

Adjustable Height Workstations



Comfortably Sit or Stand with PRO SERIES Workstations

Pro Series Adjustable Height Workstations combine strength and durability with precise control of vertical worksurface positioning. Maximum ergonomics meets maximum utility.

AEROSPACE/BIO MEDICAL
PHARMACEUTICALS
MEDICAL/DEFENSE/OFFICE
LABORATORY
ENGINEERING
CLEANROOM/EDUCATION
MATERIAL HANDLING
SERVICE & REPAIR
ASSEMBLY/MACHINE SHOPS
TELECOMMUNICATIONS
SEMICONDUCTORS
TRANSPORTATION/GOVERNMENT
LAN ENVIRONMENTS



IAC INDUSTRIES

IACindustries.com • 714.990.8997

Pro Series – For Companies on the *Rise!*



Features

- Cantilever legs for maximum leg room
- Hand crank or motorized hydraulic adjustment
- Supports up to 750 lbs. when extended and 1500 lbs. when fully lowered; 500 lbs. during adjustment
- Standard lengths: 48", 60", 72". Depths of 30" or 36"
- Steel channel front beams
- ESD models include 2 stainless steel ground bolts, 1 at the rear of each worksurface corner, and includes a 10' ground cord
- Ergonomic, 1-1/4" thick worksurface features 180° rolled front edge
- Storage Options below and above the worksurface provide flexibility and unlimited options – including custom
- Electrical channels and other productivity accessories also available

Pro Series workstations combine rugged functionality with a pleasing, contemporary design. A cantilever support structure provides unobstructed leg movement for enhanced comfort. And what is most important is that this design allows for quick, easy and convenient worksurface height adjustment. Just turn a crank or push a button to raise or lower the surface to where you want it. Set an ideal working height at any level within a vertical range of 30" to 42" above the floor. Sit or stand – or both – to tackle a variety of tasks throughout your day. So much versatility changes the entire work table experience. It's truly like having multiple workstations that can be brought to bear on a day of changing tasks.

Choose from a variety of models and sizes, each offering multiple colors and worksurfaces to fit your working environment. Pro Series include standard tops built with a full 1-1/4" thick industrial-grade particle board finished with durable plastic laminate. ESD laminates are also available, and include dual ground studs with a 10-ft. ground cord. All feature an ergonomic 180° rolled front edge. Need something else? How about solid maple block or stainless steel among others?.

So, pull up a desk chair, grab a stool, or push them all aside to stand up to the task at hand. The Pro Series is ready to reach great heights of productivity with you.



Premium Pro Series

These models are all about maximum strength. They feature fully welded cantilever legs and frames. Standard worksurfaces are 1-1/4" thick. The results are the most rigid and stable cantilevered, height-adjustable bench available. The integrity of this frame and leg design allows the area under the bench to remain completely unobstructed. Worksurface materials include standard and ESD high pressure laminates, maple block, and stainless steel—all but the stainless steel version featuring an ergonomic 180° rolled front edge.

Standard Lengths: 48", 60", 72"
Standard Depths: 30", 36"
Height Range: 30" to 42"
Recommended Maximum Load:
Fully Lowered = 1500 lbs.
During adjustment = 500 lbs.
Fully Heightened = 750 lbs.

960 Series – Push-button Electrical Operation



Push a button to actuate the smooth electrical motors that vertically position the worksurface. Travel time for its 12" adjustment range is 32 seconds.

950 Series – Hand Crank Manual Operation



A hydraulic hand-operated crank easily moves the worksurface up or down. Adjustment range is 12 inches, with precise positioning.

Standard Pro Series

These series offer an amazing value in adjustable height workstations. Suitable for heavy industry and yet perfectly priced for small shops. Although moderately-priced, our Standard Duty benches provide premium features such as 1-1/4" thick worksurface, 12 inches of height adjustments, modern cantilever support, and, of course, the IAC standard of fit and finish.

Standard Lengths: 48", 60", 72"
Standard Depths: 30", 36"
Height Range: 30" to 42"
Recommended Maximum Load:
Fully Lowered = 1000 lbs.
During adjustment = 500 lbs.
Fully Heightened = 500 lbs.

940 Series – Push-button Electrical Operation



Just a touch of a button sets the height of these benches with the help of quiet electrical motors within each pedestal. Travel time for its 12-inch height range is 32 seconds.

930 Series – Hand Crank Manual Operation



Smooth-operating rotations of the hand-crank move the worksurface within a 12" range. A hydraulic hand-operated crank easily moves the worksurface up or down.



Multi-Task System-I

- 3-upright design
- Half-width accessories
- Maximum versatility

Half-Width Productivity Options Add Function to Your MTS-I

Air System

1-, 2- or 4-Quick Disconnect versions to mount in either vertical uprights or top horizontal tie beam.

Tool Trolley

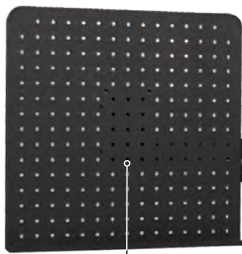
Uses a captive "U" channel that runs the full length of the workbench.

Flipper Door Cabinet

Flipper Door Cabinets provide horizontal, lockable storage for books, binders, instruments and other materials.

Shelving

Several styles of half-width shelving for standard use or ESD protection. Position anywhere along the vertical uprights.



Pegboard Swing Arm

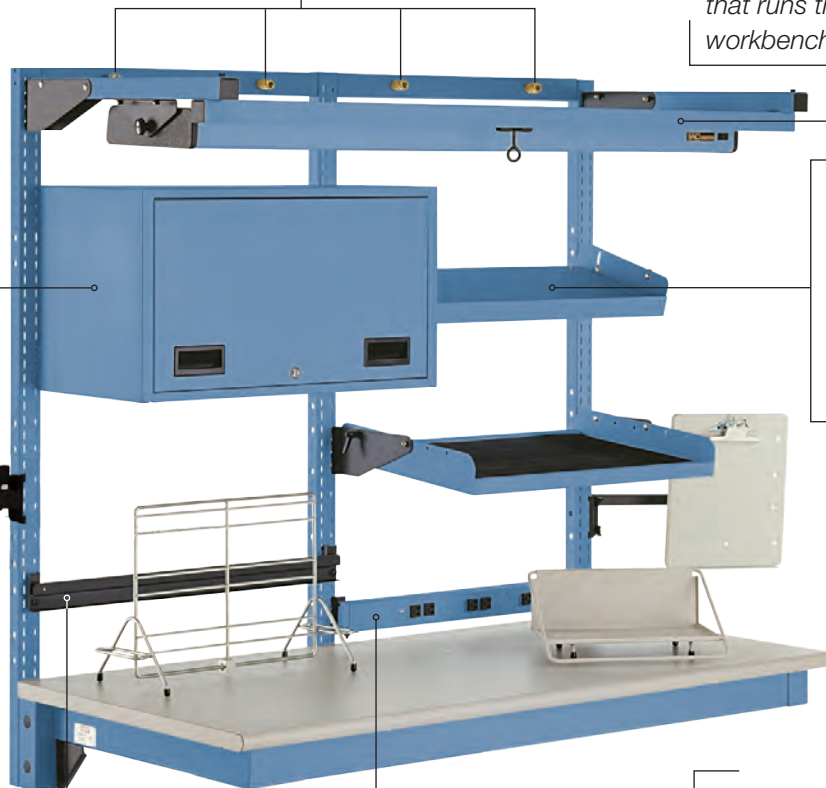
Articulates for ideal user positioning. Pegboard is great for hand tools.

Bin Rail

Standard or ESD types. They accept industry standard part bins and other rail options.

Electrical Channel

Includes an On/Off rocker switch, 15 amp circuit breaker, 8 ft. molded power cord, and six or eight outlets.



Multi-Task System-II

- 2-upright design
- Full-width accessories
- Wide open organization



Full-Width MTS-II Options Are Wide and Spacious for Maximum Efficiency

Light Fixture

UL Listed and includes an 8 ft. power cord with an on/off switch. They are adjustable in/out on horizontal support brackets, height adjustable in 1" increments along the vertical, and produce approximately 100 foot candles of light.

Solid and Wire Rack Shelving

Several styles of full-width shelving for standard use or ESD protection. Position anywhere along the vertical uprights. Fully adjustable.

Isolation Screens

All-Metal, Fabric Tackboard, or Dry Write White Board styles. 24" and 36" height options.

Flat Panel Display Swing Arm

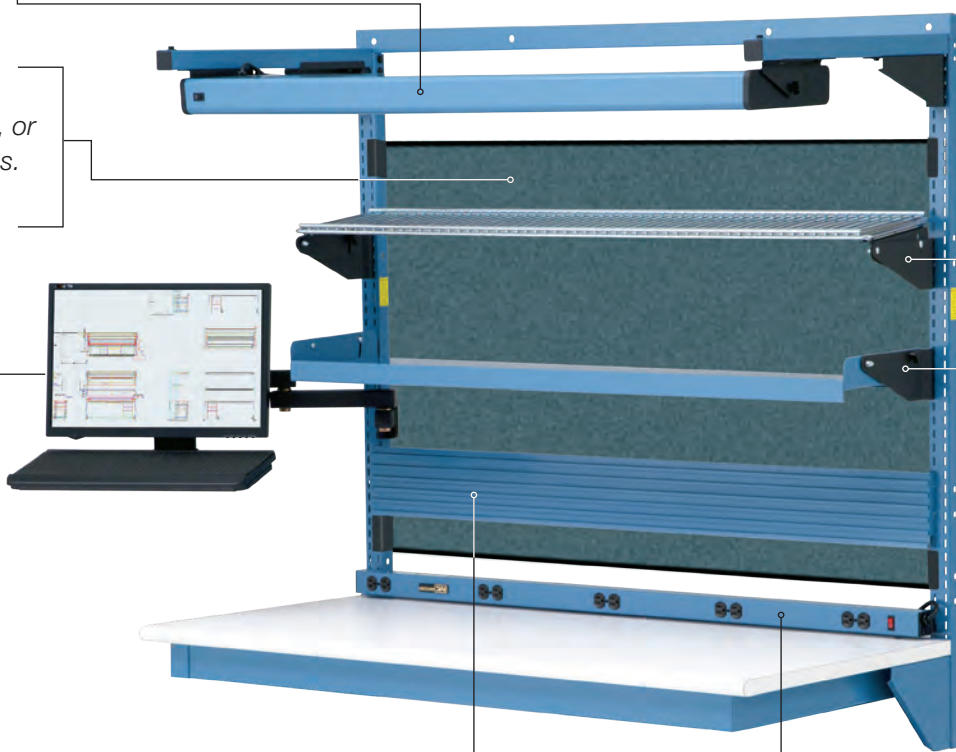
Standard 75mm/100mm VESA mount with three-pivot articulation. Keyboard tray is optional. (Display not included.)

Multi-Bin Rail Panels

Standard or ESD types at 6" high. There are six rails per panel, ideal for multiple bin storage. Accepts industry standard part bins.

Electrical Channel

Includes an On/Off rocker switch, 15 amp circuit breaker, 8 ft. molded power cord, and eight outlets.





Instrument Shelves

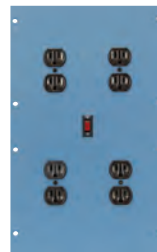
Complete your technical workbench:

- **Extra work surface**
- **Extra electrical outlets**
- **Extra light**
- **Extra functionality**



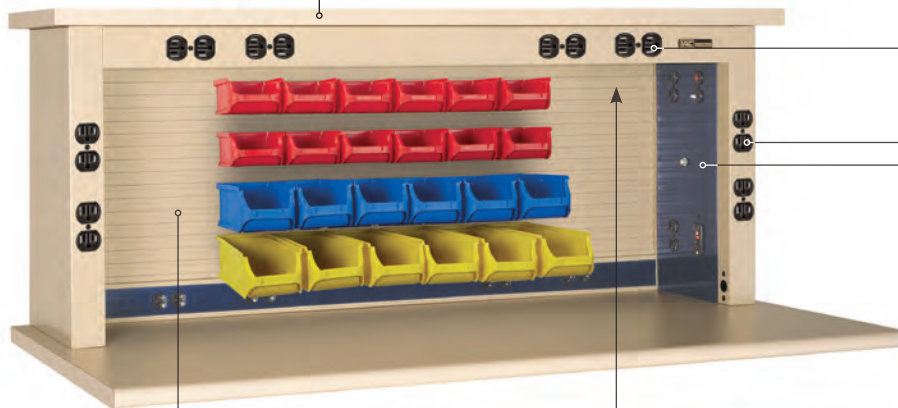
Shelf Tops

Select from standard or ESD laminates, maple block, stainless steel and other specialty worksurfaces.



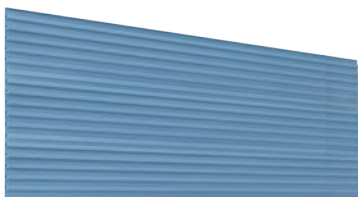
Electrical Panels

IAC offers multiple options for providing an abundance of electrical outlets on the risers. They may be placed on the inside riser surface (as pictured) or on the front facing surfaces of the risers or top cross beam.



Back Bin Panels

Attach to the rear of the instrument shelf riser and provides attachment points for standard bins.



Under Shelf Light

Shed more light onto your worksurface with the addition of an under shelf utility light. The fixture accepts a single T8 fluorescent tube.



Accessories

Above the Worksurface Storage

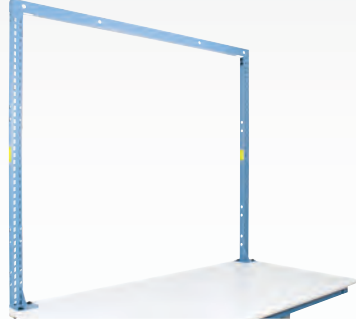
Multi-Task System-I

3-upright frame for half-width accessory options.



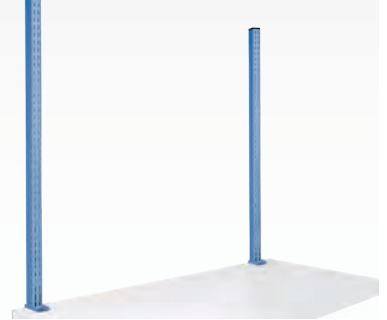
Multi-Task System-II

2-upright frame for full-width accessory options.



EZE Reach

Simple, economy 2-post system for full-width accessory options.

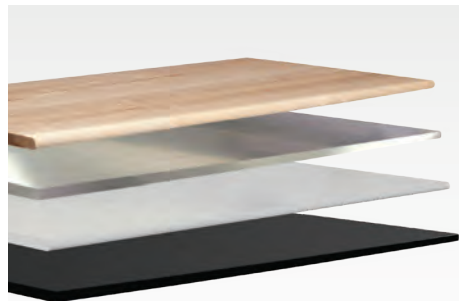


Additional Options and Accessories



Easy Close Drawers

Dozens of drawer and cabinet configurations. Feature ball bearing easy close slides supporting 100lb. capacity, recessed handles and optional locks.



Specialty Worksurfaces

Select from standard or ESD laminate, maple block, stainless steel, or other specialty worksurfaces.



Electrical Channels - TE-2

Mounts to the top rear of the worksurface. Includes an On/Off rocker switch, 15 amp circuit breaker, 8 ft. molded power cord, and eight outlets.



Pro Series with MTS-1

Accessorizing your Pro Series workstation expands its usefulness. Choose and position accessories to achieve almost any new functionality.

900 Series



Want to enjoy the benefits of a cantilever style bench, but rarely modify the height? The 900 Pro Series is made for you. Height is adjusted with simple hand tools. 48" long version shown.

Pro Series Specifications

Features

- Standalone work bench
- Traditional cantilever design
 - Eliminates front support for unobstructed movement and greater leg comfort
- Lengths - 48", 60", 72"
- Depths - 30", 36"
- Complete bench is fully inserted and easily bolts together
- Accepts the MTS frame upright system + EZE Reach Posts
 - to create an organized efficient working environment
- Ideal for light to medium duty applications
- Benches are shipped unassembled Freight Class 70

Series Specifications

900 Series

- Work surface height adjustable for sitting or standing operations
 - 2" increments
 - 30", 32", 34", 36"
- Leg/Pedestal Construction
 - Heavy gauge formed steel
 - Heavy gauge 2" x 3" tube pedestal top supports
 - Heavy gauge 2" x 3" tube bases
 - adjustable floor glides
 - Lower half pedestal slides into upper half for easy height adjustment
 - 4 bolts per pedestal provide sturdy support
- Heavy gauge formed C-Channel front beam 1.5" high
 - inserted for easy attachment of drawers and cabinets
 - Heavy gauge reinforcement plates at attachment points
- Heavy gauge 19" high formed pan rear panel
- Recommended Maximum Load
 - Fully Lowered = 1500 lbs.
 - Fully Heightened = 750 lbs.

930 Series

- Work surface height adjustable for sitting or standing operations
 - uses hydraulic cylinders
 - 12" adjustment range (30-42" standard)
- Heavy gauge 14" high formed pan rear panel
- Recommended Maximum Load
 - Fully Lowered = 1000 lbs.
 - During adjustment = 500 lbs.
 - Fully Heightened = 500 lbs.
- Ideal for multi-shift use
- ADA applications
- Consult Data Sheet on Adjustable Height

940 Series

- Push button motorized adjustable cantilever work bench
 - Hydraulic heavy gauge slide system actuated by a hand crank utilizing self-oiling Delrin runners
- Rocker button conveniently located under front edge of work surface
- Work surface height adjustable for sitting or standing operations
 - uses hydraulic cylinders
 - 12" adjustment range (30-42" standard)
- Heavy gauge 14" high formed pan rear panel
- Recommended Maximum Load
 - Fully Lowered = 1000 lbs.
 - During adjustment = 500 lbs.
 - Fully Heightened = 500 lbs.
- Ideal for multi-shift use
- ADA applications

950 Series

- Work surface height adjustable for sitting or standing operations
 - uses hydraulic cylinders
 - 12" adjustment range (30-42" standard)
- IAC builds own leg design and adapts hydraulic cylinders
 - many competitors buy standard leg design with cylinders incorporated
- Heavy gauge formed C-Channel front beam 1 1/2" high
 - inserted for easy drawer/cabinet attachment
 - heavy gauge reinforcement plates at attachment points
- Heavy gauge 10" high formed pan rear panel
- Recommended Maximum Load
 - Fully Lowered = 1500 lbs.
 - During adjustment = 500 lbs.
 - Fully Heightened = 750 lbs.
- Trim/Accent panel on leg
- Ideal for multi-shift use
- ADA applications

960 Series

- Push button motorized adjustable cantilever work bench
 - Hydraulic heavy gauge slide system actuated by a hand crank utilizing self-oiling Delrin runners
- Rocker button conveniently located under front edge of work surface
- Work surface height adjustable for sitting or standing operations
 - uses hydraulic cylinders
 - 12" adjustment range (30-42" standard)
- IAC builds own leg design and adapts hydraulic cylinders
 - many competitors buy standard leg design with cylinders incorporated
- Heavy gauge formed C-Channel front beam 1 1/2" high
 - inserted for easy drawer/cabinet attachment
 - heavy gauge reinforcement plates at attachment points
- Heavy gauge 10" high formed pan rear panel
- Recommended Maximum Load
 - Fully Lowered = 1500 lbs.
 - During adjustment = 500 lbs.
 - Fully Heightened = 750 lbs.
- Trim/Accent panel on leg
- Ideal for multi-shift use
- ADA applications

All specifications are subject to change.

Worksurfaces

- Standard 1-1/4" Worksurface Thickness
 - 1-3/16" commercial grade particle board
 - Post-form grade melamine laminate applied under pressure
 - 180 degree rolled front edge is standard
 - Fully inserted for easy assembly and retrofit
- ESD Worksurface
 - ESD properties are tested and results logged at the factory
 - Includes 2 stainless steel ground bolts, 1 at each rear corner
 - Includes 10' ground cord
- Specialty Worksurfaces
 - Maple Block
 - Stainless Steel
 - Chemical Resistant
 - Cleanroom Sealed

Accessories

Suspended Drawers & Cabinets

- All-metal construction using heavy gauge formed steel
- Safety recessed handles on all drawers and cabinets
- Full extension “Easy Close” slides
 - Metal roller ball bearings
 - 100 lbs full extension rating, spring loaded “easy close” action
 - Full cabinets are easily reconfigured with removable slides
- Optional locking mechanism available for most suspended cabinets

- If ordering multiple, specify whether locks are to be keyed alike or differently
- Drawers/cabinets mount using a provided bracket and the front support beam
 - Single drawers are stackable for various configurations
 - Cylinder locks available for single drawers and suspended cabinets
 - Locking mechanisms available on suspended cabinets with multiple drawer configurations.
 - Suspended drawer/cabinet depth is 20”

Electrical Channel

- TE2 Electrical Channels are mounted on the top back edge of the worksurface
- Includes a lighted 15 AMP circuit breaker on/off switch and 8’ 15 AMP power cord
- UL Listed; all wiring diagrams are NEC-2015 compliant

Instrument Shelves

Instrument Shelves

- Instrument shelves consist of a laminated shelf surface supported by two sheet metal riser boxes and support beams for rigidity
 - Metal riser boxes constructed of formed heavy gauge steel, the corners are welded for strength, with a powder coated finish
 - Instrument shelf top is constructed of 1-3/16” commercial grade particle board with Post-form grade melamine laminate applied with contact adhesive under pressure
 - Riser boxes include covers to close off the insides.
 - Support beam extends between the riser boxes for lateral strength, support beams can be mounted in the front or rear of the risers
- NOTE: 96” long instrument shelves include two support beams
- Instrument shelves accept several different electrical service configurations

Instrument Shelf Electrical Service

- Instrument shelves can be fitted with several different electrical service configurations including outlets in the riser boxes, in the support beam and in the riser covers. Instrument shelf electrical services are built per the latest National Electrical Code (NEC) with 15 and 20 amp services available
- Electrical channels are constructed of heavy gauge steel with enclosed ends and backs and with a powder coated finish
- Electrical riser boxes are constructed of formed heavy gauge steel, with the corners welded for rigidity, a powder coated finish and all electrical components are concealed by riser covers
- Power cords are 8’ long 3 wire, SJT insulated with a molded 5-15P plug for the 15 amp service, and a molded 5-20P plug for the 20 amp service
- NOTE: All IAC electrical services are designed for ease of assembly, caution must be taken when working with any electrical power services. IAC recommends qualified professional electricians preform the electrical connections for instrument shelf electrical services

Instrument Shelf SE1 thru SE4 Electrical Service Upgrades

- Provide 15 AMP electrical outlets in various configurations, including the instrument shelf front support, the riser boxes, and both. Includes lighted 15 AMP circuit breaker on/off switch and 8’ 15 AMP power cord
 - Includes all hardware and j-box w/cover required for customer assembly
 - All electrical components are UL Listed and all wiring diagrams are NEC-2015 compliant
 - IAC Industries recommends that all electrical wiring work and connections be made by qualified electricians only

Instrument Shelf Isolation Screens

- Instrument shelf isolation screens are designed to close the back of the instrument shelf area. They are available in metal and fabric, including ESD fabric
 - Isolation screens mount to back of the instrument shelf riser boxes
 - Metal isolation screens are constructed of formed heavy gauge steel with a powder coated finish
 - Fabric isolation screens are constructed of a formed heavy gauge steel panel with a fabric tack board attached to it using contact adhesive. ESD fabric isolations screens include two ground snaps and one ground cord

Multi-Task Systems (MTS)

MTS-I System Frame Mounted

- The MTS-I System is designed to enable operators to configure above the worksurface storage, tool management, lighting and electrical services in an easily reconfigurable system
 - MTS-I consists of three (3) slotted verticals mounted to a support panel and bracket kit that is attached to the underside of the worksurface
 - The verticals are stabilized at the top with a full length tie beam for enhanced rigidity
 - The slotted verticals accept a wide variety of accessories such as shelves, electrical channels, lighting and CRT/FPD holders
- Maximum load capacity of the frame system is 250 lbs with no more than 50 lbs above the center of the verticals
- Standard Lengths: 48”, 60”, 72”, 96”

MTS-II System Frame Mounted

- The MTS-II System is designed to enable operators to configure above the worksurface storage, tool management, lighting and electrical services in an easily reconfigurable system
 - MTS-II consists of two (2) slotted verticals mounted to a support panel and bracket kit that is attached to the underside of the worksurface
 - The verticals are stabilized at the top with a full length tie beam for enhanced rigidity
 - The slotted verticals accept a wide variety of accessories such as shelves, electrical channels, lighting and CRT/FPD holders
- Maximum load capacity of the frame system is 250 lbs with no more than 50 lbs above the center of the verticals
- Standard Lengths: 48”, 60”, 72”

MTS Frame Details

- Modular in design
- (3) 48” heavy gauge double slotted uprights 2” wide x 1-7/8” deep (System I)
- (2) 48” heavy gauge double slotted uprights 2” wide x 1-7/8” deep (System II)
- Uprights bolt to base pan
 - Base pan attaches to underside of the worksurface with brackets
 - Provides secure fastening to work surface
 - Weakest point is work surface
 - Potential flex with overloading
 - Load capacity depends on the work surface strength
- Uprights positioned at each corner & center of bench (System I Only)
- Heavy gauge tie beams at top of frame system

- Mounts to 1-1/4" & 1 3/4" work surfaces
- Slots allow all options to adjust in 1" increments
- 3 post version (System I) provides 2 side by side racks
 - Half length options are easy & convenient to adjust
 - shift to shift if needed
- Options can be aligned or independently adjusted for maximum flexibility
- Lengths: 48", 60", 72", 96"
- Retrofits to most other workbenches
 - Perfect for upgrades on limited budgets
 - Requires 1.5" overhang at rear of worksurface
 - Requires 2" overhang at sides of worksurface
 - Drilling and inserting are required for retrofit
 - Template included with assembly instructions
- If work surface is adjustable - options move accordingly
- Unlimited flexibility in arranging workstations to fit changing requirements
- Smaller size frames easily mount to larger benches

MTS Lighting

- Full length accessory
- Lengths: 48", 60", 72", 96"
- UL Listed
- Electronic Ballast
 - Operates cooler and more efficiently (lower air conditioning costs)
 - 10% more efficient than magnetic ballasts
 - 15-20% more efficient than standard electromagnetic ballasts
 - Operates above 20,000 Hz and eliminates 60 cycle hum and flicker
 - Environmentally safe
- Adjustability
 - Up/down - along slotted uprights
 - In/out - travels along brackets
 - Angle (tilts on axis) for optimum light direction
- Heavy duty heavy gauge brackets
- Hand knobs lock light at correct angle

Light

- Accepts energy saving T8 bulbs
- Uses standard size 48" bulbs
- Prismatic lens diffuser
- 100 - 110 foot candles at work surface with normal ambient light
- 8' power cord
- Convenient on/off switch at front of light
- Custom built light housing
- Double clip brackets access both slots to provide sturdy support
- Direct egg crate diffuser available (H.O. & 3 tube available)

Tool Trolley

- Unistrut style bar 1-13/16" square heavy gauge
- Full length option
- Lengths: 48", 60", 72", 96"
- Mounts to light brackets
- Adjusts in and out

- Adjusts up and down
- Trolley with bracket available (when no light has been ordered)
- Double clip brackets access both slots on each upright to provide sturdy support
 - Brackets are heavy gauge steel
- 4 wheel metal trolley car - facilitates easy cross bench travel
 - Additional cars available
- Accepts many standard cars (eg. Econoline)
- Provides ready access to electric & pneumatic hand tools
- Removes tools from work surface to help free clutter

MTS Shelving

Utility shelf

- Depths 12" & 15"
- Angle adjustable 0 - 17 degrees
- Set depth position flush against uprights
- Heavy gauge formed steel pan
- Shelf lip acts as a parts cup rail
- Heavy duty heavy gauge brackets
- Brackets angle and slide in providing secure positioning
- Actual lengths (System I)
 - 60" = 26"
 - 72" = 32"
 - 96" = 44"
- Actual lengths (System II)
 - 48" = 43.5"
 - 60" = 55.5"
 - 72" = 67.5"
- Featuring quick release hand lever for easy angle adjustment
- Load rating approximately 50# per shelf, based upon overall frame capacity
- Provides off the work surface storage area for equipment

Pan Shelf

- 18" deep
- Removable rubber mat shelf lining
- Heavy duty heavy gauge formed steel pan
- Depth position adjustable
 - Flush against uprights
 - Inset 3" or 6"
 - Tools required to adjust depth positioning
- Adjustable to accommodate varied uses or reaching applications
- Angle adjusts 0-17 degrees via quick release hand levers
- Optional locking cover
 - Can be retrofitted
 - Cover hinges are hand locked into an open position
 - Handy lockable storage for personal hand tools
- Heavy gauge brackets angle and slide in, providing secure positioning
- Load rating approximately 75# per shelf, based on overall frame capacity

Electrical Outlet Channel

- Extruded aluminum channel mounted to heavy gauge brackets

- Positioned where electrical access needed
 - At work surface
 - Above or below shelves for test equipment, etc.
 - Anywhere along the uprights
- On/off rocker switch
- 8' molded power cord
- 6 or 8 outlets - 15 amp 120 volt ac
- Meet UL requirements and are ETL approved

Parts Bin Rails

Single Bin Rail

- Full or half length option
- Easy to adjust
- Heavy gauge formed steel rail attached to brackets
- Heavy gauge brackets
- Accepts industry standard parts cups (Lewis Akro-mils Olympic)
- Adjusts up/down
- Accepts other bin rail options (e.g. tool, kim wipe, bottle holders etc.)

Multi Bin Rail

- 6" high uni-web panel heavy gauge mounted to heavy gauge brackets
- 6 rails per section
- Ideal for multiple bin storage
- Accepts industry standard part bins
- Accepts other rail options (e.g. tool, kim wipe, bottle holders etc.)
- Ideal for stacking when a large number of bins are used
- Heavy duty heavy gauge brackets

Flipper Door Cabinets

- All metal construction
- 14 & heavy gauge formed steel
- Lockable
 - Ideal for storage off the work surface
 - Storage for books, binders, instruments, and test equipment
 - Locks can be keyed to match suspended drawers
- Half length option only (System I)
- Dimension 16"H x 14"D x half length
- Inside usable space is 12.5" high x 13.5" deep
- Door slides up and out of the way
- Two recessed handles on door for easy use
- Convenient mounting
 - Cabinet hanger mounts between the 2 uprights on heavy gauge brackets
 - Flipper door cabinet slides onto the hanger
 - Spacers provided to prevent cabinet from leaning forward
- Can be positioned anywhere along the uprights
- Weight capacity based upon total framework capacity

Isolation Screens

Metal

- Half length or full length option
- 2 heights available
 - 24" & 36" high
- When used side by side (System 1), acts as a privacy panel

- Provides an area to display drawings or ISO 9000 info using magnets
- Two (2) heavy gauge brackets per side provide support
- When mounted, panel is behind the uprights
 - Doesn't intrude upon work surface
 - Frees up area in front to mount other options if needed
- Painted the same color as the frame

Fabric

- Half length or full length option
- Heights available: 24", 36"
- Fabric covered tackboard
- When used side by side (System 1), acts as a privacy panel
- Fabric helps deaden sound
- Variety of fabric offerings
 - must specify color of fabric when ordering
- Used to display schematics or other info using push pins
- Two (2) heavy gauge brackets per side provide support
- Fabric panel mounted into an aluminum frame
- Mounts behind the uprights
 - Provides access to mount other options in front of panel

Dry Write/Tackboard

- Half length or full length option
- 24" high only
- Provides a dual purpose option
 - Fabric tack board on one side; must specify fabric color when ordering
 - White dry erase board on other side
- Mounted in an aluminum frame
- Easily slides in and out of frame
 - Simple to reverse from one side to the other
- Two (2) brackets on each side provide support
- Panel mounts behind the uprights
 - Provides access to mount other options in front of panel

MTS Add-On Accessories

- Ergonomic or convenience accessories
- Most are swing arm mounted
- Provides the ability to bring functional options within operators reach
- Helps reduce cumulative trauma and repetitive motion disorders

CRT Platform

- Provides off the work surface area to mount a CRT monitor
- Platform 15" x 15"
 - 1.25" thick
 - edged in black T-mold
 - laminated 45lb commercial grade particle board
 - specify laminate color when ordering
- Single swing arm
 - Allows wide range of monitor locations using double pivot
 - Construction
 - 1.5" square heavy gauge tubing
 - Oil impregnated bushing allows smooth arm movement
 - 15" long

- Textured black paint finish
- Tubes finished off with black plastic end caps
- Uses Grip-Tite heavy gauge versa bracket
 - Adjusts on inside or outside slot on upright
 - Mounts to any of the three posts
 - Slides into 2 slots and grabs the upright firmly when tightened down
 - Tri-wheel knobs provide a simple and functional adjustment mechanism
- Ideal monitor placement is at eye level or lower
- 25 lbs weight capacity

Tool Caddy with Swing Arm

- Provides platform for accessible storage of small items or tools
- Dimensions: 8.25" deep x 14" long
- Heavy gauge formed steel around heavy gauge wire frame
- Wire frame provides a handle on each side of platform
- Removable ribbed rubber mat lining
- Includes single 15" swing arm
 - 1.5" heavy gauge tube with oil impregnated brass bushing
 - Extension arm is available for double pivot and wider range of adjustment
- Platform has rubber feet
 - Can be lifted off swing arm
 - Set on work surface or carried to another station
- Can be ordered with or without swing arm (SA)
- Uses Grip-Tite heavy gauge versa bracket
- Adjusts to any position on any MTS upright

Wire Frame Bin Holder with Swing Arm

- Provides accessible storage for part cups
- Constructed of heavy gauge wire
- Accepts industry standard part cups
- Double sided holder pivots on swing arm
- Holds (12) 3" wide part cups per side (24 maximum)
- Includes single 15" swing arm
 - 1.5" heavy gauge tube with oil impregnated brass bushing
 - Extension arm is available for double pivot and wider range of adjustment
- Rubber feet offer option of placing bin holder on work surface
- Can be ordered without swing arm
- Handles are located on each side of the holder
 - Bin holder sets on swing arm
 - Easily lifted off to be refilled or replaced with full holder
- Uses Grip-Tite heavy gauge versa bracket
- Adjustable anywhere on the frame system uprights

Mag Light Holder

- Provides holder for accessory lighting
- 9" holder extends light base from upright
- Accepts most industry standard supplemental lighting (eg. Luxo, OC White, etc.)
- Textured black paint finish
- Uses Grip-Tite heavy gauge versa bracket

Document Holders

- Provides accessible platform for holding documentation
- 2 pan orientations
 - Portrait/stand up
 - Landscape/sideways
- 2 methods of affixing documents
 - Clip board clip
 - 3 ring binder
- Includes 1 fully maneuverable swing arm
 - Arm pivots at bracket
 - Arm pivots at pan
 - Quick release levers attach swing arm to bracket and pan
 - Levers allow arm to be locked into position
 - Pan has adjustable tilt
 - Tri-wheel hand knob allows for adjustment of tilt
 - Is lockable into position via hand knob
- Uses Grip-Tite heavy gauge versa bracket
- Can be positioned anywhere on MTS uprights

Tool Boom

- Provides arm to suspend pneumatic or electric hand tools
- Positions hand tools within the ergonomic envelope
- Can mount to any MTS upright
- Constructed from 1-13/16" unistrut
- Includes 1 metal trolley car to hang tool from
- Uses double clip bracket to access both slots of the upright for extra support
- Pivots on the bracket to move side to side for correct positioning

Extension Arm

- 12" center to center
- Provides double pivot for CRT, Tool Caddy, and Wire Bin Holder
- Allows for wider range of accessory placement
- Construction:
 - Heavy gauge 1.5" square tubing
 - Textured black paint finish

Air Systems

- 1 Quick Disconnect
 - Mounted to heavy gauge plate with bracket
 - Bracket clips into upright
 - Can be placed anywhere on frame system upright
 - Normally used when air is needed at or near the work surface
 - Includes union T and poly tubing to connect to main air supply
- 2 or 4 Quick Disconnects
 - QDs are mounted in the tie beams at top of frame system
 - Used when air is needed at the top of system
 - ideal when tool trolleys are used for pneumatic tools
 - Includes fittings and poly tubing
 - Tubing is finished off with female fitting for attachment to main air supply

Powder Coat Paint Colors

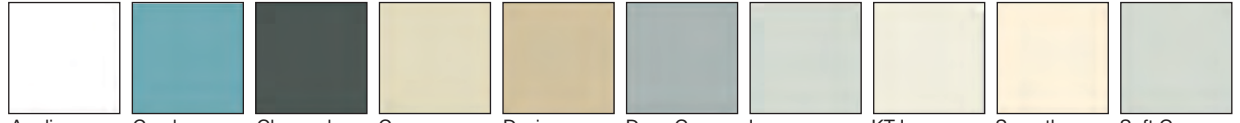
Standard



EZE Blue

Sky Blue

Optional



Appliance White

Cerulean Blue

Charcoal Gray

Cream

Designer Beige

Dove Gray

Ivory

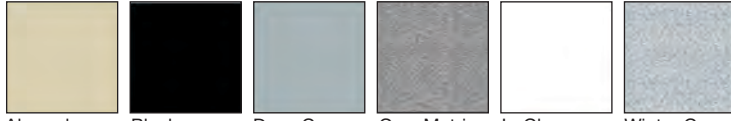
KT Ivory

Smooth Almond

Soft Gray

Laminate Colors

Standard



Almond

Black

Dove Gray

Gray Matrix

LoGlare White

Winter Gray Matrix

ESD



Beige ESD

Gray ESD

Nevamar Almond

Nevamar Beige

Nevamar Gray

Nevamar White

White ESD

More from IAC – Designed for Work. Built to Last.

Workmaster Workbenches



Smart Mobile Workstations



Dimension 4 Workstations



Workmaster™ Storage Cabinets



IAC Utility and Parts Carts



Packaging Tables and Stations



See them all at IACindustries.com