

How to Specify Kewaunee BASIKBench Pg. 1 of 2

Each bench is an independent, free-standing unit.
The standard components of the BASIKBench include:

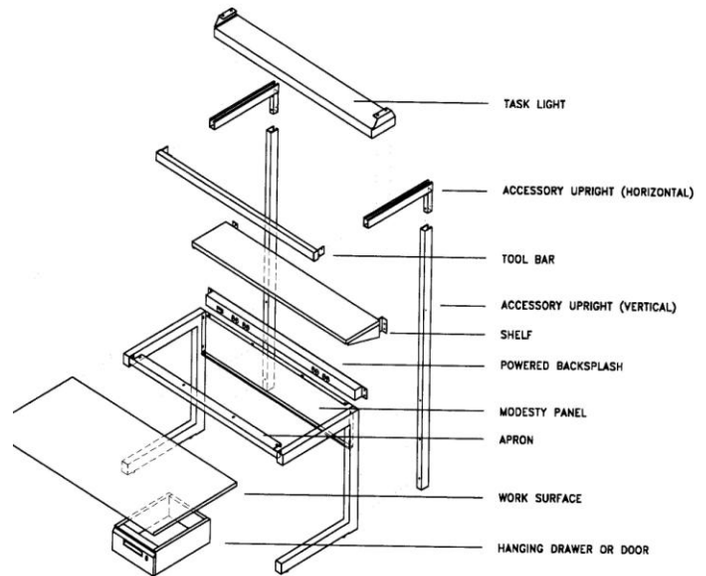
- Cantilever 'C-Frame' with front 'apron' beam
- Formed structural modesty panel
- Work surface, 29"D, high-density laminate with radius front edge

Specify bench dimensions:

- 30" or 36" worksurface height
- 4', 5', or 6', width
- Note: special dimensions available

Available components/options include:

- Alternate work surface materials include ESD, epoxy resin, chemical resistant laminate, Trespa TopLab, maple
- Stainless Steel Basik, 304 brush finish. Power backsplash and box drawer are the only available stainless accessories.
- Vertical uprights (set of 2), 76"H, to support shelves, bin bars, & power backsplashes, with height adjustment
- Horizontal uprights (set of 2) to support task lights and/or tool bars.
- Steel shelves, 12"D, solid or wire, adjustable on uprights
- Suspended drawers – box, file, and/or hinged door cabinets
- Power backsplash, mount to rear of work surface or attach to vertical uprights. 8 outlet, 15 or 20A
- Lighting, overhead on uprights or fixed under-shelf
- Bin & tool bars
- Footrest
- Casters



**Mobile BASIKBench
with Trespa TopLab
work surface**



**Stainless Steel
BASIKBench**



**ESD BASIKBench shown with
box drawer, power backsplash,
bin bar, overhead light,
articulating bin rack, tool bar,
overhead task light**

How to Specify JHA 4L Series Tech Benches Pg. 2 of 2

Contact JHA Techspace for drawings, photos and additional spec info re: components, special dimensions, configurations, accessories, etc.

Specify	Details
Bench - worksurface width (length)	3', 4', 5', 6', 7', 8'...or special
Bench - worksurface depth	30", 36" or special
Worksurface material	High density laminate with full radius front edge is standard. Options are epoxy resin, ESD laminate, chemical resistant laminate, stainless steel, Trespa TopLab, maple
Shelving styles/locations:	
Fixed height on box risers	19" clearance (riser height) standard
Fixed height on welded uprights	Middle riser required for 7'> width, depending on load. Material: High density laminate, square edge, is standard. Steel and other optional materials may be specified for any shelf
Adjustable on slotted uprights, 21"H or 48"H	
Split shelves, adjust separately	
Lower shelf	Shelf depths: 15", 18"...or special Shelf lip option
Electrical:	
Powered backsplash, 8 outlet with cord	Attaches to rear of worksurface
Powered riser panels	Inside face of risers, 6 outlets ea.
Powered riser fronts	4 outlets ea.
Front or rear beam	8 outlet strip
Under front of shelf	8 outlet strip
	Specials available
Drawers & Cabinets	
Box drawer, 6"h x 15"w	All steel, suspends from worksurface, stackable. Optional lock
File drawer, 12"h x 15"w	All steel, suspends from worksurface, stackable. Optional lock
Hinged door, left or right	All steel, suspends from worksurface, stackable. Optional lock
Overhead sliding door cabinet, 16" x 14"	Support on adjustable brackets or on fixed risers. Optional lock
Overhead flipper door cabinet, 16" x 14"	Support on adjustable brackets or on fixed risers. Optional lock
	Specials available
Other Options:	
Casters for mobile bench	Lockable standard
Corner & peninsula worksurfaces	Square and radius corners. Various dimensions as required
ESD grounding kits	Various components available
Cleanroom seal	Sealed underside of worksurface
Overhead task light	Requires slotted uprights
Under shelf light	Attaches to shelves installed on risers or uprights
Foot rail, fixed height.	Adjusts front/back
Bin bar	Requires slotted uprights
Overhead tool trolley	Requires slotted uprights
Carts	Various models
Monitor/laptop arms	Various models
Keyboard trays	Various models
Isolation panels	Between risers or uprights
CPU holder	Various models
Riser cover panels	For inside face. Included with elec. panel
Bench connecting brackets	Tie benches together in rows