

## **ADAMS** - LO + PAINT COMPLEX



- Self-contained, transport-ready
- Packed and shipped 3-4 pallet positions (inside ISU-90 or EAC-90 or onto 463L pallets)
- · Rigid panelized structure Efficient and secure
- High wind and snow load (120mph wind, 40psf snow)
- Setup by 6 personnel in <4 hrs on any type of site with no additional equipment required
- Patented technology + Patents Pending- (unlike any structure to date) folds and deploys from a compact integrated package





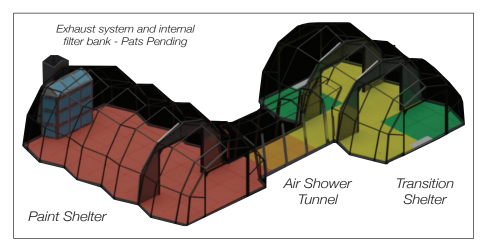
- Augments existing capability as a satellite ABDR/ fabrication work center
- Deployable/surge capacity for composites and coating restoration
- Supports Agile Combat Employment (ACE) by providing a light and lean mobility footprint
- Prevents maintenance and supply backlogs at Foreign Operating Bases and Contingency Locations
- Provides refurb ops for Support Equipment, Aircraft, Drones, Munitions and Low Observable components
- Immediate solution to restore repair operations at any site following post attack or natural disaster
- Can remedy lack of existing decontamination or transition room space in existing infrastructure
- Establishes a crucial element of a repair network preventing shipment of parts geographically

T9LAB.COM CONTACT 256.701.3640 SALES@T9LAB.COM

## RAPID DEPLOYABLE RIGID SHELTERS

2023 Trac9





Configured with internal dividers and airshower to provide secure controlled work environment per UFC

Complex has been tested and performance verified to achieve applicable life safety and bio-

environmental airflow standards for painting and

maintenance operations



Modular 3 stage NESHAP exhaust system at back of paint booth shelter



Equipment doors with weather protected adjustable make-up air doors at front of shelter

## INCLUDED ITEMS

CONFIGURATION	<ul> <li>Shelter complex configured with modular paint shelter and men/women transition shelter</li> <li>Set-up as modular secure complex with airshower tunnel and 3-stage NESHAP exhaust system</li> <li>Kevlar composite panels with a patented folding design that maximizes portability and packability</li> <li>Secure and robust, high wind and snow load capability, 6X more efficient than tents and containers</li> <li>Delivered inside ISU-90 or EAC-90 (3-4 pallet positions) or storage/shipping onto 463L pallets</li> </ul>
LO + PAINT KIT SYSTEM	<ul> <li>3 stage NESHAP exhaust filter system with exterior exhaut blower in weather proof composite enclosures.</li> <li>Palleted components and line replacible units provide modularity through-out.</li> <li>Internal divider walls and tunnel airshower provide multiple configuration options</li> <li>Exhaust system interlocked with compressed air supply</li> </ul>
ELECTRICAL, LICHTINNG AND HVAC	<ul> <li>Electrical control unit (ECU) to connect to generator or shore power</li> <li>Configured for 110V outlets with power stringers to provide multiple duplex plugs along arches</li> <li>COT's Mini-split HVAC system (US made) or equivalent system + Ceiling mounted LED lighting at each arch</li> </ul>
MODULAR COMPONENTS AND ACCESSORIES	<ul> <li>Grey exterior and white interior - colors can be sourced per customer preference.</li> <li>Exterior fabric flysheets - grey unless otherwise specified by customer (may impact delivery due to lead time on textiles)</li> <li>1 groundsheet weather pan that fits into shelter internal perimeter</li> <li>Modular decking fitted to interior of structure on top of groundsheet</li> <li>Ground anchors and Shelter-chocks<sup>™</sup> will be provided appropriate to the planned customer setup location.</li> </ul>
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