# **ENDURANCE**<sup>™</sup> PODS



### CONSOLE AND TECHNICAL FURNITURE SOLUTIONS ENGINEERED

ALL A CATTA CAT

for the unique requirements of 24/7 Command Centers and Mission Critical Operations

The Endurance Pods are adjustable height clustered consoles designed for the rigors of a mission critical environment. Available in 3 or 4 operator configurations, these pods can be joined together in a variety of options. This allows for design versatility as well as additional storage between the individual units.

All of Constant Technologies' console systems are designed for the unique needs of a command and control environment. Purpose built, our ergonomically designed consoles efficiently accommodate all operator equipment and cabling. We also understand that change is inevitable, so we design our modular consoles for future equipment changes and reconfigurations of your world-class mission critical facility.





#### FEATURES & OPTIONS OF THE ENDURANCE POD

FULL DEPTH ARTICULATING WORKSURFACE MOBILE STORAGE PEDESTALS \*\* INTEGRATED UP/DOWN SWITCH FLUSH MOUNTED 1 4 6 IN WORKSURFACE. HEIGHT RANGE FROM 28" TO 53" METAL HINGED IN-FILLS W/ CABLE BRUSH FOR IMPACT-RESISTANT URETHANE EDGING TASK LIGHTING <sup>+</sup> 6 8 2 WORKSURFACE CABLING PERFORATED PANELS, SILENT PASSIVITY COOLED BASE 6 ADJUSTABLE MONITOR ARMS, AVAILABLE IN MANY SIZES WORKSURFACE LEVEL CONVENIENCE JACK \*\* 3 9 AND CONFIGURATIONS \*\* CABINET

> + OPTIONAL ITEMS ‡ CONFIGURABLE ITEMS

#### SUPERIOR FLEXIBILITY

Each operations center is unique, and the Endurance Pod can be customized to your exact requirements. The team at Constant can help you to analyze your needs and develop the perfect solution for your operators, combining durability and flexibility.

#### **KEY BENEFITS**

- Cable Management
- Superior Aesthetics
- 24/7 Durability
- Passive Cooling
- CPU/Equipment Enclosures



- CABLE RACEWAYS FOR CABLE MANAGEMENT B 10 INTEGRATED ELECTRICAL QUAD BOX MOUNTING 14 1 BRACKETS, REMOVABLE FOR WIRING
- CENTRAL AREA OF PODS OPEN TO FLOOR FOR CABLE 12 ENTRY INTO POD
- CONNECTIVITY INTERFACE PANEL \*\* BENEATH HINGED IN-FILLS
- UPPER CABLE TRAY W/ INTEGRATED POWER STRIP
- DIVIDER PANELS: FABRIC OR OPTIONAL ACRYLIC + 15

- PERFORATED PC SHELF <sup>+</sup> 16
- PERFORATED LOWER ROLLING PC SHELF \* 17

+ OPTIONAL ITEMS **‡ CONFIGURABLE ITEMS** 

- CNC (Computer Numerical Control) ensures future duplicate consoles will accurately match existing build
- Ample worksurface area per position

- Comprehensive warranty ensures consoles will be free of defects for the lifetime of their use
- Custom configurable Connectivity Interface Panels also provide an option for easy access to all low voltage connections by extending connectivity up from below to directly below the worksurface





#### ENDLESS CONFIGURATIONS

Pods can be joined and arranged in multiple configurations to maximize floor space and grouped in custom configurations.

- Pods can be configured with or without the use of bridge cabinets depending on your storage needs
- Optional Mobile Pedestals or fixed storage end units are available

#### THOSE WHO TRUST CONSTANT





facebook









#### COLORS AND FINISHES

Vertical and horizontal surfaces can be specified from a wide range of laminates. We are able to utilize a variety of vendors including Wilsonart, Formica, Nevamar and Pionite.

For metal components, there are many standard powder coat finishes available to blend with laminate selection. The standard finish for aluminum components is clear anodized.

Samples can be furnished upon request.

#### **GSA SCHEDULE HOLDER**

Constant Technologies offers our valued government clients the best possible pricing on console systems designed, fabricated and assembled in the USA for flexibility, durability and aesthetics.



















### UNMATCHED EXPERIENCE

Constant Technologies provides technology furniture and audio/visual solutions for command center environments in the public and private sectors. With decades of experience and installations around the world, we understand the rigorous requirements of an operations center.

- AIA Certified Design Staff
- CTS-D Accredited A/V Designers
- Project Managers
- Programming/Software Engineers
- Certified Installation Technicians



## FREE DESIGN AND BUDGETARY CONSULTATION

(800) 518-7369 gsa@constanttech.com www.constanttech.com

