



CAGE 80NI4 DUNS#085525570

We start with a new sea shipping container. We use new since we never want dents and dings that may weaken the structural integrity. Another thing, is you never know what contaminates were shipped in the container before you got it. Once all seams are sealed inside and outside, we start construction.

When we have your container on site at our shop it is measured exactly. This is very important to insure the correct grounding points are used. We also provide accurate shop drawings for each shielded container. This is important if in the future you should need to modify the container in any way.

We start by welding a 3/8" steel floor all the way from front of the SCIF container to the back double doors. Once the floor is installed we complete the walls and ceiling with the patented TruProtect modules. This module not only make the walls stronger but also has the TruProtect 100% radiant barrier, 120db RF shielding sheets encapsulated in each module. These modules have ribs of 18g steel. The 3" gap between the TruProtect sheet and the outer lip provide a pathway for all electrical and data circuitry. We install data so you will have ample supply ports. We also install electrical for 120v currents. We bring the TruProtect modules system on the walls and ceiling all the way to the 4' mark away from the big double doors. At this mark we install a wall out of 3/8" steel and have a 80db RF shielding door in this wall. This configuration allows for a 4' "porch" and gap between the double doors and the final RF shielding door. This is not a flimsy door out of a big box store but a specially made door used in many secure facilities in the government. In this wall we install the RF / EMI shielding filters for electrical and data so that no RF/EMI can pass thru them. Once all the TruProtect modules are in place we install fiber glass insulation unless you request rock wool or foam. Once the wall and ceiling are insulated we attach plywood to the TruProtect modules. At this point we put down an indoor / outdoor type floor covering and paint the plywood with a white/gray primer.

At this point we remove the big double doors and install an outside wall at the end. In this wall we install a steel security door. This door swings inward and will have a 12 point locking and securing multi-point locking system to assure security.

Last thing is we cover the entire outside with rubberized rhino lining. This is a tough lining that should add years to the life of the container and insulating factor.

In effect we have created a triple faraday cage. Installed in this manner, you will be shielded from RF/EMI/EMP/infrared and microwave. Also with the HVAC system and the TruProtect radiant barrier you will have comfort year round if needed. Each container has (2) 120v HVAC system to warm and cool. This system is unattached and can be moved as needed

We will mount on a new tractor chassis that can be first time registered to the new owner. These chassis are new Intermodal brand and have never been on the road except to carry the containers to our shop. Once complete, the new owner can send a registered tractor and pick up at our shop or we can arrange deliver at your cost FOB Lubbock, Texas 79424.

Price is as follows:

20' as outlined is \$83,220.00

40' as outlined is \$87,580.00

If you prefer, we can sell as a bunker ready to be set where you wish or buried. If you wish this option without the truck chassis, discount the price \$10,000.

Best Regards,

Mike McDonald

www.truprotect.com

806-781-2554 cell

877-219-5616 office