



CiFLAB
SOLUTIONS

Summit Series® - Electric Height or Manual Height-Adjustable

Features and Benefits:

The dual-drive Summit Series® frames are designed to meet flexible and adaptable workstation requirements for vertical service distribution. The uprights are stationary full-height vertical uprights that allow the work surface to adjust independently from the shelving. The slotted upright's are integral to the Summit Series® frame and act as a service chase for air, vacuum and gas. Each upright is designed with three stitched holes to accommodate services for quick and easy connection to overhead ceiling service panels. If you don't order a CiF Lab Solutions work surface, you must order the wire management kit found at the end of this section. A variety of optional accessories and capabilities are shown on the concept drawing below.

The Summit Series® workstations are available with leveler glides, swivel casters, medium-duty leveling casters, and heavy-duty leveling casters. The detail found on each page in this section is specific to the foot type you select. To change the height of the work surface, a quiet 24-volt linear actuator drive system is used. The work surface adjusts at the push of a button.

Shelves are available in plastic laminate*, painted metal, phenolic resin, epoxy resin, and wood and adjustable in 1-inch increments

Optional shelf retainer lips are available in metal cut-out*, single rail and triple rail

Accessories include apparatus bars, pneumatic height-adjustable flat screen monitor arms* and keyboard trays*

Horizontal utility manifolds meet electrical requirements*

The metal modesty panel is powder coated to match the workstation*

Suspended casework material options include plastic laminate*, painted metal and wood

Electric* and manual height-adjustable work surface options

Full-height utility uprights act as a service chase for air, vacuum and gas

Available with leveler glides*, swivel casters, medium duty leveling casters, and heavy duty leveling casters

*Option shown on drawing

