

HEAVY-DUTY MODULAR 12" DEEP FRAME SYSTEM FOR PROCESS CONTROL AND SECURITY WORKSTATIONS

- Modular 12" deep Base Frame available in 24", 30", 36", 48", 60" and 72" linear frames and multiple connector configurations
- Base Cube provides exceptional storage space to accept computer hardware, cabling, and power
- Modular 12" Tech Cube attaches to Base Cube to accept a variety of mounting interfaces (slatwall, rackmount, custom panels)
- Modular and T-joint worksurfaces with postform or Comfort Edge
- Modular construction permits easy component adjustment and worksurface changes

Construction:

All of our console lines are constructed of heavy-gauge welded steel frames for maximum durability and strength to meet the rigors of multi-shift environments and future reconfigurations. Modular frames facilitate easy installation with a minimum of sub-assemblies and component parts.

Monitor Integration:

Select from a portfolio of mounting methods and monitor arm models to manage parabolic arrangements, multi-tiered configurations and oversized monitors. Monitors can be accommodated with no walls for maximum sightline visibility or be configured with fully functional slatwalls in a variety of heights to 'stack' monitors and accessories, or to provide workstation privacy.

Contemporary Styling:

A variety of steel, laminate and fabric finishes are available to create attractive workstations, along with options for custom design details and company branding.

Technology Integration:

Command/control environments must address multiple processors, rack-mount equipment, electronic gear and power supplies with high concentrations of cabling and wiring. All our lines offer secure and easily accessible components to manage multiple CPUs, 19" hardware and integrated mounting methods for interface panels, annunciators, keyboards and other peripherals.

Modular Structure:

A portfolio of standard frames including, connectors (posts), worksurfaces, slatwalls, and technology components will support limitless space plans for open floor and closed room environments. Design your console layout to provide arched or angled layouts for video wall viewing, back-to-back configurations, high-density team modules, or straight runs.



