

Aerospace & Government Configuration Designs

Workstations designed for aerospace and government applications are meticulously crafted to meet the stringent demands of these specialized fields.

Our adept design team comprehends the intricacies of your working environment, having collaborated with numerous prominent industrial, research, educational, and government facilities. We specialize in curating workstations that encompass the ideal combination of features, options, and accessories tailored to meet the unique demands of your tasks.

The Workplace® product line, known for its versatility, offers a myriad of layout possibilities, each meticulously crafted to fulfill specific requirements. These designs not only establish a robust foundation for a lifetime of reliable service but also boast adaptability, ensuring they can be easily retrofitted to accommodate evolving needs in the future.



Ready to get started? We Are.

Conceptual drawings, and detailed cost quotes are provided on a no-obligation basis. Visit our website or contact a Design Specialist today for more details.

workplacenh.com sales@workplacenh.com 800.258.9700

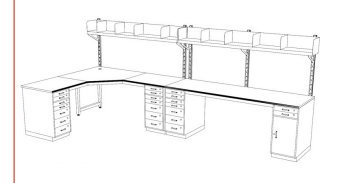




Aerospace & Government

Configuration Designs

Aeronautical Engineering | TD-011



A high priority drawer storage need was met with this workstation design, which includes four base cabinets. A Series 5300 Workstation is paired with a Series 7000 station to create a 7"x15"x36"H work center. Double Standard Uprights support the adjustable overtable divider shelves. As the two units are free-standing, they can be moved apart to create a new work environment at any time

Systems Engineering | TD-002



A Series 5300 Quarter-Quad Module stands alone to serve this Engineering Department. Power and overhead storage requirements are net with quad riser modules, cork panels and power. This unit is a spacious 7'x7'.

Radio Repair | GV-006



Hand-held radios are maintained and repaired on this Series 7000 Cabinet-to-Leg Technician Station. The 30"Dx72"Lx30"H unit has a plastic laminate top with post-formed front edge, and is equipped with a fixed riser shelf assembly and a 20-amp wiretrough.

Parts/Storage | GV-003



A highly versatile 4-cabinet Series 7000 Mobile Technician Station was the choice for a Naval Research facility. Used in a Class 100 cleanroom, the mobile unit with an easy-to-clean plastic laminate top measures 30"Dx72"Lx42"H.



Aerospace & Government

Configuration Designs

Maintenance Bay | GV-002



A 14' bank of eight cabinets provides considerable drawer storage for small parts and tools. The unit is topped with 1 3/4" thick maple tops for long-term durability. Overtable accessories include double Standard Uprights with pegboard panels, light suspension system with fixtures, 20-amp wiretroughs, and wirespool holders.

DC/LO Microwave | GV-004



This 30"Dx96"Lx30"H
Series 7400 Technician
Station was selected for
use in a lab environment
for calibration of
microwave test
equipment. A 20-amp
wiretrough with five
duplex outlets provides a
convenient power source.

Maintenance | GV-009



This weapons maintenance work center is a 30"Dx72"Lx30/37"H 4500 Series table equipped with overhead light suspension system, two adjustable shelves with front end stops, a mounting rail with plastic bins, a 15-amp powerstrip and three storage drawers.

Electronic Ship | GV-201



Back-to-back Series 7000 Technician Stations provide exceptional organization for an electronics shop application. Static protective laminate tops were selected for the 36"Dx72"L units. Overtable accessories include adjustable horizontal and sloping shelves, wiretroughs, and a flat-screen articulating arm with keyboard and tray monitor.