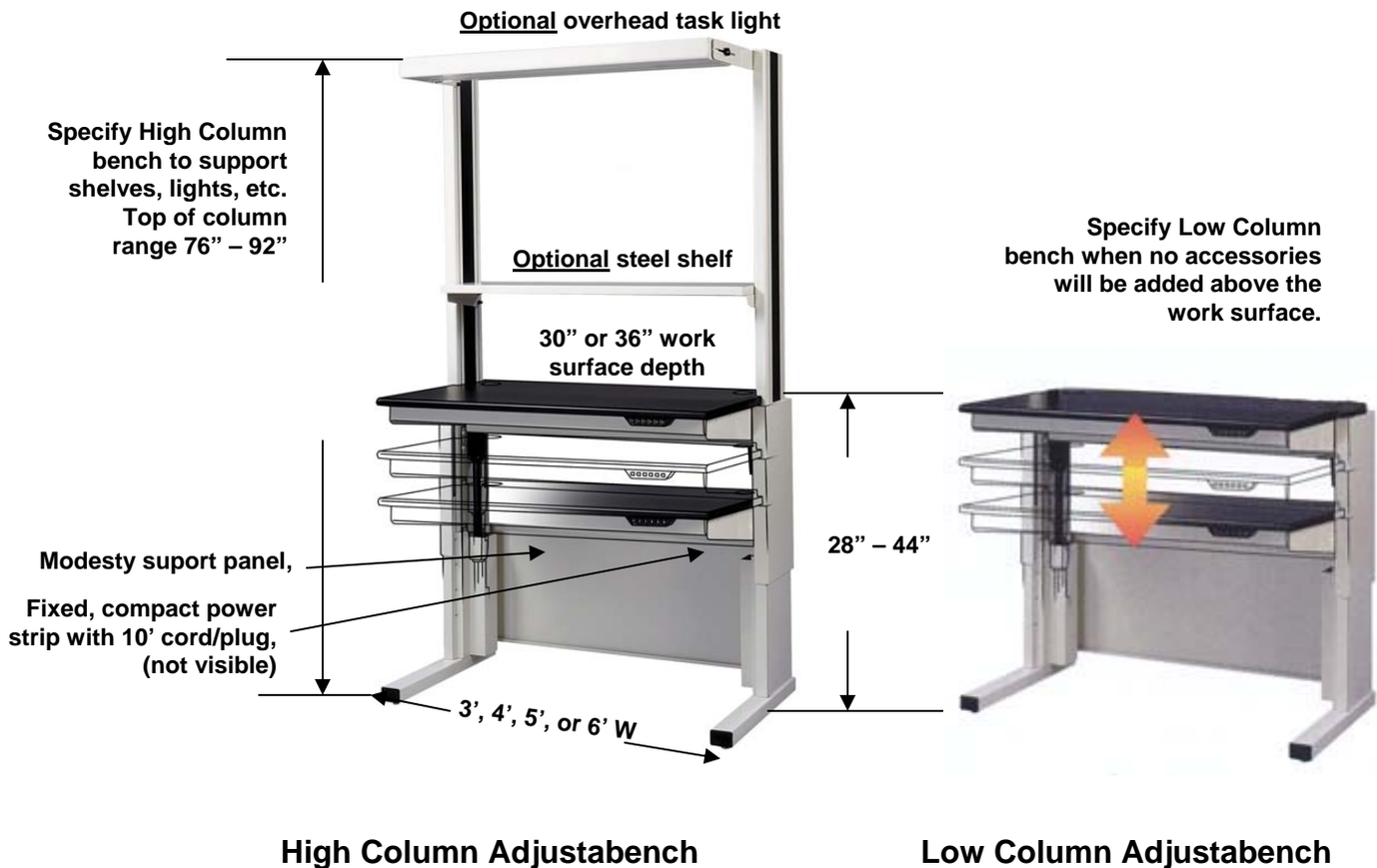




The design principle behind ADJUSTABench is as follows:

The design is a motorized variation of Kewaunee's Evolution system. Electric actuators are installed and shrouded at the base of each column. Upon actuation the bench columns - along with the components that are installed between them (worksurface, shelves, lights, etc.) - **travel together** up to 16" vertically. The standard worksurface set point is 28" with an upward range to 44".

As a **column-based system**, work surfaces, shelves, power strips, lights and other common accessories are supported by brackets which mechanically attach to each column (High column model only.) By loosening the bolts that support the brackets, **each component is adjustable up/down the column above the worksurface. Adjustability is infinite** – i.e., there are no notches or slots that pre-determine locations.



High Column Adjustabench

Low Column Adjustabench

Each ADJUSTABench includes dual columns, a worksurface with supporting hardware, modesty panel, dual actuators, control panel and compact power strip mounted under the work surface. All other accessories are quoted separately. ADJUSTABenches ship factory pre-assembled mounted on skids and ready for operation. Most ordered accessories such as shelves, drawers, and power strips ship pre-installed. Exceptions include overhead task lights and monitor arms. Contact rep for details and confirmations.



Contact JHA Techspace for info about special dimensions, configurations, accessories, etc.

<b>Specify:</b>	<b>Details</b>	<b>Notes</b>
Column height	76"-92" High Column 28"-44" Low Column	Special column heights avail.
Bench width. Also referred to as bench 'length' Refers to work surface dimension.	36", 48", 60", or 72". Bench 'footprint' (outside dimension) add 2"	Special dimensions available
Work surface depth (front to back)	30" or 36"	Special dimensions available
Work surface material	Standard: High density laminate with full radius front edge	Optional epoxy resin, ESD laminate, chemical resistant laminate, Trespa TopLab, stainless steel, maple
Shelf / shelves depth.	12", 18", 24" or special. Mix OK. Not available for low column.	All steel. With or without lip. Std. 150 load or optional heavy duty 500 lb.
Powered electrical backsplash attaches between columns	4 or 8 outlets std. Up to 12 avail. on single circuit. 15A or 20A. Specials available.	Includes on/off circuit and 10' cord. <i>Note, 8 outlet power strip included with bench, pre-installed under worksurface</i>
Electrical outlets in column panel	6 or 12 outlets 15A or 20A	Vertical location fixed or adjustable. Voice & data avail.
Overhead Task Light	Height adjustable but typically mounts at top of columns	Light adjusts front to back and pivots
Under shelf task light	Fixed to under side of shelf above work surface	3 widths available, with on/off and power cord
Drawers/cabinets. Suspend from under worksurface, fixed far left and/or right side (*SEE IMAGE BELOW)	All steel and lockable. Choose from 4"h personal, 7"h box and 14"h file size. Also hinged door cabinets.	See Evolution order guide for various available configurations.
Overhead storage	All steel 'flipper' recess door cabinet. 15" x 15". Mounts between columns	Std. lab cabinets with sliding or hinged doors in steel and glass also available in various sizes.
Assembly	Ships pre-assembled, plug and play. Task lights & monitor arms ship separately.	One bench per shipping skid. Note if off load is to a dock or if lift gate required

Other available components include monitor arms, bin bars, footrests, keyboard trays, CPU holders, magnifier lights. See Evolution order guide for complete list of available accessories. Contact JHA Techspace for additional details and for assistance with specifying the Adjustabench product.

\*EXAMPLE SHOWN – HIGH COLUMN BENCH WITH TWC SHELVES & SUSPENDED BOX/BOX/FILE DRAWER MODULE

