

CASE STUDY COMMAND & CONTROL CENTER FOR COLOMBIAN MILITARY

GEM designed and fabricated this 40' high cube container to be used as a command and control center for defense purposes. The unit can be powered from site utilities, if available, or is self-sustaining when powered from the onboard electrical generator. Critical systems are continuously powered via UPS. Multiple personnel processes are supported by the use if partitioned work spaces with dedicated private office space also available. The command center is fully insulated and climate controlled.



40' High Cube Container | Partition Wall Framing | Prehung Solid Core Doors
R-13 Insulated Walls & Ceiling With Kemlite FRP Finish
Supplied & Installed Pull Elbow For Remote Generator Inlet
Supplied & Installed Conductor Package | Supplied & Installed LED Light Fixtures
Received & Installed HVAC Bard W30A1-A05A0Z Wall Mount Unit
Supplied & Installed Individual Workstations





