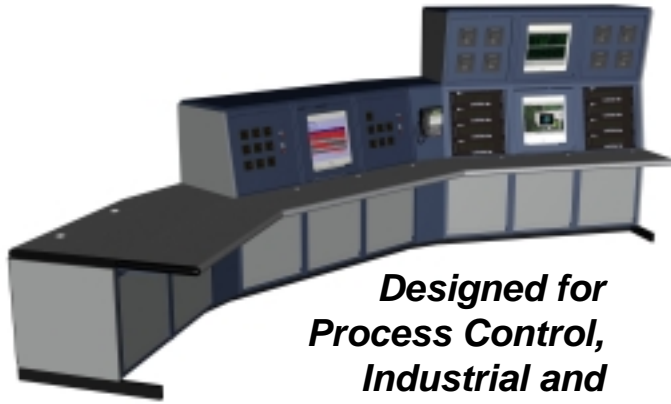


# Announcing Benchmark™



Technical Furniture Solutions



## Designed for Process Control, Industrial and Security Applications

**Benchmark™** console is the ideal choice for applications requiring **modularity**, exceptional **durability**, contemporary styling and superior **functionality** all at an **excellent price**. The open architecture design of Benchmark™ creates a solid steel structure for valuable hardware and makes expansion or reconfiguration to meet your changing technological needs a simple task. It also provides versatility managing cables, power, ventilation and security for your equipment.

### Exceptional Value

- ▶ A superior quality product offered at an excellent price results from a modular design, vertical integration, manufacturing automation and economies of scale.

### Efficient Organization

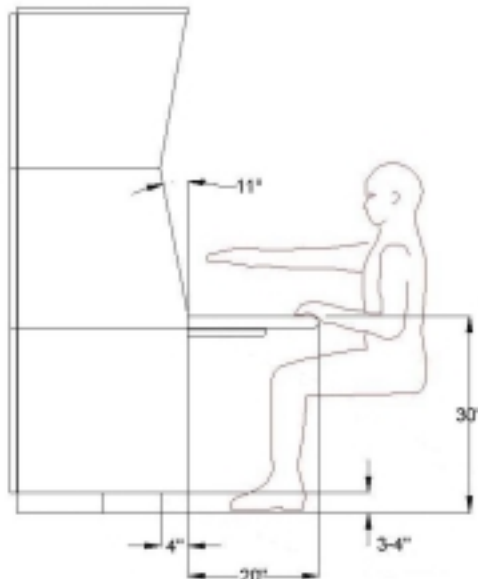
- ▶ A full complement of storage components, UL approved power distribution and ventilation accessories are available.
- ▶ Rack mount flexibility provides 11U of storage, and numerous mount locations including front, rear, and front-to-rear in the base frame and the turrets.
- ▶ Simple access to the interior is gained through side and rear panels with snap latches. When security is a must, tool assisted, quarter-turn locking mechanisms are also available.

### Accommodates Change with Ease

- ▶ A flexible design enables 24" frame modules to be joined together, creating customized layouts.
- ▶ Base, single tier and double tier configurations are available for maximizing layout options.
- ▶ Both CRT and Flat Panel mounting capability has been designed in.
- ▶ Optional 30° and 45° corner kits, custom colors and laminate choices are available.

### Superior Structural Performance

- ▶ Fabricated from heavy gauge steel, Benchmark™ is ruggedly designed for strength and rigidity while maintaining complete modularity.
- ▶ Built-in RFI grounding reduces electrical noise.



### Designed with the Human in Mind.

For operator comfort and efficiency, Benchmark™ addresses the demanding ergonomic requirements of 24/7 staffing operations.

- ▶ Optimum viewing angles for monitors reduce eye strain.
- ▶ Dimmable, incandescent task lighting provides non-glare illumination of the work surface.
- ▶ Comfortable reach and sight distances promote operator efficiency.
- ▶ Glare reducing optical glass diminishes operator fatigue.
- ▶ Spacious knee well space is provided by a cantilevered work surface.
- ▶ A Built-in toe kick area offers user comfort.

# Benchmark™ Highlights

24" modular frames allow unlimited design flexibility

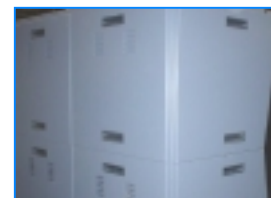
2" thick laminated work surfaces with bull nose edges are available in 24", 48" or 72" lengths

Glide feet for leveling and built-in toe area are standard

Turret top can house an optional 57cfm quiet fan

Non-glare, non-conductive glass or glassless bezel options for touch screen or flat panel applications

Either turret supports a 21" CRT or Flat Panel monitor with optional shelves or mounts



Easy off end/side panels



Optional rack mount rails



Standard bottom shelf



Vertically and tilt adjustable monitor shelves, for CRT and Flat Panel configurations



Ample cable openings offer versatility in cable management



Base frame doors flip up for easy access with piston assistance

## Benchmark™ Design Specifications

Frame Height	30.0" (Base Frame)	53.5" (Single Tier)	77.0" (Double Tier)
Frame Depth	27.0" (47.0" to work surface edge)		
Frame Width	24.0"		
Frame Design	14 gauge, cold-rolled steel		

**SMC**  
Technical Furniture Solutions

P.O.Box 940-Powell, Ohio 43065  
1-800-686-5312  
www.mainlinecomputer.com

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