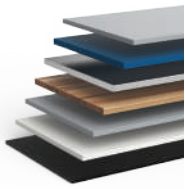


DISTINCTIVE FEATURES



Multiple work surface options, including a laboratory top made from phenolic resin.



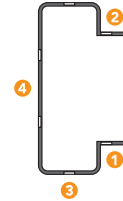
Uprights attach to the back of the workstation, leaving the entire work surface usable.



Accessories seamlessly integrate with no visible screws or gaps, offering a uniform overall look.



Optional drawer units and mobile cabinets can be added under the work surface.



Uprights have up to four (4) mounting zones for the various accessories.



Three height adjustment systems available: electric, crank and manual.

GENERAL DIMENSIONS

HEIGHTS



LOWEST POSITION



HIGHEST POSITION

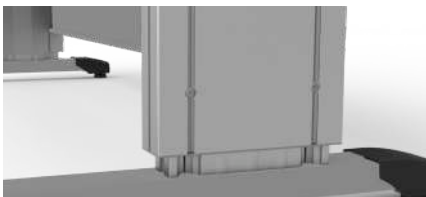
NOTES: The total height shown (from surface to ground) includes a Adjustable range of 15.75 inches.

WIDTHS AND DEPTHS AVAILABLE

NOTE: Popular dimensions are shown in red.



HEIGHT ADJUSTMENT SYSTEMS



MANUAL ADJUSTMENT



CRANK LIFTING SYSTEM

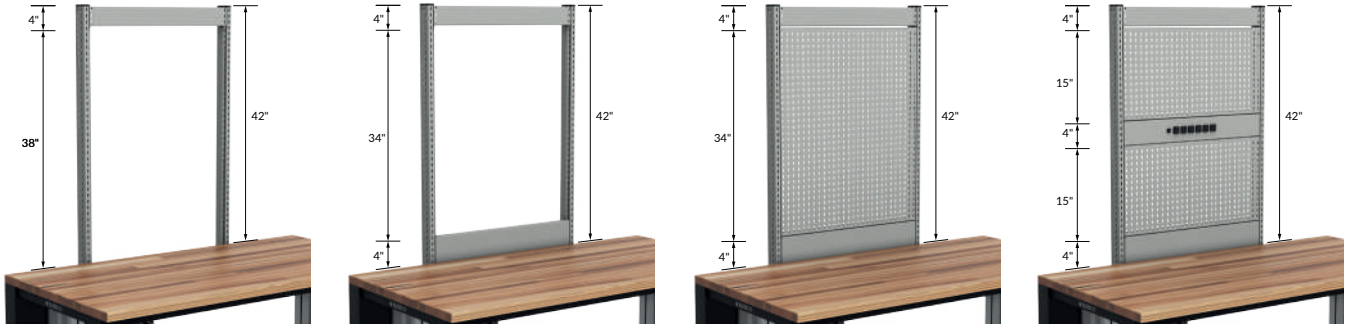


ELECTRIC LIFTING SYSTEM

PRECONFIGURED MODELS



DIMENSIONAL LOGIC



ELEVATEK ADJUSTABLE WORKBENCHES

CENTERED ELEVATEK ADJUSTABLE WORKBENCH

Options

Type of top:

- 1 = Painted steel
- 2 = Laminated hardwood
- 3 = Plastic laminate (grey)
- 4 = Dissipative
- 5 = Laboratory
- 6 = Stainless steel
- 7 = Plastic laminate (black)
- 8 = Resistant acrylic/PVC laminate
- 9 = Plastic laminate (white)

Workbench type:

- 1 = Mobile
- 2 = Stationary

Workbench width:

- E = 36"
- H = 48"
- K = 60"
- L = 72"

Workbench depth:

- H = 30"
- J = 36"
- F = 42"
- L = 48"

Height adjustment system:

- M = Manual
- C = Crank
- E = Electric

CANTILEVER (OFF-CENTERED) ELEVATEK ADJUSTABLE WORKBENCH

Options

Type of top:

- 1 = Painted steel
- 2 = Laminated hardwood
- 3 = Plastic laminate (grey)
- 4 = Dissipative
- 5 = Laboratory
- 6 = Stainless steel
- 7 = Plastic laminate (black)
- 8 = Resistant acrylic/PVC laminate
- 9 = Plastic laminate (white)

Workbench type:

- 1 = Mobile
- 2 = Stationary

Workbench width:

- E = 36"
- H = 48"
- K = 60"
- L = 72"

Workbench depth:

- H = 30"
- J = 36"

Height adjustment system:

- M = Manual
- C = Crank
- E = Electric



CHOOSE TOP

RESISTANT ACRYLIC/PVC LAMINATE TOP



- Ideal for assembly stations and for applications using solvents, oils or other chemical products
- Thickness: 1"
- Color: gray
- Sides protected with 3mm-thick durable PVC
- Excellent chemical resistance (can be in prolonged contact with a substance)
- Superior impact and abrasion resistance compared with standard laminate tops
- Attractive appearance
- Predrilled for easier installation

PAINTED STEEL TOP



- Top for industrial, maintenance, repair and assembly applications
- Thickness: 1". 12ga steel
- Powder painted steel
- Top complies with CARB regulations on formaldehyde emissions
- Underside sealed with a protective sheet
- Corners are welded and sanded for an attractive finish
- Predrilled for easier installation
- Excellent impact resistance

STAINLESS STEEL TOP



- Top for industrial, maintenance, repair and assembly applications, or for when solvents, oils and other chemical products are used
- Thickness: 1". 12ga steel
- #4 brushed finish, attractive appearance
- Excellent corrosion and chemical resistance (can be in prolonged contact with a substance)
- Top complies with CARB regulations on formaldehyde emissions
- Underside sealed with a protective sheet
- Corners are welded and sanded for an attractive finish
- Predrilled for easier installation

LAMINATED HARDWOOD TOP



- Top for general industrial applications
- Thickness: 1 1/4"
- Made from varnished hardwood slats
- High impact resistance
- Attractive appearance
- Predrilled for easier installation

PLASTIC LAMINATE TOP



- Top for general use. Ideal for assembly stations, quality control and packaging
- Thickness: 1"
- Sides protected with 3mm-thick durable PVC
- Attractive appearance
- Easy to clean
- Predrilled for easier installation



DISSIPATIVE TOP



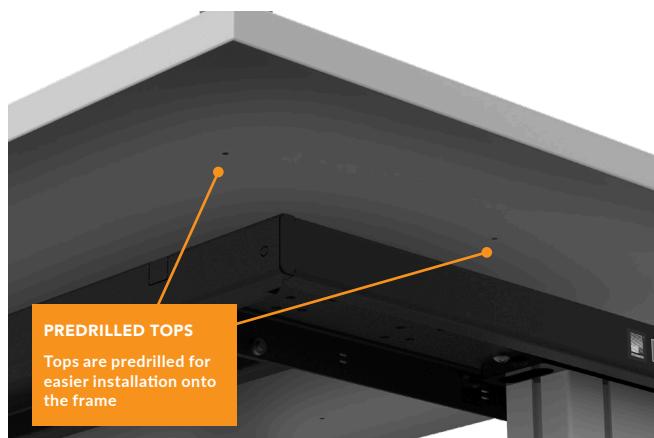
- Top for electronics tasks. Ideal for electronics inspection and assembly stations
- Thickness: 1"
- Sides protected with 3mm-thick durable PVC
- Color: white
- Attractive appearance
- Easy to clean
- Dissipates electrical charges that can damage electronic components
- The resistance point to point and point to ground is between 10⁶Ω and 10⁹Ω
- Predrilled for easier installation



LABORATORY TOP (PHENOLIC)



- Top for laboratory tasks
- Excellent corrosion resistance
- Excellent resistance to stains and chemical products used in labs
- Solid laminate made from laboratory-grade phenolic resin
- Thickness: 3/4"
- Color: black
- Predrilled for easier installation



PREDRILLED TOPS

Tops are predrilled for easier installation onto the frame

ACCESSORIES



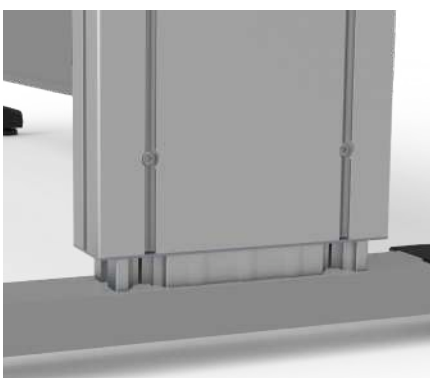
Drawer Units



Bracket Type



Bench Frame Type



Leg Position - Cantilever or Centered
Mobile or Stationary



Lifting System - Manual, Cran



Options - electric, PC, lights,
computer shelf, pegboards, etc.