

Design-Your-Own Workbenches

You select the top and accessories, and we'll supply the flared legs and stringer for extra stability. Legs are 14-gauge steel with double electrical knockouts on the front and back. Each leg has a foot plate with two 3/8" dia. mounting holes for floor mounting (fasteners not included). Stringer is 15-gauge steel. All metal parts are gray. Shipped unassembled (assembly hardware included).

Workbenches

Steel Tops—Made of 12-gauge steel.

Hardboard-Over-Steel Tops—Splinterproof, warpproof, and moisture resistant, the hardboard is attached directly over 12-gauge steel. These tops will not mar finished parts.

Maple Tops—Nonconductive, impact-resistant tops have a mineral-oil finish. NSF certified.

Plastic-Laminate Tops—Nonconductive as well as stain and chemical resistant.

Static-Dissipative Plastic-Laminate Tops—Surface resistivity is 10⁶ to 10⁹ ohms/sq. Furnished with grounding snaps. Color is almond.

Accessories

Steel Drawers—Made of 20-gauge steel, drawers accommodate a padlock (padlock not included; maximum shackle dia. of 3/8"). Capacity is 50 lbs.

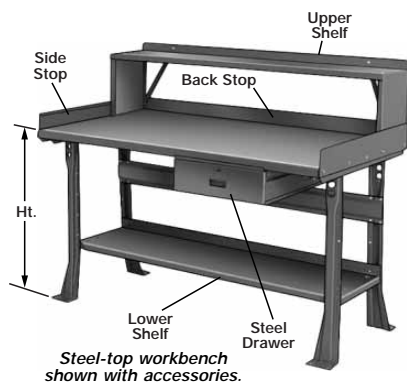
Back and Side Stops—Keep items on the workbench. Made of 16-gauge steel.

Lower Shelves—Made of 16-gauge steel. Capacity is 200 lbs.

Upper Shelves—Made of 16-gauge steel with a 2" high back stop. Capacity is 150 lbs.

Upper Shelves with Outlets—For additional power needs, these shelves have four duplex outlets, circuit breaker, lighted switch, and 8-ft. power cord with three-prong plug. Made of 19-gauge steel. Capacity is 150 lbs.

Workbenches



Steel-top workbench shown with accessories.

Top Material	Top Thick. Ht.	60" Wd. x 30" Dp.			72" Wd. x 30" Dp.			72" Wd. x 36" Dp.		
		Top Cap., lbs.	Each		Top Cap., lbs.	Each		Top Cap., lbs.	Each	
Steel	1 3/4" 34"	3125	9054T12	\$164.37	3750	9054T14	\$188.07	4500	9054T16	\$210.30
Hardboard Over Steel	1 1/2" 34 3/16"	3125	9054T22	222.50	3750	9054T24	252.73	4500	9054T26	291.05
Maple	1 3/4" 34"	2500	9054T82	257.69	3000	9054T84	297.44	3600	9054T86	341.25
Plastic Laminate	1 5/8" 33 7/8"	3750	9054T74	200.56	4500	9054T77	217.33	5400	9054T76	243.95
Static-Dissipative Plastic Laminate	1 1/4" 33 1/2"	2500	9054T68	235.00	3000	9054T69	267.59	3600	9054T71	312.09

Accessories

	60" Wd. x 30" Dp.			72" Wd. x 30" Dp.			72" Wd. x 36" Dp.		
	Top Cap., lbs.	Each		Top Cap., lbs.	Each		Top Cap., lbs.	Each	
Steel Drawers—18 1/4" Wd. x 23 7/8" Dp. x 5 3/8" Ht.		9054T18	\$58.06		9054T18	\$58.06		9054T18	\$58.06
Back and Side Stops—Extend 3" above table top		9054T52	32.13		9054T54	37.11		9054T56	39.46
Lower Shelves—15" Dp.		9054T42	42.66		9054T44	49.46		9054T44	49.46
Upper Shelves—12" Ht. x 10 1/2" Dp.		9054T62	55.65		9054T64	69.62		9054T64	69.62
Upper Shelves with Outlets—18" Ht. x 15" Dp.		9054T92	224.78		9054T94	248.96		9054T94	248.96

All-Welded Steel Workbenches

These fully assembled workbenches have a 12-ga. steel top that's reinforced with angle iron on the underside and gussets in the corners. Legs are 1 1/2" x 1 1/2" x 3/16" thick angle iron. Each 2" square foot plate has one 3/16" dia. hole for floor mounting (fasteners not included). Color is gray.

Hardboard-Over-Steel Tops—The hardboard surface cushions your parts from shock, reduces vibration, and deadens sound.

With Lower Shelf—Shelf is 12-ga. steel with a capacity of 500 lbs.

Wd. x Dp. x Ht.	Top Cap., lbs.	Without Lower Shelf Each	With Lower Shelf Each
Steel Tops			
48" x 24" x 36"	3000	6682T41 \$212.05	6682T81 \$229.02
48" x 30" x 36"	3000	6682T42 229.89	6682T82 251.07
60" x 36" x 36"	3000	6682T43 273.12	6682T83 310.45
72" x 36" x 36"	3000	6682T44 291.67	6682T84 347.77
84" x 36" x 36"	3000	6682T45 347.77	6682T85 388.48
Hardboard-Over-Steel Tops			
48" x 24" x 36"	3000	6682T61 245.98	6682T91 262.95
48" x 30" x 36"	3000	6682T62 264.64	6682T92 285.00
60" x 36" x 36"	3000	6682T63 324.02	6682T93 361.34
72" x 36" x 36"	3000	6682T64 356.25	6682T94 407.14
84" x 36" x 36"	3000	6682T65 415.62	6682T95 456.34



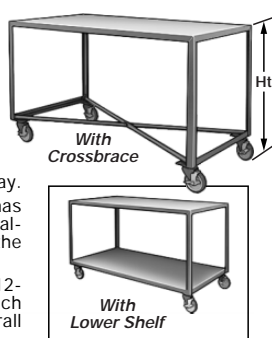
Mobile Workbenches

Fully assembled and ready to use, these sturdy workbenches can be wheeled from job to job. Each comes furnished with four swivel casters with 5" dia. polyurethane wheels and brakes.

Workbenches are welded steel. They have a 12-gauge steel top and 1 1/2" x 1 1/2" x 3/16" thick angle-iron legs. Color is gray.

With Crossbrace—Workbench has a 14-gauge steel crossbrace that allows leg room when sitting by the workbench.

With Lower Shelf—The shelf is 12-gauge steel. The top and shelf each have a capacity of 1000 lbs. Overall capacity, however, is 1000 lbs.



Wd. x Dp. x Ht.	O'all Cap., lbs.	With Crossbrace Each	With Lower Shelf Each
32" x 18" x 34"	1000	9051T11 \$181.52	9051T13 \$190.00
36" x 24" x 34"	1000	9051T31 195.09	9051T21 201.88
48" x 30" x 34"	1000	9051T32 240.89	9051T22 257.86
60" x 30" x 34"	1000	9051T33 264.64	9051T23 296.88
72" x 30" x 34"	1000	9051T41 296.88	9051T42 339.29

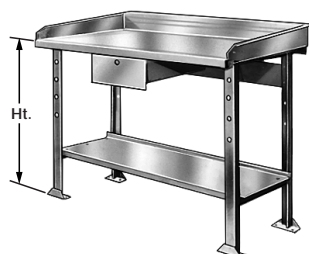
Workbenches with Back and Side Stops

To keep your work from falling off the top, each workbench has a 3 3/4" high back stop and 3 3/4" high side stops that taper from the back to the front of the work surface. All stops are 16-gauge steel.

Workbenches have a 12-gauge steel top, 12-gauge steel fixed lower shelf with 1,000 lb. capacity, fully welded 2" x 2" x 1/8" thick angle-iron legs (40 on 36" to 72" wide models; six on 96" wide model), and a 16-gauge steel stringer for rigidity. They also have an 18-gauge steel drawer with 100 lb. capacity that accommodates a padlock (padlock not included; maximum shackle dia. of 3/8"). The drawer is 12" Wd. x 20" Dp. x 5" Ht. for 24" deep models; 14" Wd. x 22" Dp. x 6" Ht. for 29" and 36" deep models.

Workbenches have 5" x 2" foot plates with two 1/2" dia. mounting holes for mounting to the floor (fasteners not included). Color is green. Shipped unassembled (assembly hardware included).

Wd. x Dp. x Ht.	Top Cap., lbs.	Each	Wd. x Dp. x Ht.	Top Cap., lbs.	Each
36" x 24" x 35"	3,600	4754T16 \$416.30	60" x 29" x 35"	7,500	4754T43 \$494.58
48" x 24" x 35"	4,800	4754T23 448.00	72" x 29" x 35"	9,000	4754T63 551.55
48" x 29" x 35"	6,000	4754T36 475.74	96" x 36" x 35"	12,000	4754T83 881.21



Capacities listed are based on an evenly distributed load.