



Our Ergonaut Series control room workstations are the choice of those customers who require consoles with full metal bases. We incorporate a tubular steel frame, vented steel doors and a reinforced full-length shelf to create the base. Add a worksurface that has our OMNI-TRAK rail system embedded into it and you have the finest workstation that money can buy. There are many options available that personalize this workstation to fit customer's needs. Shown here is a pencil drawer that pulls out from the bull nose of the worksurface, an adjustable LED task light, dual monitor arm and a manual storage shelf. Components are mounted to the rail system using our proprietary mounts that tightly secure without the use of tools. Strategically positioned between the rails are wire grommets so cables pass directly from the component into the computer storage cabinet below.

Most of our competitors create base frames like "erector-sets" in kit form. They utilize a parts list of angle iron, nuts, bolts and washers that require lengthy onsite assembly. The Ergonaut frame system is constructed using TIG welded 12 gage tubular steel, not angle iron.

Time is money and the longer it takes to install, the more it cost you. American consoles arrive assembled and ready to use. The Ergonaut base has cantilevered supports strategically located to distribute the support of the worksurface evenly. The underside of the worksurface has been grooved so the support struts are embedded flush with the bottom to eliminate knee knockers and clothing snags.





Standard Features

- TIG welded tubular steel construction
- Cantilever worksurface supports
- OMNI-Trak embedded rail system
- Front and rear vented removable doors
- Vented CPU storage shelf
- Segregated cable management
- Cable access to the floor
- Passthrough cable access between modules
- Surge protected 15 AMP power strips
- Sections available in 4 foot, 5 foot and 6 foot lengths
- Powder-coated finishes
- Adjustable leveling glides
- Optional equipment racks & shelves

The individual base modules can be bolted together to create continuous rows that have no leg obstructions to restrict movement between sections. Designer end panels finish the ends of each row. The system allows cables to pass freely between modules in J-track segregated cable management troughs.



One of our more popular options is our motorized sit/stand worksurface. Cable management is handled through wire management trains and the lift control is a simple momentary switch embedded in the worksurface. The use of linear actuated lift columns insures a smooth transition without losing focus on the tasks at hand.

For more information
(805) 987-0412
SALES@AMERICON-USA.COM