacket Thickness	Nominal O.D.	Approx. Weight lbs./1000'	Ampacity* 30°C Ambient Temp.
6	4	184/0.0117	0.060" (1.52 mm)	0.140" (3.56 mm)	1.05" (26.7 mm)	785	45.0 A
*Ampacity	– Free air measured; based (on continuous duty at 90°C c	conductor temperature				

Specifications contained herein reflect current data and are subject to change. Values are nominal and or approximate..



- · Banded every 24" with heavy-duty glued shrink
- · Durable CPE insulation
- · Meets/exceeds flame test requirements of UL and c(UL)
- Resistant to sunlight, water, ozone, abrasion, acids, heat, flame, and chemicals
- Excellent flexibility and durability
- $\boldsymbol{\cdot}$ Standard lengths: 25' and 50'

5-Banded Cable Assemblies

Male Connector	Female Connector	Length	Description
(5) 16 Series Cams	(5) 16 Series Cams	25', 50'	SC
(5) 16 Series Cams	Bare	25', 50'	SC
Bare	(5) 16 Series Cams	25', 50'	SC

Options

- Reversed ground 5-wire sets
- · Carrying straps
- · Custom lengths
- · Custom cable identification

SC CABLE

Power Conductor Size	Power Conductor Stranding	Nominal Jacket Thickness	Nominal O.D.	Approx. Weight	Ampacity*
6 AWG	# Wires 258/30	0.095" (2.41 mm)	0.371" (9.4 mm)	131 lbs/1000' (195 kgs/km)	105
4 AWG	# Wires 410/30	0.095" (2.41 mm)	0.430" (10.9 MM)	189 lbs/1000' (282 kgs/km)	140
2 AWG	# Wires 649/30	0.106" (2.69 mm)	0.509" (12.9 mm)	285 lbs/1000' (424 kgs/km)	190
1 AWG	# Wires 815/30	0.136" (3.45 mm)	0.611" (15.5 mm)	379 lbs/1000' (564 kgs/km)	220
1/0 AWG	# Wires 1032/30	0.136" (3.45 mm)	0.672" (17.1 mm)	463 lbs/1000' (689 kgs/km)	260
2/0 AWG	# Wires 1287/30	0.136" (3.45 mm)	0.697" (17.1 mm)	549 lbs/1000' (816 kgs/km)	300
3/O AWG	# Wires 1622/30	0.136" (3.45 mm)	0.777" (19.7 mm)	674 lbs/1000' (1003 kgs/km)	350
4/0 AWG	# Wires 2052/30	0.136 (3.45 mm)	0.803" (20.4 mm)	814 lbs/1000' (1212 kgs/km)	405

^{*}Ampacities are based on single conductor in free air, 30°C ambient air temperature 90°C conductor operating temperature per Table 400-5 (B) of the 2008 NEC

Specifications contained herein reflect current data and are subject to change. Values are nominal and or approximate.





MILITARY INDUSTRIAL FIRST RESPONDER MEDICAL HOMELAND SECURITY

EVENTS

FEEDER CABLES WITH CAM-TYPE CONNECTORS

EL-CB40W XX | EL-CB40 XX } EL-CB20W XX | EL-CB20 XX

EL-CB5W2526 XX Cable Extensions



ISO 9001:2008 Registered Company



- Thermostat Jacket For Enhanced Durability And Resistance To Oil And Solvents
- Weather And UV Resistant Type Cable
- · Custom Cable Labels And Legending Available For Personalization And Theft Deterrence

Specifications

Part Number	Cable	Rating	Male Connector	Female Connector
EL-CB40W XX	4/0 AWG Type W (Industrial)	400 Amp, 600 VAC	16 Series Inline	16 Series Inline
EL-CB40 XX	4/0 AWG Type SC (Entertainment)	400 Amp, 600 VAC	16 Series Inline	16 Series Inline
EL-CB2OW XX	2/0 AWG Type W (Industrial)	200 Amp, 600 VAC	16 Series Inline	16 Series Inline
EL-CB20 XX	2/O AWG Type SC (Entertainment)	200 Amp, 600 VAC	16 Series Inline	16 Series Inline
EL-CBO2 XX	#2 AWG Type SC (Entertainment)	100 Amp, 600 VAC	16 Series Inline	16 Series Inline
EL-CB5W2526 XX	#2 AWG Type SC (5) Wire Banded	100 Amp, 600 VAC	(5) 16 Series Inline	3 Phase, 4 Wire, Grounding**

Add Suffix To Indicate Connector Color: A=Black B=White C=Red D=Blue E=Green

XX To Specify Cable Length



- Thermoset Jacket Provides Enhanced Durability And Resistance To Oil And Solvents
- Weather And UV Resistant Type Cable
- Custom Cable Labels And Legending Available For Personalization And Theft Deterrence

Bare End Tie-In Sets Specifications

Part Number	Cable	Rating	Male Connector	Female Connector
EL-CBTS40W XX	4/O AWG Type W (Industrial)	400 Amp, 600 VAC	Bare Cable End	(5) 16 Series Inline
EL-CBTS40 XX	4/O AWG Type SC (Entertainment)	400 Amp, 600 VAC	Bare Cable End	(5) 16 Series Inline
EL-CBTS20 XX	2/O AWG Type W (Industrial)	200 Amp, 600 VAC	Bare Cable End	(5) 16 Series Inline
EL-CBT20 XX	2/O AWG Type SC (Entertainment)	200 Amp, 600 VAC	Bare Cable End	(5) 16 Series Inline
EL-CBTSO2W XX	#2 AWG Type W (Industrial)	100 Amp, 600 VAC	Bare Cable End	(5) 16 Series Inline

XX To Specify Cable Length





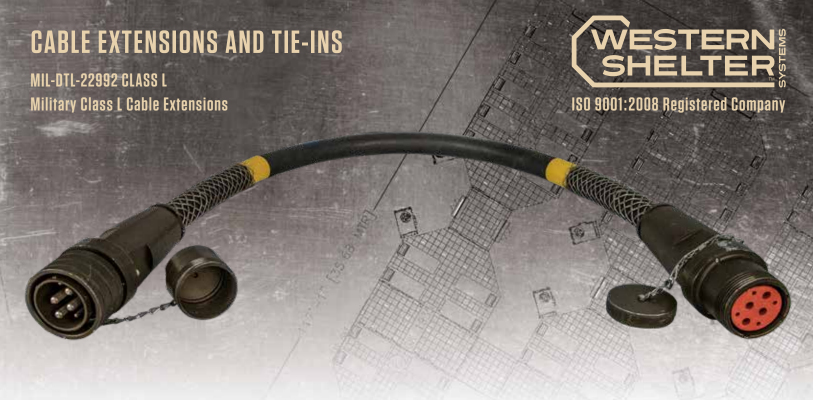


- Rugged Neutrik Black/Silver Connectors Provide Reliable Long-Lasting Connections
- · Water And UV Resistant, Suitable For Outdoor Use
- · Customer Labeling And/Or Color Code Applied At No Extra Charge
- Extra Flexible For Ease-Of-Use

Specifications

Part Number	Cable	Туре	Male Connector	Female Connector
EL-CBXL3P XX	1 Pair and Shield, 22 AWG black Polyurethane Jacket	3 Pin XLR	3 Pin XLR Neutrick (Black/Silver)	3 Pin XLR Neutrick (Black/Silver)
EL-CBCC4P XX	1 Pair and Shield, 22 AWG (2) 14 AWG Black Polyurethane Jacket	Color Changer	4 Pin XLR Neutrick(Black/Silver)	4 Pin XLR Neutrick(Black/Silver)
EL-CBDM5P XX	2 Pair and 2 Shield, 22 AWG Black Polyurethane Jacket	DMX 512	5 Pin XLR Neutrick(Black/Silver)	5 Pin XLR Neutrick(Black/Silver)

Western Shelter Systems provides a full line of tour-grade DMX extensions and related shielded XLR data cables for intercom, color changers, RFU remote-focus units and LED luminaries XX To Specify Cable Length



- Recessed socket contacts within the insert create an arc-suppressing chamber which enhances protection if connectors are separated under load
- A combination of grommets and seals provides waterproof protection when devices are mated or unmated, capped or uncapped
- Extra hard usage Type G cable provides 4 current carrying conductors plus 4 ground conductors

Female Connector

Cable

• 4-inch clear heat shrink included for user label customization

Male Connector

MIL-STD-22992 Cord Assemblies, Class L Specifications

Patt Nullibet	DESCRIPTION	Kallily	Male Colliector	remale connector	Panie
EL-CB60A25M	Cord Assemblies, Class L, 25', MIL-STD-22992	60 Amp, 120/208 VAC	3 Phase, 4 Wire, Grounding*	3 Phase, 4 Wire, Grounding*	6/4 type G cable
EL-CB60A50M	Cord Assemblies, Class L, 50', MIL-STD-22992	60 Amp, 120/208 VAC	3 Phase, 4 Wire, Grounding*	3 Phase, 4 Wire, Grounding*	6/4 type G cable
EL-CB60A100M	Cord Assemblies, Class L, 100', MIL-STD-22992	60 Amp, 120/208 VAC	3 Phase, 4 Wire, Grounding*	3 Phase, 4 Wire, Grounding*	6/4 type G cable
EL-CB100A25M	Cord Assemblies, Class L, 25', MIL-STD-22992	100 Amp, 120/208 VAC	3 Phase, 4 Wire, Grounding**	3 Phase, 4 Wire, Grounding*	2/4 type G cable
EL-CB100A50M	Cord Assemblies, Class L, 50', MIL-STD-22992	100 Amp, 120/208 VAC	3 Phase, 4 Wire, Grounding**	3 Phase, 4 Wire, Grounding*	2/4 type G cable
EL-CB100A100M	Cord Assemblies, Class L, 100', MIL-STD-22992	100 Amp, 120/208 VAC	3 Phase, 4 Wire, Grounding**	3 Phase, 4 Wire, Grounding*	2/4 type G cable
EL-CB200A25M	Cord Assemblies, Class L, 25', MIL-STD-22992	200 Amp, 120/208 VAC	3 Phase, 4 Wire, Grounding**	3 Phase, 4 Wire, Grounding*	4/0/4 type G cable
EL-CB200A50M	Cord Assemblies, Class L, 50', MIL-STD-22992	200 Amp, 120/208 VAC	3 Phase, 4 Wire, Grounding**	3 Phase, 4 Wire, Grounding*	4/0/4 type G cable
EL-CB200A100M	Cord Assemblies, Class L, 100', MIL-STD-22992	200 Amp, 120/208 VAC	3 Phase, 4 Wire, Grounding**	3 Phase, 4 Wire, Grounding*	4/0/4 type G cable
MIL-STD-22992 Tie-In (Pigtail) Assemblies, Class L Specifications					
EL-TR60A9M	Tie-In Assemblies, Class L, 9', Receptacle x MIL-STD-22992	60 Amp, 120/208 VAC	3 Phase, Bare Cable End	3 Phase, 4 Wire, Grounding*	6/4 type G cable
EL-TR60A12M	Tie-In Assemblies, Class L, 12', Receptacle x MIL-STD-22992	60 Amp, 120/208 VAC	3 Phase, Bare Cable End	3 Phase, 4 Wire, Grounding*	6/4 type G cable
EL-TR60A13M	Tie-In Assemblies, Class L, 13', Receptacle x MIL-STD-22992	60 Amp, 120/208 VAC	3 Phase, Bare Cable End	3 Phase, 4 Wire, Grounding*	6/4 type G cable
EL-TR100A12M	Tie-In Assemblies, Class L, 12', Receptacle x MIL-STD-22992	100 Amp, 120/208 VAC	3 Phase, Bare Cable End	3 Phase, 4 Wire, Grounding*	2/4 type G cable
EL-TR100A15M	Tie-In Assemblies, Class L, 15', Receptacle x MIL-STD-22992	100 Amp, 120/208 VAC	3 Phase, Bare Cable End	3 Phase, 4 Wire, Grounding*	2/4 type G cable
EL-TR200A9M	Tie-In Assemblies, Class L, 9', Receptacle x MIL-STD-22992	200 Amp, 120/208 VAC	3 Phase, Bare Cable End	3 Phase, 4 Wire, Grounding*	4/0/4 type G cable

For custom cable lengths and cable labels, please contact us at 1.800.971.7201 *Cont

*Construction includes (5) pins/contacts

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MILITARY INDUSTRIAL FIRST RESPONDER MEDICAL HOMELAND SECURITY EVENTS

CABLE EXTENSIONS AND TIE-INS

MIL-DTL-22992 CLASS L Military Class L Cable Extensions



ELTR200AIZM Tieln Assemblies Class LT2 Receptacle xMIL-STD-22992 200 Amp. 120/2018 VA 9 Hases, Bare Cable End 3 Plases, 4 Wire, Grounding* 4/04 Type G cable MIL-STD-22992 Tie-In (Pigtall) Assemblies, Class L Specifications ELTP60A9M Tieln Assemblies, Class L 9, Plugx MIL-STD-22992 60 Amp. 120/208 VA 3 Plases, 4 Wire, Grounding* 4 Phase, Bare Cable End 64 Type G cable ELTP60A9M Tieln Assemblies, Class L 12, Plugx MIL-STD-22992 60 Amp. 120/208 VA 3 Plases, 4 Wire, Grounding* 9 Phase, Bare Cable End 64 Type G cable ELTP60A12M Tieln Assemblies, Class L 12, Plugx MIL-STD-22992 60 Amp. 120/208 VA 9 Plases, 4 Wire, Grounding* 9 Phase, Bare Cable End 64 Type G cable ELTP60A13M Tieln Assemblies, Class L 12, Plugx MIL-STD-22992 100 Amp. 120/208 VA 9 Plases, 4 Wire, Grounding* 9 Phase, Bare Cable End 64 Type G cable ELTP00A12M Tieln Assemblies, Class L 12, Plugx MIL-STD-22992 100 Amp. 120/208 VA 9 Plases, 4 Wire, Grounding* 9 Phase, Bare Cable End 4 Vil 14 yee G cable ELTP00A12M Tieln Assemblies, Class L 15, Plugx MIL-STD-22992 60 Amp. 120/208 VA 9 Plases, 4 Wire, Grounding* 9 Plases, Bare Cable End 4 Vil 14 yee G cable <th c<="" th=""><th>Part Number</th><th>Description</th><th>Rating</th><th>Male Connector</th><th>Female Connector</th><th>Cable</th></th>	<th>Part Number</th> <th>Description</th> <th>Rating</th> <th>Male Connector</th> <th>Female Connector</th> <th>Cable</th>	Part Number	Description	Rating	Male Connector	Female Connector	Cable	
RIL-STD-22992 Tie-In (Pig1ail) Assemblies, Class I. Specifications RI-F06A9M	EL-TR200A12M	Tie-In Assemblies, Class L, 12', Receptacle x MIL-STD-22992	200 Amp, 120/208 VAC	3 Phase, Bare Cable End	3 Phase, 4 Wire, Grounding*	4/0/4 type G cable		
EL-TREGABM Tel-In Assemblies, Class L. 197 Lygx MIL-STD-22992 60 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 64 Type 6 cable EL-TREGAIZM Tie-In Assemblies, Class L, 127, Plug x MIL-STD-22992 60 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 64 Type 6 cable EL-TREGAIZM Tie-In Assemblies, Class L, 127, Plug x MIL-STD-22992 100 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 2/4 type 6 cable EL-TP200AIZM Tie-In Assemblies, Class L, 127, Plug x MIL-STD-22992 100 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 2/4 type 6 cable EL-TP20DAIZM Tie-In Assemblies, Class L, 127, Plug x MIL-STD-22992 200 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 2/4 type 6 cable BL-TP20DAIZM Tie-In Assemblies, Class L, 127, Plug x MIL-STD-22992 200 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 4/10/4 type 6 cable BL-RCWM6DAM Receptacle, Wall Mount, Class L, MIL-STD-22992 60 Amp, 120/208 VAC	EL-TR200A15M	Tie-In Assemblies, Class L, 15', Receptacle x MIL-STD-22992	200 Amp, 120/208 VAC	3 Phase, Bare Cable End	3 Phase, 4 Wire, Grounding*	4/0/4 type G cable		
ELTP60AlZM Tie-In Assemblies, Class L, 12; Plug x Mil-STD-22992 60 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 6/4 type G cable ELTP60AlZM Tie-In Assemblies, Class L, 13; Plug x Mil-STD-22992 100 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 6/4 type G cable ELTP100AlZM Tie-In Assemblies, Class L, 12; Plug x Mil-STD-22992 100 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 2/4 type G cable ELTP100AlZM Tie-In Assemblies, Class L, 15; Plug x Mil-STD-22992 100 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 2/4 type G cable ELTP100AlZM Tie-In Assemblies, Class L, 12; Plug x Mil-STD-22992 200 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 4/0/4 type G cable 4/0/4 type G	MIL-STD-2	MIL-STD-22992 Tie-In (Pigtail) Assemblies, Class L Specifications						
EL-TP60Al3M Tie-In Assemblies, Class L, 13; Plug x MIL-STD-22992 60 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 6/4 type 6 cable EL-TP100Al2M Tie-In Assemblies, Class L, 12; Plug x MIL-STD-22992 100 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 2/4 type 6 cable EL-TP100Al2M Tie-In Assemblies, Class L, 15; Plug x MIL-STD-22992 200 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 4/0/4 type 6 cable BL-TP200Al2M Tie-In Assemblies, Class L, 12; Plug x MIL-STD-22992 200 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 4/0/4 type 6 cable MIL-STD-22992 EL-GUMBOAM Receptacle, Wall Mount, Class L, MIL-STD-22992 60 Amp, 120/208 VAC	EL-TP60A9M	Tie-In Assemblies, Class L, 9', Plug x MIL-STD-22992	60 Amp, 120/208 VAC	3 Phase, 4 Wire, Grounding*	3 Phase, Bare Cable End	6/4 type G cable		
EL-TP100A12M Tio-In Assemblies, Class L, 127, Plug xMIL-STD-22992 100 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 2/4 type G cable EL-TP100A15M Tio-In Assemblies, Class L, 157, Plug xMIL-STD-22992 200 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 2/4 type G cable BL-TP200A12M Tio-In Assemblies, Class L, 127, Plug xMIL-STD-22992 200 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 4/10/4 type G cable MIL-STD-22992 Electrical Accessories, Class L Specifications 60 Amp, 120/208 VAC	EL-TP60A12M	Tie-In Assemblies, Class L, 12', Plug x MIL-STD-22992	60 Amp, 120/208 VAC	3 Phase, 4 Wire, Grounding*	3 Phase, Bare Cable End	6/4 type G cable		
EL-TPIO0AISM Tie-In Assemblies, Class L, 15, Plug x MIL-STD-22992 100 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 2/4 type G cable BL-TP200AIZM Tie-In Assemblies, Class L, 15, Plug x MIL-STD-22992 200 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 4/0/4 type G cable MIL-STD-22992 Electrical Accessories, Class L Specifications EL-RCWM60AM Receptacle, Wall Mount, Class L, MIL-STD-22992 60 Amp, 120/208 VAC	EL-TP60A13M	Tie-In Assemblies, Class L, 13', Plug x MIL-STD-22992	60 Amp, 120/208 VAC	3 Phase, 4 Wire, Grounding*	3 Phase, Bare Cable End	6/4 type G cable		
EL-TP200A12M Tie-In Assemblies, Class L, 12', Plug x MIL-STD-22992 200 Amp, 120/208 VAC 3 Phase, 4 Wire, Grounding* 3 Phase, Bare Cable End 4/0/4 type G cable MIL-STD-22992 Electrical Accessories, Class L Specifications EL-ROWM60AM Receptacle, Wall Mount, Class L, MIL-STD-22992 60 Amp, 120/208 VAC	EL-TP100A12M	Tie-In Assemblies, Class L, 12', Plug x MIL-STD-22992	100 Amp, 120/208 VAC	3 Phase, 4 Wire, Grounding*	3 Phase, Bare Cable End	2/4 type G cable		
MIL-STD-22992 Electrical Accessories, Class L Specifications EL-RCWM60AM Receptacle, Wall Mount, Class L, MIL-STD-22992 60 Amp, 120/208 VAC EL-PLIN60AM Plug, Male Inline, Class L, MIL-STD-22992 60 Amp, 120/208 VAC EL-CNIN60AM Connnector, Female Inline, Class L, MIL-STD-22992 60 Amp, 120/208 VAC EL-PLWM60AM Plug, Wall Mount, Class L, MIL-STD-22992 60 Amp, 120/208 VAC EL-RCWM100AM Receptacle, Wall Mount Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-PLIN100AM Plug, Male Inline, Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-PLWM100AM Connnector, Female Inline, Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-PLWM100AM Plug, Wall Mount Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-PLWM200AM Receptacle, Wall Mount, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-PLIN200AM Plug, Male Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-PLIN200AM Plug, Male Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-PLIN200AM Connnector, Female Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC	EL-TP100A15M	Tie-In Assemblies, Class L, 15', Plug x MIL-STD-22992	100 Amp, 120/208 VAC	3 Phase, 4 Wire, Grounding*	3 Phase, Bare Cable End	2/4 type G cable		
EL-RCWM60AM Receptacle, Wall Mount, Class L, MIL-STD-22992 60 Amp, 120/208 VAC EL-PLIN60AM Plug, Male Inline, Class L, MIL-STD-22992 60 Amp, 120/208 VAC EL-CNIN60AM Connector, Female Inline, Class L, MIL-STD-22992 60 Amp, 120/208 VAC EL-PLWM60AM Plug, Wall Mount, Class L, MIL-STD-22992 60 Amp, 120/208 VAC EL-RCWM100AM Receptacle, Wall Mount Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-PLIN100AM Plug, Male Inline, Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-PLWM100AM Plug, Wall Mount Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-PLWM100AM Plug, Wall Mount, Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-PLW200AM Receptacle, Wall Mount, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-PLIN200AM Plug, Male Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-PLIN200AM Plug, Male Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-CNIN200AM Plug, Male Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC	EL-TP200A12M	Tie-In Assemblies, Class L, 12', Plug x MIL-STD-22992	200 Amp, 120/208 VAC	3 Phase, 4 Wire, Grounding*	3 Phase, Bare Cable End	4/0/4 type G cable		
EL-PLINGOAM Plug. Male Inline, Class I, MIL-STD-22992 60 Amp, 120/208 VAC EL-CNINGOAM Connnector, Female Inline, Class I, MIL-STD-22992 60 Amp, 120/208 VAC EL-PLWMGOAM Plug. Wall Mount, Class I, MIL-STD-22992 60 Amp, 120/208 VAC EL-RCWM100AM Receptacle, Wall Mount Class I, MIL-STD-22992 100 Amp, 120/208 VAC EL-PLINIOOAM Plug. Male Inline, Class I, MIL-STD-22992 100 Amp, 120/208 VAC EL-PLWM100AM Connnector, Female Inline, Class I, MIL-STD-22992 100 Amp, 120/208 VAC EL-PLWM100AM Plug. Wall Mount Class I, MIL-STD-22992 100 Amp, 120/208 VAC EL-RCWM200AM Receptacle, Wall Mount, Class I, MIL-STD-22992 200 Amp, 120/208 VAC EL-PLIN200AM Plug. Male Inline, Class I, MIL-STD-22992 200 Amp, 120/208 VAC EL-CNIN200AM Connnector, Female Inline, Class I, MIL-STD-22992 200 Amp, 120/208 VAC	MIL-STD-22992 Electrical Accessories, Class L Specifications							
EL-CNIN60AM Connector, Female Inline, Class L, MIL-STD-22992 60 Amp, 120/208 VAC EL-PLWM60AM Plug, Wall Mount, Class L, MIL-STD-22992 60 Amp, 120/208 VAC EL-RCWM100AM Receptacle, Wall Mount Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-PLIN100AM Plug, Male Inline, Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-PLWM100AM Plug, Wall Mount Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-RCWM200AM Receptacle, Wall Mount, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-PLIN200AM Plug, Male Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-CNIN200AM Connnector, Female Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-CNIN200AM Connnector, Female Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC	EL-RCWM60AM	Receptacle, Wall Mount, Class L, MIL-STD-22992	60 Amp, 120/208 VAC					
EL-PLWM60AM Plug, Wall Mount, Class L, MIL-STD-22992 60 Amp, 120/208 VAC EL-RCWM100AM Receptacle, Wall Mount Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-PLIN100AM Plug, Male Inline, Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-CNIN100AM Connnector, Female Inline, Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-PLWM100AM Plug, Wall Mount, Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-RCWM200AM Receptacle, Wall Mount, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-PLIN200AM Plug, Male Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-CNIN200AM Connnector, Female Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC	EL-PLINGOAM	Plug, Male Inline, Class L, MIL-STD-22992	60 Amp, 120/208 VAC					
EL-RCWM100AM Receptacle, Wall Mount Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-PLINIO0AM Plug, Male Inline, Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-CNINIO0AM Connnector, Female Inline, Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-PLWM100AM Plug, Wall Mount Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-RCWM200AM Receptacle, Wall Mount, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-PLIN200AM Plug, Male Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-CNIN200AM Connnector, Female Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-CNIN200AM Connnector, Female Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC	EL-CNIN6OAM	Connnector, Female Inline , Class L, MIL-STD-22992	60 Amp, 120/208 VAC					
EL-PLIN100AM Plug, Male Inline, Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-CNIN100AM Connnector, Female Inline, Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-PLWM100AM Plug, Wall Mount Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-RCWM200AM Receptacle, Wall Mount, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-PLIN200AM Plug, Male Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-CNIN200AM Connnector, Female Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC	EL-PLWM60AM	Plug, Wall Mount, Class L, MIL-STD-22992	60 Amp, 120/208 VAC					
EL-CNINIOOAM Connector, Female Inline, Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-PLWM100AM Plug, Wall Mount Class L, MIL-STD-22992 100 Amp, 120/208 VAC EL-RCWM200AM Receptacle, Wall Mount, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-PLIN200AM Plug, Male Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-CNIN200AM Connector, Female Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC	EL-RCWM100AM	Receptacle, Wall Mount Class L, MIL-STD-22992	100 Amp, 120/208 VAC					
EL-PLWM100AMPlug, Wall Mount Class L, MIL-STD-22992100 Amp, 120/208 VACEL-RCWM200AMReceptacle, Wall Mount, Class L, MIL-STD-22992200 Amp, 120/208 VACEL-PLIN200AMPlug, Male Inline, Class L, MIL-STD-22992200 Amp, 120/208 VACEL-CNIN200AMConnnector, Female Inline, Class L, MIL-STD-22992200 Amp, 120/208 VAC	EL-PLIN100AM	Plug, Male Inline, Class L, MIL-STD-22992	100 Amp, 120/208 VAC					
EL-RCWM200AM Receptacle, Wall Mount, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-PLIN200AM Plug, Male Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-CNIN200AM Connnector, Female Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC	EL-CNIN100AM	Connnector, Female Inline, Class L, MIL-STD-22992	100 Amp, 120/208 VAC					
EL-PLIN200AM Plug, Male Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC EL-CNIN200AM Connnector, Female Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC	EL-PLWM100AM	Plug, Wall Mount Class L, MIL-STD-22992	100 Amp, 120/208 VAC					
EL-CNIN200AM Connnector, Female Inline, Class L, MIL-STD-22992 200 Amp, 120/208 VAC	EL-RCWM200AM	Receptacle, Wall Mount, Class L, MIL-STD-22992	200 Amp, 120/208 VAC					
	EL-PLIN200AM	Plug, Male Inline, Class L, MIL-STD-22992	200 Amp, 120/208 VAC					
EL-PLWM200AM Plug, Wall Mount, Class L, MIL-STD-22992 200 Amp, 120/208 VAC	EL-CNIN200AM	Connnector, Female Inline, Class L, MIL-STD-22992	200 Amp, 120/208 VAC					
	EL-PLWM200AM	Plug, Wall Mount, Class L, MIL-STD-22992	200 Amp, 120/208 VAC					





For custom cable lengths and cable labels, please contact us at 1.800.971.7201 *Construction includes (5) pins/contacts



We Care About Your Success

Field deployments under adverse conditions call for teams that are highly proficient with their equipment. That is why Western Shelter's advanced training center offers instructional programs to support our full line of products.

Over the years we have built an outstanding team of instructors capable of providing a wide range of trainings from basic awareness to advanced preparedness. These courses include:

- Western Shelter Operations 100 (Awareness Level) Learn to assist in the deployment of the Western Shelter System
- Western Shelter Operations 200 (Operations Level)
 A more in-depth training approach for team operators
- Western Shelter Operations 300 (Technician Level)
 Designed for the advanced level person to confidently be assigned as Subject Matter Experts (SME's) on particular components of the Western Shelter System
- Western Shelter Base Camp Operations Training
 Training for established groups. Test your team's ability to deploy your assets while providing Base of Operations Training on your Western Shelter Systems

Our programs concentrate on three pillars of comprehensive emergency management preparedness: planning, training, and exercises. They are developed with the entire emergency management cycle in mind, which helps us provide comprehensive services from plan development to product specific training, team training to full scale exercises.

Western Shelter Training programs are intended to be collaborative and engaging. Trainees are encouraged to apply their knowledge during the course, which results in greater retention and improved performance under real world conditions.

For additional information on the Western Shelter Advanced Training Center Courses or product information, please visit us at:

www.westernshelter.com 1-800-971-7201



Western Shelter Training

Our programs are developed with the entire emergency management cycle in mind, which helps us provide comprehensive services. They concentrate specifically on planning, training and exercises for emergency management preparedness:

- Planning Western Shelter Systems works with local representatives of specific agencies to provide industry best practices in planning for immediate response to emergencies and the deployment of their Western Shelter System assets.
- Training Using adult learning principles, Western Shelter Systems conducts training on newly developed or revised plans to orient employees or members to their roles and responsibilities. Western Shelter Systems can also conduct Incident Command System training and Base of Operations Training.
- · Exercises Western Shelter Systems uses the Homeland Security Exercise and Evaluation Program (HSEEP) and FEMA Guidelines to design and conduct base camp operations and full scale exercises. The exercise design process incorporate client needs and objectives.

Interactions with Western Shelter Systems staff will be personal and focused on what works best for the client in order to submit a proposal that outlines the scope of the project and the deliverables. We will guide the client through the project by providing best practices and expertise when necessary.

It is important to us that clients feel like Western Shelter Systems is part of their team and genuinely interested in the growth of the client's emergency readiness.





