

I/A Series[®] Hardware Modular Furniture for Table Top Human Interface Devices



The Modular Furniture complements the I/A Series® table top human interface devices such as Workstation Displays/Modular Keyboards, mice, trackballs, and printers, as well as non-Foxboro equipment, personal computers, telephones, 2-way radios, etc. It also rounds out the Modular Workstation by offering printer tables for the dot matrix and color ink-jet printers with alarm logging, report, and screen printing.

The furniture's modularity, in harmony with its inherent ergonomic design and functionality, provides the designer considerable flexibility in planning an efficient control center layout- one that can meet many operator task assignments and architectural situations. Standard and optional features include:

- · Ample work surface for administrative tasks.
- · Convenient drawer storage facilities.
- I/A Series color coordination.
- Rugged industrial grade construction.
- · Aesthetic styling.
- Long-wearing and non-glaring laminated work surfaces.
- Built-in wire management and raceways.
- Ability to reconfigure or add additional modules as needs change.



Page 2

Module Offerings

Modules of various shapes and sizes are available to form an unlimited number of operator workplace arrangements. Additional modules and accessories, such as drawers, 19-inch equipment racks, modesty panels, cable entry sets, desk tray sets, and telephone stands, can provide a complete and well-organized working environment.

PHYSICAL SPECIFICATIONS

Dimensions

HEIGHT

Writing Surface

750 mm (29.5 in) for all modules

Top Shelf of Low Profile Console 838 mm (33.0 in)

Sloped Surface of Low Profile Console 152 mm (6 in)

DEPTH

Overall

900 mm (35.4 in) for all modules

Top Shelf of Low Profile Console 365 mm (14.375 in)

Writing Surface of Low Profile Console 343 mm (13.5 in)

Legs

MATERIAL

Extruded aluminum

LOCATION

On all module corners. (Interior front legs may be recessed to provide increased knee room in order to facilitate the operator's lateral movement.)

ACCESSORY SUPPORT

Standard leg design permits the attachment of swivel arm desk trays and telephone stands.

General

COLOR

Two-tone Gray

TABLE-TOPS

High pressure laminate, with double rolled edges, continuous formed to a wood base installed on a "U" channel steel frame capable of handling up to 360 kg (800 lbs) evenly distributed weight on tops up to 1740 mm (68.5 in) wide.

CUT-OUTS

Anywhere inside a 64 mm (2.5 in) frame perimeter for any top.

Wire Management

PLASTIC WIREWAY

40 x 40 mm (1.6 x 1.6 in) PVC-UL and CSA approved, with snap-off cover installed under flat tops for routing of wiring to adjacent modules. Standard on all tables, consoles, and corners.

DOUBLE MODESTY PANELS

Provides an enclosed metal raceway extending to floor with open bottom for cable entry. Comes with removable front panels and side end panels. Available as an option on tables and consoles.

3-PIECE CABLE ENTRY SET

Fits in module tops at specified locations for passthrough of wiring to below surface wireways and raceways. Useful for telephones, keyboards, mouse, printer cables, etc.

LEG CHANNELS

Telephone wiring can be routed up through two separate channels inside the leg extrusions.

Standard Modules

User to configure overall arrangement, Foxboro to determine all necessary attaching hardware, quantity, and positioning of leg supports.

	Model Code	Configurator Symbol	Description		
TABLES	FT1		750 mm 29.5 in 27 in 600 mm 2.7 in	600 mm (23.6 in) Table. Can accommodate a single 19-inch rack pedestal.	
	FT2		750 mm 29.5 in 46.0 in	1170 mm (46 in) Table. Can accommodate 19-inch rack, drawer and file pedestals.	
	FT3		750 mm 29.5 in 68.6 mm 2.7 in 68.5 in	1740 mm (68.5) Table. Can accommodate a 19-inch rack, drawer, or file pedestal.	

	Model Code	Configurator Symbol	Description	
CONSOLES	FC2		365 mm 14.375 in 33.0 in 33.0 in 33.0 in 35.4 in 365 mm 13.5 in 750 mm 29.5 in 46.0 in	1170 mm (46 in) Low Profile Console. Can accommodate one or two cut-outs for modular keyboard(s). Can accommodate a single 19-inch rack, or drawer, or file pedestal.
	FC3		838 mm 33.0 in 750 mm 29.5 in 4 35,4 in	1740 mm (68.5 in) Low Profile Console. Can accommodate one, two, or three cut-outs for modular keyboard(s). Can accommodate 19-inch rack, drawer, or file pedestals.
PRINTER TABLES	FP1		750 mm 29.5 in 900 mm 35.4 in	600 mm (23.6 in) Wide Printer Table. Includes 445 mm (17.5 in) paper feed through slot, rear, and side modesty panels, three piece cable entry set, below top hanging paper shelf, and wire raceway up rear leg.
	FP2		750 mm 29.5 in 900 mm 35.4 in 1170 mm 46.0 in	1170 mm (46 in) Wide Printer Table. Includes one or two 445 mm (17.5) paper feed through slot(s), rear and side modesty panels, three piece cable entry set, below top hanging paper shelf, and wire raceway up rear leg.
	FP3		750 mm 29.5 in 29.5 in 1740 mm 68.5 in	1740 mm (68.5 in) Wide Printer Table. Includes one, two, or three 445 mm (17.5 in) paper feed through slot(s), rear and side modesty panels, three-piece cable entry set, below top hanging paper shelf, and wire raceway up rear leg.

	Model Code	Configurator Symbol	Description
CORNERS			Used as a bridge between tables, consoles, and printer tables. Various corner shapes enable the formation of curved and angled furniture arrangements. All equipped with plastic wireways. Available with optional single rear modesty panels.
	JS-FTPC-30	\bigvee	30 degree pie
	JSFTPC-45	\bigvee	45 degree pie
	JS-FTPC-90		90 degree pie
	JS-FTSC-90		90 degree squares
	JS-FTB3-90		Three-way tee branch
	JS-FTB3-60		Three-way 60 degree branch

	Model Code	Configurator Symbol	Description	
CORNERS (Cont.)	JS-FTB4		35.4 in 35.4 in 35.4 in	Four-way branch
	JS-FTRC		35.4 in 35.4 in	90 degree round. Includes two legs.May be on end of table, console, or printer table. Can be combined to form a circular conference table.
	JSFTTC-90		DESK DEPTH 34.3 in DESK DEPTH 43.3 in DESK DEPTH 43.3 in	Trapezoid 90 degree corner

Options			
	Model Code	Configurator Symbol	Description
PEDESTALS	E		19-inch lower equipment rack pedestal having hinged front door and equipment mounting space: 533.4 mm (21 in) high and 657 mm (25.87 in) deep.
	D		4-drawer lower pedestal with 3 drawers 150 mm (5.91 in) vertical depth and one organizer drawer.
	F		File drawer lower pedestal with one 300 mm (11.82 in) vertical depth drawer, one 150 mm (5.91 in) drawer, and one organizer drawer.

	Model Code	Configurator Symbol	Description	
MODESTY PANELS	S	Mol	Single modesty rear panel. Standard on all printer tables available on tables, consoles and corners.	
	Т		Two (double) modesty rear panels. Also, functions as wir raceway to the floor. Available tables and consoles.	
	L (left) R (right) B (both left & right)	MODI	Side modesty panel.	
ACCESSORIES	L (left) R (Right) C(center)		Factory installed three-piece cable entry set.	
	JS-FTTS		Desk tray set - plugs into furni leg extrusion. Each tray swive independently.	
	JS-FTTA	/	Telephone arm stand for pho measuring up to 200 x 260 m (7.9 x 10.2 in). Arm mounts of leg extrusion.	ım
	JS-FTTE		Keyboard filler panel for use of FC2 and FC3 in place of I/A Series Keyboard.	on

The Foxboro Company

33 Commercial Street
Foxboro, Massachusetts 02035-2099
United States of America
http://www.foxboro.com

Inside U.S.: 1-508-543-8750 or 1-888-FOXBORO (1-888-369-2676)

Outside U.S.: Contact your local Foxboro Representative.

Foxboro and I/A Series are registered trademarks of The Foxboro Company.

Copyright 1990 by The Foxboro Company All rights reserved

MB 021 Printed in U.S.A. 1090