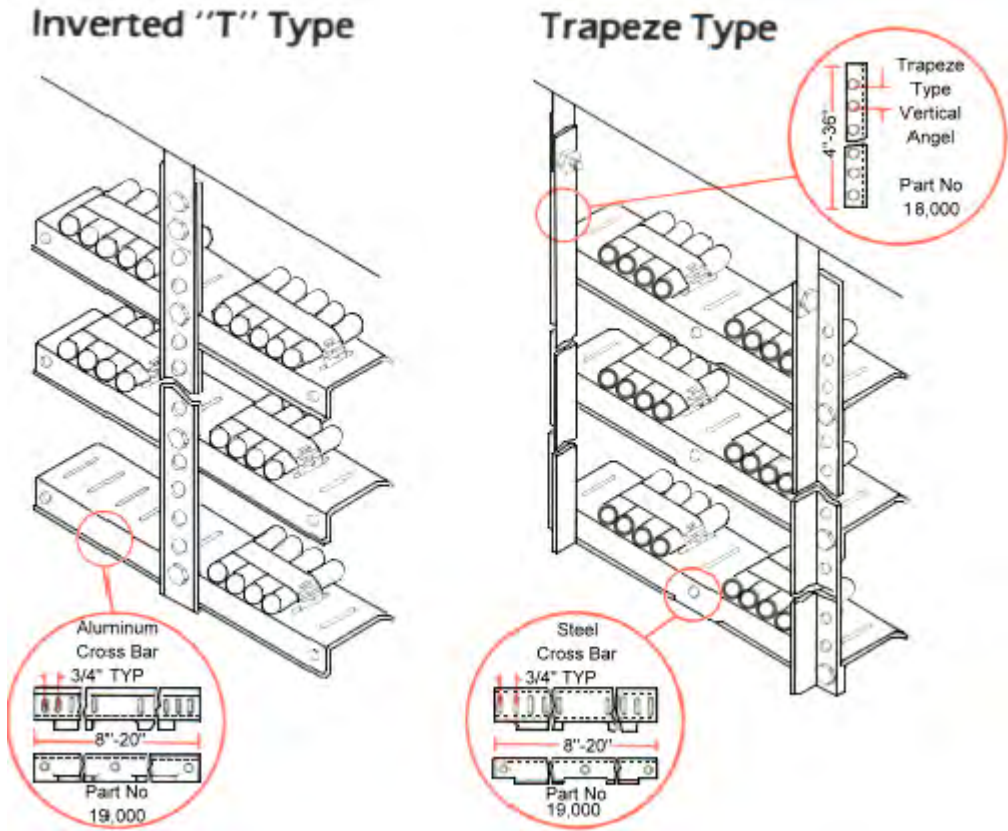




# INVERTED "T" AND TRAPEZE HANGER

## TYPICAL SHIPBOARD INSTALLATION



The Inverted "T" & Trapeze type system offers a combination of weight reduction, speedy installation, simplicity, versatility and monetary savings to an industry concerned with ways of reducing ship construction costs. As testimony to the above claims, this system is currently being used for supporting main cable runs aboard many navy and commercial marine vessels.

The Inverted "T" & Trapeze type system conforms to the test arrangement criteria of Navships DWG. 9000-S6202-73980, section 1, sheet G and has been successfully tested to MIL-S-901C (grade A shock), and MIL-STD-167, TY. 1 (vibration).

The Inverted "T" & Trapeze type system is manufactured in complete accordance with the detail specifications outlined in Navships DWG. 9000-S6202-73980, section 2, sheets 223, 224 & 225, with all banding slots in the cross tier having complete capability for use with the standard banding method or "snaplock" cable clamp.

[www.sunbeltstudwelding.com](http://www.sunbeltstudwelding.com)

Sunbelt Stud Welding, Inc.  
6381 Windfern Road  
Houston, Texas 77040-4915



1-800-462-9353  
713-939-8903  
fax 713-939-9013