

Standard Automotive Tool Set (SATS) Non-Expandable 20' ISO Shelter



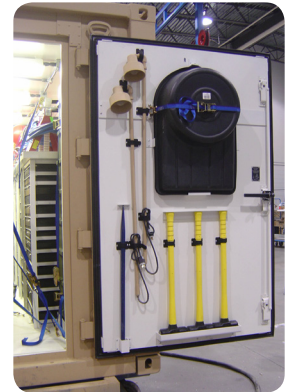
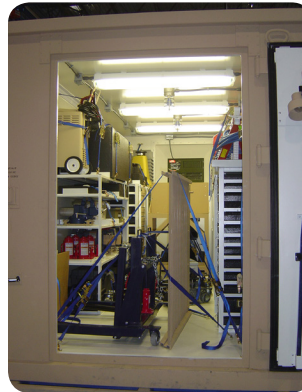
KEY FEATURES

- On-Board Generator
- Environmental Control Unit
- Custom Storage Racks ready to accept tools and equipment
- Tested and proven at Aberdeen Proving Ground
- 6-High CSC-certification
- Unique features that permit rapid loading into a C-130 or larger transport aircraft without supplemental pallets or tie-downs
- U.S. and Foreign Patented Integrated Jacks
- EMI/RFI Shielding

Standard Automotive Tool Set (SATS) Non-Expandable 20-Foot Aluminum ISO Shelter, integrated by Kipper Tool, and focused on meeting the needs of our deployed troops

The SATS Shelter is used to store and transport the U.S. Army's Standard Automotive Tool Set - 6,000 pounds of hand tools and equipment used for vehicle maintenance in motor pools around the world. Every tool has a specific, identifiable location and can be accessed within three minutes, and the entire shelter can be inventoried in less than two hours.

AAR manufactures the 20-foot ISO shelter for the SATS program; the only fully loaded, fully integrated aluminum ISO shelter with onboard generator and environmental control unit that weighs under 15,000 lbs. Rock Island Arsenal's prime contractor, Kipper Tool Company, installs the SATS tools and equipment and then delivers the complete system to the U.S. Army TACOM.



CLIENT	
United States Army Program Manager Sets, Kits, Outfits and Tools (PM SKOT), Rock Island Arsenal	
DIMENSIONS	
EXTERIOR	240"L x 96"W x 96"H
WORK AREA	111 sq. ft.
MECHANICAL ROOM AREA	25.3 sq. ft.
BASE BOX TARE WEIGHT	MAX. GROSS WEIGHT
4,500 lbs.	15,000 lbs.