Hubbell Workplace Solutions

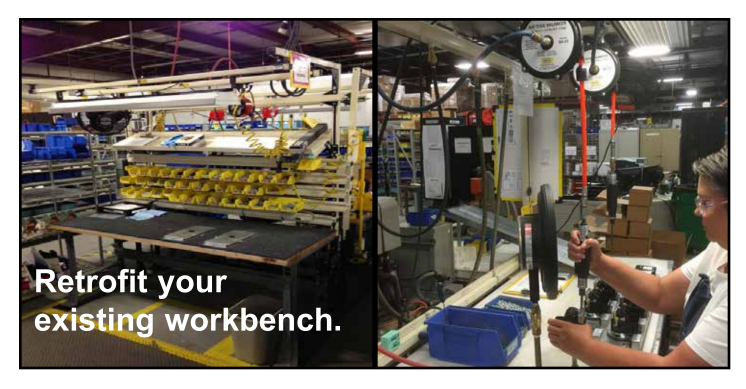
SAFETY, ERGONOMICS & EFFICIENCY



FEATURING Qualtech



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EASILY ASSEMBLED KITS, COMPONENTS and ACCESSORIES See page 4 for details.

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WARRANTY

Gleason warrants for a period of twelve (12) months after date of shipment, all goods manufactured by it to be free from defects in material and workmanship. If, within such warranty period, any such goods are proved, to Gleason's satisfaction, to be defective, such goods shall be repaired or, at Gleason's option, replaced f.o.b. Gleason's factory, without charge. Gleason's obligation hereunder shall be confined to such repair or replacement and shall be further conditioned upon Gleason receiving written notice of any alleged defect within 10 days after its discovery and, at Gleason's option, the return of the alleged defective goods to Gleason, f.o.b. its factory.

The foregoing warranty shall not apply to goods not manufactured by Gleason, or to goods which shall have been repaired or altered by others than Gleason so as to, in Gleason's judgement, adversely affect the same, or which shall have been subject to other than normal use of service, negligence, accident, or improper maintenance care, or storage. With respect to goods furnished but not manufactured by Gleason, the warranty obligations of Gleason shall in all respects conform and be limited to the warranty extended to Gleason by the supplier. The foregoing warranty is in lieu of all other express or implied warranties (except of title) and of all other obligations of Gleason.

Ergonomics Pays Dividends

If your company assembles, ships, or has an office, paying attention to workplace ergonomics increases productivity, reduces compensation claims and costs, and improves employee morale.

After much in-fighting, the OSHA Ergonomics Standard that became effective January 16, 2001, was voted down by the new congress. There is now no law to enforce ergonomic standards, but that doesn't mean your company won't benefit by properly designed and implemented workstations. Ask the insurance company that carries your liability and workers comp. They are vitally interested in the safety of your workplace, including ergonomic issues.

OSHA describes the problem as follows: "Work-related musculoskeletal disorders (MSDs) result when there is a mismatch between the physical capacity of workers and the physical demands of their jobs. Each year 1.8 million workers in the United States report work-related MSDs such as carpal tunnel syndrome, tendonitis and back injuries. About 600,000 MSDs are serious enough to result in workers having to take time off work to recover. The solution to these injuries lies with ergonomics, the science of fitting the job to the worker."

Several factors make broad ergonomic standards or workplace rules difficult or even impossible to enforce:

- Ergonomics is "people based"; the tools and postures that help one person avoid MSDs may not help all. Each person is different.
- MSD symptoms tend to appear slowly, over time. By the time the worker begins to feel pain, it may be too late to avoid the injury.
- Personal worker comfort while performing a task may or may not mean the workstation is properly set up. For example, a worker may feel comfortable reaching for a part but may develop an MSD over time. Repetition is a factor.
- Each task tends to be different from an ergonomic standpoint.

As bleak as the above sounds, there are some basic factors. The five risk factors, as defined by OSHA, are:

- Repetition: repeating same motions every few seconds for 2 hours or more at a time or using a device steadily for more than 4 hours daily.
- Force: lifting more than 75 lbs. at any one time or pushing/pulling with more than 20 lbs. of initial force.
- Awkward Postures: repeatedly raising or working with hands above the head for more than two hours a day or working with back, neck or wrists bent for more than two hours total per day.
- Contact Stress: using hand or knee as a hammer more than ten times an hour for more than two hours total per day.
- Vibration: using tools that typically have high vibration levels (chain saws, jack hammers, etc.) for more than 30 minutes per day or tools with moderate vibration (jigsaws, grinders, etc.) for more than two hours per day.

Note how "time" plays a significant role in the risk factors. This suggests that workers should be frequently "rotated" from job to job.

A second element is making sure the workstation fits the individual so as to, as much as possible, eliminate lifting, reaching, etc.

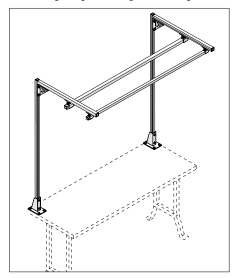
These two concepts, task rotation and work place customization, are at odds without properly equipped workstations. Workstations must be fully adjustable and easily configured to the task and the worker. The relatively small investment required to properly outfit your workstations pays big dividends in fewer injuries, improved employee moral and increased production, positively affecting your company's profits.

Hubbell Workplace Solutions leads the way in solutions to ergonomic problems. Our broad, fully equipped line of modular workstations, tool balancers, torque arms, tool positioners and related equipment has found wide acceptance in ergonomically sensitive companies. In many workplaces, ergonomics was of relatively low importance until management became aware of the cost savings and increased production possible through the use of properly equipped workstations, workstations that can be adjusted to fit both the task and the worker.

UPDATE YOUR EXISTING BENCH



Easily, quickly, inexpensively retrofit old "beaters" as well as new benches.

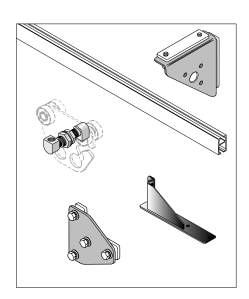


KITS

Hubbell Workplace Solutions kits contain everything needed to assemble ergonomically sound fixed workstations or mobile productivity boosters. All fasteners are included, with most already in place. The only tools required are two wrenches and a tape measure (drilling may be required to secure workstation to some benches). To complete assembly, attach bases to the bench (three styles of bases are available), slide components into position and tighten hardware. Fully customize with readily available components and accessories to make each workstation fit the task and fit the people performing the task. That's practical, affordable ergonomics.

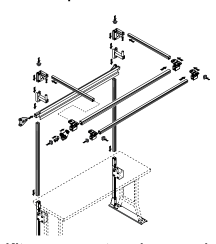


Older bench equipped with new workstation kit and optional accessories.

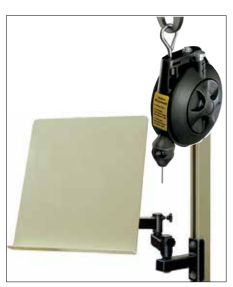


COMPONENTS

Most components which make up Hubbell Workplace Solutions kits are available separately. Components are often added to basic kits, further customizing them to fit the task. Components may also be used to construct workstations or other equipment using the practical "slide & clamp" assembly method. Where applicable, components include track nuts or clamp bars, plus other hardware, required for assembly.



Kits, components and accessories assemble easily. Just slide into place and tighten.



ACCESSORIES

Hubbell Workplace Solutions workstation accessories increase utilitarian value and make the workplace more user friendly by adding functions. Typical accessories include; adjustable swing arms with a variety of attachments, torque neutralizing arms and tool positioners, air manifolds, bars for holding plastic tote bins, shelves, and lights. Accessories can be installed easily on HWS fixed or portable workstation kits.



Mobile productivity booster kits are complete, including all hardware. Assembly is required.

KITS

SINGLE COLUMN WORKSTATION KITS

SWING OR FIXED BOOMS

HUBBELL Workplace Solutions

SINGLE COLUMN KITS are the efficient and economical way to meet ergonomic requirements. Each kit is complete with 180° swing or fixed boom, safety hook or balancer trolley and Universal Bracket for mounting everything from an air line fitting to peg board. Some models also include tool balancer, coiled air line, brass air line fitting and cord grip for use with electric tools. It's ready to mount on your work bench then customize... add swing arms with attachments, as shown below right, or other items as required. Horizontal boom has rated maximum capacity of 30 lbs.(13.5 kg). Bolts to any bench top. Hardware for mounting jib to bench not included. Balancer is easily adjusted to support tool weight allowing maximum productivity with minimum effort. Tool not included.



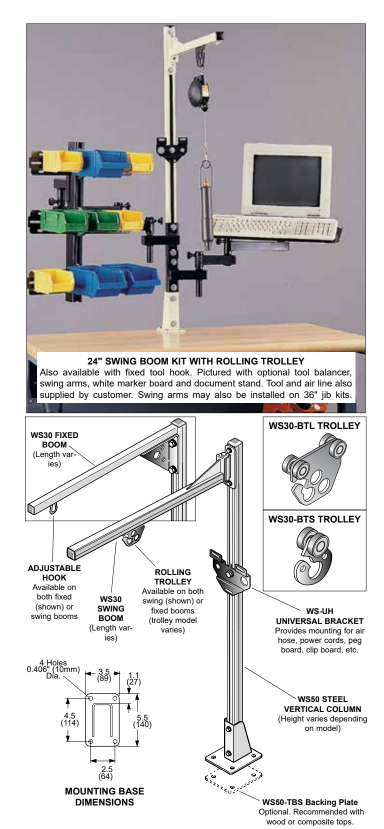
36" (914mm) LONG BOOM WORK STATION KIT (above, left) includes (1) fixed or swing 3 ft. WS30 swing boom, (1) 5 ft. WS50 vertical column, (1) 1.5, 2.5, or 5.0 lb. tool balancer, (1) balancer trolley, (1) end stop (with trolley only), (2) end caps, (1) WS-UH universal bracket, (1) brass air fitting, (1) cord grommet, (1) coiled 1/4" air line, (1) mounting base, all hardware required for assembly. Mounting fasteners not included. Does not include tool.

24" (610mm) LONG BOOM WORK STATION KIT (above, right) includes (1) fixed or swing 2 ft. WS30 boom, (1) 4 ft. WS50 vertical column, (1) balancer trolley or end stop hook, (1) end stop (with trolley only), (2) end caps, (1) angle bracket (fixed boom only), (1) WS-UH universal bracket, (1) mounting base, and all assembly hardware. Does not include fasteners for mounting base to bench. Does not include swing arms, balance reel, tool, air line or fittings shown in illustration.

WS30 boom for total loads to 30 lbs. (13.5 kg)

Min - Max BALANCER CAPACITY	TROLLEY MODEL NUMBER	BOOM LENGTH & TYPE	VERTICAL COLUMN HEIGHT	WITH HOOK MODEL NO.	WITH TROLLEY MODEL NO.
0.5-1.5 lbs	WS30-BTS	36" Swing	5' (1.5m)	na	WTS-050301
1.5-3.0 lbs.	WS30-BTS	36" Swing	5' (1.5m)	na	WTS-050302
3.0-5.0 lbs.	WS30-BTS	36" Swing	5' (1.5m)	na	WTS-050305
0.5-1.5 lbs	WS30-BTS	36" Fixed	5' (1.5m)	na	WTF-050301
1.5-3.0 lbs.	WS30-BTS	36" Fixed	5' (1.5m)	na	WTF-050302
3.0-5.0 lbs.	WS30-BTS	36" Fixed	5' (1.5m)	na	WTF-050305
na	WS30-BTL*	24" Swing	4' (1.2m)	WHS-020400	WTS-020400
na	WS30-BTL*	24" Fixed	4' (1.2m)	WHF-020400	WTF-020400

^{*} Only on models supplied with trolley.



TOOL RAIL KITS

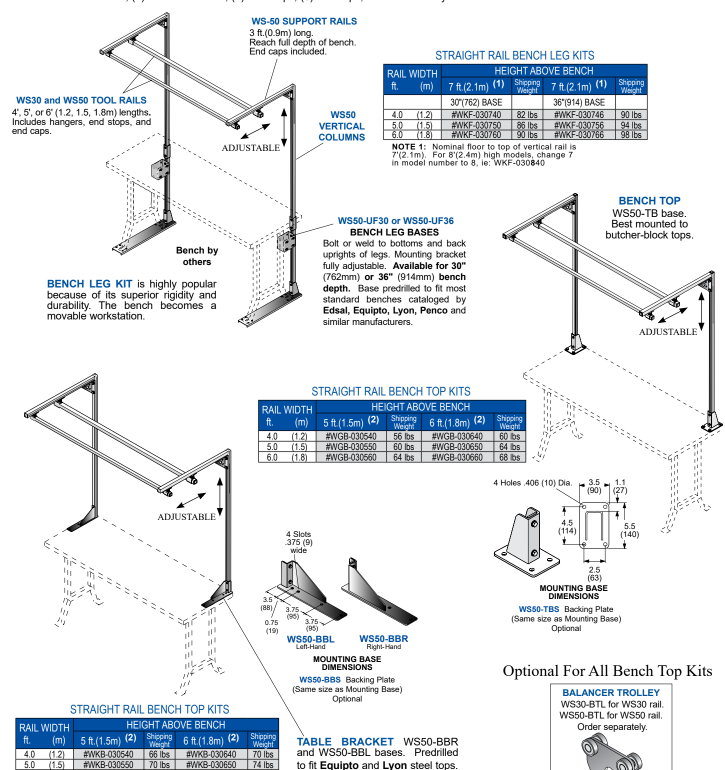
KITS

DUAL RAIL, DUAL COLUMN, BENCH SUPPORTED



DUAL COLUMN WORKSTATION KITS include two straight rails, your choice of three mounting base styles and in a range of heights to fit virtually any bench and any task you have. Height of horizontal support rails is adjustable, as is position of rails and width (distance between vertical columns). Kits include one WS30 and one WS50 rail. Either or both may be used as tool rail by adding **optional** balancer trolleys. Trolley mounted TORQ-ARM™ may be used, as can most accessories. Additional components may be added to make these workstations even more functional. Consult your Hubbell Workplace Solutions distributor or contact the factory for more details.

TOOL RAIL KITS include (1) WS30 rail with hangers, (1) WS50 rail with hangers, (2) WS50 vertical columns, (2) WS50 horizontal 36" rails, (2) angle brackets with hardware, (2) bases as shown, (4) end stops, (8) end caps, and all assembly hardware.



74 lbs

#WKB-030660

(1.8)

6

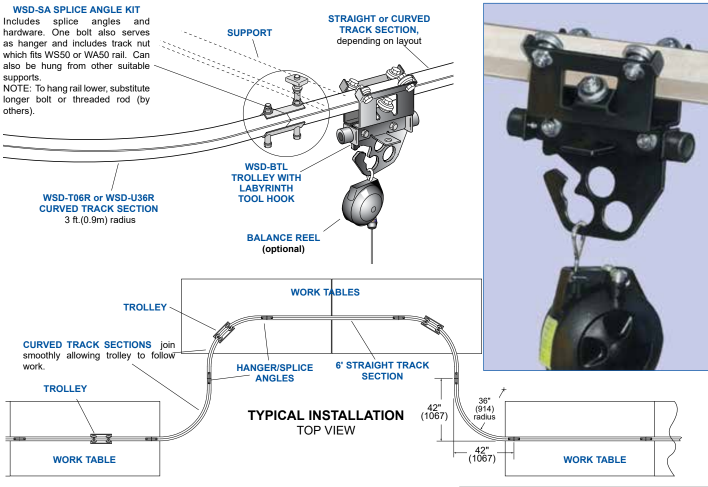


CURVED RAIL FOLLOWS THE WORK



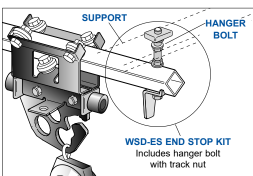
GUIDES TOOLS AND CONTROLS AROUND CORNERS

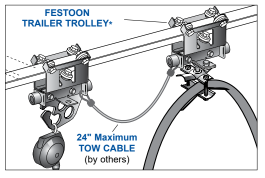
UNIQUE DIAMOND RAIL track and matching trolleys allow tools or control boxes to follow assembly line or conveyor path. Curved sections with 3 ft. (0.9m) radius form 90° corner and connect to other curved or straight track sections for smooth, non-stop trolley movement. Design and build your own system from components shown below. Threaded hangers may be hung from overhead beams or from WS50 rail using standard track nut. Trolleys include safety flanges to prevent fall if rollers fail. Capacity 30 lbs. (13.5 Kg).



COMPONENT CHART				
DESCRIPTION	FINISH	MODEL NO.		
	BEIGE POLYESTER	WSD-T06		
6' (1.8m) STRAIGHT TRACK SECTION	UNFINISHED	WSD-U06		
90" x 36" (914 mm) RADIUS	BEIGE POLYESTER	WSD-T36R		
90" x 36" (914 mm) RADIUS CURVED TRACK SECTION	UNFINISHED	WSD-U36R		
SPLICE ANGLE KIT (includes (2) angles,hanger bolt, splice bolt, nuts & washers	ZINC PLATED	WSD-SA		
END STOP KIT (right, top) (includes end stop, hanger bolt, nuts & washers	ZINC PLATED	WSD-ES		
TROLLEY-LABYRINTH TOOL HOOK	BLACK POLYESTER	WSD-BTL		
FESTOON TRAILER TROLLEY*	BLACK POLYESTER	WSD-RC12		

^{*} FESTOON TRAILER TROLLEY (right, bottom) provides easy management of cord or hose supplying power to tool. Fits cable or hose 0.60–0.94" (15–24mm) diameter. Tow cable connecting tool trolley to trailer trolley should not exceed 24" in length.





TOOL BALANCERS

MAKE TOOLS WEIGHTLESS

HUBBELL Workplace Solutions

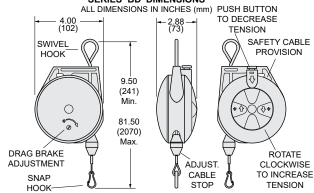
RELIABLE & ECONOMICAL SERIES 'BD'



SERIES 'BD' TOOL BALANCERS are the economical choice for balancing tools weighing up to 5 lbs (2.3kg). Molded ABS housing has a smooth exterior with rounded edges designed for maximum ergonomic appeal. Series "BD" balancers are the most modern, easiest to adjust, and reliable. Each balancer incorporates all of the important functions expected of a world class product.

- SEVEN WAYS BETTER:
 1- Hand-windable spring tension adjustment knob is flush with the housing.
- Push-button tension release simplifies decrease of spring tension.
- Rugged steel upper swivel hook with secondary safety cable provision.
- Over-sized cable opening with direct in-line pull to reduce cable wear.
- 270 lb (121.5kg) test 0.047" (1.2mm) dia. 7 x 7 strand galvanized steel aircraft cable nylon covered to 0.063" (1.6mm) O.D.
- 6- Adjustable cable stop and lower safety hook.
- Matte black finish to minimize reflected light and reduce

SERIES 'BD' DIMENSIONS



SELECTION CHART

MIN - MAX LOAD lbs. (kg.)	CABLE LENGTH* ft. (m.)	REEL WEIGHT lbs. (kg.)	MODEL NUMBER
0.5 - 1.5 (0.2 - 0		1.3 (0.6)	BD-01
1.5 - 3.0 (0.5 - 1 3.0 - 5.0 (1.4 - 2	,	1.3 (0.6) 1.5 (0.7)	BD-03 BD-05

*Cable lengths listed are for "active" or "working cable. Includes cable stop and safety hook.

BALANCER ACCESSORIES

#STC-01 SAFETY CLIP

Bright zinc plated steel safety latch for tool attachment and other uses. Measures 2.375"(60mm) long. One included with each BG reel. Rated capacity-70 lbs.

CLEVIS HANGERS

Galvanized forged steel hangers for mounting balancers, torque reels, etc. Measure 0.50" (13mm) between jaws. One #CVF-01 straight clevis included with each "BG" & "TQ" reel. #CVF-11 swivel clevis is optional extra. Pins included. Rated capacity-500 lbs.





chain. SC-BG2** 2.0 (0.6)(0.9)SC-BG3** 3.0

cable or chain. LENGTH ft. (m)

1.0 (0.3)

1.0 (0.3)

SAFETY CABLE/CHAIN

Strongly recommended, secondary

Prevents balancer from accidental fall. Balancers have extra holes for

SC-BD1*

SC-BG1**

cable or steel link chain.

ADJUSTABLE CABLE SADDLE

Hangs from balancer cable above tool to provide strain relief for electrical cable or air hose. Available in three sizes. Includes safety clip.



7			
	CABLE DIA	AMETER	MODEL
	in.	(mm)	NO.
ı	0.3 - 0.59	(7 - 14)	CS-F1
		(15 - 23)	CS-F2
1	0.95 - 1.25	(24 - 31)	CS-F3

OVERHANG CABLE

*Nylon covered

steel cable.

SAFETY CHAIN

Nylon covered steel cable with safety clip. Brings tool closer to work area without unwinding cable from reel or mounting reel at a lower height.

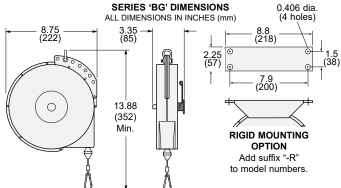
HEAVY DUTY SERIES 'BG'

SERIES 'BG' reels feature rugged steel construction with black polyester baked finish, reinforced hanging bracket with forged clevis for ceiling mounting and extra holes for safety chain attachment. Spring is permanently lubricated and provides constant tension, adjustable for balancing tool in normal working zone. Cable is 920 lb. (414kg) test 0.09" (2.3mm) dia. 7 x 7 strand galvanized steel aircraft cable nylon covered to 0.12" (3.0mm) O.D. Includes safety tool clip and adjustable cable stop.

LOCKING MODELS include all features listed above plus a positive ratchet lock mechanism to allow locking of the cable at a specific height. A slight pull on the cable releases the lock which functions like a window shade. Lock feature may be disengaged externally when constant tension



ACCESSORIES



SELECTION CHART

SELECTION CHART						
MIN - MAX LOAD lbs. (kg.)	CABLE LENGTH* ft. (m.)	RATCHET LOCK	REEL WEIGHT lbs. (kg.)	MODEL NUMBER		
BALANCERS (Co May be adjusted to be	ONSTANT PL	ILL REELS) n 6-18 in. (152	2-457mm) ra	ange.		
3 - 7 (1.4 - 3.2)	8 (2.4)	No	6 (2.7)	BG-03		
5 - 10 (2.3 - 4.5)	8 (2.4)	No	6 (2.7)	BG-07		
8 - 12 (3.6 - 5.4)	8 (2.4)	No	7 (3.2)	BG-10		
10 - 15 (4.5 - 6.8)	8 (2.4)	No	8 (3.6)	BG-15		
16 - 23 (7.2 - 10.4)	8 (2.4)	No	8 (3.6)	BG-20		
16 - 23 (7.2 - 10.4)	8 (2.4)	No	8 (3.6)	BG-20SH**		
22 - 27 (9.9 - 12.2)	8 (2.4)	No	8 (3.6)	BG-25		
Retract tool upward w	RETRACTORS (RATCHET LOCK) Retract tool upward when manually released					
3 - 7 (1.4 - 3.2)	8 (2.4)	Yes	6 (2.7)	BG-03-L		
5 - 10 (2.3 - 4.5)	8 (2.4)	Yes	6 (2.7)	BG-07-L		
8 - 12 (3.6 - 5.4)	8 (2.4)	Yes	7 (3.2)	BG-10-L		
10 - 15 (4.5 - 6.8)	8 (2.4)	Yes	8 (3.6)	BG-15-L		
16 - 23 (7.2 - 10.4)	8 (2.4)	Yes	8 (3.6)	BG-20-L		
16 - 23 (7.2 - 10.4)	8 (2.4)	Yes	8 (3.6)	BG-20-LSH**		
22 - 27 (9.9 - 12.2)	8 (2.4)	Yes	8 (3.6)	BG-25-L		
TORQUE REELS (RATCHET LOCK AND LONGER CABLE)						
3 - 7 (1.4 - 3.2)	15.0 (4.5)	Yes	8 (3.6)	TQ1507		
5 - 10 (2.3 - 4.5)	15.0 (4.5)	Yes	10 (4.5)	TQ1510		
10 - 15 (4.5 - 6.8)	15.0 (4.5)	Yes	12 (5.4)	TQ1515		

*Cable lengths listed are "active" or "working" cable.

**Includes BG-SH "Shock Stop". See Below.

All models are clevis mount. For rigid mount add "-R" to model number.

0 3 (0.9)) OC-03 Length 5 (1.5)OC-05 OC-10 10 (3.0)(4.6)OC-15 **OVERHANG CABLE**

"SHOCK STOP" SHOCK ABSORBER

Minimize cable damage often caused by overtensioning tool balancers. "Shock Stop" kit is easily installed. Can be used on any Series BD or BG balancer. Kit includes spring, cable stops, all hardware.



NEW! Now available for BD Series



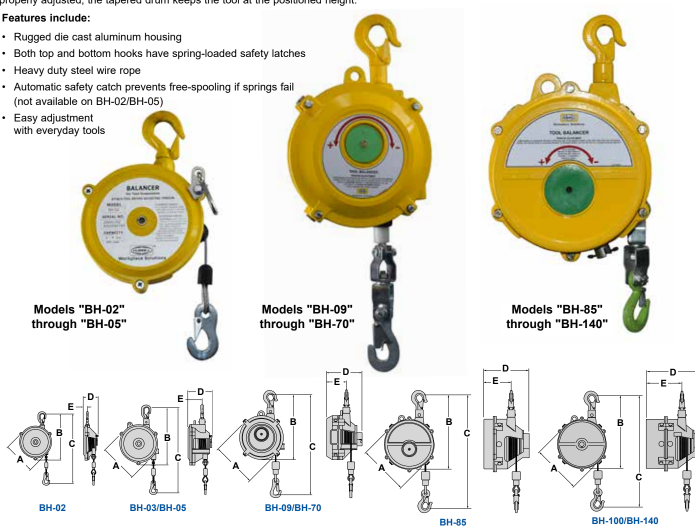
ACCESSORIES

GUBBELL

TAPERED DRUM TOOL BALANCERS For tools from 1.1 to 308 pounds

Heavy-duty construction. Tapered drum compensates for changing spring rate. Direct spring powered, no motors or expensive gear trains to break or wear out.

Series "BH" Tapered Drum Tool Balancers keep tools within reach and reduce damage to tools by suspending them out of the way above the work surface. Risk of repetitive motion injury is reduced because only a light, downward force is required to place the tool in proper operating position. As the tool is lowered, and the spring is wound more tightly, the effective drum diameter increases to compensate for the increased force. Thus, when properly adjusted, the tapered drum keeps the tool at the positioned height.



Selection Chart					
For Tool Weighing*	Cable Travel	Shipping Weight	Model Number		
1.1 - 4.4 lbs.	3.3 ft.	2.2 lbs.	BH-02		
2.2 - 6.6 lbs.	4.3 ft.	2.8 lbs.	BH-03		
5.5 - 11 lbs.	4.3 ft.	3.3 lbs.	BH-05		
9 - 20 lbs.	3.9 ft.	13.4 lbs.	BH-09		
20 - 33 lbs.	3.9 ft.	13.4 lbs.	BH-15		
33 - 48 lbs.	4.5 ft.	22.6 lbs.	BH-22		
48 - 66 lbs.	4.5 ft.	22.6 lbs.	BH-30		
66 - 88 lbs.	4.5 ft.	27.0 lbs.	BH-40		
88 - 110 lbs.	4.5 ft.	27.0 lbs.	BH-50		
110 - 132 lbs.	4.5 ft.	31.4 lbs.	BH-60		
132 - 154 lbs.	4.5 ft.	31.4 lbs.	BH-70		
154 - 187 lbs.	4.5 ft.	58.4 lbs.	BH-85		
187 - 220 lbs.	4.5 ft.	56.0 lbs.	BH-100		
220 - 264 lbs.	4.5 ft.	60.0 lbs.	BH-120		
264 - 308 lbs.	4.5 ft.	61.0 lbs.	BH-140		

Dimensional Chart					
Model	Α	В	C**	D	E
BH-02	5.00 in.	7.25 in.	11.25 in. min.	1.81 in	0.81 in
BH-03/BH-05	5.83 in.	8.25 in	12.50 in. min.	2.72 in.	1.44 in
BH-09/BH-15	7.00 in.	10.00 in.	13.00 in. min.	5.50 in.	2.88 in
BH-22/BH-70	8.60 in.	12.60 in.	17.00 in. min.	6.40 in.	3.19 in.
BH-85	9.50 in.	14.00 in.	20.00 in. min	9.75 in.	5.38 in
BH-100/BH-140	9.50 in.	14.00 in.	21.00 in. min	9.75 in.	5.38 in

^{**} Minimum height fully retracted, inside of hook to inside of hook.

Safety Chain (recommended)				
Description	Shipping Weight	Model Number		
2.0 ft. Steel Link Chain w/ Clevises	1.5 lbs.	SC-BH2		
3.0 ft. Steel Link Chain w/ Clevises	2.0 lbs.	SC-BH3		

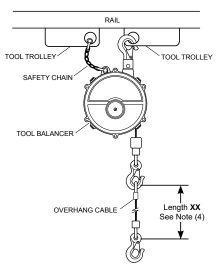
^{*} Tool weight includes hose or cord and other attachments which must be supported by balancer.

ACCESSORIES for BH TOOL BALANCERS





Series BH Tool Balancer Accessories					
Balancer	Capacity		Safety	Overhang	Tool
Model No.	Lbs.	(Kg)	Chain	Cable (4)	Trolley
BH-02 (1)	1.1 - 4.4	(0.5 - 2.0)	NONE	OC-XX	WS30-BTL (6)
BH-03 (1)	2.2 - 6.6	(1.0 - 3.0)	SC-BG3	OC-XX	WS30-BTL (6)
BH-05 (1)	5.5 - 11	(2.5 - 5.0)	SC-BG3	OC-XX	WS30-BTL (6)
BH-09 (1)	9 - 20	(4.1 - 9.1)	SC-BG3	OC-XX (5)	WS50-BTL
BH-15 (2)	20 - 33	(9.1 - 15)	SC-BG3	OC-XX (5)	WS50-BTL
BH-22 (2)	33 - 48	(15 - 21.8)	SC-BG3	OC5MB-XX	WS50-BTL
BH-30 (2)	48 - 66	(21.8 - 30.0)	SC-BG3	OC5MB-XX	WS60-BT
BH-40 (2)	66 - 88	(30.0 - 40.0)	SC-BH3	OC5MB-XX	WS60-BT
BH-50 (2)	88 - 110	(40.0 - 50.0)	SC-BH3	OC5MB-XX	WS60-BT
BH-60 (2)	110 -132	(50.0 - 60.0)	SC-BH3	OC5MB-XX	WS60-BT
BH-70 (2)	132 -154	(60.0 - 70.0)	SC-BH3	OC5MB-XX	WS60-BT
BH-85 (2)	154 -187	(70.0 - 85.0)	SC-BH3	OC8MB-XX	WS60-BT
BH-100 (3)	187 - 220	(85.0 - 100.0)	SC-BH3	OC8MB-XX	W6S-BT
BH-120 (3)	220 - 264	(100.0 -120.0)	SC-BH3	OC8MB-XX	W6S-BT
BH-140 (3)	264 - 308	(120.0 - 140.0)	SC-BH3	OC8MB-XX	W6S-BT



- (1) Balancer hook will fit WS30-BTL or WS50-BTL Tool Trolley.
- (2) Balancer hook will fit either WS50-BTL, WS60-BT or W6S-BT Tool Trolley.
- (3) Balancer hook will fit only W6S-BT Tool Trolley.
- (4) "XX" = Length req'd. When ordering indicate, -03 = 3 ft., -05 = 5 ft. or -10 = 10 ft.
- (5) Use with BH-09 or BH-15 requires one additional STC-01 Safety Clip.
- (6) WS50-BTL may also be used with BH-02, BH-03 and BH-05.

REPAIR PARTS for BH TOOL BALANCERS

BH-09 - 70 BALANCERS			
MODEL#	DESCRIPTION		
BH09-SPG	SPRING FOR BH-09		
BH15-SPG	SPRING FOR BH-15		
BH22-SPG	SPRING FOR BH-22		
BH30-SPG	SPRING FOR BH-30		
BH40-SPG	SPRING FOR BH-40		
BH50-SPG	SPRING FOR BH-50		
BH60-SPG	SPRING FOR BH-60		
BH70-SPG	SPRING FOR BH-70		
BH915-CBL	CABLE FOR BH-09 & BH-15		
BH2270-CBL	CABLE FOR BH-22 THRU BH-70		
BH915-DRM	DRUM FOR BH-09 & BH-15		
BH2270-DRM	DRUM FOR BH-22THRU BH-70		

BH-02 - 05 BALANCERS			
MODEL#	DESCRIPTION		
BH02-SPG	SPRING W/DRUM FOR BH-02		
BH03-SPG	SPRING W/DRUM FOR BH-03		
BH05-SPG	SPRING W/DRUM FOR BH-05		
BH02-CBL	CABLE FOR BH-02		
BH03-CBL	CABLE FOR BH-03		
BH05-CBL	CABLE FOR BH-05		

BH-85 - 140 BALANCERS			
MODEL # DESCRIPTION			
BH85-SPG	SPRING FOR BH-85		
BH100-SPG	SPRING FOR BH-100		
BH120-SPG	SPRING FOR BH-120		
BH140-SPG SPRING FOR BH-140			
BH85140-DRM	DRUM W/CABLE FOR BH-85 THRU BH-140		

WORK LIGHTS and POWER BARS

ACCESSORIES

POWER-UP AND PUT SOME LIGHT ON THE SUBJECT



Workplace Solutions

Here are fitting touches to your workplace: a fluorescent, overhead work light and a power bar. Both are custom designed for use on Workplace Solutions workstations. Two **Work Lights** are available. One has adjustable mounting brackets and two 48" fluorescent T8 lamps (included). The other has fixed brackets and four 48" fluorescent T8 lamps (included). **Power Bar** is available in two lengths; 36" with six grounded outlets and 60" with ten outlets. Power Bar features on/off switch, circuit breaker with reset button and mounting bar. Order mounting bar to fit width of your workstation. Mounting hardware is included. Lights include 10' cord and power bar includes 6' cord with standard 110v AC grounded plugs.

DESCRIPTION	MODEL NUMBER	FC* @ 3'	FC* @ 4'
48" Two Tube Adjustable Workstation Light	WBL-204A	93	70
48" Four Tube Fixed Workstation Light	WBL-404	185	130
"Z" Bracket to raise light flush with supports	WBL-40X-AM	N/A	N/A
36" Power Bar with 36" Mounting Bar	WPB-303A	N/A	N/A
36" Power Bar with 48" Mounting Bar	WPB-304A	N/A	N/A
36" Power Bar with 60" Mounting Bar	WPB-305A	N/A	N/A
36" Power Bar with 72" Mounting Bar	WPB-306A	N/A	N/A
60" Power Bar with 60" Mounting Bar	WPB-505A	N/A	N/A
60" Power Bar with 72" Mounting Bar	WPB-506A	N/A	N/A

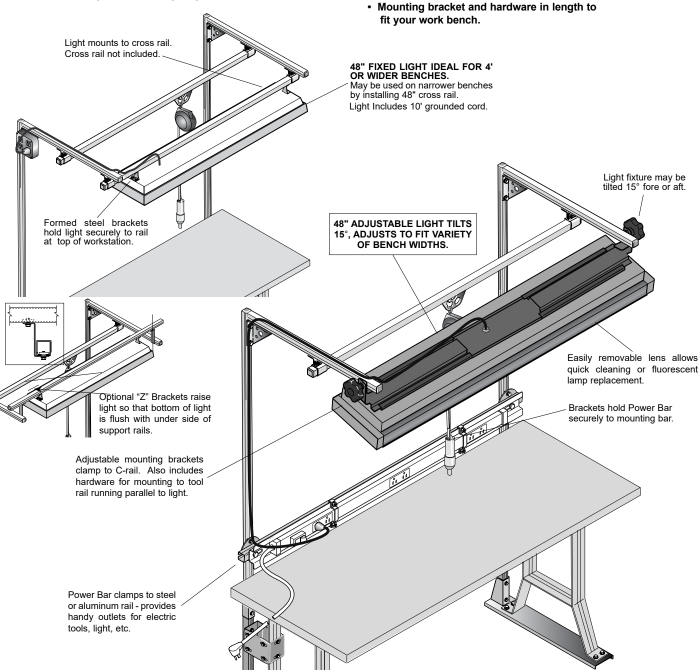
^{*} One foot-candle is equal to one lumen per square foot.

WORK LIGHTS FEATURE:

- · Standard Clear Prismatic Lens.
- · Accepts T8 fluorescent lamps.
- Polycarbonate safety tubes. Protect lamps, increase safety and meet OSHA, FDA, NEC and USDA requirements preventing contamination in case of lamp breakage.
- Model WBL-204A tilts 15° fore or aft and adjusts to bench width.
- · Blacked-out side lens minimizes stray light.

POWER BARS FEATURE:

- · Grounded outlets and plugs.
- · On/off switch and circuit breaker with reset.



ACCESSORIES

HUBBELL Workplace Solutions

ADD ACCESSORIES TO YOUR KIT

MAKE YOUR WORKSTATIONS DO ALL THEY CAN DO

MANIFOLD WITH BRACKETS

Square tubing provides 66% more volume than former round tube. Ideal where multiple tools are used. Drilled and tapped for 3/8" NPT air inlets and outlets (see chart below for quantity). Mounts to vertical columns or top rails on workstations. Beige Polyester Finish. Mounting hardware included.

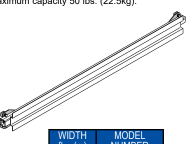


WIDTH	No.	SHIPPING	MODEL
ft. (m)	TAPS	WEIGHT	NUMBER
3.0 (0.9)	3	18 lbs.	WMAN-03C
4.0 (1.2)	4	22 lbs.	WMAN-04C
5.0 (1.5)	5	28 lbs.	WMAN-05C
6.0 (1.8)	6	33 lbs.	WMAN-06C
7.0 (2.1)	7	37 lbs.	WMAN-07C
8.0 (2.4)	8	42 lbs.	WMAN-08C

BIN BAR WITH BRACKETS

Holds hanging plastic bins. Mounts to WS50 or WA50 vertical columns. Beige Polyester Finish. Includes mounting brackets and hardware. Accepts Akro, Lewis, Nestier, Duralene and other brands of bin boxes.

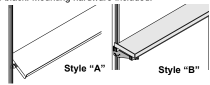
Maximum capacity 50 lbs. (22.5kg).



WIDTH	MODEL
ft. (m)	NUMBER
3.0 (0.9)	WS50-BB03A
4.0 (1.2)	WS50-BB04A
5.0 (1.5)	WS50-BB05A
6.0 (1.8)	WS50-BB06A
7.0 (2.1)	WS50-BB07A
8.0 (2.4)	WS50-BB08A
9.0 (2.7)	WS50-BB09A

SHELVES WITH BRACKETS

Hold up to 50 lbs. (22.5 kg), of parts, tools, etc. Adjustable tilt. Style "A", in 12" or 18" depth, mounts between vertical columns (column spacing fixed). Style "B" (12" deep only) mounts on front of columns (brackets may be adjusted to match column spacing). Polyester Finish. Shelves beige, brackets black. Mounting hardware included.



WIDTH* in (mm)	MODEL NUMBER		
Style "A"-12	2"(305) Deep		
Bracket Kit	WS50-SS00		
30.0 (762)	WS50-SS03		
42.0 (1067)	WS50-SS04		
54.0 (1372)	WS50-SS05		
66.0 (1676)	WS50-SS06		
Style "A"-18"(457) Deep			
Bracket Kit	WS50-SS00		
30.0 (762)	WS50-SS183		
42.0 (1067)	WS50-SS184		
54.0 (1372)	WS50-SS185		
66.0 (1676)	WS50-SS186		

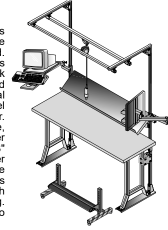
in (mm)	MODEL NUMBER	
Style "B"-12	2"(305) Deep	
Bracket Kit	WS50-SS00A	
32.0 (812)	WS50-SS03A	
44.0 (1117)	WS50-SS04A	
56.0 (1422)	WS50-SS05A	
68.0 (1727)	WS50-SS06A	

*Center-to-center spacing of vertical columns must be WIDTH + 2" (51mm) for Style "A" shelves.

ADJUSTABLE FOOT REST

EASY ON THE LEGS

Seated or standing, your workers can be more productive and more comfortable when a foot rest is used. In addition, use of a foot rest offers a degree of protection from back or leg strain. Fully adjustable and strong enough for heavy industrial applications, it's constructed of steel with extruded aluminum foot bar. Standard model measures 29" wide, 12.75" deep and 12.25" high. Smaller "under desk" version measures is 23" wide. Both rest on four non-skid rubber feet. The foot bar is easily adjustable from 4" to 11" above the floor and tilts 15° fore and aft. Frame is finished with matte black baked polyester coating. Foot bar is natural aluminum with two anti-skid strips.

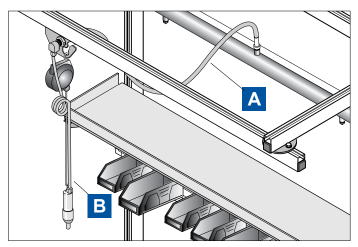




Safety striped base	Heavy-duty steel frame built for years of rugged use		
base	Anti-skid surface on foot bar		Foot bar height is easily adjusted
		1	
bar adjusts	, Aluminum foot s from 4" to 11" r, also tilts 15°	To the state of th	

DESCRIPTION HWS-FR01 Standard Adjustable Foot Rest Office "Under Desk" Foot Rest HWS-FR02

AIR LINES



The most flexible air line we have found. Ideal for connecting tool trolley to manifold or other supply because its flexibility does not interfere with trolley movement. Clear, reinforced plastic, 3/8" I.D. with 3/8" NPT male swivel fittings on both ends.

LENGTH	MODEL
ft. (m)	NUMBER
2.0 (0.6)	HWS-AL02
3.0 (0.9)	HWS-AL03
4.0 (1.2)	HWS-AL04
5.0 (1.5)	HWS-AL05
6.0 (1.8)	HWS-AL06

Non-skid feet

protect flooring

Coiled hose from trolley to tool. Transparent blue polyurethane hose is flexible and light weight, doesn't interfere with tool positioning. Excellent memory retention. High chemical resistance. 3/8" O.D. x 1/4" I.D. x 4' extended length. 1/4" NPT male swivel fitting both ends.

> NUMBER HWS-AC04

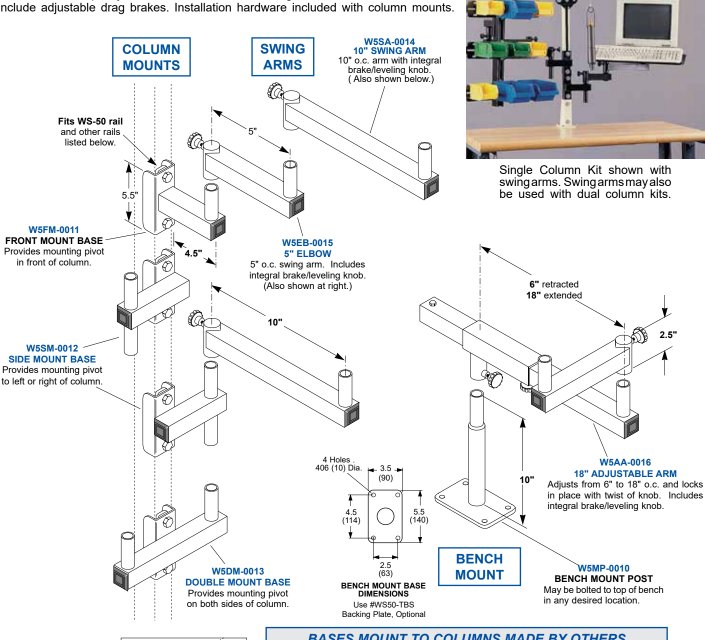


SWING ARMS

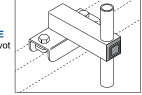
MAKE YOUR WORKPLACE USER FRIENDLY



Swing arms with a variety of attachments, can be added to existing workstations or benches. Column mounts clamp on any WS50 or similar column or rail. Bench mount can be bolted to any level surface. Arms, elbows and attachments slide together and can be adjusted to provide maximum worker efficiency, least worker strain. Black baked polyester finish (boards natural, beige or white as shown). Max capacity 30 lbs. (13.5 kg), arm alone or arm and elbow together. Use of three or more arms or elbows on one mount reduces capacity and is not recommended. Swing arms, elbows and attachments include adjustable drag brakes. Installation hardware included with column mounts.



W5SM-0030 **RAIL MOUNT BASE** Provides mounting pivot on horizontal rail



BASES MOUNT TO COLUMNS MADE BY OTHERS

The wrap-around design of the column mounts allows affixing to a variety of commonly used vertical support rails with dimensions similar to our WS50 rail. The rails listed below will accept these mounting bases.

BRAND	RAIL TYPE	BRAND	RAIL TYPE
Aeromotive	See bewa	Econoline	WS50, WA50
Bee-Line®	B-22 & B-24	Kindorf _®	B-905
bewa _②	5400	Unistrut®	P-1000, P-3000
DuctoWire	FC-CH2A	Wampfler@	24-100

- ① This is a "construction" rail and does not provide a suitable surface for wheels.
- ② German product design

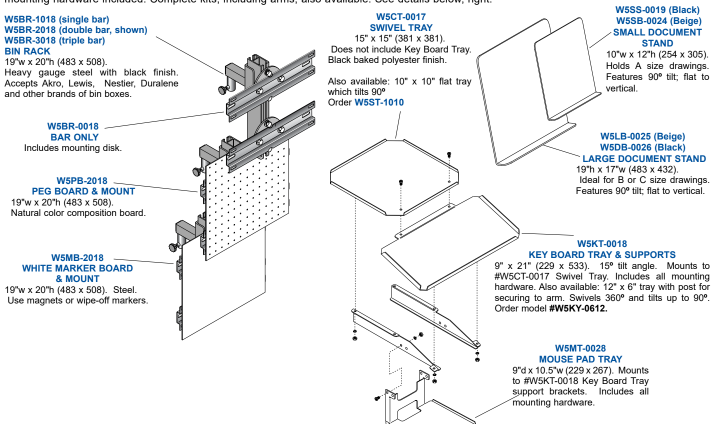


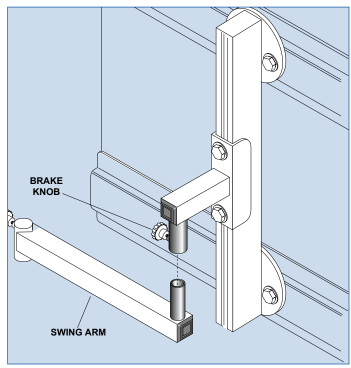
ADD ACCESSORIES TO YOUR KIT

MAKE YOUR WORKSTATIONS DO ALL THEY CAN DO



Customize your workstations to fit the task and the worker. Attachments slide easily onto mounts or swing arms (previous page). Adjustable brake may be tightened to limit free movement. Frame available separately for holding your custom board. Components finished as shown below. All mounting hardware included. Complete kits, including arms, also available. See details below, right.





UNIVERSAL MOUNTING SYSTEM

Attachments slide easily onto swing arm or base posts. No tools required. Knob locks attachment in place following adjustment.

Kits-Include Base, Arms & Attachment

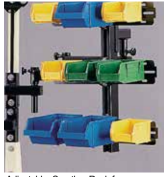
Easily fasten to vertical columns of Workstation. Each kit includes one 5" & one 10" arm plus mounting base and attachment shown. Rugged steel construction. All mounting hardware included.



Document Stand. 19" W x 17" H. 90° tilt, from flat to vertical.



Combo Computer, Keyboard & Mouse Tray. CPU tray 15" x 15"; Keyboard tray 9" x 21", tilts 20°. Mouse tray 9" D x 10.5" W.



Adjustable, See-thru Rack for Hanging Shelf Bins. 24" H x 18" W. (Accommodates Akro-Mils Akrobins™, as well as Gould Duralux™ bin boxes)

DESCRIPTION	MODEL NUMBER
Document Stand	W5DS-SAK
Adjustable Bin Rack	W5BB-SAK
Combo Computer & Keyboard Tray	W5CK-SAK

TORQ-ARM[™] for ASSEMBLY TOOLS



HUBBELL

COMPLETE WORKSTATION KIT OR TORQ-ARM ONLY

Take a step towards OSHA Ergonomics standard compliance by fitting workstations with Torq-Arm™ Torque Neutralizing arms. Available for either air or electric tools. Light weight anodized aluminum arms support weight of tool and allow easy positioning while preventing transmission of rotational forces to worker's hands or wrists. Units include tool balancer, telescoping positioning arms and rolling trolley for mounting in lateral tool rail on workstation or on bench mounted jib with swing boom (jib included). Electric tool models feature secure tool clamp which may also be used for electric or air powered pistol grip tool. Air tool models feature a U-joint manifold which supplies air to tool and allows vertical and horizontal tool positioning. JIB MOUNTED TORQ-ARM™ KIT includes all parts necessary for assembling a complete, ergonomically correct TORQ-ARM™ on an existing bench. Maximum torque rating is 15 foot pounds (20N.m). All steel parts protected with durable baked polyester finish. Order model for correct type and weight tool. Tools not included.

Air Tool Model (U-joint air manifold) Electric Tool Model (Tool Clamp € 1.25 MIN 0 2.00 MAX)

BOOM MOUNTED TORQ-ARM™ (boom not included)



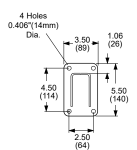
BOOM MOUNTED TORQ-ARM™ includes 9" (229mm) fixed arm, 18"-25" (457-635mm) telescoping arm, tool balancer, mounting trolley, and all related hardware. Air tool models include U-joint manifold and air line with fittings. Electric tool models include tool clamp. Boom not included. See chart below.

TORQ-ARM™ ONLY-BOOM MOUNTED

Min, - Max. TOOL WEIGHT	TOOL TYPE	UNIT WEIGHT	MODEL NUMBER		
TOOL WLIGHT	IIIL	WLIGHT	WS30 BOOM	WS50 BOOM	
0.5–1.5 lbs. (0.2–0.7 kg)	Air	5 lbs. (2.25 kg)	WS30-FA-1	WS50-FA-1	
1.5-3.0 lbs. (0.7-1.4 kg)	Air	5 lbs. (2.25 kg)	WS30-FA-2	WS50-FA-2	
3.0-5.0 lbs. (1.4-2.3 kg)	Air	5 lbs. (2.25 kg)	WS30-FA-5	WS50-FA-5	
0.5–1.5 lbs. (0.2–0.7 kg)	Electric	5 lbs. (2.25 kg)	WS30-FE-1	WS50-FE-1	
1.5-3.0 lbs. (0.7-1.4 kg)	Electric	5 lbs. (2.25 kg)	WS30-FE-2	WS50-FE-2	
3.0-5.0 lbs. (1.4-2.3 kg)	Electric	5 lbs. (2.25 kg)	WS30-FE-5	WS50-FE-5	

JIB MOUNTED **TORQ-ARM**™

(includes jib)



WS50-TB MOUNTING BASE DIMENSIONS

#WS50-TBS Backing Plate Optional. Recommended on wood or composite tops

Air Tool Model Electric Tool Model

BENCH MOUNTED TORQ-ARM™ JIB includes (1) WS30 swing boom, (1) WS50 vertical column with base, (2) end caps, (1) end stop, hardware for mounting boom to column and column to base, and (1) TORQ-ARM™ kit including (229mm) fixed arm, 18"-25" (457-635mm) telescoping arm, tool balancer, mounting trolley, and all related hardware. Air tool models include U-joint manifold and air line with fittings. Electric tool models include tool clamp.

TORQ-ARM[™] mounted on Jib with Swing Boom. Mounts to bench top. Jib included.

Min, - Max. TOOL WEIGHT	TOOL TYPE	UNIT WEIGHT	
0.5-1.5 lbs. (0.2-0.7 kg)	Air	20 lbs. (9 kg)	WS30-RA-1
1.0-2.50 lbs. (0.5-1.1 kg)	Air	20 lbs. (9 kg)	WS30-RA-2
2.0-5.0 lbs. (0.9-2.3 kg)	Air	20 lbs. (9 kg)	WS30-RA-5
0.5-1.5 lbs. (0.2-0.7 kg)	Electric	20 lbs. (9 kg)	WS30-RE-1
1.0-2.50 lbs. (0.5-1.1 kg)	Electric	20 lbs. (9 kg)	WS30-RE-2
2.0-5.0 lbs. (0.9-2.3 kg)	Electric	20 lbs. (9 kg)	WS30-RE-5

RAIL MOUNTED TORQ-ARM ™

Rail Not Included

Designed to be mounted on straight overhead tool rails. Specify WS30 or WS50 rail. See chart below.

OVERHEAD RAIL MOUNTED TORQ-ARM™ includes 9" (229mm) fixed arm, 18"-25" (457-635mm) telescoping arm, tool balancer, mounting trolley for WS30 or WS50 straight rail (check rail size before ordering), and all related hardware. Air tool models include U-joint manifold and air line with fittings. Electric tool models include tool clamp. Mounting rail and tool not included

TORQ-ARM™ ONLY-RAIL MOUNTED

Min, - Max. TOOL WEIGHT	TOOL TYPE	UNIT WEIGHT	MODEL NUMBER		
TOOL WEIGHT	ITPE	WEIGHT	WS30 RAIL	WS50 RAIL	
0.5–1.5 lbs. (0.2–0.7 kg)	Air	5 lbs. (2.25 kg)	WS30-TA-1	WS50-TA-1	
1.5–3.0 lbs. (0.7–1.4 kg)	Air	5 lbs. (2.25 kg)	WS30-TA-2	WS50-TA-2	
3.0-5.0 lbs. (1.4-2.3 kg)	Air	5 lbs. (2.25 kg)	WS30-TA-5	WS50-TA-5	
0.5–1.5 lbs. (0.2–0.7 kg)	Electric	5 lbs. (2.25 kg)	WS30-TE-1	WS50-TE-1	
1.5–3.0 lbs. (0.7–1.4 kg)	Electric	5 lbs. (2.25 kg)	WS30-TE-2	WS50-TE-2	
3.0-5.0 lbs. (1.4-2.3 kg)	Electric	5 lbs. (2.25 kg)	WS30-TE-5	WS50-TE-5	



ACCESSORIES

HUBBELL

TOOL POSITIONERS

NEUTRALIZE TORQUE, ELIMINATE TOOL LIFTING

Tool Positioners stop shock and torque transmission to wrists and arms, one of the major causes of musculoskeletal disorders (MSDs). Dual parallel arms also keep tool in a vertical position as it is moved across work area, eliminating need to lift or twist tool. Spring tension is adjustable for tools from 1.0–7.0 pounds. Air tools (AM models) attach directly to bottom of air manifold. Electric tools (EC models) clamp to adapter plate. Choice of positioner mounting. Post models mount to top of work surface, positioner is adjustable on 26" post (included). Column mounted positioners include adjustable bracket for attaching to workstation upright. Maximum torque rating

- · Reduces transmission of shock and torque to worker's hand, wrist or arm
- · Automatically positions tool perpendicular to work piece

is 97 inch pounds (11N.m).

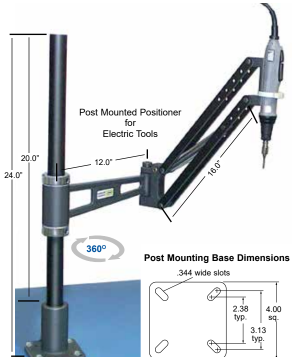
- Adjustable tension supports air or electric powered tools from 1.0–7.0 lbs.
- Arm reach: 15" minimum 31.5" maximum from base pivot point





Min, - Max. TOOL WEIGHT	TOOL TYPE	MOUNTING TYPE	UNIT WEIGHT	MODEL NUMBER
1.0 – 7.0 lbs. (0.45–3.15 kg)	Air	Post (post included)	5 lbs. (2.25 kg)	WSP-AM
1.0 – 7.0 lbs. (0.45–3.15 kg)	Air	Bracket (bracket included)	5 lbs. (2.25 kg)	WS50-AM
1.0 – 7.0 lbs. (0.45–3.15 kg)	Electric	Post (post included)	5 lbs. (2.25 kg)	WSP-EC
1.0 – 7.0 lbs. (0.45–3.15 kg)	Electric	Bracket (bracket included)	5 lbs. (2.25 kg)	WS50-EC





250 lb. CAPACITY RAIL

FOR THOSE HEAVY DUTY APPLICATIONS

ACCESSORIES

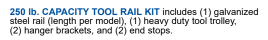


Workplace Solutions

RAIL & HANGER KITS

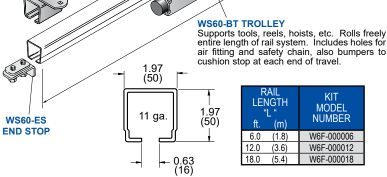
Designed for large air tool balancers, these tool rail kits are similar to our W3F and W5F tool support kits but much heavier. Must be supported every 6 ft. (1.8m) minimum

- The basic tool rail is the key component on which all accessories hang
- Maximum 250 lb.(113kg) safe load rating
- Galvanized for maximum corrosion protection Available in 6, 12 and 18 ft. (1.8, 3.6, 5.4m) lengths
- · May be joined for any length
- · Can be mounted on benches, booms, or ceilings



WS60-HG HANGER

Supports rail from overhead structures. Does not interfere with free trolley movement. Two mounting holes, .406"(10) sq. for 3/8" carriage bolts



air fitting and safety chain, also bumpers to cushion stop at each end of travel. **LENGTH** MODEL NUMBER (m) W6F-000006 6.0 (1.8)

12.0 (3.6)

18.0

THRU BOLTS **FOR SAFETY**

(shown)

WS60-BT TOOL TROLLEY

may also be used.

(5.4)

W6F-000012

W6F-000018

(102)

WS60 Rail For loads up to 250 lbs (113kg).

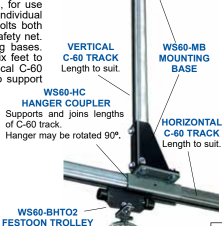
Heavy-Duty Hanger

Use components at right to hang Tool Rail from overhead supports

(included with base) Hanging a tool rail from an overhead structure may be the best way to put a workstation where it's needed. 250 lb. capacity hangers, for use with WS60 steel track, are available as individual components only...not as kits. Thru bolts both top and bottom (see photo) act as a safety net. Thru bolts included with the mounting bases. Tool track must be supported every six feet to preserve 250 lb. capacity rating. Vertical C-60 supports must be field-cut to length to support rail at desired height.

DESCRIPTION	MODEL NUMBER
Mounting Base for C-60 Track	WS60-MB
C-60 Hanger Coupler	WS60-HC
Hardware Kit*	WS60-HW

*Hardware Kit includes (4) 1/2 x 1 1/2 bolts, nuts, lock washers and flat washers required to attach hanger coupler to mounting base.



CABLE/HOSE SIZE TABLE 0.31"-0.59" o.d.....01

0.60"-0.94" o.d....02 hose in festoon system. 0.95"-1.25" o.d....03

MODEL I FNGTH NUMBER (1.8) WS60-G06 6.0 12.0 (3.6)WS60-G12

USE: Horizontal supports, rail for lateral movement of tools, controls, hoists, etc; up to 250 lbs. (113 kg) maximum total load.



WS60 TRACK

Galvanized

RAIL COUPLER Zinc plated steel. USE: Joins track sections.

COMPONENTS



Zinc plated steel. track from overhead beams. joists, or other structures.



WS60-G18

END STOP Zinc plated steel. USE: Installs in rail

Holes for

USE: Hangs/supports WS60 to stop trolley



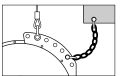
HANGER/COUPLER Zinc plated steel

USE: Joins track sections.



WS60-BT **ROLLING TROLLEY** Black polyester finish.

USE: Supports tools, balance reels, torque reels, push button control stations.



	AIL IGTH (m)	MODEL NUMBER
1.0	(0.3)	SC-BG1
2.0	(0.6)	SC-BG2
3.0	(0.9)	SC-BG3

SAFETY CHAIN

Strongly recommended, steel link chain prevents balancer or tool rail from accidental fall. Includes clevis both ends.



Zinc plated steel USE: Secures WS60-MB mounting base or other flat plates to 3" dia. vertical column



stop in festoon system

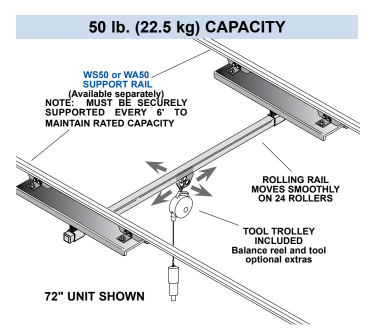


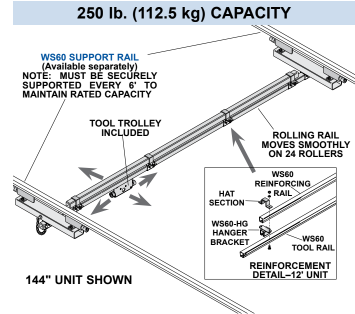
HUBBELL

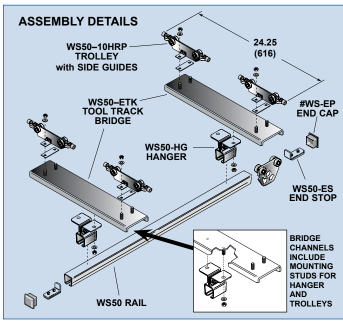
HEAVY DUTY TOOL CRANES

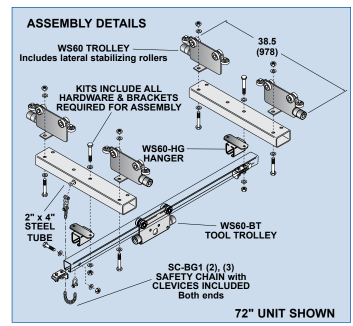
50 lb. or 250 lb. CAPACITY

Rugged bridge crane design concept allows overhead tool handling with maximum safety and minimum cost. Uses proven components rolling in standard WS-50 or WS-60 (steel) or WA-50 (aluminum) rails. 250 lb. capacity unit features doubled tool rail for maximum strength on spans over 6'. To speed installation, trolleys, hangers and tool track bridge are pre-assembled into single units, as is tool rail. Balance reel and tool not included.









Heavy Duty Rolling Rail mounts in two parallel rails, which must be supported every 6' (1.8m) to maintain rated capacity. Recommended distance between support rails is length of tool rail less 12" (305mm). **MAXIMUM RATED CAPACITY OF ROLLING RAIL** includes tool, balancer, and attachments.

50 lb. Capacity Rolling Tool Rail includes (4) WS50–10HRP plain trolleys, (2) WS50–ETK tool track bridges, (2) WS50–HG hanger brackets, (1) WS50-BTL tool trolley, (2) WS-EP end caps, (2) WS50–ES end stops, (1) WS50 tool rail (length per model) and all assembly hardware.

250 lb. Capacity Rolling Tool Rail includes (4) WS60–FT trolleys, (2) 2" x 4" steel tool track bridges, (2) WS60–HG hanger brackets, (1) WS60-BT tool trolley, (2) WS60–ES end stops, (1) WS60 tool rail (length per model), (1) WS60 reinforcing rail (144" unit only), (2) safety chains, assembly brackets and hardware.

MODEL CHART

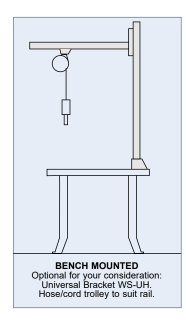
TOOL RAIL in. (mm)	CAPACITY lbs. (kg)	MODEL NUMBER
48" (1219)	50 lbs. (22.7 kg)	WS50-ET04
60" (1524)	50 lbs. (22.7 kg)	WS50-ET05
72" (1829)	50 lbs. (22.7 kg)	WS50-ET06
108" (2743)	50 lbs. (22.7 kg)	WS50-ET09
144" (3658)	50 lbs. (22.7 kg)	WS50-ET12
72" (1829)	250 lbs. (113.6 kg)	WS60-ET06
144" (3658)	250 lbs. (113.6 kg)	WS60-ET12
	in. (mm) 48" (1219) 60" (1524) 72" (1829) 108" (2743) 144" (3658) 72" (1829)	48" (1219) 50 lbs. (22.7 kg) 60" (1524) 50 lbs. (22.7 kg) 72" (1829) 50 lbs. (22.7 kg) 108" (2743) 50 lbs. (22.7 kg) 144" (3658) 50 lbs. (22.7 kg) 72" (1829) 250 lbs. (113.6 kg)

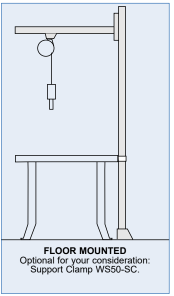
NOTE: For best results, tool rail width should not exceed six times the trolley wheelbase. Example: 24"(2 ft.) x 6 = 12 ft.

BENCH OR FLOOR MOUNTED, 30 lb. CAPACITY



Jib kits feature either fixed or swing booms mounted on vertical columns and are painted polyester beige. The boom may be adjusted vertically higher or lower on the column to suit your specific application. Vertical columns are typically 4 ft. (1.2m) for bench mounting and 7 ft. (2.1m) for mounting on the floor. If floor mounted, the optional support clamp **(WS50-SC)** fastened to wall or back of bench is recommended.





JIB KITS with W3F or W3S prefix include (1) 3' WS30 boom, (1) WS50 vertical column, (1) mounting base, (2) end caps, (1) end stop, (1) balancer trolley (1" hole diameters), and all hardware. Fixed booms are mounted to the vertical columns with angle brackets, also included.

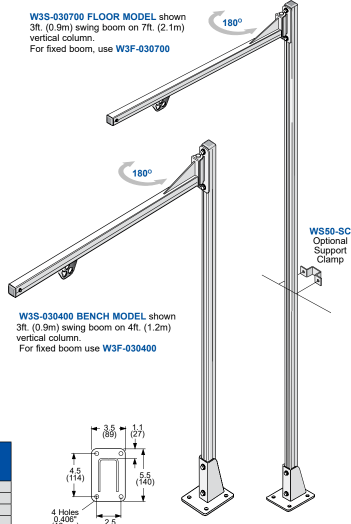
ALL KITS include hardware needed for assembly. Fasteners for mounting base to bench top or floor not included.

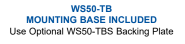
Sizes and configurations other than those shown may be made-up by ordering individual components. Refer to other pages in this catalog.

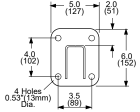
These Jibs use WS30 Rail rated for loads up to 30 lbs.(13.5 kg)

BOOM LENGTH ft. (m)	BOOM TYPE	VERTICAL COLUMN ft. (m)	WGT lbs.	MODEL NUMBER
3.0 (0.9)	Swing	4.0 (1.2)	12	W3S-030400
3.0 (0.9)	Fixed	4.0 (1.2)	12	W3F-030400
3.0 (0.9)	Swing	7.0 (2.1)	21	W3S-030700
3.0 (0.9)	Fixed	7.0 (2.1)	21	W3F-030700









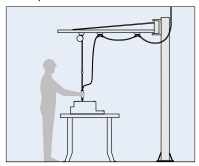
WS50-MB
MOUNTING BASE INCLUDED
Use Optional WS50-MBS Backing Plate



HUBBELL

FLOOR MOUNTED, 50 lb. CAPACITY, 6'-18' BOOMS

Jib Kits feature heavy duty I-beam booms or C-rail booms. 50 lb. capacity kits are painted beige polyester and are available with either fixed or swing (180°) booms up to 18' long. Columns available to 12' high. Booms may be mounted higher or lower on the column to suit your specific application. Booms are WS50 rail for loads up to **50** lbs. (22.5kg). Vertical columns include pre-drilled, gusseted mounting bases with 10" adapter plates now available for round columns. The Vertical columns are 3" O.D. x 2.5" l.D. (76mm x 64mm) welded steel tubing. Vertical column for 18' boom is 6" square steel tube with 3" dia. x 2' mounting shaft at top. Vertical columns for 50 lb. capacity jibs also available separately, see model chart.



JIB KITS include (1) boom, (1) vertical column with integral mounting base (1) balancer trolley, (1) Hose/Cable Trolley, (1) End Clip, and all assembly hardware.

KIT NUMBERS assume festoon trolleys for typical 3/8" (9mm) I.D. hose with saddle to handle O.D. range of 0.60"-0.94" (15-24mm). If optional saddle with range of 0.31"- 0.59" (08-15mm) is desired, substitute "1" for "2" as last digit of model number. Example: W5S-060301

MODEL CHART-HEAVY DUTY JIBS

	OM GTH (m)	BOOM TYPE	COLUMN		BASE TYPE	WGT lbs.	MODEL NUMBER	
6.0	(1.8)	Fixed	3.0	(0.9)	Round	W5	53	W5F-060302
6.0	(1.8)	Swing	3.0	(0.9)	Round	W5	53	W5S-060302
10.0	(3.0)	Fixed	3.0	(0.9)	Round	W5	81	W5F-100302
10.0	(3.0)	Swing	3.0	(0.9)	Round	W5	81	W5S-100302
6.0	(1.8)	Fixed	7.0	(2.1)	Round	W5	83	W5F-060702
6.0	(1.8)	Swing	7.0	(2.1)	Round	W5	83	W5S-060702
10.0	(3.0)	Fixed	7.0	(2.1)	Round	W5	111	W5F-100702
10.0	(3.0)	Swing	7.0	(2.1)	Round	W5	111	W5S-100702
6.0	(1.8)	Swing	8.0	(2.4)	Round	W5	90	W5S-060802
6.0	(1.8)	Fixed	9.0	(2.7)	Round	W5	98	W5F-060902
6.0	(1.8)	Swing	9.0	(2.7)	Round	W5	98	W5S-060902
10.0	(3.0)	Fixed	9.0	(2.7)	Round	W5	126	W5F-100902
10.0	(3.0)	Swing	9.0	(2.7)	Round	W5	126	W5S-100902
12.0	(3.6)	Swing	9.0	(2.7)	Round	W5	138	W5S-120902
18.0	(5.4)	Swing	12.0	(3.6)	**Square	W5S	373	W5S-181202

STOPS TO LIMIT BOOM SWING

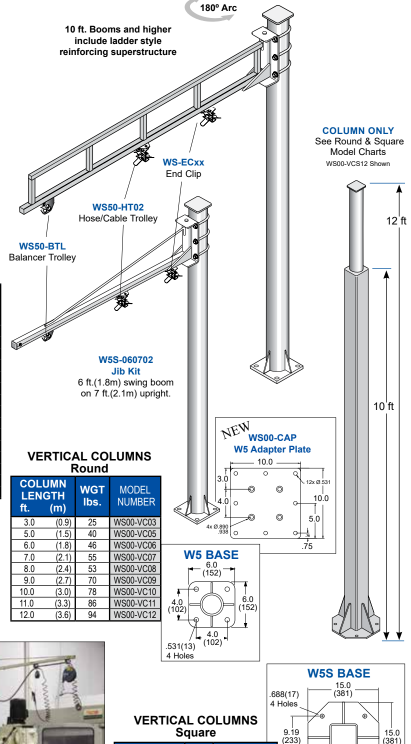
Manual Boom Stop - **Model W5S-SK**. Spring Loaded Boom Stop - **W5S-BMLK - 20" Release Rod & W5S-BMLK54 - 54" Release Rod**. Both W5S-BMLKs include spring loaded lock, brackets and all hardware. All field installed only.

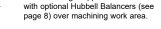
W5S-SK



Many people want the flexibility a swing boom provides but need to limit swing in one or both directions. Two boom stops are available. One (below) has manually positioned (screw-in) stops that limit swing to 15°, 30°, 45°, or 60° in either direction. The other (left) has a spring loaded stop that, when pulled, allows the boom to swing freely throughout

its normal 180° arc and, when released, lock it at the straight position or every 15° in either direction. Stops are easily installed on 50 lb. capacity swing booms without drilling or welding.





6' Boom Length Application - Shown

**May be used with any 50 lb. capacity boom.

WGT

lbs.

MODEL

NUMBER

WS00-VCS12

COLUMN

LENGTH

(m)

(3.6)

ft.

12.0

JIB KITS

W6S-101002

300 lb. Capacity Jib Kit

with Swivel Air Fitting



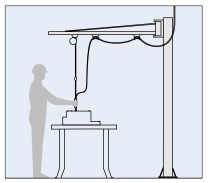
FLOOR MOUNTED, 150 lb.-300 lb. CAPACITY, 6'-10' BOOMS

150 lb. & 300 lb. Jib Kits are painted

yellow polyester.

W6S-101002-430 300 lb. Jib

with Four Circuit Slip Ring



JIB KITS include (1) boom, (1) vertical column with integral mounting base, (1) balancer trolley, (2) festoon trolleys, (1) end clip, and all assembly hardware.

STOPS TO LIMIT BOOM SWING

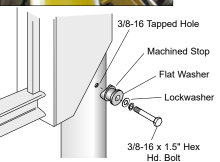
Boom Stops - 150 lb. & 300 lb. Jibs - Model W6S-SK Consists of two machined steel stops (one for each direction and all required hardware. All field installed only.

When less than a full 360° swivel is desired on the 300 lb. capacity jib, add the Model W6S-SK stops. Swing Stop Kit

consists of two machined steel stops (one for each direction) and all required hardware. Stops are RED for visibility.







BOOM

LENGTH

ft. (m)

Slip Ring & Enclosure -included--I-Beam Flanged Wheels Junction Key-hole . Box Design -included Anti-lift Bumpers Roller Tool Trolley - Front View W6S-BT End Clamp W25-RE-12 booms two can swing Festoon Trolleys complete FRT-05 360° Arc Wire Rope .25" OD nylon coated W25-WR-01 W15S-101000 150 lb. Capacity Jib Kit 10 ft.(3m) swing boom on Tool Trolley 10 ft.(3m) upright WS60-BT Base Plate -3/4" thick with five welded gussets **MODEL**

WEIGHT BOOM COLUMN NUMBER **TYPE** (m)

150 lbs. (67.5kg) capacity Jib.

VERTICAL

Boom is WS60 rail. Column is 4" schedule 40 steel pipe.

6.0	(1.8)	360° Swing	9.0	(2.74)	509	W15S-090600
6.0	(1.8)	360° Swing	10.0	(3.0)	520	W15S-100600
8.0	(2.4)	360° Swing	10.0	(3.0)	535	W15S-100800
10.0	(3.0)	360° Swing	10.0	(3.0)	550	W15S-101000
* Full	Rotation	n Stops		5	W6S-SK	

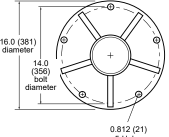
300 lbs. (135kg) capacity Jib.

Boom is 3" I-beam. Vertical column is 6" schedule 40 steel pipe.

10.0	(3.0)	Pneumatic	10.0	(3.0)	640	W6S-101002
10.0	(3.0)	Electric	10.0	(3.0)	668	W6S-101002-430
I-Bea	m Trolle	y only - Fits 3"(76) I-beai	18	W6S-BT	
* Full	Rotation	Stops		5	W6S-SK	

Rotating 300 lb. Jib shown at end of multiple machine lines.

W15S & W6S BASE



22

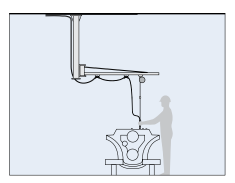
JIB KITS

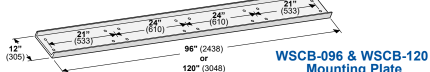
CEILING MOUNTED, 50lb. CAPACITY JIB KITS





Hanging a jib from an overhead structure may be the best way to put a workstation where it's needed. These kits free floor space and allow for greater plant layout flexibility. Jibs have steel WS50 booms in length shown. Vertical columns include a heavy duty **3ft.** (0.9m) **safety chain** at the top and **safety plate** at the bottom to prevent boom from sliding off. The columns are 3"O.D. x 2.5" I.D. (76 x 64mm) welded steel tubing.





Mounting Plate
Optional. Attaches to ceiling cross members for mounting jib to ceiling structures. Pre-drilled in three places to match jib base.

MOUNTING PLATE 12" x 96" (304 x 2438)	WSCB-096
MOUNTING PLATE 12" x 120" (304 x 3048)	WSCB-120

6.00 (152)

4x 0.531 (3)

CEILING MOUNTED JIB KIT

Includes 6 ft.(1.8m) swing boom, vertical column with integral safety chain and safety plate, 3 U-bolts, 1 balancer trolley, 1 hose/cable trolley for festoon, 1 end stop and 1 end cap.

CEILING MOUNTED COLUMNS

Do not include booms but do include safety plate and integral safety chain.

BOOM AND TROLLEY DETAILS

Sizes and configurations other than those shown may be made-up by ordering individual components

Kit numbers listed assume typical 3/8" (9mm) I.D. hose with saddle to handle O.D. range of 0.60"-0.94" (15-24mm). If optional saddle with O.D. range of 0.31"-0.59" (08-15mm) is desired, substitute "1" for "2" as last digit of model number. Example: WCS-060301.

WS50 Rail Booms for loads up to 50 lbs. (22.5kg)

BOO LENG ft.		BOOM TYPE	VERTICAL COLUMN ft. (m)	MODEL NUMBER w/ BOOM	MODEL NUMBER w/o BOOM
6.0	(1.8)	Swing	3.0 (0.9)	WCS-060302	WS00-CC03
6.0	(1.8)	Swing	5.0 (1.5)	WCS-060502	WS00-CC05
6.0	(1.8)	Swing	6.0 (1.8)	WCS-060602	WS00-CC06
6.0	(1.8)	Swing	7.0 (2.1)	WCS-060702	WS00-CC07
6.0	(1.8)	Swing	8.0 (2.4)	WCS-060802	WS00-CC08
6.0	(1.8)	Swing	9.0 (2.7)	WCS-060902	WS00-CC09

SAFETY PLATE

WCS-060902

6 ft.(1.8m) swing boom on 9 ft.(2.7m) column.
Other models available with 3 ft.to 8 ft. (0.9-2.4m) column.
See chart.

Ceiling Mounted Columns

Rugged 3.0" O.D. x 2.5" I.D. (76 x 64mm) welded steel tube. Beige polyester finish. Includes integral mounting base and 3' (0.9m) safety chain. Plate at bottom prevents equipment mounted on column from sliding off. Mounting hardware not included. See chart to left for model numbers.

USE: Supports tool rail booms or horizontal support members. Gets booms and tools up and out of the way, freeing floor space.

W5S-SK Manual Boom Stop

Many people want the flexibility a swing boom provides but need to limit swing in one or both directions. The boom stop (below) has manually positioned (screw-in) stops that limit swing to 15°, 30°, 45°, or 60° in either direction. Stops are easily installed on

50 lb. capacity swing booms without drilling or welding.





NEW! HWS-FMK1 Kits for Mounting Fans to Ceiling Columns

Kit includes two U-Bolts and 13.50"w x 5.25"h Mounting Plate. End-user drills holes for fans. Column and fans are not included.



180

WS-UB U-Bolt Assembly

Zinc plated steel
USE: Secures boom bracket
or other flat plates to vertical
column.

NOTE: Three required to mount boom.

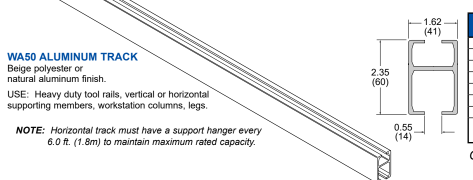
ALUMINUM TRACK COMPONENTS

ADD TO OR BUILD YOUR OWN DESIGN



COMPONENTS

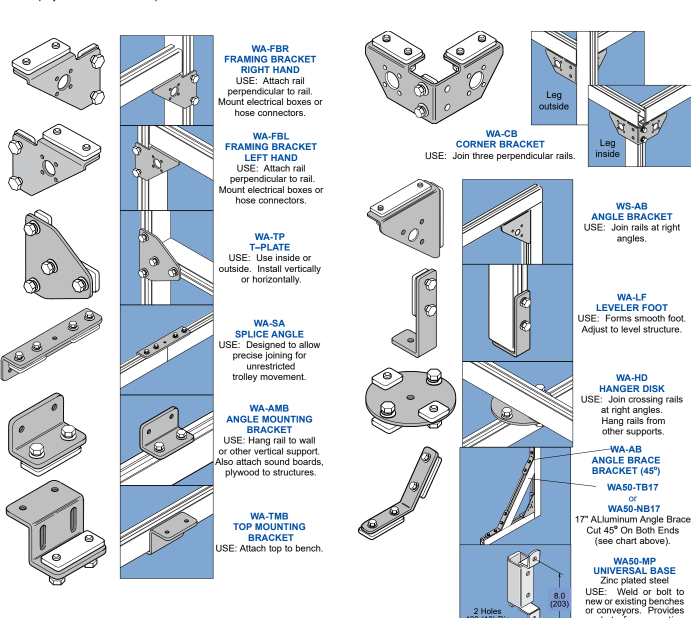
For loads up to 50 lbs. (22.5 kg)



RAIL LENGTH		BEIGE	NATURAL
ft. in.	(m)	MODEL NO.	MODEL NO
2' 5"	(8.0)	WA50-T029	WA50-N029
3' 0"	(0.9)	WA50-T036	WA50-N036
4' 0"	(1.2)	WA50-T048	WA50-N048
5' 0"	(1.5)	WA50-T060	WA50-N060
6' 0"	(1.8)	WA50-T072	WA50-N072
7' 0"	(2.1)	WA50-T084	WA50-N084
20' 0"	(6.1)	N/A	WA50-N240
45° Angle 1' 5"	Brace (0.4)	WA50-TB17	WA50-NB17

Consult factory for lengths not shown above.

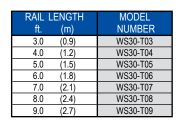
Extruded aluminum rail features double tracks (top and bottom), one for trolleys and the other for mounting components or concealing hose or cable. Inside dimensions of the **larger track is same as WS50 steel rail** and fits standard WS50 trolleys, brackets, stops, etc. (following page). In addition, there is a full assortment of construction brackets, below, designed specifically for aluminum rail. **All mounting hardware included with brackets.** Brackets have black polyester finish with zinc plated steel hardware.



pocket for mounting WA50 column. Cannot be used with WS50 rail.

STEEL TRACK, 30 lb.

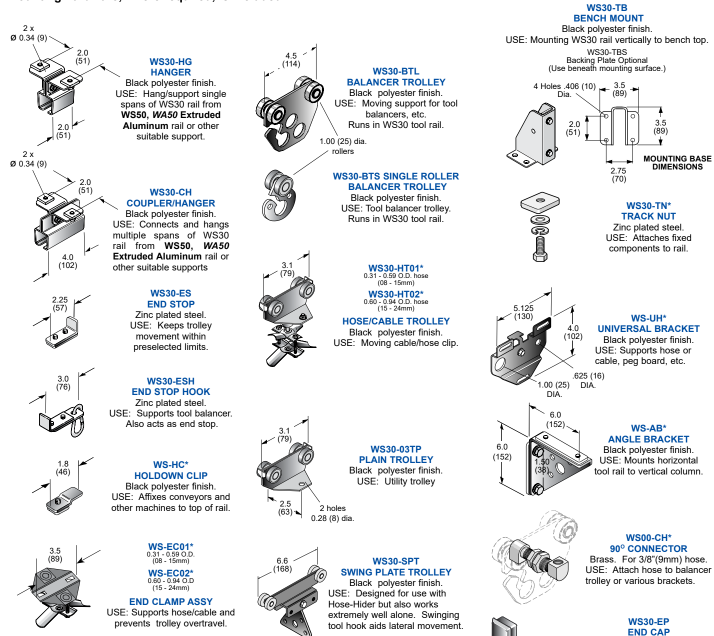
COMPONENTS



Consult factory for lengths not shown above.



Separate **TOOL RAIL COMPONENTS** allow you to quickly and inexpensively build your own work stations, retrofit existing stations or customize a kit. Finished as shown, all parts are the same high quality included with kits and guaranteed to be interchangeable. Components shown are designed for use with **WS30** rail. Starred (*) items may also be used with WS50 or extruded aluminum rails. **Mounting hardware, where required, is included.**



Black molded vinyl.
USE: Caps off ends of rail for a finished look.

COMPONENTS



Workplace Solutions

RAIL LENGTH	MODEL
ft. (m)	NUMBER
3.0 (0.9)	WS50-T03
4.0 (1.2)	WS50-T04
5.0 (1.5)	WS50-T05
6.0 (1.8)	WS50-T06
7.0 (2.1)	WS50-T07
8.0 (2.4)	WS50-T08
9.0 (2.7)	WS50-T09
10.0 (3.0	WS50-T10
12.0 (3.6)	WS50-T12

For loads up to 50 lbs. (22.5 kg)

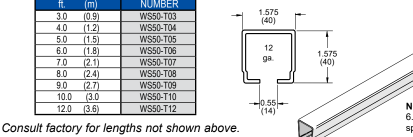
WS50-BTL **BALANCER TROLLEY**

Black polyester finish.

balancers, etc. Runs in WS50 or WA50 tool rail.

Moving support for tool

STEEL TRACK, 50 lb.



WS50 TRACK

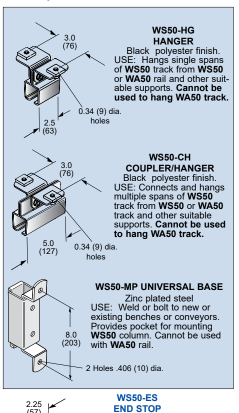
Beige polyester finish.

USE: Heavy duty tool rail for horizontal supports and vertical columns; up to 50 lbs.(22.5 kg) maximum load.

NOTE: Horizontal track must have a support hanger every 6.0 ft.(1.8m) to maintain maximum rated capacity. Multiple spans of rail must be joined using a COUPLER/HANGER.

Separate TOOL RAIL COMPONENTS allow you to quickly and inexpensively build your own work stations, retrofit existing stations or customize a kit.

All components below fit WS50 track. Items outside blue box may also be used with WA50 Extruded Aluminum Track.



Zinc plated steel

limits

WS50-ESH

END STOP HOOK

Zinc plated steel.

Adjustable location.

Also acts as end stop

WS-EC01

0.31 - 0.59 O.D. (08 - 15mm)

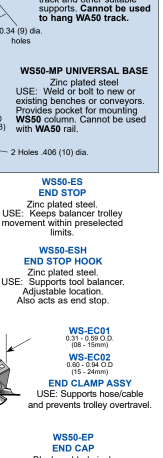
WS-EC02 0.60 - 0.94 O.D (15 - 24mm)

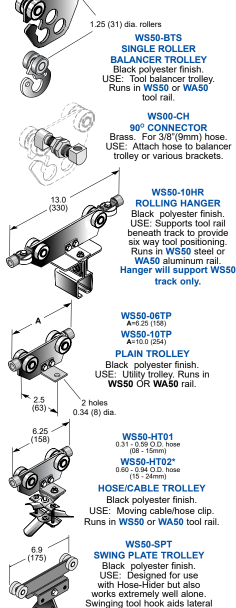
WS50-EP

END CAP

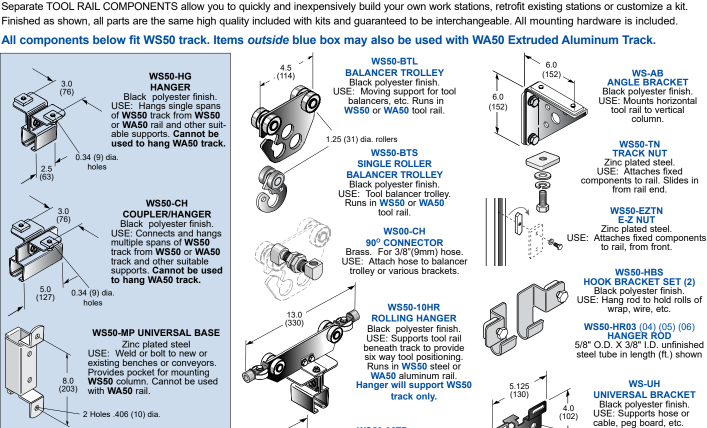
Black molded vinyl.

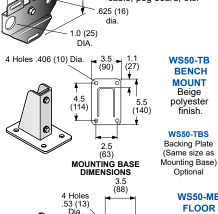
USE: Caps off ends of rail.

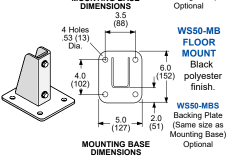




movement. Runs in WS50 OR WA50 tool rail.







COMPONENTS

BOOMS and MOUNTING BASES



MOUNTING

HOLE LAYOUT

18' **BOOM**

3.4(87)

20.8 (528)

0.53 (13) Dia. Typ.

CAUTION:

Mount 18' boom

to wall or building

column only. Do not

mount on 3" column.

4.2 (107)



Rail Mounted Fixed or Swing Booms



Drag

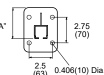
NUMBER **TYPE** (m) 3.0 (0.9)Fixed WF30-DS03 Swing WS30-DS03 3.0 (0.9)4.0 (1.2)Swing WS30-DS04

Wall Mounted Booms

0

@ @

USE: Wall mounted tool rail. End stop, end cap and safety bolt included. Trolley extra. Beige polyester finish.



(03)	Typ.
BOOM	Dim. A
TYPE	in. (mm)
Fixed	3.38 (85)
Swing	3.19 (81)

WS30 Rail for loads up to 30 lbs.(13.5 kg)

BOOM	LENGTH	BOOM	MODEL
ft.	(m)	TYPE	NUMBER
3.0	(0.9)	Fixed	WF30-WS03
3.0	(0.9)	Swing	WS30-WS03
4.0	(1.2)	Fixed	WF30-WS04
4.0	(1.2)	Swing	WS30-WS04

(1.2)Swing 6.0 Fixed WF50-WS06 (1.8)6.0 (1.8) Swing WS50-WS06 8.0 WF50-WS08 (2.4)Fixed 8.0* WS50-WS08 (2.4)Swing 10.0* (3.0)Fixed WF50-WS10 10.0 (3.0)Swing WS50-WS10 12 0* (3.7)Swing WS50-WS12

*Features ladder style reinforcing rather than tie rod. Model WS50-WS18 has stacked (doubled) rail for additional strength.

Swing

18.0*

(5.4)

WS-UB U-BOLT ASSEMBLY

WS50-WS18

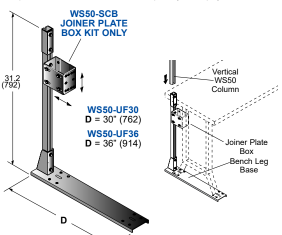
USE: Secures 4'-12' booms or other flat plates to 3" dia. vertical column. Three are required to mount boom onto vertical column. Do not use for mounting 18' boom (#WS50-WS18). Zinc plated steel.

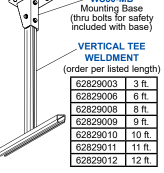
BASES AND SUPPORTS

These bases are larger than those listed with the track components and are used primarily when a more rigid structure is desired. All bases include all hardware for mounting rail to base.

BENCH LEG BASE

USE: Mounts workstation to bench by providing a "pocket" into which WS50 track may be fitted. Models for 30"(762) or 36"(914) deep benches. Universal hole pattern in foot plus adjustable "Joiner Plate Box" provide solid grip to the bench leg. Includes hardware required for mounting rail to base. Does not include hardware required to mount base to bench. Joiner plate box included and also available separately. Black polyester finish.





WS50-MB

WS50 VERTICAL HANGER SUPPORT ASSEMBLY KIT

Hanging a tool rail safely from an overhead structure may be the best way to put a workstation where it's needed. These kits consist of a 12' long cross rail section welded to a 3 ft., 6 ft. or 9 ft. vertical rail section and a WS50-MB Mounting Base. These 50 lb. capacity hangers are for use with WS50 steel track and are sold only as kits. Tool track must be supported every six feet to preserve 50 lb. capacity rating.



TABLE BRACKETS

USE: Mounts WS50 or WA50 vertical support columns to typical work bench. Provides greater rigidity when mounted to sheet metal tops then standard bases. For even greater strength, use model #WS50-BBS backing plate (optional) beneath bench top. Includes hardware for mounting rail to bracket. Does not include hardware for mounting base to bench. Black ployester finish.



SUPPORT CLAMP WS50-SC-For WS50 (steel) Rail WA50-SC-For WA50 (Aluminum) Rail

USE: Fasten rail to back of bench for added stability. Typically used with WS50-MB base. Black polyester finish.

WS60-SC-For WS60 (steel) Rail also available. Mounting dimensions differ from WS50-SC.

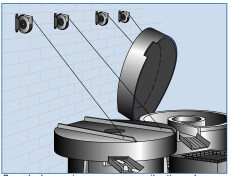




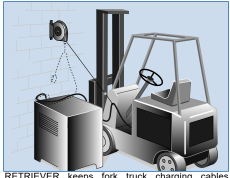


REELS FOR PULLING & TUGGING VARIOUS LOADS

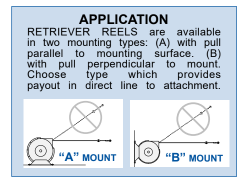
RETRIEVER REELS are designed to provide a "constant" pulling force over a specified distance. Working length (in feet) and pull (in pounds) shown in chart below. Reels feature rugged steel construction with polyester baked finish and rigid mounting bracket. Spring is permanently lubricated. Cable is 920 lb. (414kg) test 0.09" (2.3mm) dia. 7 x 7 strand galvanized steel aircraft cable nylon covered to 0.12" (3.0mm) O.D. Reels include end clip and adjustable cable stop. Net weight of all models 10 lbs. (4.5kg).



Sound dampening covers on vibrating cleaners make sound level in a metal finishing plant more acceptable. Two RETRIEVERS lift part of each cover's weight and make opening easier and safer.

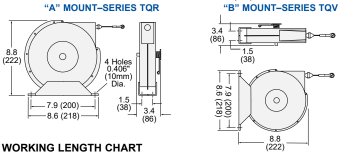


RETRIEVER keeps fork truck charging cables out of the way when not in use, reducing damage and need for costly replacement. Mount retriever on wall, as shown here, or directly on charger.



DIMENSIONS

ALL DIMENSIONS IN INCHES (mm)



TQR3008 Pulling Force (lbs.) 32 TQV3008 28 TQR2215 TQV2215 24 20 **TQR1230** TQR1215 16 TQV1230 TQR0850 12 0 2 3 5 7 8 10 13 15 18 21 25 28 31 35 41 45 48 51 53 Cable Extended (ft.)

SELECTION CHART

OLLLOIR	SELECTION CHART			
CABLE	MINIMUM	MAXIMUM	"A"	"B"
LENGTH	PULL**	PULL**	MOUNT	MOUNT
ft. (m)	lbs. (kg)	lbs. (kg)	MODEL NO.	MODEL NO
50 (15.0)	0.5 (0.2)	7.5 (3.4)	TQR0850	TQV0850
15 (4.5)	3.0 (1.4)	12.0 (5.4)	TQR1215	TQV1215
30 (9.0)	3.0 (1.4)	12.0 (5.4)	TQR1230	TQV1230
15 (4.5)	7.5 (3.4)	22.0 (9.9)	TQR2215	TQV2215
8 (2.4)	8.0 (3.6)	30.0 (13.5)	TQR3008	TQV3008

*Cable lengths listed are for "active" or "working" cable. Includes end clip and cable stop.

**Pulling forces above are approximate and depend on exact spring adjustment or pre-tensioning by the user. Reels are pre-set at the factory at the minimum pull. Adjusting reel to suit application is user's responsibility.

Packaging Workstation

Speed your shipments out the door. Shipping station kit was designed with utility and flexibility in mind. Strong, light weight extruded aluminum frame with steel joining brackets and maple bench tops may be assembled in a variety of configurations to fit your space and job requirements. Adjustable light with two 48" fluorescent lamps, packaging foam dispenser with cutting bar, adjustable shelf, power strip and swing arm mounted monitor and printer trays are included as standard. Unique wire trough on back helps organize and protect sensitive computer cables, power cords, etc. Station measures 120" long x 32.5" deep x 87" high in configuration shown. All metal parts have durable polyester finish. Aluminum is beige, steel brackets are matte black. All hardware is zinc plated steel.

DESCRIPTION	MODEL NO.
30" deep Packaging Workstation	HWS-STA120



NOTE: MONITOR, KEYBOARD, MOUSE, BAR CODE PRINTER, LABEL PRINTER AND OTHER SIMILAR EQUIPMENT ARE NOT INCLUDED

MINIMIZE REACHING FOR PARTS

SOLVE PARTS LOGISTICS PROBLEMS





Workplace Solutions

Here are three ways to supply small parts to the workstation in an ergonomically friendly manner. Properly positioned parts bins at assembly points minimize stretching and reaching which can lead to injuries. These carts are also great at temporary job task locations.

Place in Plats SHELF CART

Complete kits with three 12" (305mm) deep adjustable shelves are available in 30" (762mm), 42" (1067mm), 54" (1372mm), or 66" (1676mm) widths. Or, if you want to build a custom cart, frame kits allow you to install 12" (305mm) or 18" (457mm) deep shelves and other accessories like Bin Bars on which to hang bins, electric power strips or air manifolds, even swing arms (see workstation accessory page in this catalog). Maximum capacity 50 lbs. (22.5 kg) per shelf.



SHELF CART KIT & COMPONENT LISTING

DESCRIPTION	MODEL NO.
Complete Cart Kit-(3) 12"D x 30"W Shelves included	HWP-SC30
Complete Cart Kit-(3) 12"D x 42"W Shelves included	HWP-SC42
Complete Cart Kit-(3) 12"D x 54"W Shelves included	HWP-SC54
Complete Cart Kit-(3) 12"D x 66"W Shelves included	HWP-SC66
INDIVIDUAL COMPONENTS	
Frame Kit*–For 30" Wide Shelves	HWP-SC03
Frame Kit*–For 42" Wide Shelves	HWP-SC04
Frame Kit*–For 54" Wide Shelves	HWP-SC05
Frame Kit*–For 66" Wide Shelves	HWP-SC06
Shelf-12"D x 30"W	WS50-SS03
Shelf–12"D x 42"W	WS50-SS04
Shelf–12"D x 54"W	WS50-SS05
Shelf–12"D x 66"W	WS50-SS06
Shelf–18"D x 30"W	WS50-SS183
Shelf–18"D x 42"W	WS50-SS184
Shelf–18"D x 54"W	WS50-SS185
Shelf–18"D x 66"W	WS50-SS186

*Frame kits include aluminum and steel members, four locking casters, end caps and all assembly hardware. Width shown is inside-to-inside dimension. Shelves fit inside frame uprights. Shelves that hang in front of uprights are available. See catalog for details on shelves and other accessories that can be easily installed on frame.

Rolling Bin Rack



Hang bin boxes on both sides, position cart in the best place for greatest workplace efficiency and ergonomics. Move easily if task or worker changes. Six bin supports may be positioned at desired heights. Bin boxes not included.

- Sturdy extruded aluminum frame with heavyduty steel brackets.
- Includes six bars for holding bin boxesFour locking, swivel casters.
- 300 lb. max capacity.

Dimensions: 77"H x 36"D x 33.6" wide

DESCRIPTION	MODEL NO.
Bin Box Cart with four casters	HWP-BC01

Gravity Feed Rack



Semi-permanent (adjustable glides, not casters) designed for supplying parts bins to work areas. Two conveyor levels, each featuring four roller strips, fully adjustable slope and height. Sturdy steel stops prevent bin run-off. Roller strips supported along entire length by WS30 rail.

- Sturdy extruded aluminum frame with heavyduty steel brackets.
- Adjustable glides, not casters.
- 300 lb. max capacity.

Dimensions: 62"H x 36"D x 30" wide

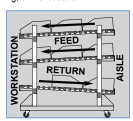
DESCRIPTION	MODEL NO.
Gravity Feed Rack with Glides	HWP-GFR

Supply 'n Return™ Gravity Feed Cart



Three adjustable conveyors supply full bins to assembly area and return empty bins to aisle. Each level may be easily adjusted for optimum slope and spacing. May also be assembled with all three levels sloped toward work area. Adjustable safety yellow bin stops also protect ends of conveyors. Tough baked polyester finish. Optional adjustable side guides (not shown) may be added to keep bins aligned. Bins not included.

- Sturdy extruded aluminum frame with heavyduty steel brackets.
- 18 adjustable roller strips.
- 300 lb. max capacity.
- Locking, swivel casters



Dimensions: 48"H x 48"D x 47" wide

DESCRIPTION	MODEL NO.
Supply 'n Return Cart	HWP-GF444
Side Guides (set of two)	HWP-SG4



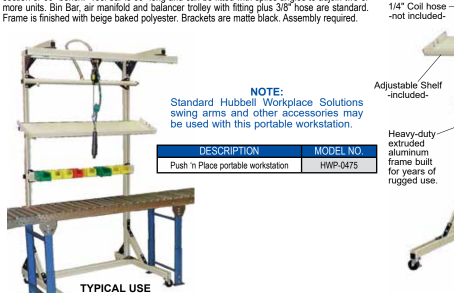
HEAVY-DUTY SPECIAL PURPOSE CARTS

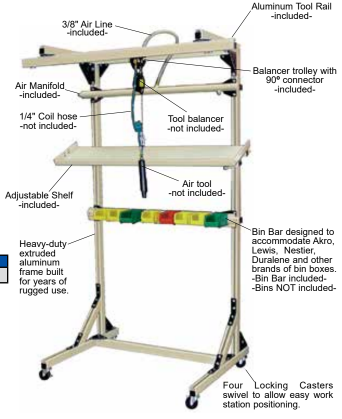
KEEP YOUR PLANT FLEXIBLE YET SAFE



Push in Place™ WORKSTATION

Here's a way to maintain flexibility on the plant floor without sacrificing safety and productivity. The Hubbell Workplace Solutions Push 'n Place portable workstation rolls easily on four heavy-duty locking, swivel casters. Constructed of strong extruded aluminum rail, it measures 36" deep and 90" high, including casters. Frame is 44" wide o.c., perfect for under a 5' conveyor section or 60" bench. Tool bar is 60" long and can be fitted with splice angles to adjoin two or more units. Bin Bar, air manifold and balancer trolley with fitting plus 3/8" hose are standard. Frame is finished with heige baked polyester. Brackets are matte black. Assembly required





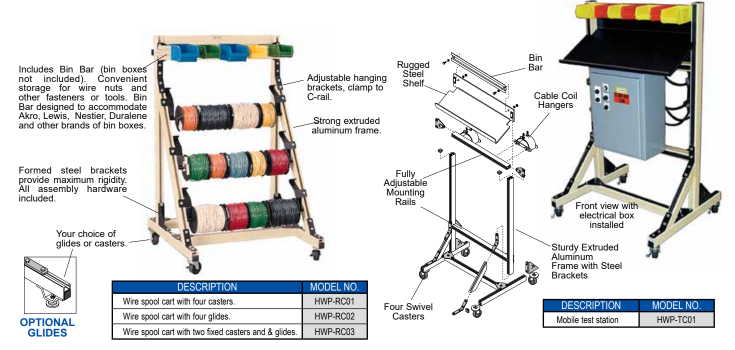
WIRE SPOOL CART

with conveyor

Here's the answer to production or maintenance wiring jobs. Roll the wire to the job, unspool what you need, and return the cart to a convenient storage place. WA50 aluminum rail with formed steel brackets, cart measures 54" high, 36" deep and 33.6" wide with a 27" clear space between spool shaft brackets, which are fully adjustable. Available with four heavy-duty casters (two fixed and two swivel with locks), two fixed casters and two glides or, for semi-permanent installation, with four glides. Swivel casters may be installed at either front or back. All components, except hardware, finished with chip-resistant baked polyester coating. Rails are beige and brackets are black. Assembly required. MAXIMUM CAPACITY: 300 lbs.

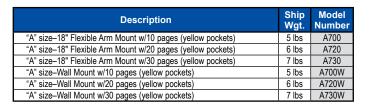
MOBILE TEST STATION

The Model HWP-TC01 Test Bed Cart represents the ultimate in versatility. Dual support rails adjust to any size electrical box. Box mounts easily with exclusive ■ZNUT™ Track Nuts, furnished. Two coil hangers keep cable off floor while cart is being rolled to the job. Heavy duty shelf easily supports even the heaviest technical manuals. Bin Bar holds box bins for miscellaneous storage. Frame is strong extruded aluminum with beige baked polyester finish. All joining brackets are heavy steel with matte black polyester. Includes four locking, swivel casters and all assembly hardware. Bin boxes, electrical box and cables not included. Some assembly required.



INFORMATION, DOCUMENTATION & INSPECTION STANDS







WALL MOUNTED DOCUMENT STAND

WALL or BENCH MOUNTED DOCUMENT STAND

Features yellow high impact polystyrene document holder and writing surface on heavy duty steel support. Mounts easily to wall or bench top. Includes two clips. 9" x 13" writing surface has hinged, clear plastic document protector. Panels are yellow high impact polystyrene.

Description	Ship Wgt.	Model Number
Bench Mounted Document Stand	13 lbs.	A800B
Wall Mounted Document Stand	13 lbs.	A800W



DOCUMENT STAND

Features two 20"W x 13"H panels; a document display board with two clips above an inclined writing surface. Writing surface includes two clips and hinged, clear document protector. Heavy-duty steel stand has three glides. Writing surface is 38" high. Overall height 61".

Panels are yellow high impact polystyrene.

Also available as wall mounted unit similar to A800W, left.

Description	Ship Wgt.	Model Number
Floor Mounted Document Stand	27 lbs.	A900S
Wall Mounted Document Stand	25 lbs.	A900SW



DOCUMENT STAND

Larger than the A900S (above, right) features two 26"W x 13"H panels. It is also available in a Deluxe version. All models have a writing surface with two clips and hinged, clear document protector. Standard model has three glides. Deluxe model includes three locking casters, lockable tray beneath writing panel, side tray, solar powered calculator, and clear hinged acrylic panels on display panel. Writing surface is 38" high. Overall height 61".

Panels are yellow high impact polystyrene. Wall mounted unit also available.

Description	Ship Wgt.	Model Number
Standard Document Stand	28 lbs.	A1000S
Deluxe Document Stand	34 lbs	A1000D
Wall Mounted Document Stand	26 lbs.	A1000SW



Even larger **DOCUMENT STAND**

Features 26"W x 20"H back display panels designed for "C" sized drawings. Writing panel is 26" x 13". Includes writing surface with two clips and hinged, clear document protector.

Stand has three glides.

Writing surface is 38" high. Overall height 61". Panels are yellow high impact polystyrene.

Description	Ship Wgt.	Model Number
Standard "C" Size Document Stand	30 lbs.	A1500S



STAND

INFORMATION STAND

Features a 4" deep drop pocket with 3-ring binder mechanism that will hold up to 250 sheets. Binder pocket has hinged, clear plastic cover. 26"W x 13"H inclined writing surface includes two clips and hinged, clear document protector. Standard model includes steel pedestal with glides. Deluxe unit includes casters, lockable tray, and side tray. Writing surface is 38" high. Also available with "landscape" drop pocket panel, shown at right (panel is vertical so pages are displayed horizontally).

Panels are yellow high impact polystyrene.

Description	Ship Wgt.	Model Number
Standard Information Stand	31 lbs.	A1200S
MSDS Right-to-Know Stand click link to view separate flyer for more info	31 lbs.	A1200-02
Deluxe Information Stand	45 lbs	A1200D
Landscape Information Stand	35 lbs.	A1210S /



MESSAGE BOARD

Features 24"W x 18"H dry erase board above an inclined writing surface. Writing surface includes two clips and hinged, clear document protector. Heavy-duty steel stand has three glides. Writing surface is 38" high.

Overall height 61".

Panels are yellow high impact polystyrene.

	Ship Wgt.	Model Number
Message Board with Floor Stand	31 lbs.	A1600S



CATALOG DISPLAY STAND

Makes and ideal reference center for product catalogs, specification sheets or repair manuals. Angled lower panel has twelve 1" three ring binder sections. Back 13" x 26" display panel includes two clips. Sturdy steel stand has dual columns and four feet with glides. Panels are yellow high-impact polystyrene.

Description	Ship Wgt.	Model Number
Catalog Display Stand	48 lbs.	A1700S



DOCUMENT STAND with FLAT WRITING PANEL

Available in two sizes

Model A2000S has two 26"W x 13"H panels. Model A2500S features a 26"W x 20"H back panel for "C" size documents and 26" x 13" writing panel. Both models have a writing surface with two clips and hinged, clear document protector. There are two clips on the back panel. Stand has three glides. Writing surface is 38" high.

Panels are yellow high impact polystyrene.

	Description		Model Number
ı	Standard 13" x 26" Document Stand	28 lbs	A2000S
1	Standard 20" x 26" Document Stand	30 lbs.	A2500S



BLUEPRINT DISPLAY STAND plus WRITING SURFACE

Features a 36"W x 26"H display panel with three clips for "D" size prints. Inclined writing surface includes two clips and hinged and clear document protector. Standard model has four glides on steel stand. Deluxe model includes four casters, lockable tray, side tray, solar powered calculator and clear acrylic cover hinged to back panel.

Panels are yellow high impact polystyrene.

	Ship Wgt.	Model Number
Standard Blueprint Display Stand	76 lbs	A4500S
Deluxe Blueprint Display Stand	85 lbs.	A4500D



INSPECTION STAND

Includes a 20" x 26" cushioned work surface and 13" x 26" back display panel with two clips. Deluxe version includes four locking casters, lockable utility drawer, and clear hinged acrylic panels on display panel. Standard model has four glides. Both models have dual column stand.

Panels are yellow high impact polystyrene.

Description	Ship Wgt.	Model Number
Standard Inspection Stand	32 lbs.	A2700S
Deluxe Inspection Stand	36 lbs.	A2700D
Deluxe version with Glides	35 lbs.	A2700DG



BLUEPRINT DISPLAY STAND

Features 36"W x 26"H panel with three clips for "D" size prints. Base has five legged steel stand with glides.

Panel is yellow high impact polystyrene.

Description	Ship Wgt.	Model Number
Blueprint Display Stand	40 lbs.	A4000S



DELUXE LARGE DISPLAY INSPECTION STAND

Features 36"W x 26"H display panel with nine clips and 20" x 26" cushioned flat work surface. Deluxe model (standard model is not available) includes four casters on dual column stand and lockable utility drawer.

Panels are yellow high impact polystyrene.

Description	Ship Wgt.	Model Number
Large Display Inspection Stand	101 lbs.	A2750D
Large Display Inspection Stand	101105.	A2750D



The configuration of these workstands are a registered trademark of Hubbell, Inc.

QUALTECH® WORKSTANDS

Large Display Stand

Designed for planning events, such as Kaizen, this "D" sized display will find multiple uses around the shop and office, wherever small group communication is necessary. It comes supplied with one laminated "D" size planning chart (for wipe-off markers) and five pre-printed paper charts. Yellow high impact polystyrene display panel is 36" W x 26" H can also hold flip charts or display boards. Heavy duty adjustable stand features four locking casters. Panel can be tilted from vertical to horizontal. Three clips hold charts securely in place and a handy tray keeps markers within reach.





Description	Ship Wgt.	Model Number
"D" size Display Stand	53 lbs.	A4000KBOB
Laminated Planning Chart–22" x 34"	2 lbs	B4048
22" x 34" Planning Sheets-5 pac	2 lbs.	BB4049



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