



866.231.3519



Standard System Features

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 inherent 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.

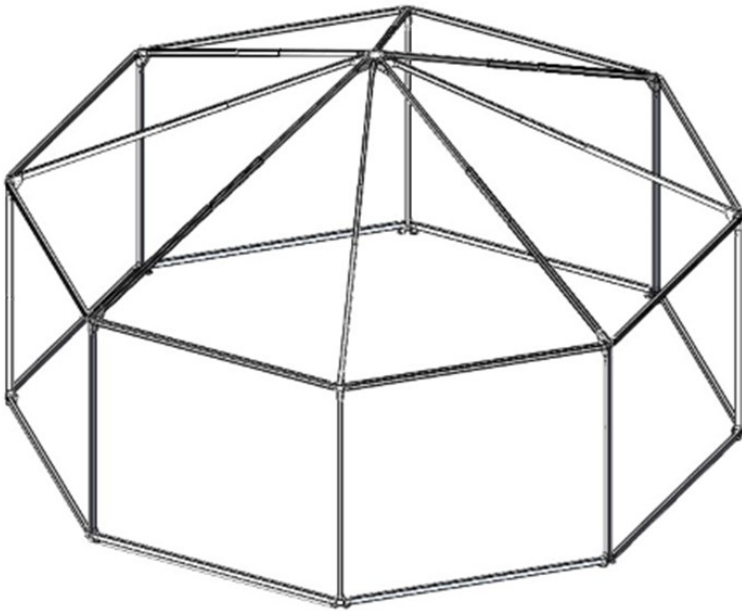
Standard Shelter Systems:

- 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)
Tiedown Kit (1)	Vinyl Repair Kit (1)
Expansion Strips	
Vinyl Storage Bags	





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 inherent 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

