

### 1.800.258.9700 workplacenh.com

## Configurable Workstations & Accessories





PRODUCT CATALOG

Assembly & Manufacturing • R&D and Laboratory • Education Mobile & Motorized • Packing & Shipping • Specialty & OEM



### we're a leading manufacturer of

#### **EXPERIENCE MATTERS**

Workplace Modular Systems has built its outstanding reputation for innovative design and craftsmanship, and responsive customer service over its 65 years of experience supplying workstations, benches, cabinets, carts, and tables covering an enormous variety of applications. All that time, we've been committed to helping companies make better use of space, improve worker ergonomics, and enhance productivity.

#### **FLEXIBILITY**

No task requirement is ever exactly the same. That's why we've designed our workstations and accessories for maximum flexibility, whether the task is production, assembly, or distribution. In the lab, classroom, or research facility, we've been there and done that. Even if our vast selection of standard product options and accessories doesn't meet your needs precisely, we've got the engineering, manufacturing skills and experience to modify existing products, or even to design what you need from the ground up.



State-of-the art manufacturing equipment such as the Trumpf flexible manufacturing system provides higher productivity together with outstanding piece quality.

#### **CONFIGURED TO ORDER**

Workplace occupies the workstation "sweet spot:" a wide variety of styles, configurations, and accessories to meet your exact workspace needs and task requirements at the price of a pre-built table. You are not limited to the few styles found in a distributor's catalog. Nor are you forced to pay the high costs of a custom design and installation.

#### **CUSTOMER-DRIVEN**

At Workplace, it's the human touch that matters most. Just call your factory-trained, factory-based Design Specialist. They've got the experience to assist you in the design, layout, quoting, and ordering of your workstation solutions. And we've got a complete range of support services, including design, floor layout, and engineering drawings. Assembly and installation services are also available.

## quality modular workstations



Rugged workstation frames made of tube steel.

#### MADE IN THE USA

Our administrative offices and manufacturing facilities are located on a 15-acre site in Londonderry, New Hampshire, conveniently located near the Manchester-Boston Regional Airport, and just an hour north of Boston. The Workplace complex includes over 92,000 square feet of space, fully equipped for metal fabrication, welding, powder-coat finishing, and packaging of our modular workstations and their accessories. Most metal components are fabricated on premises.

allowing for in-house quality control and quick, on-time shipments. Our experienced employees take enormous pride in their work, and they are committed to building the highest quality, most robust workstations available anywhere.

#### **SEE US UP CLOSE**

Our front door leads directly into our Demonstration Center where you can meet and examine our products for yourself. Complete plant tours are also available by appointment. Please call or email us (sales@workplacenh.com) for business hours and directions to our facility at 562 Mammoth Rd., Londonderry, New Hampshire.



Visit our comprehensive showroom.

#### THE HUMAN TOUCH **DELIVERS THE BEST SOLUTION**

Your personal in-house Design Specialist will answer when you call 1-800-258-9700. He or she will be pleased to assist you in the design and selection of your workstation and accessories that will fit your needs exactly. Workplace Design Specialists have satisfied an enormous variety of simple and complex task requirements. They're experienced, fully prepared, and qualified to assist you in configuring the "just right" task solution for your requirement.

Our service helps you select exactly the right base workstation along with the components and accessories you need for the task at hand. Shortly following your call, we'll have prepared and sent you a detailed quotation—including engineering drawings-to provide an accurate visual representation of the configuration you've developed with your Design Specialist.

Of course there's no obligation on your part. But we think you'll want to place your order with the most experienced workstation company around.



#### MASS SPECTROMETER

WORKSTATION...



The mass spec workstation is a fully integrated solution for mass spectrometry operations and maintenance.

#### **MOTORIZED-ADJUSTABLE** WORKSTATION (5500) ...... Pages 6-9

Pages 4-5



The One-Touch motorized table provides quick and simple height adjustment at the touch of a button.

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### **HEAVY-DUTY**



The original workhorse of the Workplace® product line, the Heavy-Duty workstation may be configured as stand-alone units, in-line contnuous rows, L-shape corner configurations, and more.

#### **STANDARD** WORKSTATION (4500) ...... Pages 22-33



A sleek table design that complements any work or lab environment. Quick, simple assembly; handsome design features with rugged construction for durable, dependable service.

#### **CABINET** WORKSTATION (7000) ......Pages 34-49



Complete self-contained work environments with generous storage. May be configured as stand alone units, in-line continuous rows, banked units, L-shape corner units, and more.

#### PACKING & SHIPPING STATIONS ......Page 50



Streamlines any packing or shipping operation by providing a place for everything. A full range of add-on accessories and features allows complete customization.

#### STORAGE WORKSTATIONS ...... Page 51



Roomy, accessible storage beneath a spacious worksurface featuring locking sliding doors and adjustable inner shelf for increased storage efficiency.

#### INSTRUMENT WORKSTATIONS ......Pages 52-53



Provides the mobility and efficiencies needed for today's lab environment.

#### CORNER WORKSTATIONS...... Page 54



Innovative design makes the most efficient use of an L-shape configuration. Originally designed for the classroom, but perfect for many other applications.

#### DUAL-SIDED WORKSTATION...... Page 55



Perfect for collaborative work, this new dual-sided table allows both front and back of the table to be used for seated or stand-up work.

#### 



A full line of worksurface materials available for your selection as you configure any Workplace® workstation.

#### ADD-ON ACCESSORIES ...... Pages 60-75



Complement your selected Workplaces unit with one or more optional Add-On Accessories. Designed to increase work and storage efficiency, our wide range of accessories lets you customize each work unit for specific tasks.

#### WORK CARTS... .....Page 76



Heavy-duty work carts in a variety of configurations and sizes.

#### **MOBILE-MATE CABINETS** & SEATING SOLUTIONS......Pages 77-79



The versatile Mobile-Mate storage cabinet. And, a selection of ergonomically-designed seating to complete your work environment.

#### HEAVY-DUTY SHELVING ......Page 80



Featuring a unique lock-in design for rapid assembly without nuts and bolts, and a horizontal bracing system, allowing unobstructed access from front and rear.

#### VALUE-ADDED FEATURES & SERVICES ......Page 81

The features and services that make Workplace uniquely qualified as the industry's only supplier of custom-configured workstations.

## mass spec workstation



#### **Specialized Features**

- Over-sized phenolic resin top with an integrated liquid capture system.
- Cabinet system fully encased with 1" foam to reduce audible noise levels.
- Active venting for cooling using dual fans plus additional venting.
- Heavy-duty pull-out tray allows all-side access to pump for maintenance.
- Additional slide-tray allows for easy access to dispensing tanks.

#### **Core Design Standards**

- Supports in excess of 1,000 pounds of instrumentation and accessories.
- Storage drawers and pull-out writing surface equipped with full-extension all steel ball bearing slides.
- Standard power features 20 Amp/ 120 volt electrics with 7 duplex outlets. Additional power options available.
- Highly durable powder-coat finish with 10 color options.



## ...delivers integrated convenience

There's a Workplace® Mass Spec Workstation that's perfect for every instrument and for every available space.

## Model 6801 (31"D x 42"L) 6801-01 6801-02 Model 6802 (31"D x 57"L) 11 6802-02 6802-01 6802-03 Model 6803 (31"D x 72"L) 6803-02 6803-01 6803-03

#### **Available Accessories:**

- Computer Caddy
- Bottle Tray for dispensing tank
- Specialized Powerstrip
- · Cord Trough for wiring & tubing
- Articulating Keyboard Arm

#### **Available Pump Tray Sizes:**

- Standard pump tray: 20.25"D x 31.12"W
- Large pump tray: 20.25"D x 46"W

# motorized one-touch height-adjustable workstation

#### **Ergonomics Meets Convenience**

Designed and built to handle almost any application, the One-Touch™ Motorized Workstation brings ergonomic versatility to new heights at the touch of a button.

- With the touch of the front-mounted rocker switch, the unit electromechanically adjusts up or down to a height range between 30" and 42".
- The motorized workstation has a no-load lift speed of 12" per minute.
- Lift capacity is 500 pounds (static load, evenly distributed).
- Convenient front leg scales help you locate and reset precise workheights with ease, satisfying each work shift or work procedure.
- Designed to be virtually maintenance free, the Motorized Workstation also shares the look of the Standard Workstation.
- In addition, it's easy to further customize the Motorized Workstation with one or more optional Add-On Accessories. (See pages 60-74.)







## ...the perfect **ergonomic** solution for every task.



### Ergonomic perfection at the touch of a button.

Workstation ergonomics matter more than ever. Whether it's different people using the same workstation for different tasks, or a multi-shift operation, height adjustability is virtually mandatory to meet today's human factor needs.

The Workplace design incorporates ease of use with durability to deliver maximum value for years to come.

- The full perimeter Frame provides all-around support of the worksuface while also neatly housing the mechanical components.
- Built-in drawer brackets let you add drawers now or later.
- The front-mounted **Momentary Rocker Switch** may be located on right, left, or center in most instances.



- Limit switches ensure proper ends of travel.
- The workstation is power-driven in both raise and lower modes, ensuring that "free fall" never occurs.
- The fully enclosed 1/10 HP motor is thermally protected should maximum lift capacity be exceeded or the height adjustment cycled for too long.

- The workstations's Leg Sections are constructed of 2" square 18gauge furniture-grade steel tubing with 16-gauge tubing extenders.
- Adjustable glides on each extender permit leveling.
- For even greater versatilty, equip your workstation with the Mobile Option Kit.
- Convenient Front Leg Scales
  help you locate and set precise
  workheights easily for each work
  shift or task.
- The selected Worksurface overhangs the front of the workstation by 1" and each end by 2," allowing easy attachment of lighting, magnifiers, and other accessories.



### Select your motorized One-Touch Workstation

MODEL	DESCRIPTION
5503	24°D x 48°L x 30/42° OT Workstation
5507	24°D x 60°L x 30/42° OT Workstation
5508	24'D x 72'L x 30/42 OT Workstation
5509	30°D x 48°L x 30/42" OT Workstation
5510	30'D x 60'L x 30/42" OT Workstation
5511	30'D x 72'L x 30/42' OT Workstation
5512	36"D x 48"L x 30/42" OT Workstation
5513	36°D x 60°L x 30/42" OT Workstation
5514	36*D x 72*L x 30/42* OT Workstation
Additional	sizes and height ranges available upon request

#### TOP SELECTION:

· Top is not included. Please choose your worksurface from the many different top materials available on pages 56-59.

#### MOBILE OPTION KIT:

- · The Mobile Option Kit may be added at any time. To use mobility feature, simply lower table height until casters make contact with floor surface.
- · Rugged 3" casters are rated at 400# each.
- Order one kit per table.

NUMBER	DESCRIPTION
5540	Includes four 3° dia, swivel casters
	with four caster-rail clamps



#### **SPECIFICATIONS**

Motor Type:

Operating Voltage: 115 VAC, 60HZ, Single Phase

Full Load Amperage: 1.4 amps

Motor Horsepower: 1/10 HP Intermittent Duty Permanent Split Capacitor

Lift Speed, No Load: 12" per minute

Max. Lift Capacity: 500# static load, uniformly

distributed

Height Range: 30" to 42" workheight (with casters:

31-1/8" to 42")

Operation Modes: Standard: Reversing rocker switch

#### FEATURES:

- A virtually maintenance-free system. lubricated for life.
- · Top is sized to allow a 2" overhang at each end of unit to allow for clamping of task lighting, magnifiers and other accessories.
- · Motor is equipped with automatic thermal protection and will cutout if run for excessively long cycles.
- Rocker switch may be located at left center, or right front of table in most instances.
- · Electric limit switches at upper and lower ends of travel.
- · Completely enclosed mechanism with rugged, durable construction.





## quick & easy height adjustment at the touch [1]

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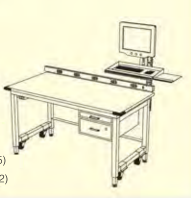
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# heavy-duty workstation

Engineering

Government

Medical Labs

R&D

Repair & Service

Technical Labs

Education

Biomedical

**Distribution Centers** 

#### Workplace®

#### **Series 1000 Heavy-Duty Workstation**

The Heavy-Duty workstation is the original workhorse of the Workplace product line. With an evenly-distributed weight capacity up to 1500 pounds, it's strong, takes abuse, and is versatile.

The adaptable components of the Heavy-Duty workstation give you unlimited configurability to use it virtually anywhere in almost any environment.

Possible configurations include:

- Stationary workstations
- Mobile workstations
- In-line rows
- · L-shape corner configurations
- Much more

With our ever-expanding line of optional Add-On Accessories, you can easily customize each Heavy-Duty workstation for your specific needs, maximizing efficiency and space for nearly any task or application.

Reconfigure the Heavy-Duty workstation as your needs or technologies evolve. Every Heavy-Duty workstation may be retrofitted in years to come for a different use. Buy what you need when you need it. The Heavy-Duty workstation never becomes obsolete.







#### The Secrets of the Heavy-Duty **Workstation's Strength & Value**

We've engineered the Heavy-Duty workstation with features that deliver the optimum combination of durability and flexibility. It all adds up to unsurpassed value and longevity.

- A full-perimeter Tubeframe completely supports the tabletop, helping eliminate sagging or warpage.
- 2" x 2" square 18-guage furnituregrade steel tubing.
- Center 2" x 2" crossmember on all frames greater than 48" in length.





- Tubeframe construction accommodates cutouts for machinery or sinks.
- Optional electricals may be neatly and safely concealed in the Tubeframe.
- Constructed of 2" square 18 gauge tubing, the Heavy-Duty **Leg Sections** bolt firmly to the underside of the Tubeframe and feature:
- · Height adjustability, with several different height ranges available.
- · Leg Sections feature double horizontal cross-members that accept under-table shelves, hanging waste containers, footrests, and other Add-On Accessories.
- Leg Sections include micro-adjusting levelers with 3/4"± adjustment range for levelling on uneven surfaces.

- Ribbed rubber pads to prevent skidding or marring.
- Leg Sections are available in both the standard open style, as well as the optional Panel Leg style.
- Fastening neatly to the rear of the Leg Sections, the integral Swaybrace provides exceptional protection against lateral sway, especially under heavy loads.





## with the **heavy-duty** workstation & its add-on accessories



- · With a wide variety of Worksurface materials to choose from, there's a top to fit every situation.
- Most tops and configurations employ a metal insert system for quick and simple assembly and disassembly.
- · See our complete line of worksurface materials on pages 56 through 59.
- Add mobility to the Heavy-Duty workstation at the time of ordering, or
- Retrofit existing stationary Heavy-Duty workstations using the Retrofit Kit described on page 19.

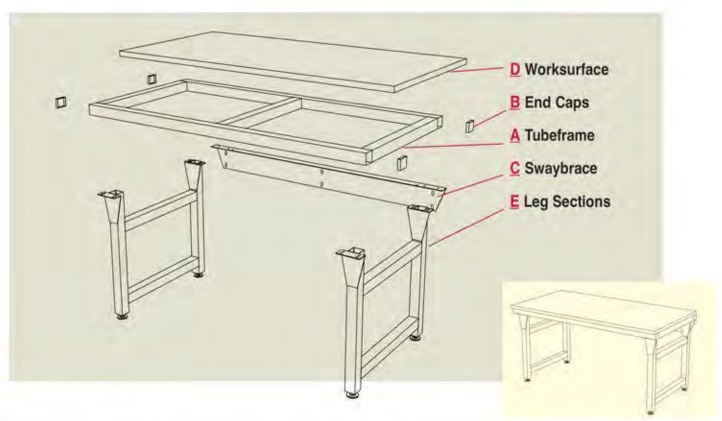
Workplace® Heavy-Duty workstations—totally modular—for today and tomorrow.





## **\*anatomy**

of the **heavy-duty** basic stationary



### Basic Stationary Heavy-Duty Workstation Consists of:

#### A One Tubeframe

Choose a Tubeframe from our selection of Tubeframes; Tubeframes with Duplex Outlets; or Tubeframes with Duplex Outlet, Circuit Breaker & Pilot Light on page 16.

#### B Four End Caps

The End Caps will enclose the open ends of the Tubeframe. Make your selection on page 16.

#### C One Swaybrace

See page 17 to select your Swaybrace.

#### D One Worksurface

Turn to our Worksurface line on pages 56-59 to choose the top material that best fits your needs.

#### E Two Leg Sections

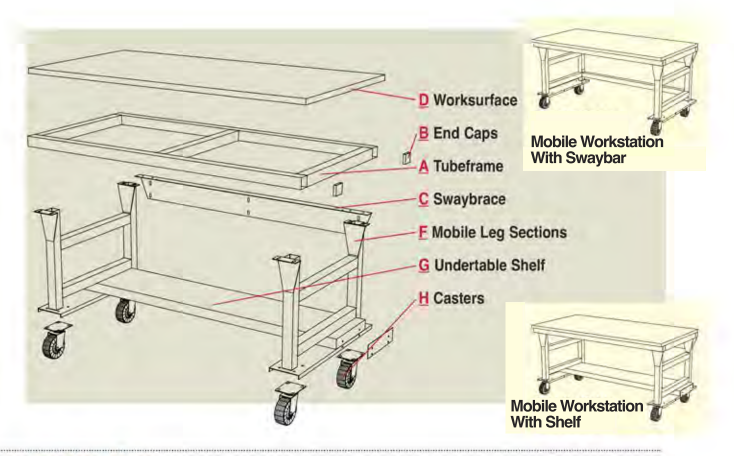
Refer to page 18 to select either the standard open Leg Sections or the enclosed Panel Leg Sections.

#### Add-On Accessories:

Now that your basic stationary workstation is designed, customize it with one or more Add-On Accessories.

See pages 60-74.

## & mobile workstations tough, strong, flexible



#### **Basic Mobile Heavy-Duty Workstation Consists of:**

#### A One Tubeframe

Choose a Tubeframe from our selection of Tubeframes; Tubeframes with Duplex Outlets; or Tubeframes with Duplex Outlet, Circuit Breaker & Pilot Light on page 16.

#### B Four End Caps

The End Caps will enclose the open ends of the Tubeframe. Make your selection on page 16.

#### C One Swaybrace

See page 17 to select your Swaybrace.

#### D One Worksurface

Turn to our Worksurface line on pages 56-59 to choose the top material that best fits your needs.

#### F Two Mobile Leg Sections

Refer to page 18 to select your Mobile Leg Sections.

#### G One Undertable Shelf or One Mobile Swaybar

See page 19 to select your undertable Shelf. Note: You may substitute the Mobile Swaybar shown on page 19 for the undertable Shelf.

#### H Four Casters

Make your choice from the caster selection shown on page 19.

#### Add-On Accessories:

Now that your basic mobile workstation is designed, customize it with one or more Add-On Accessories. See pages 60-74.

## Select the COMPONENTS

## for your basic heavy-duty workstation



#### A Tubeframe

#### FEATURES:

- Full-perimeter Frame provides overall support of worksurface.
- Center crossmember provided on Frames over 48" L.
- Tubeframes are sized to provide a 1" overhang of the worksurface at the front of the table. Rear and ends of tubeframe fit flush with standard size worksurfaces.

#### ORDERING INFORMATION

 Order Tubeframe size to match desired finished size of workstation.

MODEL NUMBER	WORKSTATION DEPTH	WORKSTATION LENGTH
1003	24"	48*
1004	24"	60*
1005	24"	72"
1009	30"	48*
1010	30	60.
1011	30"	72'
1012	36"	48*
1013	36"	60'
1014	36"	72*

Additional sizes available upon request.



#### A Tubeframe with Duplex Outlets

#### FEATURES:

- Electricals are neatly concealed within framework. Removable covers provide access to wiring harness.
- Shipped pre-wired between outlets. Requires connection to your power cord.
- Duplex receptacles are uL approved, 20 amp, 125 volt grounded outlets.

#### ORDERING INFORMATION

- Order Tubeframe size to match desired finished size of Table.
- Electrics may be used at rear of workstation; please call for more information.
- Power Cords sold separately (page 66).

MODEL NUMBER	WORKSTATION DEPTH	WORKSTATION LENGTH	DUPLEX OUTLETS
1027	24"	48"	2
1028	24"	60*	3
1029	24*	72"	3
1033	30	48	2
1034	30.	60"	3
1035	30-	72*	3
1036	36*	48"	2
1037	36"	60*	3
1038	36	72"	3
1064	Intercon	nect Kit for in-li	ne frames



#### A Tubeframe with Duplex Outlets, Circuit Breaker & Pilot Light

#### FEATURES:

- Refer to Tubeframes with Duplex Outlets.
- 20 amp circuit breaker has a recessed reset button. When overload occurs, breaker opens. Reset button extends, exposing a red band.
- Pilot light indicates on/off power status, achieved with rocker switch.

#### ORDERING INFORMATION

- Order Tubeframe size to match desired finished size of workstation.
- Power Cords sold separately on page 66. Requires 20-amp cord.

MODEL NUMBER	WORKSTATION DEPTH	WORKSTATION LENGTH	DUPLEX
1046	24"	48"	2
1047	24"	60"	3
1048	24"	72'	3
1049	30"	48"	2
1050	30"	60"	3
1051	30.	72"	3
1052	36"	481	2
1053	36	60"	3
1054	36	72"	3
1064	Interconn	ect Kit for in-li	ne frames



16 workstations

#### **B** End Caps

#### ORDERING INFORMATION:

- Please specify Model #1016 End Caps for Tubeframes equipped with electrical features.
- Order four End Caps per Tubeframe.
   In-line rows require four End Caps per row.

MODEL NUMBER	DESCRIPTION
1015	2" x 2" Plain (Metal)
1016	2" x 2" with Knockouts (Metal)
P2389	2" x 2" Black Plastic

### configurations for the heavy-duty workstation

Heavy-Duty modular components provide you with the opportunity to specify in-line rows and corner units, as shown below, as well as u-shape and back-to-back configurations, and many more.

Please contact your Design Specialist for assistance in the selection of Heavy-Duty components to design these and other configurations.



#### C Swaybrace

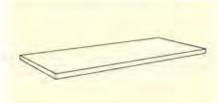
#### FEATURES:

- The 5 1/2" Swaybrace provides additional lateral support; important for higher workheights or heavy loads.
- Swaybrace mounts to rear of Leg Sections.

#### ORDERING INFORMATION

- Specify Swaybrace length to match length of Tubeframe.
- · On in-line rows: Please specify one 1180 Joining Plate for each set of abutting Swaybraces.

MODEL NUMBER	WORKSTATION LENGTH
1161SE	48"
1164SE	60"
1167SE	72"
1180	Joining Plate for In-Line



#### **D** Worksurface

Refer to pages 56-59 for specifications and selection of available worksurface materials.

#### Selection includes:

- Plastic Laminate
   ESD Laminate
- Maple
   Stainless Steel
   Epoxy Resin
- · Chemical-Resistant Laminate
- · Cold-Rolled Steel · Phenolic Resin

Specialty tops available as special order.

Note: All laminate tops available with a post-formed front edge.

#### In-Line Row Configuration

Typical In-Line row, using one leg section to support two abutting frames. Intermediate leg sections may be recessed 9" from front with our Recess Channel option.

Heavy-Duty Mobile Workstations may also be configured as in-line rows.



#### L-Shape Corner Configuration

Maximize corner space with an L-Shape configuration. Two individual workstations may be positioned in a corner configuration, or as shown here, frames may be drilled and bolted together, removing the need for a leg section and providing clear leg room to both units.



Four Possible Corner Configurations, Showing Location of Leg Sections.



S = Starter Unit W = Wing Unit --- = Leg Section

## **COMPONENTS** for designing Heavy-Duty

#### stationary workstations



#### E Leg Sections

#### FEATURES:

- · Constructed of 2" square 18 gauge furniture-grade tubing. Double horizontal crossmembers for extra rigidity.
- · Adjustable workheight in several different height ranges.
- Micro-adjusting levellers with 3/4"± adjustment to fine-tune your workheight and level table on all types of flooring. (Note: workheights shown are based on use of 1-1/8" thick worksurface.) Ribbed rubber pads on 2" diameter base of leveller prevents marring, skidding, and acts as a vibration shock absorber.
- · Optional vibration-absorbing or lag-tofloor levellers available on page 74.

#### ORDERING INFORMATION:

· Select same depth as your Tubeframe. Select appropriate range of workheight.

- conservati	biobiners imig	or morning.
MODEL	WORKSTATION	WORKSTATION
NUMBER	DEPTH	WORKHEIGHT
1220	24"	30'/37'
1220-1	24'	22"/29"*
1220-2	24"	25'/32"
1220-3	24*	35"/42"
1221	30'	30"/37"
1221-1	30"	22"/29"*
1221-2	30	25"/32"
1221-3	30"	35*/42*
1222	36"	30"/37"
1222-1	36	22*/29**
1222-2	36"	25*/32"
1222-3	36"	35"/42"

<sup>\*</sup> Leg has lower crossmember only.



#### E Panel Leg Sections

#### FEATURES:

- · Refer to features for Leg Sections
- · Panels are installed at our factory. ORDERING INFORMATION:
- · Please order 1 left (LH) and 1 right (RH) Leg per table.

MODEL	WORKSTATION	WORKSTATION
NUMBER	DEPTH	WORKHEIGHT
1115LH	24"	30'/37'
1115RH	24"	30'/37'
1116LH	30"	30°/37°
1116RH	30"	30'/37"
1117LH	36"	30'/37"
1117RH	36"	30°/37°



#### **Recess Channel**

#### FEATURES:

· The Recess Channel allows the intermediate Leg Sections of an in-line row to be recessed 9" from front of worksurface. (Leg Sections 6" narrower in depth are used with the Recess Channel.)

#### ORDERING INFORMATION:

· Recess Channel may not be used on starting or ending Leg Sections of a row.

MODEL NUMBER	DESCRIPTION
1226	To mount 24" D leg on 30" D row.
1227	To mount 30° D leg on 36° D row.

#### mobile workstations . . .



#### F Mobile Leg Sections

#### FEATURES:

- · Constructed of 2" square 18 gauge furniture-grade tubing. Double horizontal crossmembers for extra rigidity. Channel caster base accepts choice of 3" or 5" diameter casters.
- Mobile Legs are adjustable in 1-1/2" increments (based on use of 5" casters and 1-1/8" thick top.)

#### ORDERING INFORMATION:

· Casters must be ordered separately. See next page.

MODEL NUMBER	WORKSTATION DEPTH	WORKSTATION WORKHEIGHT
1230M	24"	30"/37-1/2"
1232M	30*	30"/37-1/2"
1234M	36*	30/37-1/2
1230M-03	24"	35"/42-1/2"
1232M-03	30*	35*/42-1/2*
1234M-03	36"	35"/42-1/2"



#### **Highly recommended for Mobile Workstations**

#### **Rubber Bumpers**

The heavy-duty corner rubber bumpers help protect people, furnishings, and wall/doorways during transit.

MODEL NUMBER	DESCRIPTION
3140-8	Rubber bumper (sold individually)

## and



#### **G Undertable Shelf**

#### FEATURES:

 The Undertable Shelf with welded corners is an integral component of the Mobile Table, providing additional support and strength for superb weightcarrying ability.

#### ORDERING INFORMATION:

- Order 1 pair Shelf Plates to mount each Shelf to Mobile Leg Sections.
- Due to location of pre-drilled holes,
   Shelf must be positioned at rear of unit.
- If desired, Swaybar (at right) may be substituted for Undertable Shelf.

MODEL NUMBER	SHELF DEPTH	WORKSTATION LENGTH
N3020	12"	48"
N3021	12"	60"
N3022	12"	72"
N3034	18**	481
N3035	18"	60*
N3036	18**	72"

<sup>&</sup>quot;Requires 30" or 36" deep Leg Sections

1250	Plates for 12" D Shelf (pair)
1251	Plates for 18' D Shelf (pair)

#### **H** Casters

#### FEATURES:

- Model 2012-01 is a total lock caster (simultaneously locks the swivel and wheel making the unit stationary) with a 5" diameter poly loc gray tread wheel.
- Model 2000-01 is a total lock caster with a moldon rubber on steel 5" wheel.
- Model 2002-3" and 2003-3" are rigid/ non-swivel and swivel casters having polyolefin roller bearing 3" wheels.

#### ORDERING INFORMATION:

- Order 4 casters per table unless specified otherwise.
- Please note that choice of caster will affect height of unit. For more information please contact us.

MODEL NUMBER	DESCRIPTION	RATING/CASTER
2000-01	5 Total Lock Caster	400#
2012-01	5" Total Lock Caster	250#
2002-3"	3" Rigid Caster	400#
2003-31	3' Swivel Caster w/Side Brake	400#



#### Mobile Swaybar

#### FEATURES:

 Constructed of 2" square 18 gauge tubing. Swaybar fastens to rear of Mobile Leg Sections with supplied end plates.

#### ORDERING INFORMATION:

 Mobile Swaybar may be specified in place of the Undertable Shelf on the Heavy-Duty Workstation.

MODEL NUMBER	DESCRIPTION
1277	For 48°L Mobile Table
1279	For 60°L Mobile Table
1280	For 72'L Mobile Table



#### **Modesty Skirt**

#### FEATURES:

- Provides additional privacy at rear.
- Modesty Skirt is 18"H.

#### ORDERING INFORMATION:

- Please specify Modesty Skirt length to match length of Tubeframe.
- On in-line rows: Specify one 3074
   Joining Plate to join each two abutting
   Modesty Skirts.

MODEL NUMBER	LENGTH	
3071	48"	
3072	60°	
3073	72*	
3074	In-Line Joining Plate	

## even a retrofit kit

to convert your existing heavy-duty workstation from stationary to mobile.



#### **Heavy-Duty Retrofit Kit**

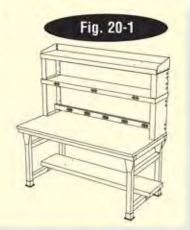
- Converts an existing stationary height Workplace<sup>®</sup> Heavy-Duty Workstation into a Mobile Table.
- Installation requires removal of existing leg extenders; insertion of new caster plate assemblies; and installation of casters and swaybar.
- Components required to convert one workstation.
- 1 ea Mobile Swaybar (see page 19)
- 4 ea #1231 Caster Plate Assembly
- 4 ea Casters (see page 19)
- NOTE: Workheight range (based on use of existing 30"/37" WH Leg Sections) will be:
- With 3" Casters: 33.25"/40.75"
- With 5" Casters: 35.5"/43"
- HIGHLY RECOMMENDED for use on Mobile Workstation: Rubber Bumpers (shown on previous page).

### You'll appreciate the

### of the **heavy-duty** basic stationary

#### add-ons for the heavy-duty workstation

- Heavy-Duty Workstation (p. 14)
- Fixed Riser Assembly with Electrics (p. 64)
- Fixed Riser Assembly (p. 64)
- . Back & End Stops (p. 71)
- 15/20 Amp Powerstrip (p. 65)
- . Undertable Shelf (p. 70)
- · Rubber Boots (p. 74)



- Heavy-Duty Workstation (p. 14)
- Panel Riser Shelf with Electrics (p. 63)
- 20 Amp Powertrough (p. 65)
- . Light Fixture (p. 67)
- Keyboard Tray (p. 63)
- CPU Caddy (p. 63)
- · Lag-to-Floor Levellers (p. 74)



- Heavy-Duty Workstation (p. 14)
- Solid Uprights (p. 68)
- Light Suspension Systems with Tilt Option (p. 67)
- . Light Fixture (p. 67)
- · Overtable Shelf (p. 70)
- Mounting Rail with Slope Option (p. 72)
- 20 Amp Powertrough (p. 65)
- . Model N3110 Drawer Case (p. 60)
- . Standard Footrest (p. 68)
- · Rubber Boots (p. 74)



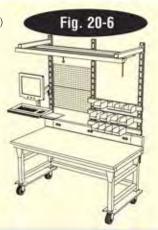
- Heavy-Duty Workstation (p. 14)
- Solid Uprights (p. 68)
- . Divider Shelf Assembly (p. 71)
- · Overtable Shelf (p. 70)
- Articulating Single Monitor
   Arm (p. 62)
- 15/20 Amp Powerstrip (p. 65)
- Keyboard Tray (p. 63)
- CPU Caddy (p. 63)
- Waste Container (p. 74)
- . Multi-Adjust Footrest (p. 68)



- Heavy-Duty Mobile Workstation (p. 15)
- Fixed Riser Divider Shelf Assembly (p. 71)
- . Rubber Bumpers (p. 74)
- Model N3114 & N3110 Drawer Cases (p. 60)



- Heavy-Duty Mobile Workstation (p. 15)
- Solid Uprights (p. 68)
- 20 Amp Powertrough (p. 65)
- . Tool Trolley System (73)
- . Light Fixture (p. 67)
- Metal Pegboard Panel (p. 69)
- . Mounting Rails (p. 72)
- Monitor-Keyboard Articulating Arm (p. 62)



## & mobile workstation add-ons

- Heavy-Duty Mobile Workstation (p. 15)
- Solid Uprights (p. 68)
- Tool Trolley System (p. 73)
- Light Fixture (p. 67)
- Overtable Shelf with Slope Option (p. 70)
- Wirespool Holder (73)
- 15/20 Amp Powerstrip (p. 65)
- Rubber Bumpers (p. 74)



- Heavy-Duty Mobile Table (p. 15)
- Solid Uprights (p. 68)
- . Wire Divider Shelf System (p. 72)
- · Pegboard Panel (p. 69)
- · Articulating Bin Rack (p. 72)
- · Pull-out Shelf (p. 61)
- Model N3115 Drawer Case (p. 60)
- CPU Caddy (p. 63)

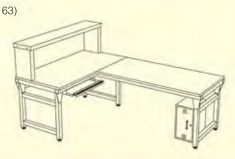


Fig. 21-4

- Heavy-Duty Mobile Workstation (p. 15)
- Solid Uprights (p. 68)
- · Light Suspension System (p. 67)
- . Light Fixture (p. 67)
- · Corkboard Panel (p. 69)
- Document Holder (p. 74)
- Articulating Single Monitor Arm (p. 62)
- 15/20 Amp Powerstrip (p. 65)
- CPU Caddy (p. 63)



- Heavy-Duty L-Shape Corner Workstation (p. 17)
- Personal Locker (p. 61)
- . Keyboard Tray (p. 63)
- Panel Riser Shelf Assembly (p. 63)



- Heavy-Duty In-Line Workstations (p. 17)
- Solid Uprights (p. 68)
- Light Suspension System (p. 67)
- Light Fixture (p. 67)
- Overtable Shelf with Duplex Outlets (p. 70)
- . Back & End Stops (p. 71)
- Model N3114 Drawer Case (p. 60)



- Heavy-Duty Mobile In-Line Workstations (p. 17)
- Solid Uprights (p. 68)
- Divider Shelf System (p. 71)
- Mounting Rails (p. 72)
- 15/20 Amp Powerstrip (p. 65)
- Model N3113 & N3114
   Drawer Cases (p. 60)



## **The Workplace**

## workstation industrial

commercial

production

manufacturing

service industries

colleges

universities

research laboratories

medical laboratories

distribution centers



## versatile & adaptable...

- The Standard Workstation is versatility at its best.
- Designed for use as a standalone unit, the Standard Workstation features an attractive straight-leg design that optimizes seating space.
- · Five basic components make assembly quick and simple.
- Available in a variety of sizes, colors, and worksurfaces.
- A complete line of add-on accessories increases productivity, organization, and comfort.
- Your investment in the Standard Workstation is protected over the long run as this worktable stays modular and flexible, year after year.



## high performance,



isn't it time you

#### **The Standard Workstation** meets requirements with style.

Whether your requirement is for the lab, classroom, or production floor, the Standard Workstation delivers strength and durability combined with sleek, attractive styling.

- The full-perimeter Frame provides all-around support of your selected worksurface.
- · The worksurface features a 2" overhang at each end of the table, handy for clamping of magnifiers or task lighting.
- Integral drawer brackets allow the addition of drawers at any time.



Fig. 24-2



- Leg Sections are height adjustable with a variety of available ranges.
- · Leg Levelers have 3/4±" adjustability, making it possible to achieve virtually any workheight within the selected range.
- Micro-adjusting levelers with ribbed rubber pads to prevent skidding or marring of your floor and facilitate leveling on uneven flooring.
- Depending on the requirement, you may specify the traditional open-style Leg Section, or the enclosed panel Leg Section.

· A rear Swaybrace, designed for neat appearance, is a standard and integral component of the Standard Workstation, providing additional lateral stability.

The Standard Workstation is modular furniture at its best.

Select our Add-On Accessories now or in years to come to create almost any customized workstation you can imagine.



### good looks, solid value

## customize your DUONS

with the standard workstation & add-on accessories



Available Worksurface materials include:

Workplace® Standard Workstations are ideal for companies and people on the move.



- The Standard Workstation can be ordered as a mobile unit for the ultimate in portability.
- Existing stationary Standard Workstations may also be converted to mobile units with the Mobile Retrofit Kit described on page 31.



• Epoxy Resin

· Chemical Resistant Laminate

 ESD Laminate Plastic Laminate

· Stainless Steel Cold-Rolled Steel

Maple

- · Phenolic Resin
- and more...



## the anatomy

of the **Standard** workstation basic stationary



### Basic Stationary Workstation Consists of:

#### A One Frame

Choose a Frame from the selection shown on page 28.

#### B One Swaybrace

See page 28 to select a Swaybrace.

#### C Two Leg Sections

Refer to pages 28-29 to select either open-style Leg Sections or enclosed Panel Leg Sections.

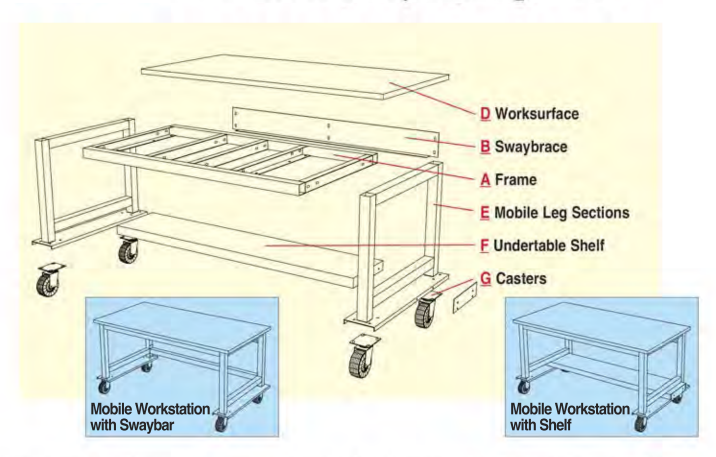
#### D One Worksurface

Turn to the Worksurface selection on pages 56-59 to choose the tabletop material that best fits the task requirement.

#### Add-On Accessories:

Now that the basic stationary workstation is designed, turn to pages 60-74 to customize it by adding one or more accessories.

## & mobile workstations durable, adaptable



#### **Basic Mobile Workstation** Consists of:

#### A One Frame

Turn to page 28 to select a Table Frame.

#### B One Swaybrace

Choose a Swaybrace from those shown on page 28.

#### D One Worksurface

Refer to pages 56-59 to select the Worksurface material that will work best for the task requirement.

#### E Two Mobile Leg Sections

Select Mobile Leg Sections from those shown on page 29.

#### F One Undertable Shelf or One Swaybar

See page 30 to select an Undertable Shelf.

Note: A Mobile Swaybar (page 30) may be substituted for the Undertable Shelf.

#### **G** Four Casters

Choose casters from the selection shown on page 30.

#### Add-on Accessories:

Now that the basic mobile workstation is designed, customize it with one or more Add-On Accessories. See pages 60-74 for a complete selection.

## components



#### **A Frame**

#### FEATURES:

- Full-perimeter Frame provides overall support of worksurface.
- Built-in Drawer Brackets allow easy addition of Drawer Cases (see Accessories section) at any time.
- Frames are sized to allow a 2" overhang of the worksurface at each end of the table, and a 1" overhang at the front.

#### ORDERING INFORMATION:

 Order Frame size to match desired finished size of unit.

MODEL	WORKSTATION	WORKSTATION
NUMBER	DEPTH	LENGTH
4503	24"	48"
4505	24"	60*
4506	24"	72*
4513	30"	48*
4515	30"	60"
4516	301	72*
4520	36"	48"
4522	36"	60"
4523	36"	72*

Additional sizes available upon request.



#### **B** Swaybrace

#### ORDERING INFORMATION:

- Order Swaybrace length to correspond with length of Frame.
- If desired, the Modesty Panel shown on page 31 may be substituted for the Swaybrace.

MODEL	MODEL	
NUMBER FOR	NUMBER FOR	
24' DEPTH	301/36" DEPTH	DESCRIPTION
4563-24	4563	48'L Swaybrace
4565-24	4565	60'L Swaybrace
4566-24	4566	72'L Swaybrace



#### C Leg Sections - Panel Style

#### FEATURES:

 See Leg Sections - Open Style for design features. The Panel Style Leg Sections are equipped with a factory-installed panel.

#### ORDERING INFORMATION:

 Order one right and one left Leg Section per table. Order depth to match depth of Frame.

MODEL NUMBER FOR LEFT LEG	MODEL NUMBER FOR RIGHT LEG	DEPTH	WORKHEIGHT
4530L	4530R	24"	30/37
4531L	4531R	30	30/37
4532L	4532R	36	30/37

### for designing BOTH standard mobile and stationary workstations



#### C Leg Sections - Open Style

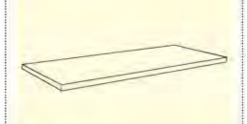
FEATURES:

- Constructed of 2" sq. 18 ga, furnituregrade tubing with adjustable height.
- Leg Sections are equipped as standard with micro-adjusting leg levellers having a 2" dia. base with 1/8" thick ribbed rubber pads to prevent skidding or marring of floor. Also provide 3/4±" of leveling adjustment. Optional Vibration Absorbing or Lag-To-Floor Levellers are available on page 74.
- Workheight range is based on use of standard 1-1/8" thick worksurface.
   Selection of Maple Top will increase workheight range by approximately 3/4".

#### ORDERING INFORMATION:

 Order one right (R) and one left (L) Leg Section per table. Order Leg depth to match depth of Frame.

MODEL NUMBER FOR LEFT LEG	MODEL NUMBER FOR RIGHT LEG	DEPTH	WORKHEIGHT
4535L	4535R	24"	30"-37"
4535L-1	4535R-1	24"	20"-27"
4535L-2	4535R-2	24"	25-32
4535L-3	4535R-3	24"	35"+42"
4536L	4536R	30'	30"-37"
4536L-1	4536R-1	30"	20"-27"
4536L-2	4536R-2	30'	25"-32"
4536L-3	4536R-3	30'	35"-42"
4537L	4537R	36	30"-37"
4537L-1	4537R-1	36*	20"-27"
4537L-2	4537R-2	36"	25-32
4537L-3	4537R-3	36	35'-42"



#### D Worksurface

See pages 56-59 for specifications and selection of available worksurface materials.

Selection includes:

- Plastic Laminate
- ESD Laminate
- · Chemical Resistant Laminate
- Maple
- · Stainless Steel
- · Cold-Rolled Steel
- · Epoxy Resin
- · Phenolic Resin

Specialty tops available on request.

Note: All laminate tops are available with a post-formed front edge.



#### E Mobile Leg Sections

FEATURES:

 Mobile Legs are constructed of 2" sq. 18 ga. furniture-grade tubing and are equipped with a channel caster base which includes provisions to mount Undertable Shelf.

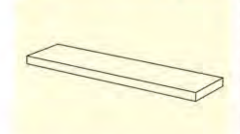
#### ORDERING INFORMATION

- Workheight is based on use of standard 1-1/8" thick worksurface.
   Selection of Maple Top will increase workheight range by approximately 3/4".
- Height may be adjusted in increments of 1-1/2".
- Order one right and one left Mobile Leg Section per table. Order Mobile Leg depth to match depth of Frame.
- Casters must be ordered separately on page 30.

MODEL NUMBER FOR LEFT LEG	MODEL NUMBER FOR RIGHT LEG	DEPTH	WORKHEIGHT
4545L-02	4545R-02	24'	30-371/2
4545L-01	4545R-01	30*	30-371/2
4545L	4545R	36*	30-371/2
4545L-08	4545R-08	24"	35-42"
4545L-06	4545R-06	30*	35-42
4545L-09	4545R-09	36"	35-42

## components

### for designing standard mobile and stationary workstations...



#### F Undertable Shelf

#### FEATURES:

The Undertable shelf with welded corners is an integral component of the Mobile Workstation, providing additional lateral support and strength.

#### ORDERING INFORMATION:

- Order one Undertable Shelf per Mobile Workstation. Please specify Shelf length to match length of Frame.
- Order one pair of Shelf Plates to mount each Shelf to Mobile Leg Sections.
- Due to location of pre-drilled holes
   Shelf must be positioned at rear of unit.
- If desired, Swaybar (at right) may be substituted for Undertable Shelf.

MODEL		
NUMBER	DEPTH	LENGTH
N3020	12"	48"
N3021	12"	60
N3022	12"	72"
N3034	18"*	48"
N3035	18**	60"
N3036	18**	72"
1250	Shelf Plates	for 12°D Shelf (pair)
1251	Shelf Plates	for 18°D Shelf (pair)

\* Requires 30°D or 36°D Leg Sections.

#### **H** Casters

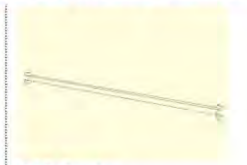
#### FEATURES:

- Model 2012-01 is a total lock caster (simultaneously locks the swivel and wheel making the unit stationary) with a 5" diameter poly loc gray tread wheel.
- Model 2000-01 is a total lock caster with a moldon rubber on steel 5" wheel.
- Model 2002-3" and 2003-3" are rigid/non-swivel and swivel casters having polyolefin roller bearing 3" wheels.

#### ORDERING INFORMATION:

- Order 4 casters per table unless specified otherwise.
- Please note that choice of caster will affect height of unit. For more information please contact us.

MODEL NUMBER	DESCRIPTION	RATING/CASTER
2012-01	5 Total Lock Caster	250#
2000-01	5" Total Lock Caster	400#
2002-3	3" Rigid Caster	400#
2003-3*	3" Swivel Caster w/Side Brake	400#



#### Mobile Swaybar

#### FEATURES:

 Constructed of 2" sq. 18 ga. tubing. Swaybar fastens to rear of Mobile Leg Sections.

#### ORDERING INFORMATION:

- Mobile Swaybar may be specified in place of the Undertable Shelf.
- Order one Swaybar per Mobile Workstation.

MODEL NUMBER	DESCRIPTION
1277	Swaybar for 48°L Workstation
1279	Swaybar for 60°L Workstation
1280	Swaybar for 72'L Workstation



Highly recommended for Mobile Workstations...

#### **Rubber Bumpers**

The heavy-duty corner rubber bumpers help protect people, furnishings, and wall/doorways during transit.

MODEL NUMBER	DESCRIPTION	
3140-B	Rubber bumper (sold individual	ly



#### **Modesty Panel for Stationary Workstations**

#### **FEATURES:**

- Provides additional privacy at rear of Workstation.
- · Modesty panel is approximately 23 1/2" H

#### ORDERING INFORMATION:

- Modesty Panel may be specified in place of Swaybrace only on stationary workstations.
- Specify Modesty Panel length to match length of Frame.
- Please contact your Design Specialist for use of Modesty Panels on mobile workstations.

MODEL NUMBER	LENGTH	
4553	48"	
4555	60*	
4556	72*	

## and a retrofit kit

to convert your existing Standard adjustable height workstations into mobile workstations.



#### Standard Workstation Retrofit Kit

- Converts an existing adjustable height Standard Workstation into a Mobile Workstation.
- Installation requires removal of existing leg extenders; insertion of new caster plate assemblies; and installation of casters and swaybar.
- Components required to convert one workstation:

1 ea - Mobile Swaybar (see page 30) 4 ea - #1231 Caster Plate Assembly 4 ea Casters (see page 30)

NOTE: Workheight range (based on use of existing 30"/37" WH Leg Sections) will be:

• With 3" Casters: 33.25"/ 40.75"

• With 5" Casters: 35.5"/ 43"



**Rubber Bumpers** 

Highly recommended for use on the Mobile Workstation, these heavy-duty corner rubber bumpers help protect people, furnishings, and wall/doorways during transit.

MODEL NUMBER DESCRIPTION
3140-B Rubber bumper (sold individually)

#### You'll appreciate the

## Versatility

#### add-ons for the Standard Workstation

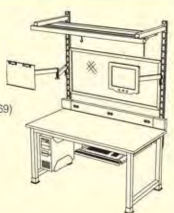
#### Fig. 32-1

- Standard Workstation with Panel Legs (p. 26)
- · Pull-Out Shelf (p. 61)
- Panel Riser Shelf
   Assembly with Electrics
   (p. 63)



#### Fig. 32-2

- Standard Workstation (p. 26)
- Solid Uprights (p. 68)
- . Tool Trolley System (p. 73)
- . Light Fixture (p. 67)
- . Magnetic White Board Panel (p. 69)
- Articulating Arm for Flat Screen Monitor (p. 62)
- · Document Holder (p. 73)
- 20 Amp Wiretrough (p. 65)
- CPU Caddy (p. 63)
- Keyboard Tray (p. 63)
- · Rubber Boots (p. 74)



#### Fig. 32-3

- Standard Workstation (p. 26)
- Solid Uprights (p. 68)
- Light Suspension System with Tilt Option (p. 67)
- . Light Fixture (p. 67)
- Adjustable Divider Shelf System (p. 71)
- . Mounting Rail with Bins (p. 72)
- 15/20 Amp Powerstrip (p. 65)
- Multi-Adjust Footrest (p. 68)



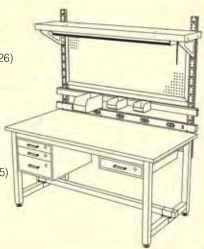
#### Fig. 32-4

- Standard Workstation (p. 26)
- Solid Uprights (p. 68)
- · Overtable Shelf (p. 70)
- . Back & End Stops (p. 71)
- Double Standard Safety Shield (p. 69)
- Single Monitor Articulating Arm (p. 62)
- 15/20 Amp Powerstrip (p. 65)
- Keyboard Tray (p. 63)
- . Standard Footrest (p. 68)
- · Rubber Boots (p. 74)



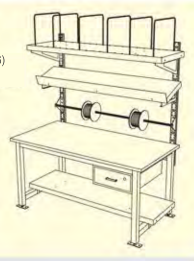
#### Fig. 32-5

- Standard Workstation (p. 26)
- Solid Uprights (p. 68)
- . Overtable Shelf (p. 70)
- Light Fixture (p. 67)
- · Pegboard Panel (p. 69)
- . Mounting Rail (p. 72)
- 15/20 Amp Powerstrip (p. 65)
- Drawer Cases (p. 60)
- Standard Footrest (p. 68)



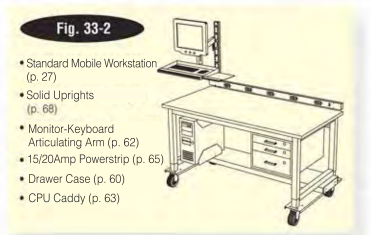
#### Fig. 32-6

- Standard Workstation (p. 26)
- Solid Uprights (p. 68)
- Wire Divider Shelf System (p. 72)
- Overtable Shelf with Slope Option (p. 70)
- · Wirespool Holder (p. 73)
- . Drawer Case (p. 60)
- Lag-To-Floor Leg Levellers (p. 74)
- . Undertable Shelf (p. 70)



## of basic stationary & mobile Standard Workstation configurations & add-ons

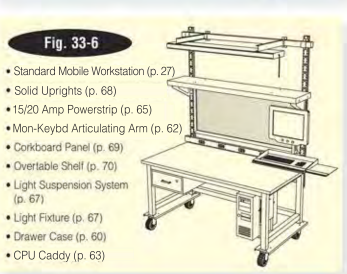
#### Fig. 33-1 Standard Mobile Workstation (p. 27) Panel Riser Shelf Assembly (p. 63) 20 Amp Powertrough (p. 65) • Rubber Bumpers (p. 74) . Drawer Case (p. 60)











# cabinet workstation

individual stations

in-line rows

corner stations

mobile units

banked units

#### **Workplace® Series 7000 Cabinet Workstation**

Workplace Cabinet Workstations are self-contained task environments, designed to organize complex activities and improve employee productivity. Features include:

- Generous on-site strorage designed specifically for functions that require filing, flexible storage, and desk space in one environment.
- Infinitely flexible configurations, including
  - individual workstations
  - corner work stations
  - in-line rows
  - mobile workstations
- Rugged, durable, and attractive styling.
- A wide range of Add-on Accessories.
- An investment that goes to work immediately and keeps delivering value as your business changes and grows.





### these are only a few of the

### **Flexible functionality**

Configure your Cabinet Workstation for optimum functionality. Store tools, test equipment, reference materials, and more neatly out of sight.

- · Choose from a variety of cabinet heights and depths.
- · Choose from a wide selection of drawer combinations.
- · All ball-bearing drawers open 100%.
- · Available hinged doors with adjustable interior shelf.
- · Put power exactly where you need it.



Fig. 36-2



Fig. 36-1

- · Cabinets feature a 3" high leveling base with a 2" recessed toe space for correct ergonomics when standing.
- · Unlike many other cabinet designs, the Cabinet Workstation features a structural inter-cabinet framework to provide solid worksurface support.

### **Configuration variety**

Choose the configuration that best meets your needs and puts storage right where you need it:

- · Cabinet-to-Cabinet (Fig. 36-2).
- · Cabinet-to-Leg (Fig. 36-1) may be configured in a right or left style.
- Banked Cabinet (Fig. 36-3).
- Mobile (Fig. 37-3).
- In-Line Rows (Fig. 37-1).
- Corner workstations (Figs. 41-4 and 41-5).

The base Cabinet Workstation is just the start. Create a virtually unlimited variety of over-the-worksturface configurations with available Add-On Accessories, beginning on page 60.



Fig. 36-3

### A creative approach to your technical needs.

# 005510 endless configurations

# with the **Cabinet** workstation.

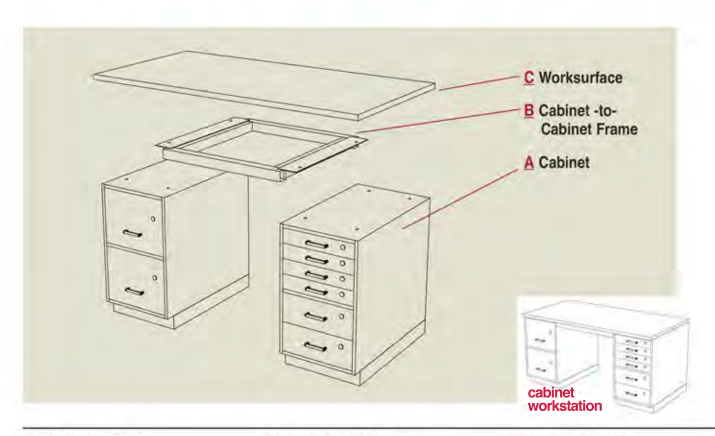




- Worksurface selections include:
  - ESD Laminate
  - Plastic Laminate
  - Maple
  - Stainless Steel
  - Cold-Rolled Steel
  - Chemical Resistant Laminate
  - Epoxy Resin
  - Phenolic Resin
  - and more.
- · Give your Cabinet Workstation mobility with availble casters. See page 40.







### Basic Cabinet-to-Cabinet Workstation (above) Consists of:

### A Two Cabinets

See cabinet options on pages 42-43

### B One Cabinet-to-Cabinet Frame

Select a frame on page 44.

### C One Worksurface

Select a worksurface best suited to the application on pages 56-59.

### Add-On Accessories

Once the basic Cabinet Workstation is designed, customize it with Add-On Accessories on pages 60-74.

### Basic Cabinet-to-Leg Workstation (next page, left) Consists of:

### A One Cabinet

See cabinet options on pages 42-43

### C One Worksurface

Select a worksurface best suited to the application on pages 56-59.

### D One Cabinet-to-Leg Frame

Select a Cabinet-to-Leg frame on page 44.

### E Two End Caps

See page 44 to specify two End Caps

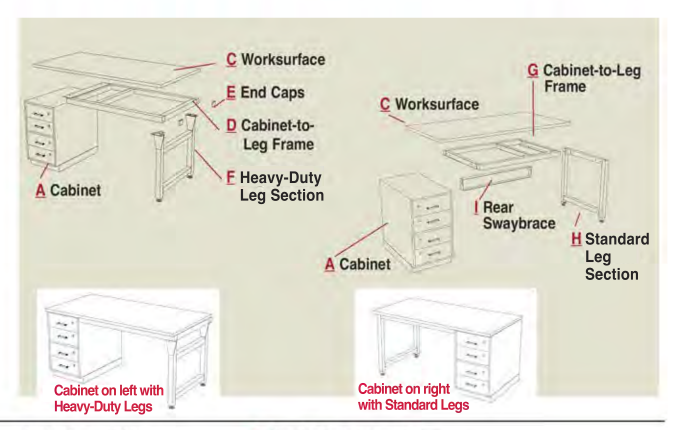
### F One Leg Section

Choose a standard open-style Leg Section or enclosed Panel Leg Section on page 45.

### Add-On Accessories

Once the basic Cabinet-to-Leg Workstation is designed, customize it with Add-On Accessories on pages 60-74.

## & cabinet-to-leg workstations



Basic Cabinet-to-Leg Workstation (above right) Consists of:

### A One Cabinet

Select from a large variety of cabinets on pages 42-43.

### C One Worksurface

Select a worksurface best suited to the application on pages 56-59.

### G One Cabinet-to-Leg Frame

Select the Cabinet-to-Leg Frame on page 45.

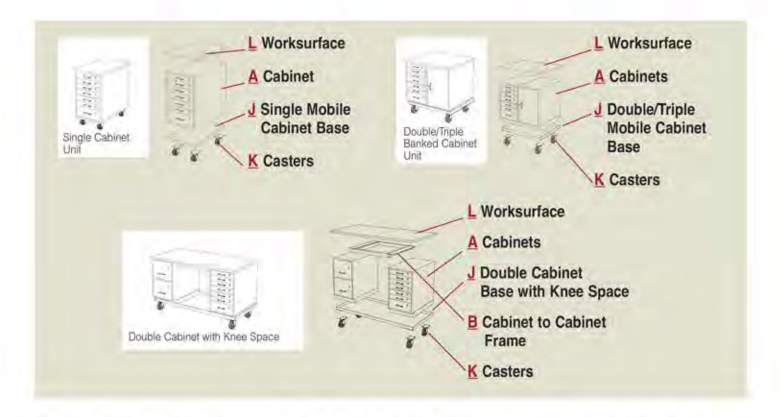
### H One Leg Section

Choose a Standard or Heavy-Duty open-style Leg Section or an enclosed Panel Leg Section on page 45.

### One Rear Swaybrace

The Rear Swaybrace selections are shown on page 46.

# of the mobile cabinet workstation



### Single Cabinet Unit (top left) Consists of:

### A One Cabinet 29"H

Select a Cabinet on page 42.

### J One Single Mobile Cabinet

Select the cabinet base from the Single Cabinet Bases shown on page 46.

### K Four Casters

Available Casters may be found on page 47.

### L One Worksurface

Select the worksurface for the Single Cabinet unit on pages 56-59

### Double/Triple Banked Cabinet Unit (top right) Consists of:

### A Two/Three Cabinets

Select two or three Cabinets from those shown on pages 42-43.

### J One Double/Triple Mobile Cabinet Base

Select the cabinet base from the Double/Triple Cabinet Bases shown on page 46.

### K Four/Six Casters

Caster selection may be made on page 47.

### L One Worksurface

Select the worksurface for the Double/ Triple Banked Cabinet unit on pages 56-59

### Double Cabinet Unit with Knee Space (bottom) Consists of:

### A Two Cabinets

Select Cabinets on pages 42-43.

### B One Cabinet-to-Cabinet Frame

Choose a Frame on page 44.

### J Double Cabinet Base with Knee Space

Select the cabinet base from the Double Cabinet with Opening Bases shown on page 46.

### K Four Casters

Caster selection may be made on page 47.

### L One Worksurface

Select the worksurface for the Double Cabinet unit on pages 56-59.

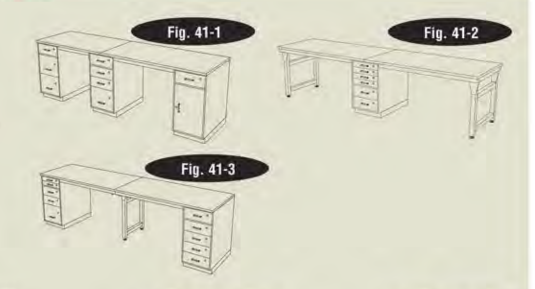
### configurations for the **Cabinet** workstation

Cabinet Workstation modular components provide the opportunity to specify in-line rows and corner units, as shown below, as well as U-shape and back-to-back configurations-and many more.

Please contact your Design Specialist for assistance in the selection of components to design these and other specific configurations.

### In-Line Row Configurations

Continuous in-line rows may be designed using Cabinets (Fig. 41-1), or a combination of Cabinets and Leg Sections (Fig. 41-2 & 41-3).



### L-Shape Corner Configurations

Maximize corner space with an L-shape configuration. Individual free-standing units may be positioned together to form an L-shape, or as shown here, frames may be drilled and bolted together, eliminating the need for a Leg Section on the wing unit, providing ease of access from main unit to wing unit.

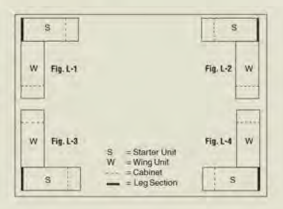
Frames for L-shape applications may be ordered pre-drilled for ease of installation. Please consult with your Design Specialist on the design and ordering of L-shape configurations.



30'D x 72" wing unit is mounted to right front of a 30°D x 60° Cabinet-to-Leg unit.



30°D x 72° wing unit is mounted to left front of a 30°D x 60° Cabinet-to-Leg unit.



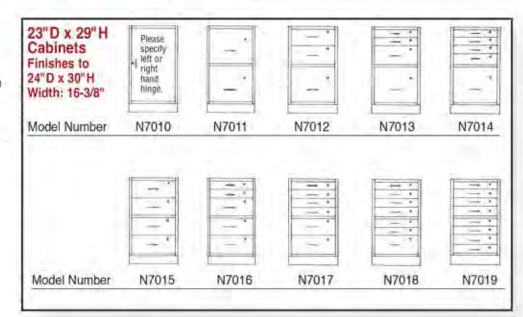
### components

### for designing cabinet workstations

### **A Cabinets**

### FEATURES:

- Equipped with all steel ball-bearing drawer slides for increased precision movement and minimal sideplay.
- Drawers open 100% for full use of drawer space.
- Features a 3" leveling base with a 2" recessed toe-space, providing clean appearance and operator comfort.
- Wire pull handles of solid brass with polished chrome finish.
- Optional drawer locks and master keys available, keyed to customer specifications. Cabinets ordered without locks are equipped with chromed metal plugs, allowing installation of locksa at any time.



### ORDERING INFORMATION:

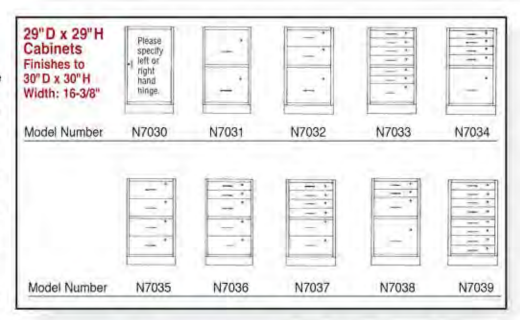
- Cabinet sizes shown are actual size.
   Add thickness of selected worksurface to determine finished workheight.
- Drawer locks sold separately. Please specify one Lock per Drawer and provide desired keying instructions.

### DRAWER SIZES - 23"D CABINETS:

- Small Drawer: 2-13/16"H x 13-3/4"W x 20-1/2"D
- Medium Drawer: 5-3/4"H x 13-3/4"W x 20-1/2"D
- Large Drawer: 11-5/8"H x 13-3/4"W x 20-1/2"D

### DRAWER SIZES - 29"D CABINETS:

- Small Drawer: 2-13/16"H x 13-3/4"W x 26-1/2"D
- Medium Drawer; 5-3/4"H x 13-3/4"W x 26-1/2"D
- Large Drawer: 11-5/8"H x 13-3/4"W x 26-1/2"D

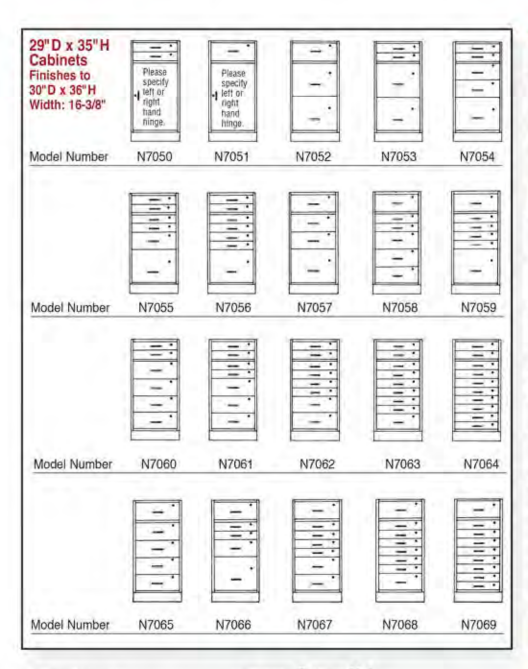






### File Folder Drawer Option

- Standard hanging file folders rest directly on drawer edges, eliminating the need for hanging file folder frames.
- May be specified to replace large size drawer(s) in any Cabinet or Drawer Case.
- To order a Cabinet or Drawer Case with File Folder Drawer(s), add suffix '-FD' to appropriate Cabinet/Drawer Case model number. (i.e. N7011-FD)



### **Drawer Mats**

- · Keeps tools, small items, and equipment from sliding during opening and closing of drawers.
- 1/8" thick ribbed rubber matting.

MODEL NUMBER DESCRIPTION 3520-5 Package of 5 Drawer Mats for 20-1/2°D drawers

3521-5 Package of 5 Drawer Mats for 26-1/2'D drawers

### Drawer Locks

MODEL NUMBER DESCRIPTION P2401A Drawer Lock P2409A Master Key

### **Double Cabinets**





### **Double-Width Cabinets** FEATURES:

- · Cabinets may be used in the place of two single Cabinet Workstations.
- Double-width Cabinets are 32-3/4" wide, include a full depth/width adjustable shelf and leveling base.
- · As a self-standing unit, the 29"D x 35"H Cabinet finishes to a 30"D x 36"H unit when equipped with a 1" Top (sold separately on pages 56-59). The 23"D x 29"H, or 29"D x 29"H finishes to a 24"D x 30"H or 30"D x 30"H unit when equipped with a 1" Top.

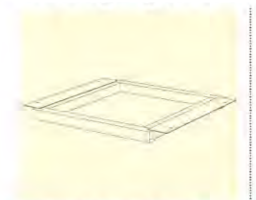
ORDERING INFORMATION:

DESCRIPTION/SIZE (ACTUAL O.D.) MODEL N7089 29°D x 29°H N7090 29'D x 35'H with Drawer N7090-02\* 29°D x 35°H for sink mount N7095 23'D x 35'H With Drawer N7095-02\* 23°D x 35°H for sink mount

Sink/faucets sold separately. Please call for sink options available.

### components

### for designing cabinet workstations



### B Cabinet-to-Cabinet Frame FEATURES:

- · Constructed of 2" sq. 18 ga, furnituregrade tubing, the Cabinet-to-Cabinet Frame provides full support of selected worksurface to prevent sagging or warping of top.
- · Frame is sized to allow a 1" overhang of the worksurface at front of unit.

### ORDERING INFORMATION:

- Sizes shown indicate desired finished size of cabinet workstation. As frame spans opening between the cabinets, actual size of frame is smaller than indicated.
- · 36"D Technician Stations may be designed by specifying a 36"D Worksurface to be mounted on 29"D Cabinets, providing a 1" standard top overhang at front of unit, and an additional 6" overhang of top at rear of unit. Optional filler pieces may be specified for use on 36"D Stations on page 47.

MODEL	STATION	STATION
NUMBER	DEPTH	LENGTH
7000-02	24"	60"
7001-02	24"	72
7002-02	30"	60"
7003-02	30*	72"
7000S-16	361	60"
7000S-11	36"	72"

\*Additional sizes available upon request.



### **Modesty Panel**

#### FEATURES:

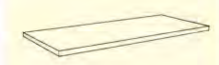
Available as an option for the Cabinet-to-Cabinet workstation. Mounts at the rear of the station, between the two Cabinets.

### ORDERING INFORMATION:

· Please specify size of Modesty Panel to match size of Technician Station.

Model numbers shown below are for individual. Cabinet-to-Cabinet stations only. Special panels are available upon request for in-line stations or Cabinetto-Leg stations.

MODEL NUMBER	SIZE
7301	For unit 30'H x 60'L
7302	For unit 30°H x 72°L
7305	For unit 36'H x 60'L
7306	For unit 36'H x 72'L



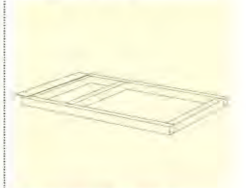
### **C Worksurfaces**

Refer to pages 56-59 for specifications and selection of available worksurface materials.

### Selection includes:

Plastic Laminate, ESD Laminate, Chemical Resistant Laminate, Maple, Stainless Steel, Cold-Rolled Steel, Epoxy Resin, Phenolic Resin

Specialty tops available upon request.



### **D** Heavy-Duty Cabinet-to-Leg Frame

### FEATURES:

- . Constructed of 2" sq. 18 ga. furnituregrade tubing, the Cabinet-to-Leg Frame provides full support of selected worksurface to prevent sagging or warping of top.
- · Frame is sized to allow a 1" overhang of top at front of unit.

### ORDERING INFORMATION:

 Sizes shown indicate desired finished size of technician station. As frame spans opening between the cabinet and leg section, actual size of frame is smaller than indicated.

MODEL	STATION	STATION	
NUMBER	DEPTH	LENGTH	
7004-01	24"	48	
7005-01	24"	60"	
7006-01	24"	72"	
7007-01	30	48"	
7008-01	30	60*	
7009-01	30	72"	
7004S-22	36"	48"	
7004S-03	36	60*	
70045-13	36	72"	

<sup>\*</sup>Additional sizes available upon request.

### E End Caps

### ORDERING INFORMATION:

 Order two End Caps per each Cabinet-to-Leg unit, In-line rows require End Caps only if row begins or ends with a Leg Section.

MODEL NUMBER	DESCRIPTION
1015	End Cap (Metal)
P2389	Black Plastic End Caps



### F Heavy-Duty Leg Section

### ORDERING INFORMATION:

- Specify one Open or Panel Leg Section per Cabinet-to-Leg unit. Specify same depth as selected Frame.
- Legs shown for 29"H Cabinets have workheight range of 30"-37", Legs shown for 35"H cabinets have range or 35"-42".

MODEL NUMBER	STATION	DESCRIPTION
1220	24"	Open Leg for 29'H Cab
1221	30"	Open Leg for 29"H Cab
1222	36*	Open Leg for 29'H Cab
1220-3	24*	Open Leg for 35'H Cab
1221-3	30'	Open Leg for 35"H Cab
1222-3	36*	Open Leg for 35"H Cab
1115LH(RH)	24"	Panel Leg for 29'H Cab
1116LH(RH)	30"	Panel Leg for 29"H Cab
1117LH(RH)	36"	Panel Leg for 29"H Cab

<sup>\*</sup>Please call for Panel Legs on 35"H Cabs

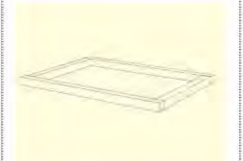


### **Recess Channel**

### FEATURES:

 The Recess Channel allows the use of a narrower Leg Section in the intermediate position(s) of an in-line row. Leg(s) will be recessed 9" from front of worksurface. May not be used on starting/ending Legs of a row.

MODEL NUMBER	DESCRIPTION
1226	To mount 24°D Leg on 30°D row
1227	To mount 30°D Leg on 36°D row



### **G** Standard Cabinet-to-Leg Frame

### FEATURES:

- Constructed of 2" sq. 18 ga. furnituregrade tubing, the Cabinet-to-Leg Frame provides full support of selected worksurface to prevent sagging or warping of top.
- Frame is sized to allow a 1" overhang of top at front of unit and 2" at either end of unit for clamping of magnifiers, task lighting, etc.

### ORDERING INFORMATION:

- Sizes shown indicate desired finished size of technician station. As frame spans opening between the cabinet and leg section, actual size of frame is smaller than indicated.
- Please indicate whether Cabinet will be positioned at right (R) or left (L) of unit.

MODEL	STATION	STATION
NUMBER	DEPTH	LENGTH
7490*	24"	48"
7401L (R)	24"	60*
7402L (R)	24"	72*
7405*	30"	48"
7406L (R)	30"	60°
7407L (R)	30"	72"
7410*	36	48*
7411L (R)	36"	60*
7412L (R)	36	72*

\*Fits either position.



### **H** Standard Leg Section

### ORDERING INFORMATION:

- Specify one Open or Panel\* Leg Section per Cabinet-to-Leg unit. Specify same depth as selected Frame.
- Legs must be specified as Left or Right.
- Legs shown for 29"H Cabinets have workheight range of 30"-37". Legs shown for 35"H cabinets have range of 35"-42".

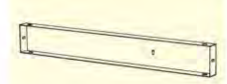
MODEL NUMBER	STATION	DESCRIPTION
4535L (R)	24"	Open Leg for 29°H Cab
4536L (R)	30-	Open Leg for 29"H Cab
4537L (R)	36	Open Leg for 29"H Cab
4535L-3 (R)	24"	Open Leg for 35°H Cab
4536L-3 (R)	30"	Open Leg for 35"H Cab
4537L-3 (R)	36"	Open Leg for 35'H Cab
4530L (R)	24	Panel Leg for 29°H Cab
4531L (R)	30"	Panel Leg for 29"H Cab
4532L (R)	36	Panel Leg for 29"H Cab

\*Please call for Panel Legs on 35"H Cabs

<sup>\*\*</sup>Other sizes available upon request.

components

### for designing standard and heavy-duty Cabinet workstations



### I Rear Swaybrace (Standard)

FEATURES:

 Neat, pan-type design provides additional lateral stability to the Standard Cabinet-To-Leg unit.

### ORDERING INFORMATION:

 Order one Swaybrace per unit. Order length to match length of Frame.

MODEL NUMBER	TABLE LENGTH
7430	48*
7432	60"
7434	72"



Single Cabinet Base

### J Mobile Cabinet Base

- Casters must be ordered separately on page 47.
- Drawer Locks (page 43) and Rubber Bumpers (page 74) are recommended for Mobile units.

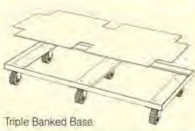
### SINGLE CABINET BASE:

- The 3" high recessed base of the Cabinet is not used in this application, thereby reducing overall height of Cabinet by 3".
- Approximate height of a Single Mobile Cabinet, with a 1-1/8" thick worksurface, will be:

34"(32")H With use of 29" H Cabinet and 5" (3") Casters

MODEL NUMBER	DESCRIPTION
7250	For 23'D Cabinet
7251	For 29'D Cabinel





### DOUBLE/TRIPLE BANKED BASE:

Approximate height of completed unit with 1-1/8" thick worksurface will be: 36" (34") with use of 29" H cabinet and 5" (3") casters.

42" (40") with use of 35"H cabinet and 5" (3") casters.

MODEL NUMBER	DESCRIPTION
7255	Double - For 23°D Cabinets
7256	Double - For 29'D Cabinets
Double Cabinet Ba	ses Require 4 Casters
7260	Triple - For 23*D Cabinets
7261	Triple - For 29'D Cabinets
Triple Cabinet Rass	es Require 6 Casters

### DOUBLE CABINET BASE WITH KNEE SPACE

 Approximate height of completed unit, with 1-1/8" thick worksurface, will be: 36"(34")H With use of 29" H Cabinet and 5" (3") Casters

MODEL NUMBER	DESCRIPTION	
7270	For 24°D X 48°L unit	
7271	For 24'D X 60'L unit	
7272	For 24°D X 72°L unit	
7275	For 30°D X 48°L unit	
7276	For 30°D X 60°L unit	
7277	For 30°D X 72°L unit	

### **H** Casters

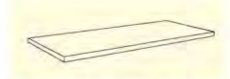
### FEATURES:

- Model 2012-01 is a total lock caster (simultaneously locks the swivel and wheel making the unit stationary) with a 5" diameter poly loc gray tread wheel.
- Model 2000-01 is a total lock caster with a moldon rubber on steel 5" wheel.
- Model 2002-3" and 2003-3" are rigid/nonswivel and swivel casters having polyolefin roller bearing 3" wheels.

### ORDERING INFORMATION:

- Order 4 casters per table unless specified otherwise.
- Please note that choice of caster will affect height of unit. For more information please contact us.

MODEL NUMBER	DESCRIPTION	RATING/CASTER
2000-01	5' Total Lock Caster	400#
2012-01	5' Total Lock Caster	250#
2002-3*	3' Rigid Caster	400#
2003-3	3' Swivel Caster w/Side Brake	400#



### L Worksurfaces

Refer to pages 56-59 for specifications and selection of available worksurfaces.



### **Filler Pieces**

### FEATURES:

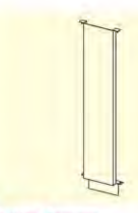
 The Filler Piece is installed at the rear of the 29" deep Cabinet, to bridge the gap between the Cabinet and a 36" deep Worksurface.

The Filler Piece also provides the means to mount the optional Solid Uprights to the rear of the Cabinet Workstation when a 36" deep worksurface is specified.

### ORDERING INFORMATION:

 Order one Filler Piece per 29"D Cabinet or 30"D Leg Section when a 36"D Worksurface is specified.

MODEL NUMBER	DESCRIPTION
7510	Filler Piece for 29' high Cabinet
7515	Filler Piece for 35° high Cabinet



### **Cabinet Spacers**

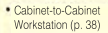
### FEATURES:

 The Spacer(s) is installed between Cabinets that are banked so that a standard 60" or 72" unit length may be configured. Arriving at a standard unit length allows the acceptance of standard overtable accessories.

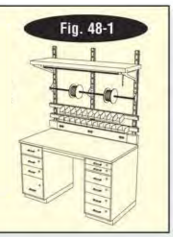
MODEL NUMBER	DESCRIPTION
7550	35'H Spacer
	For use with 3 banked
	Cabinets of 35°H to
	configure a 60°L unit.
	(Order 2 spacers per unit)
7551	35"H Spacer
	For use with 4 banked
	Cabinets of 35°H to
	configure a 72"L unit.
	(Order 1 spacer per unit)
7552	29°H Spacer
	For use with 3 banked
	Cabinets of 29"H to
	configure a 60'L unit.
	(Order 2 spacers per unit)
7553	29'H Spacer
	For use with 4 banked
	Cabinets of 29°H to
	configure a 72°L unit.
	(Order 1 spacer per unit)

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of the



- Solid Uprights (p. 68)
- Mounting Rail (p. 72)
- Sloped Mounting Rail (p. 72)
- 20 Amp Powertrough (p.65)
- · Wirespool Holder (p. 73)
- Overtable Shelf (p. 70)
- . Light Fixture (p. 67)

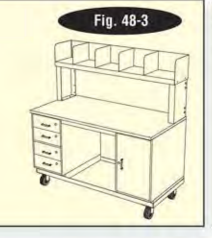


- Cabinet-to-Cabinet Workstation (p. 38)
- Footrest (p. 68)
- Solid Uprights (p. 68)
- 15/20 Amp Powerstrip (p. 65)
- · Pegboard Panel (p. 69)
- · Overtable Shelf with Electrics (p. 70)
- Light Suspension System with Tilt Option (p. 67)
- Light Fixture (p. 67)

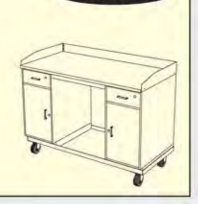


Fig. 48-4

- Mobile Cabinet-to-Cabinet Workstation (p. 40)
- Fixed Riser Divider Shelf Assembly (p. 71)



- Mobile Cabinet-to-Cabinet Workstation (p. 40)
- . Back and End Stops (p. 71)



- Heavy-Duty Cabinet-to-Leg Workstation (p. 40)
- Solid Uprights (p. 68)
- 15/20 Amp Powerstrip (p. 65)
- Overtable Shelf on Slope Brackets (p. 70)
- Wire Divider Shelf System (p. 72)

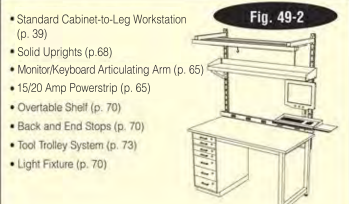


- Heavy-Duty Cabinet-to-Leg Workstation (p. 40)
- . Tiered Fixed Riser Assemblies (p. 64)
- 15/20 Amp Powerstrip (p.65)
- Keyboard Tray (p. 63)

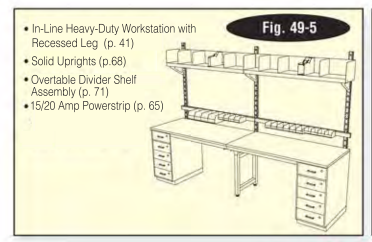


## cabinet workstations & add-ons



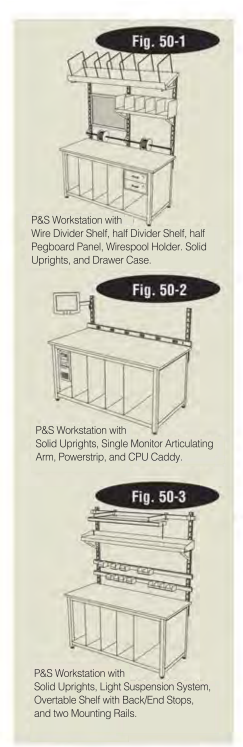


- Fig. 49-3 Mobile Banked Cabinet Workstation with spacers (p. 40) Solid Uprights (p.68) • Document Holder (p. 73) · Rubber Bumpers (p. 74) . Light Suspension System (p. 67) Light Fixture (p. 67)
- Fig. 49-4 Banked Cabinet Workstation with spacers (p. 40) Panel Riser Shelf Assembly (p. 63)





# packing & shipping workstations



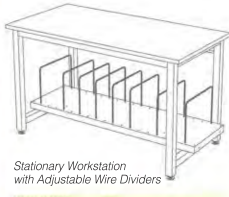




 MODEL NUMBER
 SIZE

 4800-03
 30°D x 72°L x 36°WH

 4800-06
 36°D x 72°L x 36°WH



 MODEL NUMBER
 SIZE

 4800-10
 30"D x 60"L x 35/42" WH

 4800-11
 30"D x 72"L x 35/42" WH

 4800-14
 36"D x 72"L x 35/42" WH

### **FEATURES**:

- Storage dividers beneath the worksurface keep packing cartons organized and within easy reach.
- Select from a wide range of optional Add-On Accessories on pages 60-74 to configure the Packing & Shipping Workstation to meet exact needs.

- Please see pages 56-59 for worksurface options.
- Stationary Workstation with Enclosed Panels is shipped assembled (base unit only); optional accessories are shipped unassembled.
- Stationary workstation with Adjustable Wire Dividers is shipped knocked-down and unassembled.
- The Packing & Shipping Workstation is also available with mobile option. Call for more information.

# storage workstations





Storage Workstation with Back and End Stops.



Fig. 51-4

### FEATURES:

- Ideal for work areas requiring secured storage space and a work surface.
- Locking sliding doors glide on roller guides.
- 1" overhang of worksurface at front;
  2" at each end. Top fits flush at rear of unit.
- Equipped with inside shelf (25"D on 30"D units; 31"D on 36"D units). Shelf is adjustable in 1-3/4" increments.
- Wide range of add-on accessories (pages 60-74) allows complete customization.
- Unit is shipped assembled. Optional accessories shipped unassembled.
- Workheight is factory set at time of order. Please specify desired work height between 36" and 43."



Fig. 51-5

### ORDERING INFORMATION:

 Worksurface must be ordered separately. Please see pages 56-59 for worksurface selection.

### STATIONARY STORAGE UNITS:

MODEL NUMBER	SIZE
6600-01	30°D x 48°L x 36/43°WH
6600-02	30°D x 60°L x 36/43°WH
6600-03	30°D x 72°L x 36/43°WH
6600-04	36°D x 48°L x 36/43°WH
6600-05	36°D x 60°L x 36/43°WH
6600-06	36°D x 72°L x 36/43°WH

### MOBILE STORAGE UNITS:

MODEL NUMBER	SIZE
6600-13	30"D x 48"L x 36"H
6600-08	30"D x 60"L x 36"H
6600-09	30"D x 72"L x 36"H
6600-10	36"D x 48"L x 36"H
6600-11	36"D x 60"L x 36"H
6600-12	36"D x 72"L x 36"H

# instrument workstations



Fig. 52-1



Fig. 52-2 Back of unit with Electrical Feature



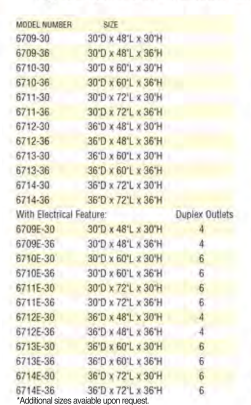
Fig. 52-3

### FEATURES:

- Provides the mobility and efficiencies needed for today's lab environment.
- The perfect base for many types of instrumentation.
- Innovative mobile design maximizes valuable lab space; increases accessibility to equipment and materials.
- Full-depth, full-length undertable storage shelf comfortably houses materials and additional equipment. Convenient ports provide for organized tube and cord management.
- Optional electrical feature provides 20 amp 125 volt duplex outlets (complete with 20-amp power cord) at rear of unit, furnishing an integrated solution to power supply requirements.
- Full range of optional accessories (see pages 60-74) may be added at any time, allowing each table to be fully customized for specific applications.

### ORDERING INFORMATION:

- Worksurface must be ordered separately. Please see pages 56-59 for worksurface selection.
- Casters must be ordered separately.
   Order 4 per table (shown at right).
- The Instrument Workstation is also available as a stationary unit. Call for more information.



### CASTERS:

MODEL NUMBER	DESCRIPTION	RATING/CASTER
2000-01	5° Total Lock Caster	400#
2012-01	5" Total Lock Caster	250#

Please see Page 47 for detailed Caster information.



Fig. 52-4



### Fig. 53-2

- Mobile Instrument Workstation (p. 52)
- Solid Uprights (p. 68)
- Light Suspension System & Light Fixture (p. 67)
- Overtable Shelf with Slope Option (p. 70)
- 15/20 Amp Powerstrip (p. 65)



### Fig. 53-3

- Mobile Instrument Workstation
   (p. 52)
- Monitor Keyboard Articulating Arm (p. 62)
- Solid Uprights (p. 68)
- CPU Caddy (p. 63)
- . Rubber Bumpers (p. 74)



### Fig. 53-4

- Mobile Instrument Workstation (p. 52)
- Solid Uprights (p. 68)
- Overtable Shelf with Outlets (p. 70)
- . Back & End Stops (p. 71)
- Magnetic Whiteboard Panel (p. 69)
- Pull-Out Shelf and Drawer Case (p. 60 & 61)



### Fig. 53-5

- Mobile Instrument Workstation (p.52)
- Panel Riser Shelf with Electrics (p. 63)
- 20 Amp Powertrough (p. 65)
- . Drawer Case (p. 60)



### Fig. 53-6

- Mobile Instrument Workstation (p.52)
- Solid Uprights (p. 68)
- Dual Monitor
   Articulating Arm (p. 62)
- Keyboard Tray (p. 63)
- Drawer Cases (p. 60)



# CORNER Workstations series A & series B





Versatile Workplace<sup>®</sup> Corner Workstations are the optimal choice for today's space-constrained work environments, especially corner locations or work functions requiring more surface area.

Corner Workstations are available in two distinct styles. The Series A features a 7' by 7' base unit (Fig. 54-B). Multiples of the base unit may be arranged in a variety of configurations.

The Series B Corner Workstation starts with a 4' x 4' center/corner unit. Just add left and right wing units, available in 3' to 8' lengths. Series B units may be equipped with Leg Sections, Cabinets, or a combination of both (Figs. 54-A and 54-C).

The simplest corner workstation is an L-Shape unit (Figure 54-D) consisting of two heavy-duty tables.

Please contact a Workplace<sup>®</sup> Design Specialist, who will work with you to configure a design that exactly fits your requirements. Just call 800-295-9700.

### Corner Workstation FEATURES:

- Rugged all-metal structural framework.
- Adjustable workheight of 30"/37" or 35"/42"
- Optional privacy panels on outer Leg Sections.
- May be specified with choice of worksurface material (See pp. 56-59).
- Optional circular cut-outs/caps in worksurface for power access.

# dual-sided workstation



**Select a Dual-Sided Workstation:** 

MODEL NUMBER	DESCRIPTION
5709	30"D x 48"L x 30/37.5" WH Dual-Sided Workstation
5709M	30"D x 48"L x 30/37.5" WH Mobile Dual-Sided Workstation
5710	30"D x 60"L x 30/37.5" WH Dual-Sided Workstation
5710M	30"D x 60"L x 30/37.5" WH Mobile Dual-Sided Workstation
5711	30"D x 72"L x 30/37.5" WH Dual-Sided Workstation
5711M	30"D x 72"L x 30/37.5" WH Mobile Dual-Sided Workstation
5712	36"D x 48"L x 30/37.5" WH Dual-Sided Workstation
5712M	36"D x 48"L x 30/37.5" WH Mobile Dual-Sided Workstation
5713	36"D x 60"L x 30/37.5" WH Dual-Sided Workstation
5713M	36"D x 60"L x 30/37.5" WH Mobile Dual-Sided Workstation
5714	36"D x 72"L x 30/37.5" WH Dual-Sided Workstation
5714M	36"D x 72"L x 30/37.5" WH Mobile Dual-Sided Workstation
* Additional aiza	as a vallable upon request

\*Additional sizes available upon request.

### **Mobile Workstation:**

Mobile Dual-Sided Workstations include 5" Total Lock Casters.

### **Worksurface Selection:**

Worksurface sold separately. Please choose top material / type from selection on pages 56-59. Typically, a top with a front and back post-formed edge will be specified for a Dual-Sided Workstation but is not shown in this catalog. Once a top material is chosen, the Design Specialist will provide a worksurface model number with the quotation.

### Add-On Accessories:

Please call for more information regarding power options and available Add-on Accessories.

Designed for collaborative work functions, the Dual-Sided Workstation provides convenient working access from both front and back sides.

- Excellent stability via integral centermounted lateral support systems.
- Manually-adjustable workheight range of 30" up to 37".
- An optional Powerstrip may be mounted within the lateral support system.
- Available in stationary or mobile configurations.





Shown with optional Powerstrip



# worksurfaces



The laminate is applied and pressure glued with a thermosetting urea type resin adhesive. The face and backing sheet are glued simultaneously to the core with a vinyl copolymer adhesive under high pressure to insure a permanent bond. The resulting finished top is a well-balanced, long lasting worksturface, In addition, 1/4-20 metal inserts are located on the underside for easy fastening to the frame.

### Plastic Laminate Tops

Dimensionally stable 1-1/8" fiberboard is used as core stock. The plastic laminate worksurface sheet is 1/16" thick; the fiberboard backing sheet has a minimum thickness of 0.020". Edging material is PVC.

Laminate colors shown below are our standard laminate colors and sizes. Additional colors and sizes available on request.

SIZE	MODEL NO:	GREY GLACE MODEL NO.	FROSTY WHITE MODEL NO.	FASHION GRAY MODEL NO.	MODEL NO.
24°D x 48°L	8883	8923	8963	9003	9043
24'D x 60'L	8884	8924	8964	9004	9044
24°D x 72°L	8885	8925	8965	9005	9045
30°D x 48°L	8889	8929	8969	9009	9049
30°D x 60°L	8890	8930	8970	9010	9050
30°D x 72°L	8891	8931	8971	9011	9051
36°D x 48°L	8892	8932	8972	9012	9052
36'D x 60'L	8893	8933	8973	9013	9053
36°D x 72°L	8894	8934	8974	9014	9054



### **Post-Formed Tops**

Plastic Laminate, ESD, and Chemical Resistant Tops are available with a postformed front edge.

The 1-1/8" thick Post-formed Tops are fabricated with fiberboard, a laminate backer sheet, laminated side and rear edging, and a post-formed front edge. Metal inserts are located in the underside of the tops for ease of fastening to the various frames.

SIZE	NEUTRAL GLACE PLASTIC LAMINATE	GREY GLACE PLASTIC LAM NATE	FROSTY WHITE PLASTIC LAMINATE	WHITE ESD* LAMINATE	CHEMICAL RESISTANT LAMINATE	FASHION GRAY PLASTIC LAMINATE	BLACK PLASTIC LAMINATE
24°D x 48°L	8903	8943	8983	8720	8803	9023	9063
24°D x 60°L	8904	8944	8984	8721	8804	9024	9064
24°D x 72°L	8905	8945	8985	8722	8805	9025	9065
30°D x 48°L	8909	8949	8989	8723	8809	9029	9069
30°D x 60°L	8910	8950	8990	8724	8810	9030	9070
30°D x 72°L	8911	8951	8991	8725	8811	9031	9071
36°D x 48°L	8912	8952	8992	8726	8812	9032	9072
36°D x 60°L	8913	8953	8993	8727	8813	9033	9073
36°D x 72°L	8914	8954	8994	8728	8814	9034	9074



### **ESD Laminate Tops**

ESD tops are fabricated with a dimensionally stable 1-1/8" fiberboard used as core stock, and a surface sheet of ESD Laminate covering the top surface and all edges. A backing sheet of

at least .020" thickness covers the underside of the top.

ESD Laminate is a decorative, clean, amino resin laminate which rapidly dissipates static electrical charges in areas which must be free of static electrical charges.

The ESD Top is equipped with a flushmount grounding system. The system is factory-installed, with grounding hardware located on the underside of the top. A flush-mount grounding bolt is located in the worksurface, towards the rear. This system eliminates the typical ground bolt protruding on the top's surface.

The flush-mount system also includes two banana plugs set flush in the front edge of the top for convenient connection of

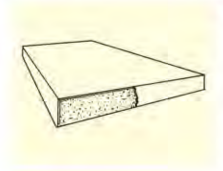
operator wrist straps. (Wrist straps not included.) Standard color is white. Other colors available on request.

NOTE: Connection to your earth ground system must be made in order for ESD Tops to function.

MODEL NUMBER	SIZE
8520-FM	24°D x 48°L
8521-FM	24°D x 60°L
8522-FM	24°D y 72°L
8523-FM	30°D x 48°L
8524-FM	30,D × 60,F
8525-FM	30°D x 72°L
8526-FM	36'D x 48'L
8527-FM	36'D x 60'L
8528-FM	36'D x 72'L

"ESD Tops are shipped with factory-installed ground bolt.

Two banana jacks are provided within supplied bench mount wrist strap ground kit.



### Chemical Resistant Laminate Tops

The Chemical Resistant Tops are fabricated in the same manner as the Plastic Laminate Tops. The chemical resistant laminate is a high-pressure decorative laminate recommended for use where accidental spillage of chemical reagents is likely to occur.

Standard color is Black. Other colors available on request.

MODEL NUMBER	SIZE
8403	24'D x 48'l
8404	24°D x 60°L
8405	24°D × 72°l
8409	30°D x 48°I
8410	30°D x 60°l
8411	30'D x 72'l
8412	36°D x 48°I
8413	36°D x 60°I
8414	36°D x 72°L

# worksurfaces



### **Solid Wood Maple Tops**

The 1-3/4" Maple Tops are constructed of the finest hard maple, fully cured and kiln dried. The tough butcher-block construction includes placing the wooden maple rails on edge and bonding them into a single warp-resistant, self-supporting solid panel. Front and rear of top have a 1/4" radiused beveled edge.

The Maple Tops may be refinished by sanding. Tops are coated with a Durakryl 102 finish. This rugged acrylic is highly resistant to water, alcohol, detergents, and other solvents.

Note: Please state if end use is to be for food service or preparation.

MODEL NUMBER	SIZE	
8103	24°D x 48°L	
8104	24°D x 60°L	
8105	24'D x 72'L	
8109	30°D x 48°L	
8110	30°D x 60°L	
8111	30°D x 72°L	
8112	36°D x 48°L	
8113	36°D x 60°L	
8114	36°D x 72°L	



### **Stainless Steel Tops**

The Stainless Steel Tops are designed as an inverted pan top. They are backed with a 1-1/8" plastic laminate core. The core is fastened to the table frame with 1/4-20 metal inserts, and the stainless steel pan is then placed directly over the core. With this method, the usual drumming and noise of a straight metal top is minimized and in some cases, even eliminated.

The stainless material is type No. 304 polished finish. Type No. 316, No. 2B finish acid resistant is available upon request.

MODEL NUMBER	SIZE	
8203	24'D x 48'L	
8204	24'D x 60'L	
8205	24°D x 72°L	
8209	30°D x 48°L	
8210	30'D x 60'L	
8211	30°D x 72°L	
8212	36°D x 48°L	
8213	36°D x 60°L	
8214	36°D x 72°L	



### **Cold-Rolled Steel Tops**

The Cold-Rolled Steel Tops are designed as an inverted pan top. They are backed with a 1-1/8" fiberboard. The core is fastened to the table frame with 1/4-20 metal inserts; the cold-rolled steel top is then placed directly over the core.

The Cold-Rolled Steel Tops are painted to match the color of the workstation frame.

MODEL NUMBER	SIZE	
8303	24°D x 48°L	
8304	24°D x 60°L	
8305	24°D x 72°L	
8309	30°D x 48°L	
8310	30°D x 60°L	
8311	30°D x 72°L	
8312	36°D x 48°L	
8313	36°D x 60°L	
8314	36*D x 72*L	



Standard color is black. Other colors available upon request

### **Phenolic Resin Tops**

Phenolic Resin Tops provide a homogeneous blend of modified phenolic resins fused together under high pressure and heat in specially designed thermoset press molds to form a solid black chemical resistant composite throughout the entire thickness of the top.

Tops are 1" in thickness with a drip groove provided on the underside of the exposed edges.

Sinks and service fixtures available upon request.

Silcone adhesive required to mount top is supplied with order.

MODEL NUMBER	SIZE
8823	24°D x 48°L
8824	24°D x 60°L
8825	24°D x 72°L
8829	30°D x 48°L
8830	30'D x 60'L
8831	30°D x 72°L
8832	36°D x 48°L
8833	36°D x 60°L
8834	36°D x 72°L



### **Epoxy Resin Tops**

Epoxy Resin Tops are molded from a modified epoxy resin that has been especially compounded and cured to provide optimum physical and chemical resistance required for a heavy duty laboratory working surface.

The epoxy resin shall be a uniform mixture throughout and not be dependent on surface coatings for durability and/or resistance. The Top is resistant to most organic and inorganic chemicals, is non-toxic, and is also resistant to mechanical and thermal shock.

Standard color is Black. Other colors available on request. Tops are 1" in thickness with a drip groove provided on the underside of exposed edges and all finished edges have a slight bevel.

Sinks and service fixtures available upon request.

Silicone adhesive is supplied to mount Top.

Please contact a Workplace

Design Specialist for more information regarding worksurface options.

# accessories

### to customize your workplace workstations

### Storage Drawers

### FEATURES:

- Equipped with all steel ball-bearing drawer slides for increased precision movement and minimal sideplay. Wire pull handles of solid brass with polished chrome finish.
- All storage drawers (rated at 70 lbs max) equipped with 100% full-extension slides to provide maximum utility of valuable storage space.
- Optional drawer locks keyed to your specifications (all alike, all different, or in specified sets). Drawers ordered without locks have chromed metal plugs to allow installation of locks at a later date.
- Drawer Cases may be tiered beneath each other, on a single set of Drawer Brackets.

### ORDERING INFORMATION:

- On Heavy-Duty (1000) and Lab (6600)
   Tables: Order one pair of Drawer
   Brackets per Drawer Case or per set of tiered Cases (see below).
- Brackets are not required for Standard, Packing & Shipping, Corner, Motorized or Instrument Workstations.



HI-TECH		
MODEL NO:	-SIZE/DESCRIPTION	
N3109	Drawer: 2-13/16H x 13-3/4W x 20-1/2L	
	Case: 4-1/4H x 16-3/8W x 22-1/2L	
N3110	Drawer: 5-3/4H x 13-3/4W x 20-1/2L	
	Case: 7-3/16H x 16-3/8W x 22-1/2L	
N3111	Drawer: 11-5/8H x 13-3/4W x 20-1/2L	
	Case: 13H x 16-3/8W x 22-1/2L	
N3111-FD	N3111 with File Drawer option.	
	See page 42 for complete information.	
N3113	Two 3109 Drawers in 3110 Case	
N3114	Two 3110 Drawers in 3111 Case	
N3115	One 3110/Two 3109 Drawers in 3111 Case	
N3116	Four 3109 Drawers in 3111 Case	
P2401A	Drawer Lock with 2 keys	
P2409A	Master Key	





Standard Drawer Bracket



Heavy Duty Drawer Bracket

### **Drawer Brackets**

- Standard Brackets are recommended for light to medium weight loads.
   Specify Heavy-Duty Bracket for heavier weight loads, or when multiple Drawer Cases are tiered.
- For Lab units: Order one pair Model #3120 Brackets.

STANDARD	HEAVY-DUTY	TABLE DEPTH
BRACKETS	BRACKET	
3121	3121HD	24"
3122	3122HD	30-
3123	3123HD	36"
3120	For Lab (6600)	Tables (pair)





### Pull-Out Shelf (Work Tray)

### FEATURES:

- · Shelf extends from case as a flat work surface or may be inverted for use as a 1-1/2" deep work tray.
- . Drawer Cases may be tiered beneath the Pull-Out Shelf.
- · Equipped with all steel ball-bearing drawer slides for increased precision movement and minimal sideplay. Wire pull handle of solid brass with polished chrome finish.
- · Dimensions: O.D. 16-3/8"W x 22-1/2"L x 3-1/8"H I.D. 13-1/2"W x 20"L x 1-1/2"D ORDERING INSTRUCTIONS:
- · May be specified for use on all workstation styles.
- · Please specify one pair Drawer Brackets (p. 60) to mount Pull-out Shelf to Heavy-Duty and Cabinet Table Frames.

MODEL NUMBER DESCRIPTION N3142 Pull-Out Shelf (Work Tray)



### **Drawer Tray**

### FEATURES:

- · Excellent for storage of small parts, pencils, clips, etc.
- All-metal Drawer Tray slides along top edges of drawer to provide view of contents stored below.
- Increases valuable storage space; protects small items from damage.

### ORDERING INFORMATION

Available in #0001 Tan finish only.

MODEL NUMBER 3128-0001

DESCRIPTION 8' wide x 1' deep



### **Drawer Partitions**

- Drawer Partitions are designed for use in small or medium Workplace® drawers.
- · Starter Kits include: Partition Framework (1 rear/2 side frames) 3 Horizontal Channels
- 4 Small Vertical Dividers 3-3/4"L
- 4 Large Vertical Dividers 5-3/4"L
- 2 Horizontal Dividers 16"L.

MODEL NUMBER DESCRIPTION 3510 Starter Kit for 20"D Drawers 3511 Starter Kit for 26"D Drawers

Add-On Kits:

Horizonal Dividers (set of 5) 3515-5 Small Vertical Dividers (set of 10) 3516-10 Large Vertical Dividers (set of 10) 3517-10



### **Drawer Mats**

- · Keeps tools, small items, and equipment from sliding during opening and closing of drawers.
- 1/8" thick ribbed rubber matting.

MODEL NUMBER DESCRIPTION 3520-5 Package of 5 Drawer Mats for 20-1/2°D drawers Package of 5 Drawer Mats 3521-5 for 26-1/2'D drawers





### Personal Locker

### FEATURES:

- · Ideal for small hand tools, parts, or personal belongings.
- · Locker suspends from open style Heavy-Duty Leg Section with upper crossmember, on outside or inside of Leg Section. Unit may also be suspended from Frame on Drawer Brackets.
- · Includes one adjustable shelf and one lock with two keys. Master key available as an option, O.D. of unit is 10"W x 14"D x 18"H.
- Door is equipped with left-hand hinge. ORDERING INFORMATION:
- · To suspend from upper crossbar of Heavy-Duty open-style Leg Section, please specify one Model #30018 Bracket.
- To mount to Heavy-Duty or Standard Frame, please order one pair of Standard Drawer Brackets (p. 60).

MODEL NUMBER N3107LH 30018

DESCRIPTION Personal Locker Leg Bracket



# accessories



### Single Monitor Floating Arm

### FEATURES:

- · Includes bracket to mount to Solid Upright (sold separately).
- Accepts VESA standard 75mm or 100mm flat-screen monitors.
- · Arm extends 24" and adjusts vertically 16".
- Monitor can pivot, tilt and rotate 360°.

MODEL NUMBER 3910

DESCRIPTION

Single Monitor Floating Arm



### Monitor Keyboard Floating Arm FEATURES:

- · Includes bracket to mount to Solid Upright (sold separately).
- Accepts VESA standard 75mm or 100mm flat-screen monitors.
- · Arm extends 17.5"; adjusts vertically 14"
- Monitor can pivot, tilt and rotate 360°
- · Keyboard tray: 8"D x 27"W (with wrist rest).

MODEL NUMBER 3920

DESCRIPTION

Monitor Keyboard Floating Arm.



### **Dual Monitor Floating Arm**

### FEATURES:

- · Includes bracket to mount to Solid Upright (sold separately).
- · Accepts VESA standard 75mm or 100mm flat-screen monitors-max screen size 24" Arm extends 24" and adjusts vertically 16"
- . Monitors pivot, tilt, and can be stacked vertically.

MODEL NUMBER

3930

**Dual Monitor Floating Arm** 



### **Dual Flat-Screen Articulating Arm** FEATURES:

- Heavy-duty swivel arm with compact design to accommodate 2 monitors.
- Tilt feature allows monitors to be adjusted for operator comfort.
- Maximum screen size of 24" to accommodate both monitors.

DESCRIPTION 3575 **Dual Monitor Articulating Arm** Extra arm for additional extension 3590 capability



### Single Monitor Articulating Arm FEATURES:

- · Mounts to Solid Upright (sold separately).
- · Accepts VESA standard 75mm or 100mm flat-screen monitors. Allows monitor to be tilted or swiveled.

MODEL NUMBER 3560

DESCRIPTION

Articulating Arm for Flat Screen

Monitor



### **Articulating Arm Extension**

### FEATURES:

- Provides additional 12" extension.
- · Includes cable cover and rotation locking lever.

MODEL NUMBER 3590

DESCRIPTION Extra arm for additional

extension capability



### Monitor Keyboard Articulating Arm FEATURES:

- · Ideal solution to keep monitor, keyboard and mouse up off of worksurface.
- Accepts 75mm or 100mm VESA standard flat-panel monitors.
- · 30 degree monitor tilt plus 30 degree independent keyboard adjustment,
- · Monitor height adjustment of 4"; keyboard depth adjustment of 2".
- · Arm extension of 25" (from mounting bracket to center of keyboard tray).
- · Overall dimensions of keyboard tray: 8"D x 25"W.

MODEL NUMBER DESCRIPTION 3565 Monitor Keyboard Articulating Arm 3590 Extra arm for additional extension capability



### **Laptop Articulating Arm**

### FEATURES:

- Mounts to Solid Upright (sold separately).
- · May be used as a flat surface, or set at 3 different angles using knurled knob spring pins.
- · Overall dimensions of tray surface 16"W x 11-3/4"H with 3/8" front lip.
- · Two compression clips included for use with laptops up to 13"W.

MODEL NUMBER Laptop Articulating Arm Extra arm for additional 3590 extension capability



Series II Panel Riser with optional Safety Shield

### **Panel Riser Shelf Assembly** FEATURES:

- Equipped with enclosed inner panels to create a more finished appearance.
- Optional Safety Shield available on page 64.

### ORDERING INFORMATION:

- Specify Assembly length to match Table Length. Please note various styles available:
- Please specify one Insulator Kit per Fixed Riser Assembly if mounted to a table with an ESD Top.
- Deduct 2" from height for clearance under Shelf.



Series IV Panel Riser

Series I: Inner panels of vertical risers bear cutouts to accept the optional 20 Amp Powertrough.

Series II: Free of any cutouts for 20 Amp Powertrough, which cannot be installed.

Series III: Includes three 20 amp duplex outlets (on 60" & 72" lengths); two duplex on 48" length in Shelf; one duplex in left vertical riser, on/off switch and pilot light in right riser. Vertical risers bear cutouts to accept optional 20 Amp Powertrough. Requires 20-amp Power Cord.

Series IV: Same electrical features as Series III. No cutouts for optional 20 Amp Powertrough. Requires 20-Amp Power Cord.



Model 3127 Caddy

### **CPU Caddy**

### FEATURES:

 Adjustable CPU Caddy may be hung from Heavy-Duty Leg Sections with the use of the Leg Bracket, or mounted beneath most Workplace\* Frames (except Packing & Shipping Station).
 Model 3127 accepts vertical CPUs from 13" to 22" high and up to 8-1/4" wide.

### ORDERING INFORMATION:

MODEL NUMBER	DESCRIPTION
3127	GPU Caddy
3132LB	Leg Mount Bracket
3132-24	Frame Mount Bracket - 24'D
3132-30	Frame Mount Bracket - 30°D
3132-36	Frame Mount Bracket - 36°D
3127-LB	Lower Leg Mount Bracket
3131	Frame Mount Bracket: Motorized Wkstn



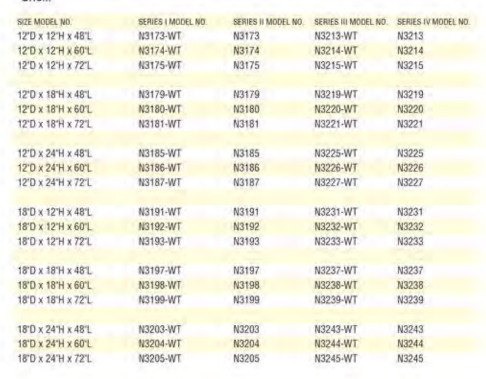
### **Keyboard Tray**

### FEATURES:

- Equipped with all steel ball-bearing drawer slides.
- Built-in 2" wide full-length padded wrist rest.
- Keyboard clearance height is 2".
   Tray accommodates keyboard of up to 13" depth x 22" length.

- Contact your Design Specialist for mounting options.
- Note: Table workheight must be at least 34" to accommodate Keyboard Tray.

MODEL NUMBER	DESCRIPTION	
3135	Keyboard	Tra



# accessories



### Standard Fixed Riser Assembly FEATURES:

- · Increases workstation storage space. Assembly fastens directly to worksurface.
- · Fixed Riser Assemblies may be tiered to provide additional storage space.
- · Interconnect Kits available to provide electrical connection between Fixed Riser Assemblies equipped with electricals and the optional 20 Amp Powertrough.

### ORDERING INFORMATION:

- Please specify Fixed Riser Assembly length to match workstation length.
- To fasten to ESD Worksurface: Please order one Insulator Kit for each Fixed Riser Assembly. For tiered Fixed Riser Assemblies: Please specify one Kit-14A for each set of tiered assemblies.
- · Deduct 2" from height for clearance under Shelf.
- · Assemblies with duplex outlets require a 20-amp Power Cord (purchased separately).



SIZE	MODEL NUMBER WITHOUT ELECTRICS		ALC: NO.
12°D x 12°H x 48	3173	3213	(2)*
12°D x 12°H x 60		3214	(3)
12°D x 12°H x 72	."L 3175	3215	
12°D x 18°H x 48°	L 3179	3219	(2)
12°D x 18°H x 60°	L 3180	3220	(3)
12'D x 18'H x 72'	L 3181	3221	(3)
12°D x 24°H x 48°	L 3185	3225	(2)
12°D x 24°H x 60°	L 3186	3226	(3)
12°D x 24°H x 72°	L 3187	3227	(3)
18°D x 12°H x 48°	L 3191	3231	(2)
18°D x 12°H x 60°	L 3192	3232	(3)
18'D x 12'H x 72'	L 3193	3233	(3)
18°D x 18°H x 48°	L 3197	3237	(2)
18°D x 18°H x 60°	L 3198	3238	(3)
18°D x 18°H x 72°	L 3199	3239	(3)
18°D x 24°H x 48°	L 3203	3243	(2)
18°D x 24°H x 60°		3244	(3)
18°D x 24°H x 72°	L 3205	3245	(3)
*Indicates quantit	y of duplex outlets pro	wided	- 15

MODEL NUMBER	DESCRIPTION
Kit-89	Interconnect Kit - For 12'D x 12'H Riser Assembly to 20 Amp Powertrough.
Kit-90	Interconnect Kit - For 12'D x 18'H or 18'D x 12'H Riser Assembly to 20 Amp Powertrough.
Kit-91	Interconnect Kit - For 18'D x 18'H or 12'D x 24'H Riser Assembly to 20 Amp Powertrough.
Kit-92	Interconnect Kit - For 18'D x 24'H Riser Assembly to 20 Amp Powertrough.
Kit-66	Insulator Kit to mount 12'D Riser Assembly to ESD Top.
Kit-67	Insulator Kit to mount 18°D Riser Assembly to ESD Top.



### **Fixed Riser Safety Shield**

### FEATURES:

- Provides complete enclosure between worksurface and overtable shelf on Fixed Riser Assembly (p. 63-64).
- · All-metal construction allows Safety Shield to double as a magnetic "memo board".

- · Please specify height and length to match height and length of Fixed Riser Assembly.
- · Please contact factory for more information regarding use of Safety Shield with Powerstrip.

MODEL NUMBER	HEIGHT	LENGTH	
3080-12	12	48"	
3080-18	18"	48*	
3080-24	24"	48"	
2222-32	- 22	44	
3081-12	12"	60"	
3081-18	18"	60"	
3081-24	24"	60"	
****	Value	460	
3082-12	12	72°	
3082-18	18	72*	
3082-24	24"	72*	



### 15/20 Amp Powerstrip

### FEATURES:

- Compact 2-3/8"H x 1-3/4"D design.
- Pre-wired with 15 OR 20 Amp 125V duplex outlets and combination circuit breaker, pilot light and on/off switch.
- Includes factory-installed 9 ft. Power Cord.

### ORDERING INFORMATION:

- May be specified on all table series.
   Specify Powerstrip length to match length of Table.
- Powerstrip may be mounted directly to the Solid Uprights (p. 68; within a Standard Fixed Riser Shelf Assembly (p. 64); or to the rear of the Leg Sections/Cabinet (may require Wiretrough Brackets sold separately on p. 66).

MODEL	WORKSTATION		
NUMBER	LENGTH	DESCRIPTION	
3848	48"L	Full-length 15A Powerstrip - 4 duplex	
3849	48"L	Full-length 20A Powerstrip - 4 duplex	
3860	60"L	Full-length 15A Powerstrip - 5 duplex	
3860-50	60"L	Half-length 15A Powerstrip - 3 duplex	
3861	60"L	Full-length 20A Powerstrip - 5 duplex	
3861-50	60"L	Half-length 20A Powerstrip - 3 duplex	
3872	72"L	Full-length 15A Powerstrip - 6 duplex	
3872-50	72"L	Half-length 15A Powerstrip - 3 duplex	
3873	72"L	Full-length 20A Powerstrip - 6 duplex	
3873-50	72"L	Half-length 20A Powerstrip - 3 duplex	
3840		Joining plate for 2 adjoining Powerstrips when bolting directly to Solid Uprights	



### **Configurable Powertrough**

### FEATURES:

- Equipped with removable covers at each end where terminal blocks are wired into the circuit, so that primary entrance may be made from left or right of trough.
- · Optional data chase may be specified.
- Standard configured outlets are UL approved 20Amp /125V grounded outlets. Unique outlet configurations may be specified.
- Powertroughs may be configured with several circuit protection features such as 20Amp circuit breaker, GFI breaker, power reset switch and others.
- Standard Powertough dimensions are 4-5/8"H x 2"D.

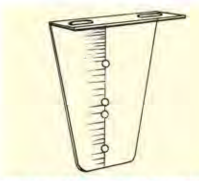
### ORDERING INFORMATION:

- May be mounted to all workstations.
   Order Powertrough to match workstation length.
- Mounting brackets may vary depending on configuration.
- Requires 20Amp Power Cord (sold separately). See page 66 to order.
- In-Line Wiring Kits are available to interconnect in-line Powertroughs.

### Standard 20 Amp Powertrough

Standard 20	Amp Powertro	ugn
MODEL NUMBER	TABLE LENGTH	DESCRIPTION
3156	48°L	Powertrough with 2 Duplex Outlets
3156-3	48°L	Powertrough with 3 Duplex Outlets
3156-4	48°L	Powertrough with 4 Duplex Outlets
3157	60°L	Powertrough with 3 Duplex Outlets
3157-5	60°L	Powertrough with 5 Duplex Outlets
3157-7	60°L	Powertrough with 7 Duplex Outlets
3158	72°L	Powertrough with 3 Duplex Outlets
3158-5	72°L	Powertrough with 5 Duplex Outlets
3158-7	72°L	Powertrough with 7 Duplex Outlets
3159	48"L	Powertrough with 2 Duplex Outlets, Circuit Breaker & Pilot Light
3160	60°L	Powertrough with 3 Duplex Outlets, Circuit Breaker & Pilot Light
3161	72°L	Powerbrough with 3 Duplex Outlets, Circuit Breaker & Pilot Light
3162	48°L	Powerbough with 2 Duplex Outlets and Ground Fault System.
3163	60°L	Powertrough with 3 Duplex Outlets and Ground Fault System
3164	72°L	Powertrough with 3 Duplex Outlets and Ground Fault System

# accessories



### **Powertrough/Powerstrip Brackets**

### FEATURES:

 Provides simple, convenient method of mounting Powertrough or Powerstrip to table. Brackets mount to rear of Leg Sections.

### ORDERING INFORMATION:

- To mount Powertrough to a unit with Solid Uprights: Specify two Model 3167 Brackets per table, or one Bracket per Leg Section or Cabinet of an in-line row.
- To mount Wiretrough to a unit without Solid Uprights: Specify two Model 3168 Brackets per table, or one Bracket per Leg Section or Cabinet of an in-line row.
- To mount Powertrough within a Fixed Riser Assembly: Brackets are not required.
- To mount Powerstrip to a unit without Solid Uprights: Specify two Model 3168 Brackets per table, or one Bracket per Leg Section or Cabinet of an in-line row.
- 3167-01 Powertrough Brackets permit mounting of Powertrough to rear of bench (below worksurface).

MODEL NUMBER	DESCRIPTION
3167	Flat Bracket
3168	Standard Bracket
3167-01	Rear Mount Powertrough Bracket



### **Airtrough**

### FEATURES:

- Neat, compact 2"D x 2-1/4"H design.
- Equipped with brass quick disconnects.
- Inlet at rear allows quick interconnect to your air delivery system.
- Female disconnect at rear allows for efficient daisy-chaining to adjacent workstations.
- Mounts to the Solid Uprights or with the use of Powertrough Brackets (sold separately at left).
- Maximum working pressure: 125 PSI (at 73°F).

### ORDERING INFORMATION:

MODEL NUMBER	DESCRIPTION
3740	For 48'L units (with 2 quick
	disconnects at front; 1 at rear)
3742	For 60'L units (with 3 quick
	disconnects at front; 1 at rear)
3744	For 72'L units (with 4 quick
	disconnects at front; 1 at rear)



Close-up view of inlet at rear

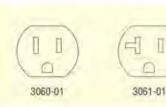
### **Power Cords**

### ORDERING INFORMATION:

 Please check wall receptacles where cords are to be used to make certain they match the NEMA configurations shown below. If they do not match, cords will not fit.

MODEL NUMBER	DESCRIPTION
3060-01	9 ft, 14 ga, 3-wire 15 amp 125V
3061-01	9 ft. 12 ga. 3-wire 20 amp 125V

\* Additional cord configurations and lengths available upon request.





### **Light Suspension System**

### FEATURES:

- Positions Light Fixture (sold separately) over table to assure even light diffusion.
- May be adjusted to desired height along length of Solid Uprights.

### ORDERING INFORMATION:

- Order Light Suspension size to match depth and length of Table.
- Requires Solid Uprights (sold separately on page 68).
- Light Fixtures sold separately (at right).
- For in-line use: Specify one Kit 14-B for each two abutting Light Suspension Systems.
- For Tables equipped with three Solid Uprights: Specify one #31000 bracket for each table equipped with three uprights.

MODEL NUMBER	TABLE DEPTH	TABLE LENGTH
3272	24"	48"
3273	30'	48*
3274	36"	48*
3275	24'	60"
3276	30	60*
3277	36	60*
3278	24"	72"
3279	30"	72"
3280	36"	72
Kit 14-B	For adjoining in	n-line Light
	Suspension Sy	stems.
31000	Bracket to faste	en Light
	Suspension Sy	stem to third
	(center) Solid	Upright.



### **Light Suspension Tilt Kit**

### FEATURES:

- Provides more control over light source from Light Suspension System (sold separately at left).
- Extending horizontal channels allow Light Fixture to be moved closer to the front of the workstation if needed, while tilt action feature allows operator to position light to most beneficial setting:
- Control knobs allow easy repositioning.
   ORDERING INFORMATION:
- Order one Tilt Kit per Light Suspension System.

MODEL NUMBER DESCRIPTION 3270 FIN KI





### Lamp Mount Bracket FEATURES:

- Mounts to Solid Upright (sold separately).
- Screw-down bracket accepts lamp/ magnifiers with a 1/2" stud.

MODEL NUMBER

DESCRIPTION
Lamp Mount Bracket



### **Light Fixtures**

### FEATURES:

- Durable Light Fixtures feature electronic ballast.
- · White enamel paint finish.
- Includes factory-installed switch and 15 Amp 9' Power Cord.
- Available in 24" and 48" lengths.

### ORDERING INFORMATION:

- Mounts to Light Suspension System (sold separately) or beneath Overtable or Fixed Riser Shelves.
- Choose 24" Fixture for shelf lengths less than 48".
- Light Fixtures shipped without tubes.
   Flourescent or LED tubes available upon request.

 MODEL NUMBER
 DESCRIPTION

 3058-02
 48° Two-Tube Light Fixture

 3057-02
 24° Two-Tube Light Fixture



## accessories



### **Multi-Adjust Footrest**

### FEATURES:

- · Ergonomically designed to move in virtually every direction for all-day comfort.
- · Spacious 18" x 12" Footpad is covered with non-slip ribbed rubber matting.
- · Easy to adjust up-down, left-right, back-forward, and to any angle.

### ORDERING INFORMATION:

- · May be specified for use on Standard, Heavy-Duty, and Motorized Workstations, which have open-style Leg Sections. Order footrest length to match Table length.
- · Please note that use of Multi-Adjust Footrest on continuous, in-line units requires staggering of horizontal members.

MODEL NUMBER	TABLE LENGTH
N3147	48"
N3148	60-
N3149	72°
3298	Extra footpad*
*Exten funtand for	was on multi-narrow warketstings

"Extra footpad for use on multi-person workstations:



### Standard Footrest

### FEATURES:

- · Adjusts front-to-back along depth of Lea Section crossmembers.
- Constructed of 18 gauge 2" square furniture grade tubing. Mounting brackets supplied.

### ORDERING INFORMATION:

- · May be specified on Standard, Heavy-Duty, and Motorized Workstations, which have open-style Leg Sections.
- · Please consult your Design Specialist for use on Cabinet Workstations or units with Panel Leg Sections.
- · Please order Footrest Length to match Table length.

MODEL NUMBER	TABLE LENGTH	
3147	48"	
3148	60'	
3149	72*	



### **Solid Uprights**

### FEATURES:

- · Uprights are designed to accept a variety of Workplace overtable
- · Front is perforated in 3" increments. Uprights bolt directly to rear of Leg Sections.

- · Uprights may be specified for all series Workplace® Leg Sections.
- · Order one upright per Leg Section
- Please note that 9" of length is required to fasten to Heavy-Duty Leg Section. Deduct 7" for other workstations.
- . Uprights may be mounted to rear of Cabinet Workstations.
- If three solid uprights are specified, please order one Center Mounting Bracket per table.
- Stiffener plate recommended for use on stand-alone upright.

MODEL NUMBER	LENGTH/DESCRIPTION
3000-04	48" Solid Upright
3000-05	60" Solid Upright
3000-06	72" Solid Upright
3401	Center Standard Mounting
	Bracket for Heavy-Duty Wkstn
3404	Center Standard Mounting
	Bracket for Standard Wkstn



### Safety Shield

### FEATURES:

- · All-metal Safety Shield mounts between Solid Uprights.
- · Shield acts as a privacy panel and is especially useful when configuring backto-back table installations.

### ORDERING INFORMATION:

- · Specify Safety Shield to match Table
- In-line rows: Please specify model numbers designated for starter/ending and intermediate units of in-line row.

MODEL		
NUMBER	LENGTH	DESCRIPTION
3097	48'L	For stand-alone units
3098	60°L	For stand-alone units
3099	72°L	For stand-alone units
3100	48°L	For starter/ending units of in-line row
3101	48°L	For intermediate units of in-line row
3102	60°L	For starter/ending units of in-line row
3103	60°L	For intermediate units of in-line row
3104	72°L	For starter/ending units of in-line row
3105	72°L	For intermediate units of in-line row



### **Corkboard Panel**

### FEATURES:

- Formed metal frame with cork panel mounts between Solid Uprights (sold separately).
- · Corkboard Panel made from quality corkboard material.

### ORDERING INFORMATION:

- · Order Panel length to match length of table.
- · Model numbers/sizes shown are sized to fit individual, stand-alone tables only. Please consult your Design Specialist for use on in-line rows.

3461     12"     48"       3463     12"     60"       3465     12"     72"	
0.00	
3465 12" 72"	
3463-50 12" half 60"	
3465-50 12" half 72"	
3462 24" 48"	
3464 24" 60"	
3466 24" 72"	
3464-50 24" half 60"	
3466-50 24" half 72"	



### **Magnetic Whiteboard Panel**

### FEATURES:

- · Dual-purpose magnetic whiteboard panel useful for posting procedures, notices, checklists, etc.
- · Mounts between Solid Uprights (sold separately).

### ORDERING INFORMATION:

MODEL	HEIGHT	LENGTH	
3450	12"	48"	
3452	12"	60"	
3454	12"	72"	
3452-50	12"	half 60"	
3454-50	12"	half 72"	
3451	24"	48"	
3453	24"	60"	
3455	24"	72"	
3453-50	24"	half 60"	
3453-50	24"	half 72"	



### **Metal Pegboard Panel**

### FEATURES:

- · All-metal design available in full or half-length sizes.
- · Mounts to Solid Uprights (sold separately).

MODEL	HEIGHT	LENGTH	
3382	12"	48"	
3384	12"	60"	
3386	12"	72"	
3384-50	12"	half 60"	
3386-50	12"	half 72"	
3383	24"	48"	
3385	24"	60"	
3387	24"	72"	
3385-50	24"	half 60"	
3387-50	24"	half 72"	

## accessories



20-Amp Shelf (top) and Standard Shelf with Slope Option (bottom)



15-Amp Shelf (top) with Standard Shelf with Slope Option (bottom)



Standard Shell - Undertable position

SHELF SIZE	STANDARD SHELF	DEL NUMBERS 20-AMP SHELF	15-AMP SHELF
12'D x 48'L	N3020	N3026 (2)*	3790 (2)*
12'D x 60'L	N3021	N3027 (3)	3792 (3)
12'D x 60'L Half**	N3021-50	Consequence about	-
12'D x 72'L	N3022	N3028 (3)	3794 (3)
12'0 x 72'L Half**	N3022-50		-
18'D x 48'L	N3034	N3037 (2)	3798 (2)
18'D x 60'L	N3035	N3038 (3)	3800 (3)
18'D x 60'L Half	N3035-50		*********
18'D x 72'L	N3036	N3039 (3)	3802 (3)
18'D x 72'L Half	N3036-50	-	Chanamar

Indicates quantity of duplex outlets provided. " Fits one-half of specified table length.

SHELF BRACKETS			
MODEL NUMBER	DESCRIPTION		
3010-03*	12' Heavy-Duty/Slope Brackets (pair)		
3011-03*	18' Heavy-Duty/Slope Brackets (pair)		
3083-48	Front Stop for 48'L Shelf		
3083-60	Front Stop for 60°L Shelf		
3083-60-50	Front Stop for Half 60°L Shelf		
3083-72	Front Stop for 72"L Shelf		
3083-72-50	Front Stop for Half 72°L Shelf		
* Heavy-Duty Bra	ackets are dual-purpose. Shelf may be		

mounted for use as a flat shelf or as a sloped shelf. Note: Front Stop provides 2" lip above shelf surface.

### Overtable/Undertable Shelf

### FEATURES:

- · All-metal construction; flanged 2" on all sides.
- May be used as an adjustable Overtable Shelf (requires Solid Uprights and Shelf Brackets) or as a fixed undertable Shelf (fastens to lower crossmember of open style Leg Sections).
- Prepunched to accept optional Back and End Stops.
- Shelves with 20 Amp electrics are equipped with UL®-approved 20 Amp 125 Volt duplex outlets. Shelves with 15 Amp electrics are equipped with UL®-approved 15 Amp 125 Volt duplex outlets. All shelves with electrical options are equipped with circular knockouts at each end for connection to power. Note: May be hard-wired or requires appropriate Power Cord, sold separately on page 66.

### ORDERING INFORMATION:

- Overtable use: specify one pair of Shelf Brackets per Shelf.
- Undertable use: Specify one Kit-33 to mount Shelf to Leg Sections.
- · Please note that undertable Shelf will not fit with Panel Leg Sections or on Cabinet Workstations. Special sizes are available on request.
- · Slope Option: To set Overtable Shelf at a 20-degree slope, specify Heavy-Duty Shelf Brackets plus one Front Stop per Shelf
- · Power Cords are sold separately on page 66.



### **Cantilever Shelf Assembly**

### FEATURES:

- · Deep style shelf of all-metal construction; flanged 2" on all sides.
- 22" deep shelf center mounts on Solid Uprights.
- · Shelf may be positioned for use as a
- . flat surface, or at an angle of up to 20 degrees at either front or back.

- Order Shelf length to match table length. Shelf will be approx. 8" shorter than table length.
- · Includes Shelf, mounting brackets. and one front/rear stop with 2" lip. Uprights must be ordered separately.
- · For stand-alone tables only (will not fit on in-line row tables).

MODEL	FOR TABLE LENGTH	DESCRIPTION
3772	48 L	Approx. 40°L Shelf
3774	601	Approx: 52'l. Shelf
3776	72°L	Approx. 64"L Shalf





#### **Back and End Stops**

#### FEATURES:

 All-metal Backstop and tapered End Stops offer all-around protection.

#### ORDERING INFORMATION:

- Please specify Backstop length to match Table or Shelf length; Endstop length should match depth of Worksurface or Shelf.
- In-Line Rows: Order one Joining Plate to adjoin each set of abutting Backstops.
- Note: Overall height of Backstop/ Endstops is 5" before mounting. Please deduct thickness of selected worksurface (or 2" if mounted on a Shelf) to determine finished overall height.

MODEL NUMBER	DESCRIPTION
3088	48'L Backstop
3089	60'L Backstop
3089-50	For half-shell on 60'L unit
3090	72°L Backstop
3090-50	For half-shell on 72'L unit
3091	Backstop Joining Plate
3092	12'L End Stops (pair)
3093	18'L End Stops (pair)
3094	24°L End Stops (pair)
11095	30'L End Stops (pair)
3096	36'L End Stops (pair)



Fixed Riser Divider Shelf

Adjustable Overtable Divider Shelf

#### **Divider Shelf System**

#### FEATURES:

- Easy-to-move snap-in dividers may be spaced at desired locations along length of Shelf in 1-1/2" increments.
   No fasteners required.
- Top front of Dividers and End Stops feature radius corners for appearance and safety.
- Flexible system allows for unit to be mounted in Solid Uprights for vertical height adjustability, or to be installed on Fixed Riser Panels and fastened directly to worksurface.

#### ORDERING INFORMATION:

- To specify a Fixed Riser Divider Shelf, please order:
   One Divider Shelf Module
   One pair Fixed Riser Panels
   One Fixed Riser Swaybrace (or one Fixed Riser Safety Shield as shown on page 64)
- To specify an Adjustable Overtable Divider Shelf, please order:
- · One Divider Shelf Module
- · One pair Shelf Brackets
- Two Solid Uprights (page 68)

 Divider Shelf Module includes: One perforated Shelf
 One perforated 8"H Backstop
 One pair 8"H End Stops
 Four 8"H Dividers

MODEL		
NUMBER	SIZE	DESCRIPTION
3633	12'D x 48'L	Divider Shelf Module
3634	12°D x 60°L	Divider Shelf Module
3635	12°D x 72°L	Divider Shelf Module
3634-50	Fits 1/2 of 60°	L unit
3635-50	Fits 1/2 of 72"	Lunit
3250	12°D x 12°H°	Fixed Riser Panels
3251	12°D x 18°H°	Fixed Riser Panels
3252	12'D x 24'H'	Fixed Riser Panels
3088	48°L	Fixed Riser Swaybrace
3089	60°L	Fixed Riser Swaybrace
3090	72°L	Fixed Riser Swaybrace
3625	8'H x 12'D	Dividers (set of 4)
3010-03	12'0	Heavy-Duty Shelf Bkts (pair
- Water Comment		Carlotte Co.

## accessories



#### Wire Divider Shelf System

#### FEATURES:

- Efficient, practical way to keep larger items organized and in check. Perfect for storage of shipping containers and materials.
- Perforated shelves feature divider spacing in approximately 3" increments. Threaded metal (plated) dividers are fastened securely with nuts on underside of shelf.
- Shelves are mounted to Solid Uprights (sold separately on page 68) with the use of the Heavy Duty Shelf Brackets shown below. Shelf Brackets may also be inverted to mount Shelf at a 20° slope (as shown in photo).

#### ORDERING INFORMATION:

- Order one pair of Heavy-Duty Shelf Brackets for each Shelf.
- Dividers are ordered separately.
- Front Stop must be purchased if Shelf is to be installed at 20° slope.

MODEL NUMBER	DESCRIPTION
3703	12"D x 48'L Wire Divider Shelf
3704	12"D x 60'L Wire Divider Shelf
3705	12"D x 72"L Wire Divider Shelf
3713	18"D x 48"L Wire Divider Shelf
3714	18"D x 60"L Wire Divider Shelf
3715	18"D x 72"L Wire Divider Shelf
3725-12	12"D Wire Dividers (set of 4)
3725-18	18"D Wire Dividers (set of 4)
3010-03	12"D Heavy Duty/Slope Shelf
	Brackets (pair)
3011-03	18"D Heavy Duty/Slope Shelf
	Brackets (pair)
3083-48	Front Stop* for 48'L Slope Shelf
3083-60	Front Stop* for 60'L Slope Shelf
3083-72	Front Stop* for 72*L Slope Shelf



- Mounting Rails are fabricated of metal and accept any size bin.
   Bins may be hung at the front or at the rear of the rail. Rails mount to Solid Uprights, but may also be fastened within the Standard Fixed Riser Assembly with #3347 brackets.
- Options include a Slope Kit which positions rail at a 20-degree angle. on Extender Kit, which brings rail closer to operator on deeper tables.

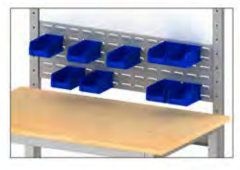


Shown with optional Extender Kit

#### ORDERING INFORMATION:

- Specify Mounting Rail length to match length of table.
- For heavy loads, a third (center) Solid Upright is recommended.
- For in-line rows, please specify one #3348 Joining Bracket for each set of adjoining Mounting Rails.

MODEL		
NUMBER	DESCRIPTION	
3342	For 48'L Table	
3343	For 60'L Table	
3343-50	For half of 60°L Table	
3344	For 72°L Table	
3344-50	For half of 72°L Table	
3307	Extender Kit (for 2 Uprights)	
3308	Extender Kit (for 3 Uprights)	
3347	Fixed Riser Mounting Kit	
3348	In-Line Joining Bracket	
3349	Slope Option Kit	



#### **Louvered Bin Panel**

#### **FEATURES**:

 All-metal construction available in full or half-length sizes.



Louvered Bin Panel Close-up

#### ORDERING INFORMATION:

MODEL NUMBER	LENGTH	DESCRIPTION
3471	48"L	12"H x 48"L Bin Panel
3473	60"L	12"H x 60"L Bin Panel
3473-50	60"L(Half)	12"H x half-length Bin Panel
3475	72"L	12"H x 72"L Bin Panel
3475-50	72"L(Half)	12"H x half-length Bin Panel



#### **Articulating Bin Rack**

#### FEATURES:

- Allows small parts, hardware, etc. to be positioned in most convenient location.
- Swings away from, or towards operator easily with double pivot design.

#### ORDERING INFORMATION:

MODEL NUMBER	DESCRIPTION	
3580	Articulating Bin Rack	
3590	Extra arm for additional	
	extension capability	

\* Provides 2" height above Shell.



Shown with optional Light Transition Bracket and balancer



#### **Tool Trolley System**

#### FEATURES:

- · Keeps tools off the worksurface, yet within easy reach. Helps eliminate tool damage due to accidental droppage.
- Adjustment features include vertical adjustment along length of Solid Uprights plus horizontal adjustment from front to rear of Table.
- Four-wheel trolleys sold separately. Optional Transition Bracket allows Light Fixture (sold separately) to be mounted to the Tool Trolley system.

#### ORDERING INFORMATION:

- · Tool balancers, air-lines, and tools not included.
- · Requires Solid Uprights, sold separately on page 68.
- · Order Tool Trolley System same depth and length of Table.
- · 4-wheel Tool Trolleys sold separately.
- · Optional Transition Bracket to accept Light Fixture: Specify Transition Bracket length to match length of Tool Trolley.
- · For in-line use: Please specify one #32020 Bracket for each set of adjoining Tool Trolleys.

MODEL NUMBER	SIZE	DESCRIPTION
3425	24'D x 48'L	Tool Trolley System
3426	24°D x 60°L	Tool Trolley System
3427	24°D x 72°L	Tool Trolley System
3430	30°D x 48°L	Tool Trolley System
3431	30'D x 60'L	Tool Trolley System
3432	30°D x 72°L	Tool Trolley System
3435	36°D x 48°L	Tool Trolley System
3436	36'D x 60'L	Tool Trolley System
3437	36'D x 72'L	Tool Trolley System
3441	4-Wheel Troll	ey
3445	Transition Bracket for 48°L Tool Trolley	
3446	Transition Bracket for 60°L Tool Trolley	
3447	Transition Bracket for 72'L Tool Trolley	
32020	Transition Bracket for adjoining in-line Tool Trolleys	



#### Paper Roll Holder/Cutter

#### FEATURES:

- Fits half-length of 72" unit only.
- · All-steel holder/cutter mounts to Solid Uprights.
- · Equipped with floating tear-off cutter of heavy guage steel.
- · Holds one roll of paper having a 1" core, up to 30" wide.

#### ORDERING INFORMATION:

 Requires at least two Solid Uprights plus Center Standard Mounting Bracket (sold separately—see p. 68) for installation.

MODEL NUMBER	DESCRIPTION
3786-50	Paper Roll Holder/Cutter for
	one-half of 72°L unit



#### **Articulating Tray**

#### FEATURES:

- · Keeps tools, parts, and equipment off the worksurface, yet within easy reach.
- . Tray is 18"L x 12"D with 1" flange around all sides of worksurface and includes a foam pad insert.

#### ORDERING INFORMATION:

MODEL NUMBER	DESCRIPTION
3595	Articulating Bin Rack
3590	Extra arm for additional
	extension capability



#### Wirespool Holder

#### FEATURES:

· Keeps wire and other spooled materials organized and within arm's reach.

#### ORDERING INFORMATION:

- · Requires Solid Uprights, sold separately on page 68.
- · Full-Length Rods for tables over 48"L require 3 Solid Uprights.
- Call for assistance with in-line row use.
- · Wirespool Holder includes 3/4" diameter rod (painted) and 2 (or 3) mounting brackets.

MODEL NUMBER	LENGTH	DESCRIPTION	
3047-01	48"	Full-Length Rod	
3048-01	60"	Full-Length Rod	
3048-50	60-	Half-Length Rod	
3049-01	72"	Full-Length Rod	
3049-50	72"	Half-Length Rod	

## accessories



#### **Rubber Bumpers**

#### FEATURES:

· Heavy-duty Rubber Bumpers are highly recommended on mobile units to protect worksurface corners, walls, and other objects that mobile unit may come into contact with during travel.

#### ORDERING INFORMATION:

- · Rubber Bumpers are sold individually.
- Rubber Bumpers may not be installed at rear corners of any table equipped with Solid Uprights, on front corners of post-formed tops, or on epoxy resin
- · Installation of Rubber Bumper requires drilling into worksurface.

MODEL NUMBER DESCRIPTION

3140-B

Black Heavy-Duty Rubber Bumper



#### **Rubber Boots**

#### FEATURES:

- Boot slips over base of Leg Section to enhance table appearance.
- · Floor cleaning is made easier by eliminating the need to clean around leg levellers. Base of boot is open to eliminate interference with leveling function.

#### ORDERING INFORMATION:

- · May be specified for use on Standard, Heavy-Duty, or Corner Workstation Leg Sections.
- · Boots are sold individually. Please order two per Leg Section.

MODEL NUMBER

DESCRIPTION Rubber Boot



#### **Hanging Waste Container**

#### FEATURES:

- . Heavy-duty plastic construction for easy cleaning.
- · Keeps container off floor surface for ease of floor maintenance.
- Container is 11-5/8"L x 8-1/4"W x 12-1/2"H

#### ORDERING INFORMATION:

- · May be specified for use on Tables equipped with open style Heavy-Duty Leg Sections.
- · May be hung from outside or inside of Leg Section.
- Wastebasket available in beige color only.

MODEL NUMBER

DESCRIPTION

Hanging Waste Container



#### Mini Corner Guards

- · Suitable for use on metal worksurface corners, and will fit many items, such as Undertable Shelves, worksurfaces, drawer cases, etc.
- Adhesive mounting material NOT included.

#### ORDERING INFORMATION:

· 2-1/4" X 2-1/4"

MODEL NUMBER

3140-M-4 3140-M-12 Mini Corner Guard 4-Pack

Mini Corner Guard 12-Pack



#### Leg Levellers

#### FEATURES:

 Provide 3/4" + or – of vertical levelling adjustment, Levellers are equipped with a 1/2" x 13 x 2-1/2" thread.

- Standard Leg Levellers are provided with all Workplace® Leg Sections.
- · Vibration-Absorbing Leg Levellers are equipped with extra-thick waffled base pad to help reduce effects of vibration.
- · Lag-To-Floor Levellers feature a rectangular metal base plate with pre-drilled holes to allow table to be bolted to floor.

#### ORDERING INFORMATION:

· Leg Levellers sold individually. Please order two per Leg Section.

MODEL NUMBER	DESCRIPTION
1143	Standard Leveller
1144	Vibration-Absorbing Leveller
1145	Lag-To-Floor Leveller



#### **Document Holder**

#### FEATURES:

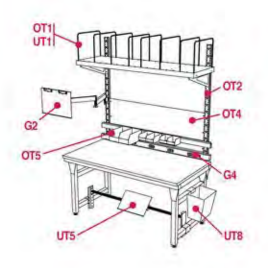
- · Positions documents in the most convenient location. Swivels away from or towards operator easily with double pivot design. Spacious 11 x 17 holder is equipped with two spring clips.
- · Mounts to Solid Upright (sold separately).

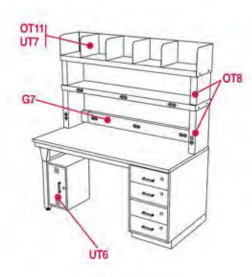
#### ORDERING INFORMATION:

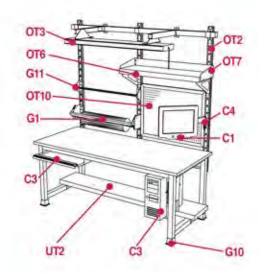
MODEL NUMBER DESCRIPTION 3585 Document Holder Articulating Arm 3590 Extra arm for additional extension capability

### accessories

## example configurations







#### **OVERTABLE ACCESSORIES**

<b>OT1</b> Wire Divider Shelf System p.72	OT2 Solid p.68	OT3 Light Suspen- sion System p.67	OT4 Safety p.69
<b>0T5</b> Bin Rail <i>p.72</i>	OT6 Overtable p.70	<b>0T7</b> Back & End p.71 Stops	OT8 Panel Riser p.63
OT9 Tool Trolley p.73	OT10 Pegboard/ p.69	<b>OT11</b> Divider Shelf System <i>p.71</i>	OT12 Cantilever p.70

#### **UNDERTABLE ACCESSORIES**

UT1 Wire Divider p.72 Shelf System p.72	UT2 Undertable p.70 Shelf	UT3 Storage p.60	UT4 Standard p.68
UT5 Multi-Adjust p.68	UT6 Personal p.61	UT7 Divider Shelf System p.71	UT8 Hanging Waste p.74 Container

#### **COMPUTER-RELATED ACCESSORIES**

C1	Articulating p.62 Monitor Arms	C2	CPU Caddy	p.63	C3	Keyboard Tray	p.63	C4	Laptop Tray	p.62
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#### **GENERAL ACCESSORIES**

G1	Paper Roll Cutter/ Holder <i>p.73</i>	G2	Document Holder	p.74	G3	Lamp Bracket	p.67	G4	15/20 Amp Powerstrip	p.65
<b>G5</b>	Airtrough p.66	<b>G6</b> F	Rubber Bumpers Mini Comer Guard	<i>p.74</i> ds	G7	20-amp Powertrough	p.65	G8	Articulating Bin Rack	p.72
 G9	Leg p.74	<b>G</b> 10	Rubber Boots	p.74	G11	Spool Holder	p.73	G12	Articulating Tray	p.73

NOTE: This table is NOT a complete listing of all available accessories shown on pages 60 - 74.

These are just a few examples illustrating how Workplace® workstations may be custom configured using the wide array of available Add-On Accessories shown on pages 60 to 74.

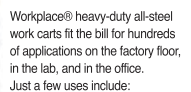
## work carts



Model 2016/2019



Model 2017/2021



- Transporting tools
- Pre-positioning supplies
- Portable production stand
- Delivering lab supplies
- · Warehouse utility cart
- · Moving office equipment
- Repair services cart
- Portable assembly station ...and much more.



Model N2020



Model N2015/N2018

#### FEATURES:

- Extremely rugged construction, featuring
   12 gauge corner posts with 14 gauge trays.
- · All carts are 32" overall height.
- 5" diameter total-lock casters are nonmarring and smooth-rolling.
- Full width push handle is bolted to the uprights for ease of maneuverability.
- Drawers are housed within a case to assure drawer alignment under the most rugged work conditions. Drawer lock included with each drawer.
- Optional Bin Rail Assembly including mounting channels and two (2) bin rails.
   included with each drawer.



Model N2020



Shown with Mobile Cart Bin Rail Assembly

- Drawer size is 13-3/4"W x 5-3/4"H x 20-1/2"D (I.D.)
- Top and center trays (on units so equipped) may be inverted for use as either a pan-type or a flat work surface.
   Note: Top trays may not be used as a flat surface if unit is equipped with drawer(s).

MODEL	DESCRIPTION	SIZE
N2020	Cart with Two Trays and Two Drawers	24W x 36°L
2016	Cart with Two Trays	19'W x 30'L
2019	Cart with Two Trays	24'W x 36'L
2017	Cart with Three Trays	19W x 30°L
2021	Cart with Three Trays	24'W x 36'L
N2018	Cart with Two Trays and One Drawer	19W x 30°L
N2015	Cart with Two Trays and One Drawer	24°W x 36°L
3325	Mobile Cart Bin Rail Asse	embly - 30°L Carts
3326	Mobile Cart Bin Rail Asse	embly - 36°L Carts

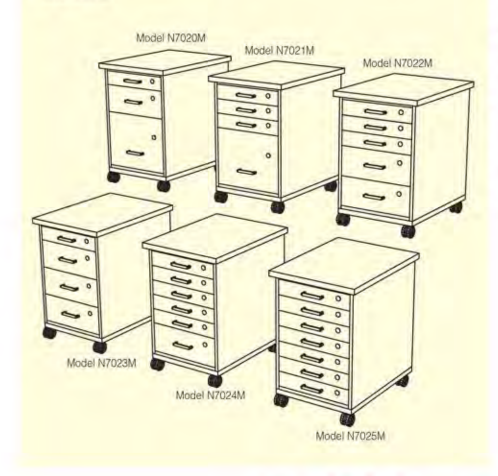
# mobile-mate storage cabinets



Model N7021M

The Mobile-Mate Storage Cabinet is the ideal solution for extra storage when and where it's needed.

- · Wheels right into place.
- Practical stand-alone storage or work center.
- Fits under any Workplace Workstation 30-1/2" or higher.
- Available with the full range of worksurface materials shown on pages 56-59.



#### FEATURES:

- Sized to fit under a Workplace® table or bench which is 30-1/2" or higher.
- Overall dimensions of unit are 24" deep x 18" wide x 27-1/4" high.
- Equipped with four twin-wheel brake casters with hard tread, rated at 100# capacity.
- Drawers feature all steel ball-bearing slides for increased precision movement and minimal sideplay.
   Drawers open 100% for full use of drawer space. Wire pull handles of solid brass have polished chrome finish.
- File Drawer Option shown in detail on page 42 is available on Mobile Mates equipped with file size drawer(s).

#### ORDERING INFORMATION:

- Drawer Locks must be ordered separately. Specify one P2401A per drawer and provide desired keying instructions.
- Worksurface is ordered separately.
- Specify "FD" for file drawer option.

# seating solutions



Model 9-TM with optional articulating, adjustable arms and polished aluminum base

#### Model 9-TR and Model 9-TM

The 9-TR and 9-TM withstand the most challenging task environments.

#### Features:

- · Carbon steel frame.
- · 3" high resilient molded foam.
- · Integrated steel arm support structure.
- · Durable Class 4 pneumatic cylinders.
- · 3" steel upright; easily adjustable
- · 3" range for back height adjustment.
- · Independent back and seat angle adjustability.
- · Upholstery secured by durable cable.
- · Compliant to TB 117.
- Available in 3 height ranges; 4, 6, or 7-way mechanisms; with hard floor or carpet casters or non-rolling glides.
- · 15-Year, Three-Shift warranty.

#### 9-TR:

- · Supports up to 300 lbs.
- 16-gauge steel seat pan.
- Sturdy 26" die-cast aluminum base.

#### 9-TM

- · Supports up to 500 lbs.
- · 14-gauge steel seat pan.
- · 28" die-cast aluminum base
- Extra wide and deep seat and larger back size to ergonomically support larger frames.



Model 9-FS with Large Back (option) and optional articulating, adjustable arms

#### Model 9-FS

The Model 9-FS withstands the rigors of multiple shifts, while meeting the specific requirements of the science, technology, and healthcare fields

#### Features:

- 16-gauge steel seat pan for 24/7 durability.
- Supports up to 300 lbs.
- Fiberglass-reinforced nylon base.
- All molded foam for better performance in 24/7 environment.
- · Seat cushion provides 3" high resilience molded foam.
- · Integrated steel arm support structure.
- · Durable Class 4 pneumatic cylinders.
- · Upholstery secured by durable cable.
- · Compliant to TB 117.
- · Nylon back gentle in tight spaces.
- Available in 3 height ranges; 4, 6, or 7-way mechanisms; with hard floor or carpet casters or non-rolling glides.
- 10-Year, multiple shift, 24/7 seating warranty.



Model 9-RH with medium back; mid-height chair with footring

#### Model 9-RH and Model 9-RP

Built to withstand wear-and-tear from the inside out.

#### Model 9-RH Features:

- · Resists chemical and physical damage.
- · Perfect for aggressive users like students or workers wearing sharp objects on tool belts.
- · Made of urethane in a dense durable foam molded right onto the inner structure.
- · Cleans easily, even with bleach.
- Fiberglass-reinforced nylon base guarantees years of sturdy support.

#### Model 9-RP Features:

- · Patented skin upholstery.
- · 3" high resilience molded foam.
- 300 lb. weight capacity.
- 16 gauge steel seat pan.
- Integrated steel arm support structure.
- Durable Class 4 pneumatic cylinders.
- Long lasting frame means less material usage over time.
- 26" fiberglass-reinforced nylon base.
- . Compliant to TB 117.
- 10-Year Three-Shift Warranty.



Model 9-RP mid-height chair with footring and optional arms



Model 9-CE with medium back; mid-height chair with footring and optional arms

Additional Chair Models Available.

Ask a Workplace® Design Specialist for more information regarding additional seating options or for more detailed seating specifications.

#### Model 9-CE

A cost-effective, ergonomic solution for single-shift applications.

#### Features:

- Ergonomically engineered for most Americans.
- Generous cushioning and waterfall seat eliminate uncomfortable pressure points.
- Mechanism control choices for cost effective solutions to full-featured ergonomics.
- Wrap-around polymer chair back protects fabric and nearby furniture.
- Fiberglass-reinforced nylon base guarantees years of sturdy support.
- Available in 3 height ranges; 2, 4, or 6-way mechanisms, with hard floor or carpet casters or non-rolling glides.
- · 10-Year Three-Shift Warranty.

WWW. 2004-78000	OPTION	4.25		2.30		w322	20.00
AVAILABLE CHAIR OPTIONS	CODE	9:TR	9-TM	9-RH	9-RP	9-CE	9-FS
Fixed Arms	A						
Adjustable Arms	B						
Fixed Footring (Desk Height)	C	181					
26° Painted Aluminum Base (Black)	D			10.1			
26" Polished Aluminum Base"	E	190			*		1.90
28" Polished Aluminum Base"	G						
Upholstered Back	K					1.4	-
Extra low cylinder	M			(4)	*		
TB 133 Fire Code	N	1.0				1.0	
Cleantoom Option	P	1.0					
ESD Option	0		•				*
Combination Cleanroom/ESD	R		*				
Articulating, adjustable arms	I			40			
Flat surface foot ring	X			(*)			

# Heavy-Duty shelving

it's needed.

Workplace® Heavy-Duty Shelving is packed with features that deliver utility and durability in every environment.

**Rapid Assembly.** Its unique lock-in design eliminates nuts and bolts making assembly extremely quick. Shelves may be added or removed in seconds without needing to remove other shelves in the unit.

**Rigidity.** The engineering of the Heavy-Duty Shelving gives it great rigidity with excellent weight-carrying ability.

**Modularity and Flexibility.** Common intermediate uprights are used for in-line rows of Heavy-Duty Shelving, making it not

only cost-effective but also saves valuable floor space.

And, because Heavy-Duty Shelving is offered as a modular component system, uprights and shelves may be purchased in any quantity at any time. Order just what's needed—when

**Easy Access Bracing System.** The Horizontal Bracing System of the Heavy-Duty Shelving employs swaybraces at the top and bottom of the assembly, allowing unobstructed access from both front and rear. Used back-to-back, a full 24" or 36" of depth is available for storing larger items.

**Dimensions:** 7'3"H x 4'2"W per single section of shelving.



Fig. 77 Single stand-alone section of Heavy-Duty Shelving



Fig. 77-2 In-line continuous row of Heavy-Duty Shelving

#### Uprights

MODEL NUMBER	DEPTH	
6100	For 12" Deep Unit	
6101	For 18* Deep Unit	

Order 2 Uprights for each stand-alone section. In-line continuous rows require 2 Uprights for starter section, plus 1 Upright for each add-on section.

#### Top & Bottom Shelves with Swaybrace

MODEL NUMBER	DEPTH
6108	For 12" Deep Unit
6109	For 18" Deep Unit
Order 2 Top/Bot	tom Shelves (includes
Swaybrace) per	section.

#### **Shelves**

MODEL NUMBER	DEPTH
6110	For 12" Deep Unit
6111	For 18" Deep Unit

bars are included with shelf.

# value-added

### features and services

"Workstations configured to order" means much more than just physical workstations and accessories built to specific customer requirements.

Workplace offers a host of features and services adding up to a complete solution that creates long-lasting customer relationships.

It's little wonder that customers keep coming back for more Workplace products and services as their task requirements evolve and grow.

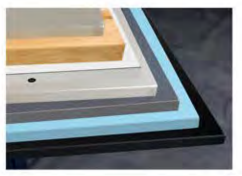


Metal parts for each workstation are fabricated and powder-coated at our factory in Londonderry, NH.





In addition to ten standard colors (see workplacenh.com for colors), Workplace offers addiitonal colors and color-matching upon request.



Eight different worksurface materials and nine standard tabletop sizes satisfy virtually every task requirement. But if one of them doesn't, Workplace is happy to quote the exact dimensions needed.



Each customer works with a dedicated Design Specialist every step of the way from initial phone conversation through configuration, quoting, installation and follow-up service.



Engineered drawings for the exact configuration of workstations and accessories to be supplied by Workplace are included in every quotation.



Specialized packaging makes sure the complete order arrives undamaged at the precise location in the exact building at the customer site.



Choose optional factory-assembly or opt for on-site assembly and installation services by Workplace-approved professional installers in your area.



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Durable

Solid welded tubeframe construction, heavy duty bracing, and worksurfaces that take abuse ensure every Workplace product outlasts even the toughest applications.



Ergonomic

Whether it's manually or motorized height-adjustable, correct ergonomics is the number one design objective of every Workplace product we build.



Mobile

Ever-changing task requirements demand wheeled mobility. Every workstation model we build may be made mobile without compromising its strength or load capacity.



Workplace products work together in a virtually infinite Configurable variety of ways. Why be constrained to the limitations of a catalog when a perfect solution can be configured to order?



Versatile

Choose from a wide range of accessories to maximize productivty: lighting, footrests, tool holders, shelving, power, and computer peripherals. Just to name a few.

...Experience matters."

**Workplace Modular Systems LLC** 

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