

Metro SmartBench™ Workstations — 51.65

Metro SmartBench™ features a higher level of accessories, designed to adapt to virtually any work or process scenario. Ergonomic swing-arm accessories, combined with Metro's broad range of unique grid-mounted wire accessories, allows for quick and easy bench customization for maximum productivity. Choose from a wide range of accessories to customize a bench for your application. Create an environment designed to let them excel.

- Square tubular frame design ensures strength and rigidity of bench.
- T-mold edge protects work surface from damage.
- C-channel upright design allows accessories to be positioned at any point. Wire grid and/or accessories can be mounted on back side of uprights.
- ESD laminate includes two built-in ESD banana jacks to provide bench ground for ESD wrist straps.



Basic SmartBench™
(shown with drawer, footrest and leg extender accessories)

Workbenches and Accessories:

Basic bench consists of legs (4), rails (2), top (1) and hardware. Bench frame and all accessories are made from 14 gauge steel and are finished in a black, semi-gloss, powder-coating, unless otherwise indicated. Standard laminate, ESD laminate and drawer face are gray.

Workbench

Width/Length/Height (in.)		Top Material	Approx. Pkd. Wt. (lbs.) (kg)		Cat. No.	List Price Each
30x60x31	762x1524x787	ESD	118	53.5	MSB3060C	950.50
30x60x31	762x1524x787	Standard Laminate	118	53.5	MSB3060L	622.50
30x72x31	762x1829x787	ESD	135	61.2	MSB3072C	1,061.50
30x72x31	762x1829x787	Standard Laminate	135	61.2	MSB3072L	684.50
36x60x31	914x1524x787	ESD	135	61.2	MSB3660C	1,037.00
36x60x31	914x1524x787	Standard Laminate	135	61.2	MSB3660L	678.50
36x72x31	914x1829x787	ESD	142	64.4	MSB3672C	1,162.50
36x72x31	914x1829x787	Standard Laminate	142	64.4	MSB3672L	758.50

Note 1: All benches are unit packed.

Note 2: ESD tops are static dissipative. ESD tops have a surface resistivity of 10⁹ - 10¹⁰ ohms/sq. per ASTM D257 and meet the requirements of FTM 101G, Method 4046 for static decay (5000 - 0 volts ± 0.05 seconds).

Note 3: Weight capacity for work surfaces — 1,000 lbs. (453kg) evenly distributed weight.

Accessories (shown on next page)

Dimensions Length/Width/Height (in.)		Item	Approx. Pkd. Wt. (lbs.) (kg)		Cat. No.	List Price Each
60x12x2	1524x305x51	(A) Light Assembly — 60" (1524mm)	23	10.4	MSA-LA60	455.00
72x12x2	1829x305x51	(A) Light Assembly — 72" (1829mm)	25	11.3	MSA-LA72	480.00
60x3x3	1524x76x76	(B) Tool Track & Trolley — 60" (1524mm)	8	3.6	MSA-TT60	101.50
72x3x3	1829x76x76	(B) Tool Track & Trolley — 72" (1829mm)	10	4.5	MSA-TT72	108.50
12x60x2 1/2	305x1524x63 1/2	(C) Wire Cantilevered Shelf — 60" (1524mm) (Chrome finish)	13	5.9	MSA-WS60	92.00
12x72x2 1/2	305x1829x63 1/2	(C) Wire Cantilevered Shelf — 72" (1829mm) (Chrome finish)	15	6.8	MSA-WS72	104.50
14x14x2	355x355x51	(D) Swing-Arm Monitor/Keyboard Holder	18	8.2	MSA-SMH	277.50
12x19x14	305x483x353	(E) Starter 12" (305mm) Drawer, Locking, Black	37	16.8	MSA-SDL12	402.00
6x19x14	152x483x353	(E) Starter 6" (152mm) Drawer, Locking, Black	27	12.2	MSA-SDL6	351.50
6x19x14	152x483x353	(E) Add-On 6" (152mm) Drawer, Locking, Black	27	12.2	MSA-ADL6	277.50
12x19x14	305x483x353	(E) Add-On 12" (305mm) Drawer, Locking, Black	37	16.8	MSA-ADL12	328.00
60x3x3	1524x76x76	(F) Footrest — 60" (1524mm)	15	6.8	MSA-FR60	101.50
72x3x3	1829x76x76	(F) Footrest — 72" (1829mm)	17	7.7	MSA-FR72	106.50
60x3x3	1524x76x76	(G) Power Strip — 60" (1524mm)	9	4	MSA-PS60	201.50
72x3x3	1829x76x76	(G) Power Strip — 72" (1829mm)	10	4.5	MSA-PS72	228.00
19x2x14	483x51x353	(H) Swing-Arm/Bin Holder	24	10.8	MSA-SBH	328.00
60x3x3	1524x76x76	(I) Bin Rail — 60" (1524mm)	4	1.8	MSA-BR60	75.00
72x3x3	1829x76x76	(I) Bin Rail — 72" (1829mm)	5	2.3	MSA-BR72	89.50
60Lx33H	1524x838	(J) Wire Grid Panel (Chrome finish)	21	9.5	MSA-WG60	104.50
72Lx33H	1829x838	(J) Wire Grid Panel (Chrome finish)	25	11.3	MSA-WG72	115.50

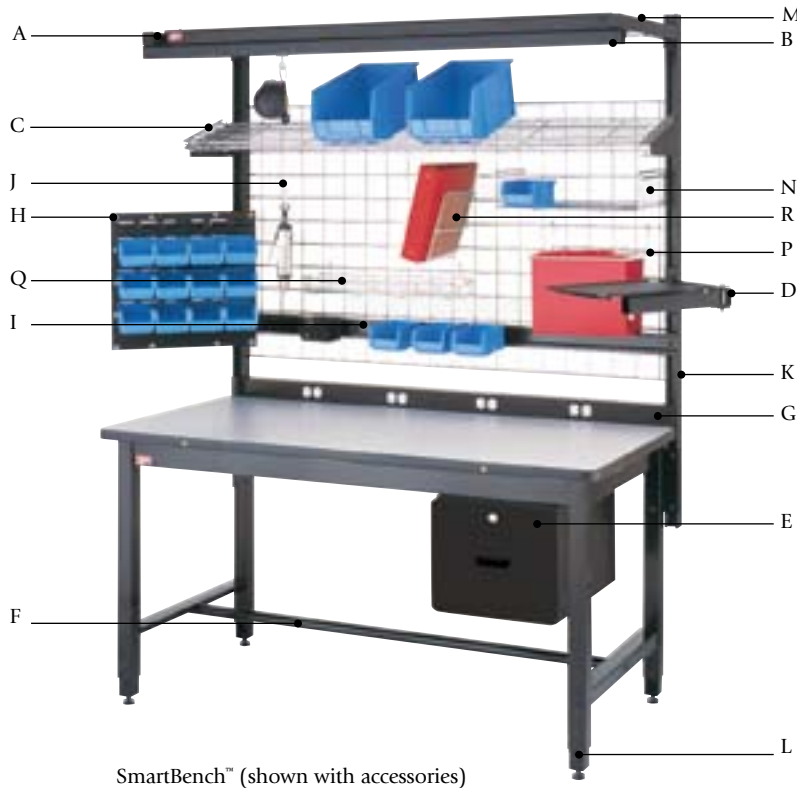
Note 1: Starter drawers (6" & 12" [152 & 305mm]) include drawer and mounting kit. Add-on drawers do not require mounting kit for mounting. Drawers come standard with black face.

Note 2: Light assembly includes 3 socket light fixture, mounting arms, and hardware.

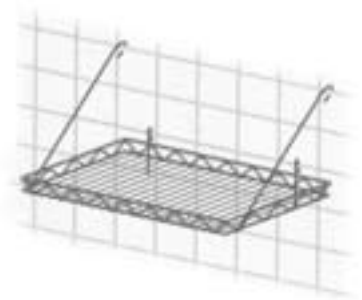
Note 3: Solder spool holder and tool storage holder mount on bin rail (Cat. No. MSA-BR60/MSA-BR72).

Note 4: Tool track and trolley requires overhead mounting arms for mounting of uprights.

Note 5: Wire cantilevered shelf can be pitched or placed horizontally utilizing the same mounting brackets. Oversized bins or totes may be placed on the 12" (305mm) deep shelf since there is no back ledge.



SmartBench™ (shown with accessories)



(O) Monitor/Instrument Shelf



(S) Bin Holder



(T) Wire Basket

Accessories (continued) — 51.65

Dimensions		Item	Approx. Pkd. Wt.		Cat. No.	List Price Each
Length/Width/Height (in.)	(mm)		(lbs.)	(kg)		
60x3x4	1524x76x102	(K) Uprights	13	5.9	MSA-UR60	177.00
3x3x6	76x76x152	(L) Leg Extenders (set of 4)	6	2.7	MSA-LE	127.00
22x3x3	559x76x76	(M) Overhead Mounting Arms	6	2.7	MSA-MARMS	86.50
60x12x2	1524x305x51	Laminate Cantilevered Shelf — 60" (1524mm) (not shown)	27	12.2	MSA-LAM60	201.50
72x12x2	1829x305x51	Laminate Cantilevered Shelf — 72" (1829mm) (not shown)	34	15.5	MSA-LAM72	228.00
6x6x6	152x152x152	Tool Storage Holder (not shown)	2	.9	MSA-TSH	75.00
6x6x6	152x152x152	Solder Spool Holder (not shown)	2	.9	MSA-SSH	75.00

Note 1: Starter drawers (6" & 12" [152 & 305mm]) include drawer and mounting kit. Add-on drawers do not require mounting kit for mounting. Drawers come standard with black face.

Note 2: Light assembly includes 3 socket light fixture, mounting arms, and hardware.

Note 3: Solder spool holder and tool storage holder mount on bin rail (Cat. No. MSA-BR60/MSA-BR72).

Note 4: Tool track and trolley requires overhead mounting arms for mounting of uprights.

Note 5: Wire cantilevered shelf can be pitched or placed horizontally utilizing the same mounting brackets. Oversized bins or totes may be placed on the 12" (305mm) deep shelf since there is no back ledge.

Grid Panel Mounted Accessories (shown above)

Dimensions		Item	Approx. Pkd. Wt.		Cat. No.	List Price Each
(in.)	(mm)		(lbs.)	(kg)		
9Wx18 ¹ / ₂ L	288x470	(N) Grid Shelf (shown above)	4	1.8	PBA-GSD	53.50
16 ³ / ₄ x16 ³ / ₄	425x425	(O) Monitor/Instrument Shelf (shown above)	6	2.7	PBA-MS	54.50
12 ¹ / ₂ Wx6 ¹ / ₄ D	317x159	(P) Hanging File Holder (shown above)	3	1.3	PBA-PFH	24.50
4Hx5 ¹ / ₄ Wx22 ¹ / ₂ L	102x133x571	(Q) Utility Rack (shown above)	3 ¹ / ₂	1.6	SR24BR	40.00
2Wx9H	50x228	(R) Catalog/File Holder (shown above)	3	1.3	PBA-CHD	29.00
11 ³ / ₄ Wx3H	298x76	(S) Bin Holder (11") (279mm) (shown above)	2	.91	PBA-1BH	23.00
22 ¹ / ₄ Wx3H	565x76	(S) Bin Holder (22") (559mm) (shown above)	3	1.3	PBA-2BH	30.00
7Hx5Wx13 ³ / ₈ L	180x127x345	(T) Wire Basket (shown above)	8 ¹ / ₂	4.0	H209C	30.00
5Hx7 ¹ / ₂ Wx17 ³ / ₈ L	127x190x440	(T) Wire Basket (shown above)	7	3.0	H210C	33.00
10Hx7 ¹ / ₂ Wx17 ³ / ₈ L	225x190x440	(T) Wire Basket (shown above)	11	5.0	H212C	44.00