

# MLH1950 PORTABLE SHELTER



Design Shelter's Long Habitat Series (MLH Series) is a highly versatile portable shelter design, inspired by military-grade quality. Its octagonal shape and straightforward construction make for effortless assembly and exceptional stability in even the most turbulent weather conditions. This shelter is ideally suited for a variety of field applications, including sleeping accommodations, medical operations, command and control centers, communications, and project administration.

## FEATURES AND BENEFITS

- Easily erected by 2-3 trained people without tools in less than 30 minutes.
- Structurally superior 6063-T5 and 6061-T6 reinforced extruded tubular aluminium (aircraft grade), anodised to 10 microns.
- All fabric is 100% waterproof and is easily disinfected (anti-microbial feature), with high frequency welded seams.
- Exterior shelter fabric thickness - 475gms/m<sup>2</sup> (14oz/yd<sup>2</sup>), (warp tear strength = 280N/mm (1598lbf/in), weft tear strength = 223N/mm (1273lbf/in), Shelter floor fabric thickness = 680gms/m<sup>2</sup> (20oz/yd<sup>2</sup>) shelter floor fabric (warp tear strength = 280N/mm (1598lbf/in), weft tear strength = 247N/mm (1410lbf/in)).
- Fabric meets NFPA 701 American fire retardant specification.
- Full height 1800mm (6ft) vertical interior walls to maximize utilization of working space.
- Folding aluminium frame double door (vinyl only cover and optional insulated door cover available) at 1330mm (53") wide by 1830mm (72") tall.
- Lightweight and specially designed for a high degree of mobility.
- Designed for lightweight tactical mobility with a superior lifespan which exceeds 20 years.
- Thermal insulated fabric offers a minimum average thermal resistance of 1.5 K m<sup>2</sup>/W (8.8ft<sup>2</sup>•h•°F/Btu or ~R-9).
- Thermal insulation fabric utilizes argon filled bubbles which delivers 34% better thermal resistance than air.
- Delivers superior performance in +50°C to -50°C (+122°F to -58°F) ambient temperature range – naturally cooler in tropical environments.
- Design Shelters offer a standard one year warranty. Extended warranty is available upon request and offered on a case by case basis. Additional cost for extended warranty may be applicable.

## STANDARD SHELTER PACKAGE INCLUDES:

2 Window Wall Panels with Air Duct

6 Window Wall Panels no Air Duct

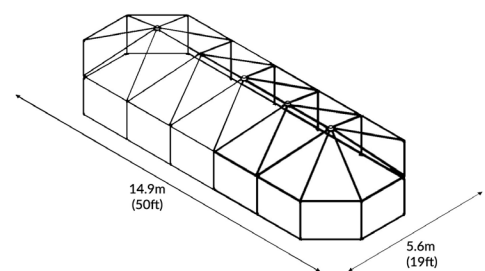
6 Blank Wall Panels no Air Duct

2 Aluminium Double Doors

2 Threshold Ramps

Field Repair Kit

Heavy Duty Integral Vinyl Floor System



# MLH1950 PORTABLE SHELTER

## SPECIFICATIONS

Area	78m <sup>2</sup> (840ft <sup>2</sup> )
Hospital Bed Capacity	14-16
Double Deck Bed Capacity	28-32
Width (Flat Edge to Flat Edge)	5.6m (19ft)
Length	14.9m (50ft)
Vertical Wall Height	1.8m (6ft)
Peak Height	3.1m (10.3ft)
Weight (Fully Insulated Shelter)	476kg (1049lbs)
Standard Windows	8 windows
Packaging (Heavy Duty Vinyl Field Bags)	16pcs Assorted Bags

## PACKAGING WEIGHT AND DIMENSIONS

	Bags	Weight	Length x Width x Height
Thermal Insulated Roof	1pc	± 42kg (93lb)	1860mm x 270mm x 680mm (73.2" x 10.6" x 26.7")
Vinyl Roof	1pc	± 53kg (116lb)	1860mm x 270mm x 680mm (73.2" x 10.6" x 26.7")
Vinyl Floor	1pc	± 61kg (134lb)	1860mm x 270mm x 680mm (73.2" x 10.6" x 26.7")
Window Panels, Wall Panels, Filler Panels	2pc	± 45kg (100lb)	1860mm x 270mm x 680mm (73.2" x 10.6" x 26.7")
Insulated Double Doors, Filler Panels	2pc	± 26kg (57lb)	1920mm x 680mm x 150mm (75.5" x 26.7" x 5.9")
Main Frame, Mid-Section Frame	2pc	± 44kg (97lb)	2500mm x 520mm x 520mm (98.4" x 20.4" x 20.4")
Middle Main Frame	1pc	± 22.5kg (50lb)	2500mm x 520mm x 520mm (98.4" x 20.4" x 20.4")
Eave and Eaves Bars	2pc	± 25kg (55lb)	2350mm x 180mm x 160mm (92.5" x 7.1" x 6.3")
Weather Caps, Stainless Steel Frame Clips	1pc	± 5.5kg (12lb)	490mm x 490mm x 400mm (19.3" x 19.3" x 15.7")
Repair Kit	1pc	± 5kg (11lb)	690mm x 220mm x 140mm (27.1" x 8.7" x 5.5")
Threshold Ramp	2pc	± 4kg (9lb)	
<b>TOTAL</b>	<b>16pcs</b>	<b>± 333kg (734lb)</b>	
<b>TOTAL (with crate)</b>		<b>± 570kg (1256lb)</b>	

## ACCESSORY OPTIONS

- Insulated cover sets.
- Electrical light and wiring harness set.
- Additional field support equipment including:
  - Custom fit vinyl ground covers.
  - Air conditioning.
  - Exhaust fans.
  - HEPA air filtration systems.
  - Pressure control for negative pressure isolation or positive pressure containment.
  - Portable water storage bladders.
  - Grey water storage bladders.
  - Power supply (diesel generator).
  - Water/Sand Anchor Bladder Kit.

## NOTES

- Window dimensions - 1,016mm x 762mm (40" x 30").
- Air duct access panel dimension - 508mm x 508mm (20" x 20").
- Natural ventilation is provided at the peak at the structure to allow hot trapped air to escape.
- Vinyl fabric is UV protected, fire retardant and tear strength is superior - cuts and abrasions can be easily repaired in the field.
- 100% waterproof vinyl floors are secured to shelter sidewalls to prevent water entering the shelter.
- Sewing thread specs- Tex: 135g (0.3lb), Tkt: 20, Ply: 6, Strength: 7097cN, Thickness: 0.45mm (0.02").



9B Lot 22 and 38 Efficiency Avenue, Subic Bay Gateway Park Phase 1,  
Subic Bay Freeport Zone, Philippines 2222

E: [info@fabric8membraneservices.com](mailto:info@fabric8membraneservices.com)

T: +63-47-250-2854

W: [www.fabric8membraneservices.com](http://www.fabric8membraneservices.com)



**DESIGN SHELTER INC.**  
NORTH AMERICA  
1550 Carletta Drive, Mississauga ON  
Canada, L4X 1E3

E: [info@designshelter.com](mailto:info@designshelter.com)

T: +1-778-558-2172

W: [www.designshelter.com](http://www.designshelter.com)