

FLEX REST TRAINING DESKS

On the Web at <http://www.flexdesks.com>



Flex Rest's U.S. Navy Classroom

Flex Rest, Inc. has developed a fresh approach to the needs of the student and instructor in the emerging electronic classroom. Incorporating the latest computer hardware and software in combination with the FLX 2000 & FLX 9800 Series, designed for long term comfort and use. Flex Rest's specially designed features; such as our patented keyboard tray system, special monitor placement for optimum viewing, and smart wire management, bring an intelligent solution to the electronic classroom.

All Flex Rest workstations have a semi-recessed monitor for optimum student viewing, allowing students to communicate with the instructor without monitor interference. A fifteen degree downward viewing angle for reduction of eye and neck strain, considered by many ophthalmologists a preferred viewing position.



FLX-2000-1

“Perfect For The Teaching Environment”

“Built To Last”

Desk features:

Full metal skirt for privacy
Desk dimension as shown: 42" X 30"
Construction: Base : 18 gauge steel

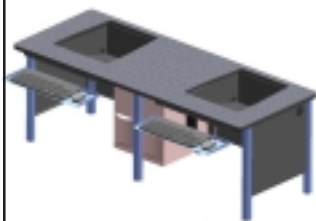
Top: 1/8 high pressure laminate

Paint: Powder coated

Optional : Wheeled or fixed CPU holder

Internal wire management

Inter-desk wire management



FLX-2000-2

Student Desk features:

A built-in wire management rail.
RCPU holder with 4 wheels - 2 locking
Desk dimensions: 42" X 30 "
Decorative vent holes on support legs.

Construction: Base unit: 18 gauge steel.
Decorative seven sided support legs.

Top: 1 1/8" with high pressure laminate

Edges: All edges are T-molded including monitor well.



FLX-9800-1

Desk unit features:

Built in wire management

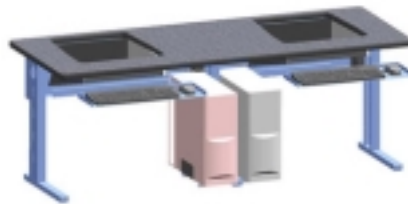
FL-4500-S keyboard tray system

Optional CPU holders: Wheeled or fixed

Desk dimensions: 42" x 30" (or 78" x 30" for 9800-2 model)

Construction: Base unit: 18 gauge steel.

Top: 1 1/8" with high pressure laminate



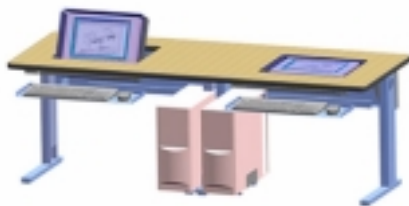
FLX-9800-2

" Flex Rest makes custom sized desks "



FLX-1800 FLX-1800-2
An Economical Solution

Features wire and flexible inter-desk connectivity.



FLX-9800-2-FSFT
For Flat Screen Monitors

Flex Rest has developed a training desk for flat screen monitors. A glass flip top see-through monitor well, allows the student to view the monitor vertically or horizontally. Monitor adjusts incrementally for a comfortable viewing level.

Construction: Base: 16 gauge steel

Student station is offered as a single station

Top: 1 1/8" thick with high pressure laminate



Ergonomic & Durable

The Sprinter- Keyboard Tray

Model: FL-4500-S

Patented Floating Mouse Tray: Slides left to right over the keyboard for unlimited mousing positions, 1/2 inch from the keyboard surface.

Fully adjustable padded palm rest:

Tray width: 25 X 8 1/2 inches.

Mouse tray: 5 1/4 X 8 1/2 inches of usable space.

Keyboard tray negative tilt : 0 to -10 degrees

Mounting depth: 18 inches in full retracted position.

Mounting height: 4 to 5 inches (fixed variable).

Slides: Steel ball bearings encased in steel rails,

Tray construction: 18 gauge steel.



"Provides Quick CPU Access"

Height to top of cradle wall :

7 1/2 inches

Expandable width: 7 to

10 1/2 inches

Depth: 9 5/8 inches /

ROLLING CPU CRADLE

Model: RCPU

Wheels: Meets BIFMA standards, two free wheeling, two locking and wheels swivel 360 degrees.

Construction: 16 gauge steel

Neoprene grip strips

3/8 inch security cable hole

All radius edges (Hanging CPU holder also available.)



Manufactured By: Flex Rest Inc.
Worcester, MA 01605
Phone : 1-800-336-7484