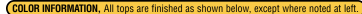
Bench Tops For Benches

Also See Accessories on page 143.

Choose The Bench Tops That Fit The Tasks!



















Square Edge Tops

(A) Solid 12-Gauge Steel - 13/4" thick

- · Long service life. Ideal for heavy duty maintenance work.
- · Easily cleaned and maintained.

(B) Tempered Pressed Wood Over Steel - 1%" thick

- · Combines strength of steel & resilience of wood.
- Won't mar smooth or finished parts. Ideal for heavy assembly work.

(C) Tempered Pressed Wood Over Wood - 11/2" thick

- Good all round top for general use. Thick, kiln-dried wood core surfaced with 3/16" high-density tempered, pressed wood on both sides.
- · Non-conductive, no warp and splinter free.
- · Highly resistant to oil and chemicals.

(D) Laminated Hardwood - 1%" thick

- Ideal for all precision work.
- 2"w x 1¾" Kiln-dried Maple or Birch strips waterproof glued for years of service.
- · Radius edge.
- · Natural finish, smooth work surface.

Comfort Edge Tops

(E) Graphite Composite - 11/2" thick

- Lightweight, high tech replacement for plastic laminate.
- Excellent for assembly, high tech production.
- Warp and splinter proof. Resists most chemicals, abrasion, corrosion, impact and moisture, including most oils and solvents.
- · Gray marbleized finish only. (Will not accept No. 2789 bench drawer).

(F) Super Comp Top - 1%" thick

- · Provides 40% harder work surface than laminated hardwood.
- · Resistant to conventional liquids.
- · Phenolic-board work surface is urea formaldehyde free.

(G) Laminated Hardwood - 1%" thick

- · Ideal for all precision work.
- 2"w x 1%" Kiln dried Maple or Birch strips waterproof glued for years of service.
- · Natural finish, smooth work surface.
- Used for electrical work, highly polished parts, fine tool and die making.
- 180° soft edge

(H) Plastic Laminate - 1% " thick

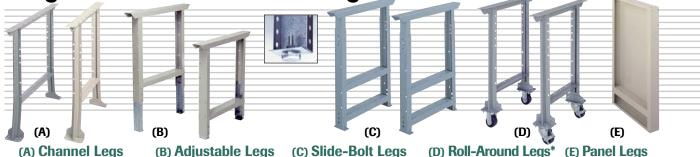
- 1%" x 45 lb. density board core.
- · Ideal for light duty assembly.
- Backer sheet on bottom and postforming plastic laminate on top and sides. Chip resistant.
- · Available in Dove Gray or Putty.
- · 180° soft edge

ESD Static Dissipative (not pictured) - 1%" thick

- Same as Plastic Laminate (H), with surface resistivity of 10⁶ to 10⁹
- Includes ground cord. (See ESD work stations on pages 104-105).
- Available in Dove Gray or Putty.
- 180° soft edge

SIZE W x D	(A) Solid Steel	(B) Pressed Wood Over Steel	(C) Pressed Wood Over Wood	(D) Laminated Hardwood	ESD Static Dissipative	(E) Graphite Composite	(F) Super- Comp Top	(G) Laminated Hardwood	(H) Plastic Laminate
48" x 28"	2765	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
48" x 34"	2766	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
60" x 28"	2767	2737	2727	2717	2701	2711	2741	2751	2705
60" x 34"	2768	2738	2728	2718	2702	N/A	2742	2752	2706
72" x 28"	2769	2739	2729	2719	2703	N/A	2743	2753	2707
72" x 34"	2770	2740	2730	2720	2704	N/A	2744	2754	2708

Tough, Durable Steel Bench Legs



(A) Channel Legs

All welded. Flared footprints. Punched for floor anchoring, shelves and stringers.

No. 2750 32¼"h x 28"d **No. 2755** 32¼"h x 34"d

Not Flared

No. 2746 28¼"h x 28"d **No. 2748** 281/4"h x 34"d

(B) Adjustable Leas

271/4"-361/4" high. Welded cross members. Electrical knockouts on each leg. Punched for shelves, stringers.

No. 2758 - 28" deep No. 2759 - 34" deep No. 2757 – Leg Levelers

(C) Slide-Bolt Leas

Adjust 29%"-35%" high with built-in bolts. Includes leg levelers. (Not compatible with SkyWal components.)

No. 2762L – 28" deep **No. 2763L** - 34" deep

Wood Screws

for replacing wood tops. No. 2756- 16" x 1"

Stringers are required on all benches utilizing legs (A) through (D).

(D) Roll-Around Leas*

On 3" casters. Two swivel with brakes, two fixed 321/4"h. No. 2564-1 - 28" deep

Stringers – Add stability to legs (A) (B) (C). No. 2650 - Fits 48"w

No. 2651 - Fits 60"w No. 2652 - Fits 72"w

Stringer/Foot-Rest For use with two panel legs. **No. 2803** - 54-69"w

Use with stringer/footrest for

60" or 72"w work stations.

No. 2800 – 20"d x 32¼"h

TOP THICKNESS + Bench Legs =

Work Surface Height.







COLOR INFORMATION, choose from the following Putty Add Prefix PP to Cat. No.



*We strongly recommend use of a lower shelf in all roll-around bench applications to ensure stability