



INTRODUCTION

Zetron's Classic Console System establishes a new industry standard for affordable performance. The Classic is fully compliant with:

- **NFPA 1221**
Standards for Installation, Maintenance, and Use of Public Fire Service Communications Systems
- **ANSI/HFS 100-1988**
American National Standard for Human Factors Engineering of Visual Display Terminal Workstations

SYSTEM OVERVIEW

Crafted from heavy-gauge cold-rolled steel, the Classic is ruggedly constructed to deliver reliable, trouble-free service in demanding applications such as public safety, utility, and aviation dispatch centers.

Classic's modules can be assembled into virtually any desired console configuration to meet the unique installation requirements of your particular application. As your needs evolve, the Classic can be dismantled, rearranged and expanded without resorting to cutting, welding, or other time-consuming construction operations.

The basic unit of the Classic is a single bay desk module. Each of these modules has provisions for easy attachment of a wide range of additional modules including equipment turrets, vertical turret extensions, corner wedges, and writing surfaces. Forty five degree corner wedges allow consoles to be assembled in right angle or wraparound configurations. All base modules are fitted with adjustable feet to facilitate leveling and alignment on uneven surfaces.

Equipment turrets and the associated vertical extensions accommodate the installation of three sizes of 19" rack mount panels providing ample space for required controls, recorders, speakers, and displays. An additional 21" of vertical rack space is available in the base below the work area for equipment that does not require routine operator access. All access panels are equipped with key locks for security.

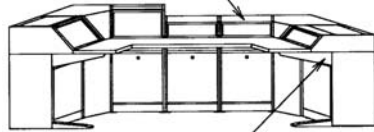
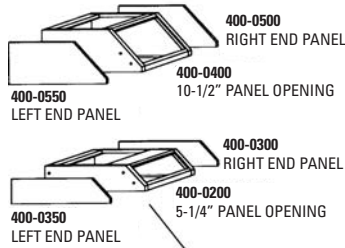
Writing surfaces are constructed from 1-1/9" thick solid-core wood product covered with a high pressure laminate on the exposed side and a vapor barrier on the back. Front edge treatments include a self-edge, 180° wrap around, or "T" moldings. Writing surfaces are conveniently located at a 29" height with a generous 16" depth to accommodate writing pads, notebooks, and other reference material.

A variety of ergonomically designed accessories are available to facilitate equipment installation, keyboard mounting, and storage of files and office supplies. The ADA compliant articulated keyboard mount may be tilted, adjusted through a vertical range of 5" and locked in any position.

Classic's surfaces are attractively finished with a durable baked acrylic semigloss enamel. A standard color scheme of putty and charcoal can be selected to match Zetron's Series 4000, 3200 and Model 4010 equipment, or custom color options can be ordered at no additional cost. A two year warranty is standard.

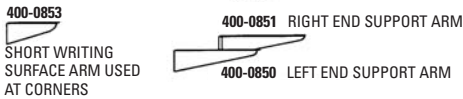
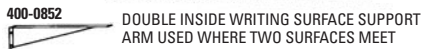
BASIC MODULES

Turrets

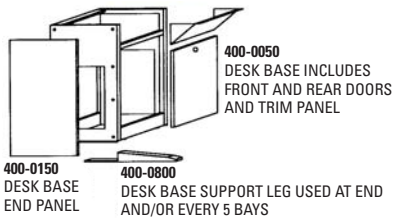


Writing Surface Supports

SUPPORTS SHOULD BE USED EVERY 2 BAYS

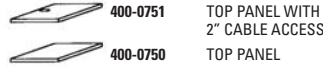


Desk Base



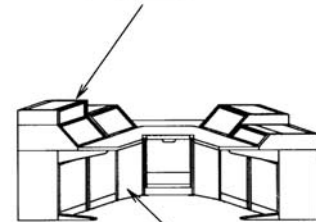
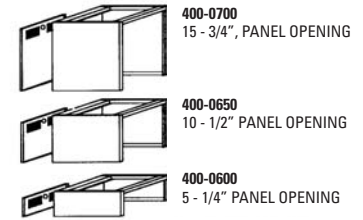
Top Panels

FITS TURRETS AND VERTICAL EXTENSIONS

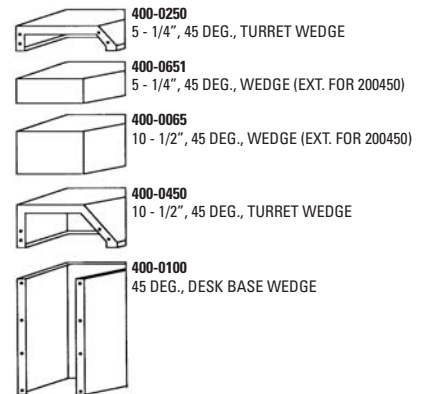


Vertical Extensions

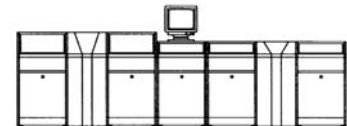
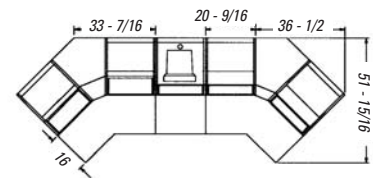
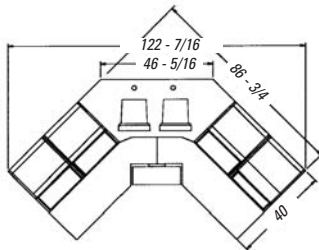
FIT 400-0400 TURRET



45° Corner Wedges



CONFIGURATIONS



TYPICAL 3-BAY CONSOLE

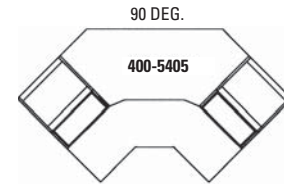
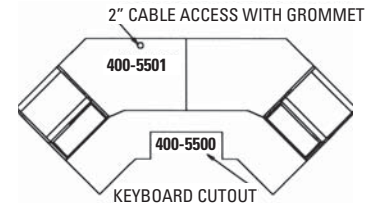
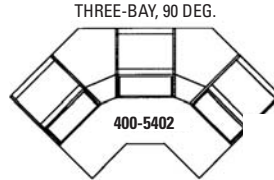
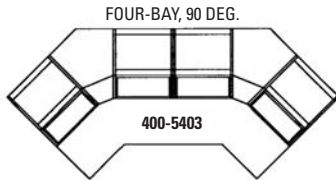
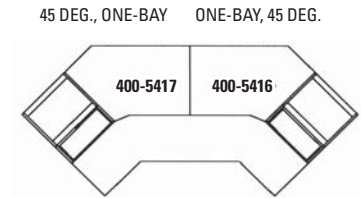
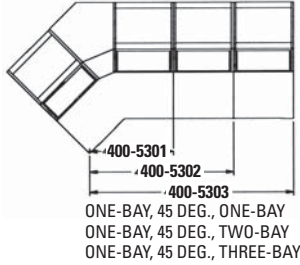
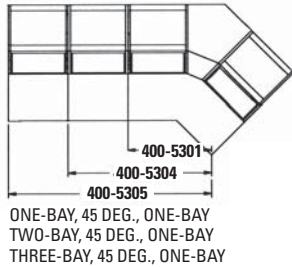
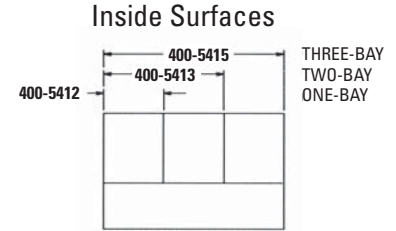
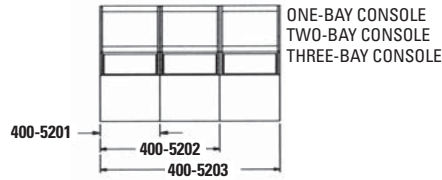
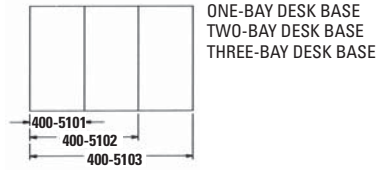
EASY ASSEMBLY

1. Install legs on outside base modules
2. Bolt base modules together
3. Fasten writing support arms to bases
4. Attach turrets at rear (loose)
5. Install writing surface to turrets and arms
6. Tighten turrets to base and support arms
7. Attach end panels
8. Install top panels
9. Fasten trim panels to turrets
10. Attach front and rear supports



SURFACES

Writing Surfaces

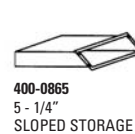
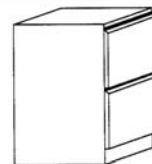
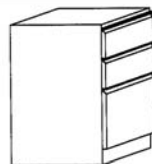


ACCESSORIES

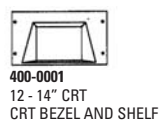
Keyboard



Storage

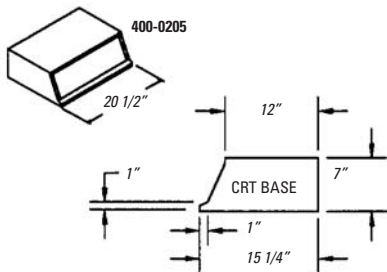
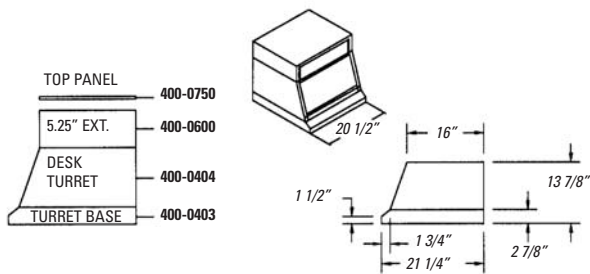


Mounting



CLASSIC DESKTOP FURNITURE

For those users who require an attractive and functional desktop installation, Zetron offers the Classic Desktop Series. Two basic modules are available: a CRT base with space for installation of a 5-1/4" rack mount panel and a desk turret which accommodates two 5-1/4" or one 10-1/2" panels. The desk turret can also be expanded with any combination of 5-1/4", 10-1/2", and 15-3/4" extensions.



SPECIFICATIONS

ANSI/NFPA COMPLIANCE

American National Standard for Human Factors Engineering of Visual Display Terminal Workstations (ANSI/HFS 100-1988)

National Fire Protection Association (NFPA) 1221 - Standard for the Installation, Maintenance, and Use of Public Fire Service Communications Systems

ASSEMBLY

Modules can be bolted together to form multi-bay configurations of any practical length and height. Turrets and vertical extension modules may be added in the field using hand tools without modification to the existing furniture.

MATERIALS

Frame	16Ga cold rolled steel
Panels	18Ga cold rolled steel
Writing Surfaces	55lb. density particle board core with high pressure laminate and vapor barrier
Finish	Baked acrylic semi-gloss enamel - two stage application

KEY DIMENSIONS

Base Module	28"H x 20 9/16"W x 16"D (18" D also available)*
Equipment	Turrets and Vertical Turret
Mounting	Extensions accommodate standard 19" rackmount panels in 5 1/4", 10 1/2", and 15 3/4" heights
Writing	29"H x 16"D (Depths to 18" available)
Security	Lower base access panels are equipped with key locks
Colors	Putty and Zetron charcoal standard Optional colors available at no additional cost (lead times may be extended)
Warranty	Two years

For more information on this and other Zetron products, contact:

ZETRON USA
 PO Box 97004
 Redmond, WA
 98073-9704
 USA
 TEL 425 820 6363
 FAX 425 820 7031
 zetron@zetron.com

ZETRON UK
 27-29 Campbell Court
 Bramley TADLEY
 Basingstoke RG26 5EG
 UK
 TEL +44 (0)1256 880663
 FAX +44 (0)1256 880491
 uk@zetron.com

ZETRON AUSTRALASIA
 PO Box 3045
 Stafford Mail Centre
 Stafford QLD 4053
 Australia
 TEL +61 7 3856 4888
 FAX +61 7 3356 6877
 au@zetron.com



© 2008 Zetron, Inc. All rights reserved. Zetron is a registered trademark of Zetron, Inc.

All trademarks are properties of their respective owners.