



Large Incident Command Post

(519 usable sq. ft.)

The Reeves Large Incident Command Post provides incident commanders with **519 square feet of usable space** from which they can assign and direct rescue and relief efforts from the field during an emergency or crisis.

Unlike a fixed facility, the Reeves Large Incident Command Post can be deployed directly to the scene of an incident, serving as the central incident command point for all assignment of personnel, equipment, communications and procedures for the planning, coordinating and direction of all agencies involved.

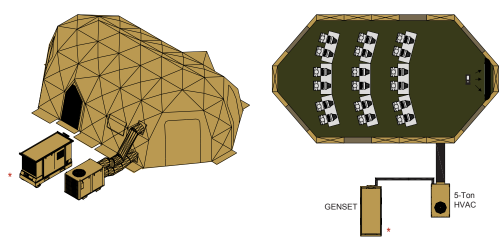
Key Features Include:

- Military-grade Deployable Rapid Assembly Shelter (DRASH) withstands extreme weather and temperature conditions.
- Shelter can be set up or taken down with minimal effort by only six personnel within a matter of minutes without the need for special tools that can be lost or misplaced.
- "Turn key" system is integrated with heating, cooling and lighting to form a complete infrastructure solution.





Large Incident Command Post



* Genset, furniture, and A/V equipment (as shown) are optional. For information about additional accessories, please contact the DHS Systems representative in your area.

Shelter Specifications:

· Dimensions:

Interior: 33.3'L x 18'W x 9.7'H Exterior: 34.9'L x 19.8'W x 11.1'H

Weight: 730 lbs.Packed Dimensions:

Center Section: 55"L x 42"W x 29"H Each End Cap: 51"L x 23"W x 23"H

• Packed Volume:

Center Section: 38.8 cu. ft. Each End Cap: 15.6 cu. ft.

Basic Package:

The Large Incident Command Post basic package includes the following components:

- One (1) DRASH MX5 center section and two (2) MX end caps with integrated doors, screen windows, ECU ports and utility ports, ground tarps, fabric floors, transport bags, repair kits, push poles, wind lines and steel pin stake sets
- · Fabric air plenum system
- One (1) 5-Ton Mobile ECU
- One (1) DRASH 4-Light Set with wiring

Optional Features:

Additional optional features can also be included with the system to enhance operational capability including:

- Small bladder and blower system ensures **no heavy lifting** when putting up or taking down the shelter.
- Hardened flooring allows for a sturdy, stable operating surface.
- Furniture, projector systems, screen displays and "smart" tables can be provided for a complete "turn key" system.
- **Mobile power generation** and distribution ensures that system can be independent of external power sources.





