

## **Enlistment Means Specialized Work**

Unique storage needs enable Borroughs and Indoff, Inc. opportunity to serve our country.

Borroughs, along with long-time partner Indoff, Inc. and subcontractor Coast Steel Installers were enlisted to provide a technical storage and work surface system for a U.S. Naval Training Facility.



The Navy required a system that would maximize their parachute storage and packing capacity of its existing facility as well as provide both physical and environmental protection of this highly specialized gear. The new storage system also needed to be able to incorporate long work surfaces where parachutes could be efficiently rigged and packed according to the Navy's exacting standards and specifications — as well as meeting stringent U.S. Government specifications for storage and shelving.

Borroughs and Indoff answered the call with a work surface system and Aisle-Saver® System which provided tall shelving, (15ft. ceiling height) and storage with locking carriages. The mobile storage system and carriages allow shelves to carry a matrix of individual compartments for parachutes, to be easily compressed, which

## **U.S. Naval Training Facility**



Manufacturer: Borroughs Corporation www.borroughs.com

Owner: U.S. Navy

Location: Classified Location, West Coast

Dealer: Indoff, Inc. www.indoff.com

Installer: Coast Steel Installers

Borroughs installed 8,926 square feet of chute storage, and 240 square feet of hardware storage.

effectively doubles storage capacity available in the same space. This same Aisle-Saver System concept was applied to the long parachute packing surfaces that were part of the Borroughs and Indoff systems' package. In addition, Indoff supplied custom, smooth maple surfaces to meet exact specifications for parachute rigging and



packing. The long, narrow tabletops provide the exact dimensions and surface support Naval riggers require to prepare and pack parachutes for their next adventure.



<sup>\*</sup>A special thanks from Mark Snider at Indoff to Borroughs Technical Support Team for their great work on helping to make this project happen.