



PEACEKEEPING & CONTINGENCY OPERATIONS









- Forward Operating Bases
- **Alternate Care Sites**
- Mobile Hospitals
- Pandemic Immunization
- Medical Isolation
- Decontamination
- Billeting
- Command Post Centers and more...

HDT Family of Expeditionary Shelters











HDT Expeditionary Systems include shelters, electric power generation and distribution, cooling and heating, command centers and accessory products that allow personnel to conduct a wide range of peacekeeping and contingency operations in austere environments around the world. Designed for cost efficiency, customers benefit from the quality and durability of HDT Base-X® shelters and peripheral products.

BASE CAMPS AND FIELD HOSPITALS

- HDT Expeditionary Systems are the global shelter systems of choice for expeditionary base camps and medical applications
- Deployed in medical applications worldwide, HDT Base-X hospitals have operated in environments such as Burkina Faso, Djibouti, Iraq, Kuwait, Afghanistan, Rwanda, Republic of Georgia, Japan, and Samoa
- Separate liner and integral flooring provide clean conditions for medical applications or living quarters
- Base-X Expeditionary Systems are built with the fastest under canopy and operational capability time for rapid deployment

FORWARD OPERATING BASE

- HDT Expeditionary Systems are ideal for brigade and regiment-size command and control, medical, communication, and logistics operations in Forward Operating Bases
- Deployed in regions such as Africa, Southwest Asia, the Middle East, Southeast Asia and Australia, HDT Forward Operating Bases have proven deployability and durability

SHELTERS

Optimized for deployment to harsh environments worldwide, HDT Base-X Shelters feature: Rapid setup and take down with minimal personnel, virtually no loose parts to lose or misplace, strong corrosion-proof and mildew-proof components for reliable use in any environment, and legendary durability.

- Base-X shelters provide rapid space for medical, communication operations, or billeting for personnel and gear
- Specifically designed for Peacekeeping and Humanitarian missions, including Search and Rescue, Base-X shelters are robust and durable, capable of handling a wide spectrum of hazards and ennvironments
- Strong and durable, all Base-X shelters have passed rigorous government testing for strength, durability, and weather resistance
- Base-X shelter models include inter-connectable doors to allow larger arrangements and feature large windows for ventilation, plus available accommodation for cooling/heating systems, electrical wiring and communications networks
- Available in Olive Drab, Tan or Grey. Other colors are available by request.

Power, ECUs, C2, and Accessories

GENERATORS, ECUS & SHOWERS

Commercial Grade Generators

HDT offers durable generators in a wide range of power outputs for global operations. All HDT generators feature quiet operation, weather-resistant housing, fully lockable enclosures, excellent reliability and easy maintenance.

Commercial Grade ECUs

HDT offers Environmental Control Units (ECUs) for air conditioning, area cooling, dehumidifying or heating needs. Completely self-contained and transportable, HDT's durable ECUs are proven to operate reliably in the harshest environments. HDT ECUs are available in a variety of power and frequency configurations for global operations.

Shower Kits

HDT Shower Kits offer quick-deploy hygiene facilities within most Base-X shelter models. HDT Shower Kits fit in Base-X 200 Series Shelters and above, and easily install to hanging points for quick setup. Available with hot/cold water or cold water only, each HDT Shower Kit is man-portable and includes 2 shower compartments with shower sprayer, water containment floor with drain sump, shower mats, shower caddy, dry bag and a storage bag. Having more than one of HDT's two-stall shower compartments offers the flexibility of using one for showers while the other may be used as a dressing area or a toilet facility.

COMMAND AND CONTROL SYSTEMS

HDT C2 Integrated System Solutions provides connectivity in a deployable environment independent of the surroundings.

Systems may include:

- Shelter(s)
- Visual display systems: screens and projectors
- Tactical furniture
- Cable management systems
- Laptops
- VoIP Phones, and more...

The image captioned, "Turnkey C2 Systems" features electronics powered by HDT's Expeditionary Solar Power System.

EXPEDITIONARY SOLAR POWER SYSTEMS

Lessen or even eliminate dependency on fossil fuels with the HDT Expeditionary Solar Power System (ESP) which consists of an Expandable Solar Array (deploys on shelter roof, ground or other surfaces), Balance of Systems and Expandable Battery packs. The Solar Array also connects to 24 volt military vehicles through an optional NATO cable. An auxiliary solar/wind/hydro generator can provide additional sources of power. HDT Microgrid technology can manage these additional power input sources.









HDT Global 30500 Aurora Road Suite 100 Solon, OH 44139 800.969.8527

www.hdtglobal.com REV. 02 10-13