

MOBILE COMMAND CENTERS



BE PREPARED

When Oregon Parks and Recreation was faced with severe wildfires this past summer, they turned to Oregon Corrections Enterprises (OCE) to help them battle the blazes. Through a partnership between the agencies, this mobile command center was created and manufactured to coordinate fire control efforts.

Outfitted with modern technology, this mobile command center was essential to the success of the brave men and women whose teamwork put out the fires and saved countless acres of beautiful Oregon wilderness, as well as homes, public areas, natural resources, and the habitats of the wildlife living in our forests.

With the inevitability of future emergencies, OCE stays prepared to manufacture additional emergency response items like this mobile command center and many others. Contact our Sales Managers for information on emergency response items that can help you to get ready and stay ready for whatever comes your way.



Over 18' long by 7' wide, with solar panels and automatic awning



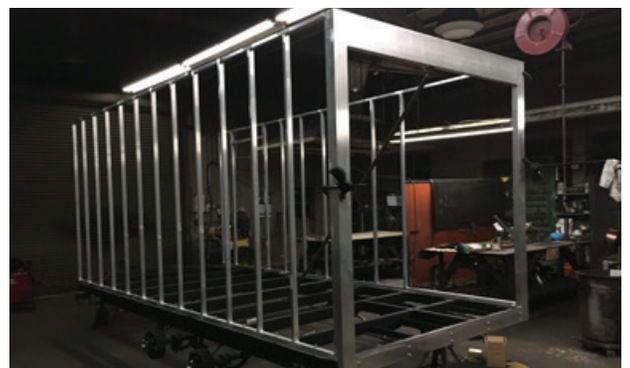
ATV ramp and storage space



Memory tongue jack and 50' pneumatic mast and antenna



OCE designed graphics



Solid structural aluminum tubing

THIS MODEL COSTS APPROXIMATELY \$100,000

CONTACT US FOR AN ESTIMATE ON A MOBILE COMMAND CENTER THAT MATCHES YOUR SPECIFIC NEEDS



CAPABILITIES

POWER – Solar, Generator, and shore power with battery backup (can run off grid).

SELF-LEVELING – Push button self-level with memory capability for fast retraction and extraction.

ALARM SYSTEM – Viper GPS 5806V - movement, tilt, impact, zonal, computer tracking (1 of 2 systems for tracking GPS), and NEST remote cameras.

SATELLITE TV – Auto tracking satellite TV system for monitoring national emergency news and local feeds

AWNING – Push button, auto wind retraction, and LED lighting.

ATV – ATV area with ramps and tie downs.

COMFORT – Heat, air conditioning, and a small fridge.

Communications – Satellite (mobile), VHF Base Radio and 6 portables with charger bank), Cellular (AT&T and Verizon) and a 50' pneumatic mast with directional antenna for VHF and Cellular.

COMPUTER – Networked (cellular) with dedicated large screen monitor, 2 additional work stations, and both Wi-Fi and Ethernet jacks.

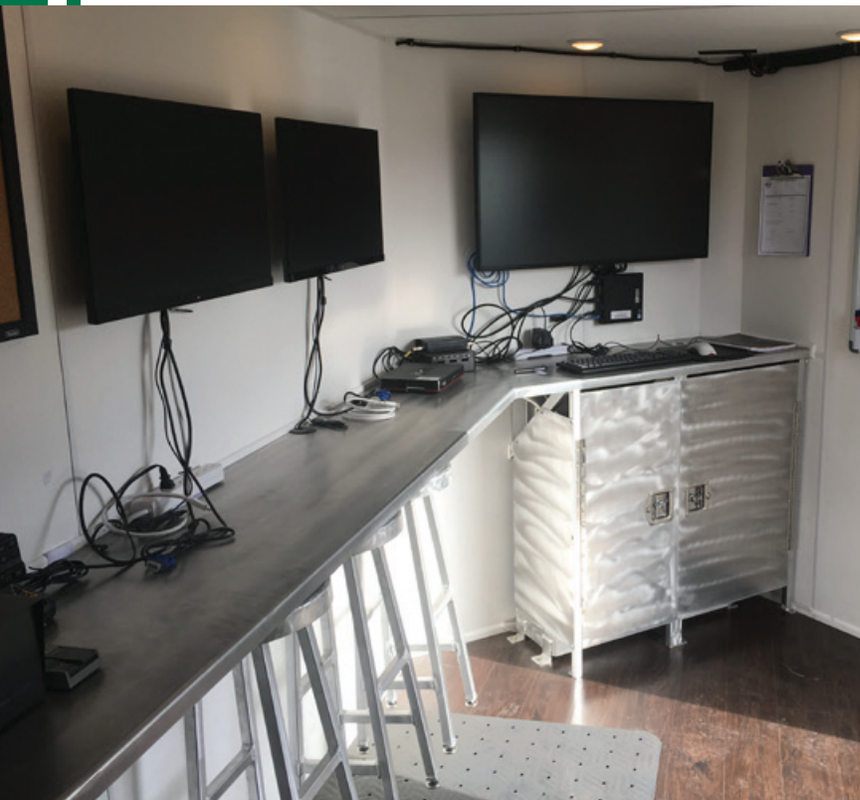
SAFETY – Automatic heart defibrillator (AHD), blood born kits, first aid, and other safety supplies.



Dashboard Controls



Creates a staging area



Working area with monitors and dish driven TV



Sleeping area and small refrigerator



Electronic inverter