



866.231.3519







BASE-12 - 35' x 19' Polygon Shelter System

The BASE-12 Shelter System by Shelter Systems USA offers approximately 572sqft of usable space without height obstruction. The inherit design of the Polygon offers excellent resistance to extreme environments often encountered during a variety of field deployments throughout the world.

Shelter Systems USA offers a variety of accessories not limited to LED lighting, generators, electrical distribution, HVAC/ECU and miscellaneous other items needed for successful field deployments.



## Standard Shelter Systems:

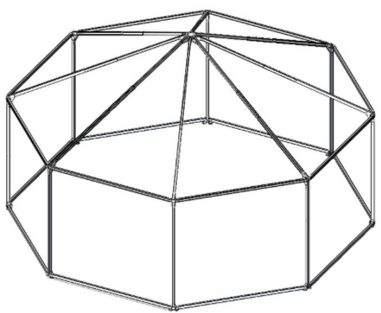
- Tan 14oz vinyl construction; Roof and Walls
- Grey 18 oz vinyl, anti-slip flooring systems fully sealable between wall and floor.
- Lightweight aluminum frame system, aircraft grade material and fully anodized.
- Fully removable screens and windows for replacement
- Fully anodized components after welding and machining
- Approximate total packaged weight of 583lbs



### **Package Components**

Frame (1) Vent Cap (2) Roof (1) Walls (1) Door (1) Filler Panel (1) Vinyl Repair Kit (1) Tiedown Kit (1)

**Expansion Strips** Vinyl Storage Bags



# CHELTER YSTEMS USA

866.231.3519



# **Standard System Features**

# BASE-8 - 20' Polygon Shelter System

The **BASE-8** Shelter System by **Shelter Systems USA** offers approximately 220 sqft of usable space without height obstruction. The inherit design of the Polygon offers excellent resistance to extreme environments often encountered during a variety of field deployments throughout the world.

Shelter Systems USA offers a variety of accessories not limited to LED lighting, generators, electrical distribution, HVAC/ECU and miscellaneous other items needed for successful field deployments.

# Standard Shelter Systems:

- Tan 14oz vinyl construction; Roof and Walls
- Grey 18oz vinyl, anti-slip flooring systems fully sealable between wall and floor.
- Lightweight aluminum frame system, aircraft grade material and fully anodized.
- Fully removable screens and windows for replacement
- Fully anodized components after welding and machining
- Approximate total packaged weight of 345 lbs







