

ADVANCED DEPLOYABLE AIRCRAFT MAINTENANCE SYSTEM



- Self-contained, transport-ready
- Packed and shipped on one pallet position: (inside qty (1) ISU-90 or EAC-90 or onto 463L pallet)
- · Rigid panelized structure
- · Efficient and secure
- 1/3 the packed volume and 2x the deployed area of a typical ISO container shelter
- Setup by 4 personnel in <40 min, on any type of site with no additional equipment required
- Patented technology (unlike any structure to date) folds and deploys from a compact integrated package



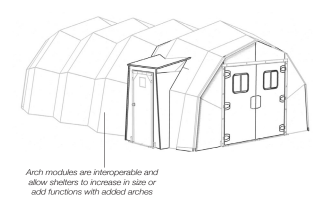


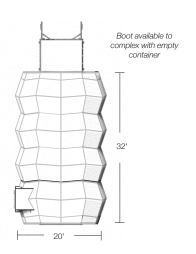
- Provides dust/sand free, temperature & humiditycontrolled interior, easily supports pos or neg pressure environments
- More usable space, higher ceilings, greater modularity than containerized shelters
- Higher wind and snow loads than fabric structures (120mph wind, 40psf snow)
- Obstruction-free, well lighted, customizable interior
- Insulated panels reduced noise, protection from hot and cold, more efficient
- Extendable in 120 sqft increments by adding common arch modules



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EXOHAB Maintenance Shelter - NSN pending







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CONFIGURATION	ADAMS - Base Shelter Floor area ~700 sqft
STRUCTURE	 Kevlar composite panels with a patented folding design that maximizes portability and packability. 4 modular rigid arches and 2 rigid endwalls configured for double doors and ISU-90 complexing 1 arch configured as side access arch 1 side access doorway 2 double doors front and back or optional roll-up door configuration 1 boot connector to complex with container
SHIPPING CONFIGURATION	 Delivered inside ISU-90 or EAC-90 (1 pallet position) Can also be configured for storage/shipping onto 463L pallets
COLOR	 Grey exterior and white interior - colors can be sourced per customer preference. Exterior fabric flysheets - grey unless otherwise specified by customer (may impact delivery due to lead time on textiles)
ELECTRICAL, LIGHTINNG AND HVAC	 1 electrical control unit (ECU) to connect to generator or shore power Configured for 110V outlets with power stringers to provide multiple duplex plugs along arches COT's Mini-split HVAC system (US made) or equivalent system Ceiling mounted LED lighting at each arch
GROUND SHEET AND ANCHORS	 1 groundsheet weather pan that fits into shelter internal perimeter Modular decking fitted to interior of structure on top of groundsheet Ground anchors and Shelter-chocksTM will be provided appropriate to the planned customer setup location.
SETUP AND SUPPORT EQUIPMENT	 1 folding ladder provided Shelter connection hand tools 1 - wheeled shelter arch cart for moving folded arches around site

PURCHASING

- Available via direct sole-source procurement via SBIR Phase 3 procurement process
- Sizes, accessories and configuration can be tailored for specific use-cases
- For details and pricing contact Trac9 sales@T9Lab.com, 256.701.3640