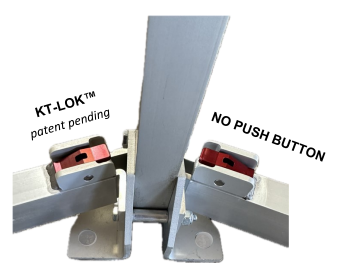




NEW FRAME DESIGN

POLYGON SHELTER SYSTEM



NEW FRAME DESIGN

BASE-12 - 35'x19' Polygon Shelter System BASE-8 - 20' Polygon Shelter System

The **BASE-12** Shelter System by *Shelter Systems USA* offers approximately 572 sq ft of useable space without height obstruction.

The **BASE-8** Shelter System by *Shelter Systems USA* offers approximately 290 sq ft of useable space without height obstruction. The inherit design of both the Polygon offers excellent resistance to extreme environments often encountered during a variety of field deployments throughout the world.

Tan 14 oz vinyl construction; Roof and Walls • Grey 18 oz vinyl, anti-slip flooring systems, easy sealable between walls and floor • 46" Double Door • 1-Slip Resistant, high visibility yellow door threshold ramp • Lightweight aluminum frame system, aircraft grade material and fully anodized • Fully removable screens and windows for replacement • Fully anodized components after welding and machining • Stake Kit, vinyl bag, 6-stakes, vinyl repair kit and 6-ratchet high wind tie down straps • Frame vinyl bags, Floor/Roof vinyl bags, Wall vinyl bag and Door vinyl bags • Approximate total packaged weight of 370 lbs on a Base-8 and 583 lbs on a Base-12 • Wind capacity of up to 50+ MPH sustained wind loads and/or 70 MPH gusts.

ONE YEAR WARRANTY · MADE IN THE USA · BERRY COMPLIANT







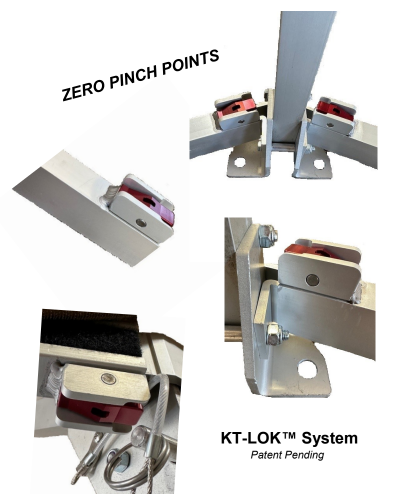


ACCESSORIES

Shelter Systems USA offers a variety of accessories not limited to interior and exterior LED lighting, electrical distribution, generators, HVAC/ECU, insulation packages, field showers, field sinks, field hot water heaters, water distribution kits and miscellaneous other items needed for successful field deployments.



NEW FRAME DESIGN - KT-LOK™ SYSTEM POLYGON SHELTER SYSTEMS



The KT-LOK[™] System (patent pending) was design to offer the quick assembly of Shelter Systems USA tent systems and supporting equipment without any pinch points. The Shelter Systems are designed for any shelter/ tent needs and not limited to any specific need, use or requirement. The KT-LOK[™] quickly attaches without the requirement to depress or suppress any buttons, lever or latches when installing or assembling the frame system or supporting equipment. When disassembling the frame system or supporting equipment; the KT-LOK[™] system allows you to depress a zero pinch point single lever release with minimal effort and with out the need of any special tools or mechanisms.

The latch assembly of the KT-LOK[™] System integrates a spring loaded design with a 100% lockout pin allowing it to be secured until depressed for release. The KT-LOK[™] System can be manufactured using several materials such as Plastics, Various Metals, Carbon Materials, and all various types of aluminum with the use of protective coatings such as anodizing, paint, powder coating or other protective type coatings.

The current KT-LOK[™] System is a billeted machined part with an anodized finish.