



## Shelter Systems

DEW offers a family of rigid-wall and expandable ten and twenty-foot ISO Shelters. DEW has shipped in excess of 1,000 of these shelters to date. These shelters, designed in accordance with ASTM E1925, are outfitted into various workshop and communications variants, offering intermodal transport by land, sea and air. Available with on-board power and HVAC systems, these self-contained workspaces are operable in austere environments away from a prime mover or central camp.

DEW manufactures new ISO shelters and containers from raw materials and does not use re-purposed commercial shipping containers. The DEW shelter systems are compatible with all standard container handling equipment and military hooklift systems and include CSC certification.

Any DEW Shelter Systems can be customized to meet our customers' specific requirements.

### CONFIGURABLE FEATURES AND OPTIONS

Diesel generator

AC power distribution

Battery back-up with AC charger

DC powered LED blackout lighting with door activated switch

Heating and air conditioning in accordance with MIL-STD-1472

-46C to +50C operating range

Emergency egress hatch

Ceiling mounted HVAC duct with adjustable diffusers

Heat, smoke and CO warning systems

Rail impact and drop tested to MIL-STD-810F

Mechanical room access stair

Air compressor



AVAILABLE SYSTEM MISSION KITS	
Aircraft Metal Repair	Command Post
Electro-Optronic Mobile Repair Team	Field Office
Vehicle Component Repair	Post Office
Welding Mobile Repair Team	Diving
Vehicle Mobile Repair Team	Field Kitchen
Tool Crib	Ambulance
Dental Clinic	Pharmacy

### ABOUT DEW ENGINEERING

DEW Engineering has a breadth of capabilities ranging from engineering and design to in-house ballistic testing and manufacturing. DEW has a combined staff of 200 engineers, designers, project managers and skilled tradespeople, all supported by an experienced management team and all of the capabilities necessary to take your project from concept to reality.

