# CONTROL ERGONOMICS

INTERNATIONAL



#### ITRAC

FABRICANTES DE CONSOLAS ERGONÓMICAS PARA CUARTOS DE CONTROL Y CENTROS DE MONITOREO 24/7

www.control-ergo.com.mx



#### CONTENTS

Console Profile	2
Contour Basic Performance Criteria	3
Contour Basic Specs-at-a-glance (inches)	3
Solutions Gallery	





#### CONSOLE PROFILE

Developed for the process control industry, iTrac is a system predicated on welded frames or "cubes" that measure 12-inches deep to provide an exceptionally stable and rugged structural base. This cube design accepts integrated CPU storage and high-capacity cable management routing; add one or two levels of stackable display cubes for flat panel mounting to accept interface panels for annunciators or other rack- mount gear. iTrac is well suited for multiple operator use with the selection of spacious desktop surfaces and a variety of workstation designs that address room sightlines or to build around the perimeter of a control room.





Configuration with display walls and flat monitor mounts



iTrac can be configured with a wall cube that accepts slatwall, rack-mount modules or blank panels for field customization



iTrac can also be configured as a desktop console with extra-deep worksurfaces





#### CONTOUR BASIC PERFORMANCE CRITERIA

- System construction and options address specific design needs of process control applications found in manufacturing, transportation, oil & refinery and other related industrial environments.
- 12-inch cube construction provides an efficient console footprint with excellent technology accommodation.
- Extensive worksurface depths provide minimal to spacious desktop surface area.
- Proprietary arm mounts provide an unique approach to vertical screen configurations without the cost or complexity of structural walls.
- Urethane nosing for worksurfaces is a standard surface upgrade for durable and attractive edge detailing.

#### CONTOUR BASIC SPECS-AT-A-GLANCE (INCHES)

- Frame widths: 24/30/36/48/60/72
- Frame heights: desktop/Tier 1/Tier 2 (based on 12-inch wall standard)
- Surface depths: 24/30/36/42/48 (dependent on wall design)
- Transitions: 150/300/450/900 in convex and concave angles
- Configuration styles: single-sided
- Frame construction: 16-ga CRS, welded
- Flat panel accommodation: arm mounts via slatwall interface or modular monitor posts that secure to base cube
- Ergonomic upgrades: retractable keyboard platform
- CPU accommodation: dedicated storage modules integrated within cube structure with retractable operation for ease of service; fixed shelving option

#### SOLUTIONS GALLERY



Monitor posts, exclusive to e-Systems Group, accepts one, two and even three levels of monitors without the use of a dedicated wall. Includes a keyboard garage for storage.



1-tier wall with dual monitor mount



## Control Ergonomics

#### (55) 5001-7075 desde el D.F. o Área Metropolitana 01800-0622-035 para el Interior de la República

#### VENTAS

Alejandra Ruiz Sales Manager Latin America alejandraruizv@control-ergo.com.mx Nextel.: 4995-9170 Cel.: 55-5105-7235



### www.control-ergo.com.mx