HUMANITARIAN AND GENERAL PURPOSE TENT SYSTEM (HGPTS)



- 16' L x 16' W x 7'-11' H (eave to peak) 256 ft² area
- · Resists wind speeds up to 55 mph (with 65 mph gusts)
- · Withstands 10 lb/ft of snow load for up to 12 hours
- · 16 oz translucent, water resistant, flame retardant fabric
- · Wood shipping crate
- 20' and 40' container shipping options
- 640 lbs / 290.3 kg complete shelter system
- · Sold as a complete system
- Stocked in the standard color white. Additional colors available by special order.

HGPTS

The Humanitarian / General Purpose Tent System (HGPTS) is a multi-use, easy to assemble shelter that has been used the world over in non-tactical situations, from billeting and item storage to spaces for schools and medical facilities. The HGPTS is designed as an alternative to the government specified version (NSN: 8340-01-535-6379FM) that has been successfully deployed nearly 10,000 times since 2005. Manufactured as a low-cost alternative to US government relief shelters. Celina's HGPTS is a durable, long-term shelter solution to comparable relief tents.

Easily assembled by a team of 4 in 30 minutes, each HGPTS comes with:

- Complete 16' x 16' (4.88 m x 4.88 m) frame w/X-brace straps
- · Tent Fabric (top and sides) and floor
- · Fabric storage bag
- Instructional Manual



Part #	Description	Qty	Houses
HT299NB	White 16'x16' Humanitarian Tent	1 System	6





Features

Sidewalls include extensions on each end which wrap around the corners and are secured in place by adjustable side release buckles to prevent element intrusion. A mud flap around the perimeter of the shelter is provided in order to place sand bags to achieve maximum rigidity of the shelter and to reduce pest and/or rodent intrusion. A peak vent allows warm air to escape through the shelter roof and can easily be opened or closed at ground level from outside the shelter by one person. There are windows on each sidewall allowing additional ventilation.



Billeting Layout

Celina's HGPTS shelters can be re-purposed for a variety of uses including military sleep shelters, crew tents, field hospitals, or humanitarian aid/disaster relief shelters. This layout demonstrates the ability for sleeping cots to be placed in a standard HGPTS to protect occupants from the elements.









