

Comark's Containerized Units



Project Details

Number of Containers: 44
Size of Containers: 40 x 8
Total Square Footage: 12,160
Use: US Army Training Facilities
Production Completion: 27 Days

Contact Information Contact Us Toll-Free

Eastern Region
866.766.6620

Central Region
800.760.3784

Western Region
800.690.4674

www.comarkbuilding.com

sales@comarkbuilding.com



Containerized Units for ACS Fort Rucker Army Training Facilities

Project Description:

Comark Building Systems, Inc. recently took on the challenge of converting existing steel containers for the United States Army. Challenged with creating affordable and comfortable training buildings for the troops, Comark's container work met the specifications required. These structures were quickly and easily transformed in the Comark plant in 27 days with significant cost-savings.

Technological Innovation:

Recycling existing shipping containers has been of interest to designers and architects for some time. A steel containers creates a robust structure that can resist damage during transport and when installed on site. Designed to be easily stacked and moved, Standard ISO 20 and 40 foot containers are extremely flexible as a basic modular component. Pre-construction of ceiling, walls, and floors at the factory makes it easy to transform these structures into usable working and living space. Modifications to the existing container include cutting doors, window and HVAC holes in the steel walls.

Cost Efficiencies

Converting existing steel containers for office and housing purposes saves time and money, as well as creates an environmental benefit through the repurposing of an existing structure. The structure acts as its own shipping container reducing additional costs when transported abroad.