

Height-Adjustable Workstations











The human body is meant to move. That's why sitting for prolonged periods can cause all sorts of problems, from muscle strain and stiffness to back and neck pain to lack of circulation and energy. In the workplace, such ailments contribute to lost productivity, absenteeism and even worker's comp claims. Our Height-Adjustable Workstations can help you and your employees avoid these troubles – by empowering users to vary their positions throughout the day. From sit to stand and back again, they promote a healthier, more efficient workforce.

TABLE OF CONTENTS:

RGE Series
Pages 4-7

LT Series Pages 8-11 KR-Series Pages 12-13

E-Series Pages 14-15







The Height of Empowerment.

People who have more control over their workspaces tend to be happier and more productive. RGE Tables let people control work surface height with the touch of a button, enabling them to determine their own optimal working positions – and to change positions whenever it suits them. RGE offers the optimal vertical range to accommodate all sizes of people.



RGE FEATURES:

- Electric drive mechanism.
- 25.7" of vertical adjustment, from 22.6" to 48.3", meets BIFMA standards.
- Adjusts at 1.6" per second.
- Supports up to 250 lbs.
- Meets ADA standards.



For The Health Of It.

ANSI/BIFMA standards recommend changing posture from sitting to standing position throughout the day – a recognition that movement can ease immediate muscle strain and injury while staving off the harmful long-term effects of too much sitting. RGE is just what the doctor ordered to encourage users to get up and move – it's easy, quick and quiet to operate.





A simple touch raises and lowers RGE to the precise position you want, whenever you want.



Table bases consist of 14-gauge steel legs and a 14-gauge cross brace, available in black and sliver.

RGE FEATURES:

- High-pressure laminate worksurface is standard with 3mm PVC (square corners); T-mold (radius corners) is also available.
- Cable management clips efficiently route cables.
- Optional keyboard holder adjusts within a 15" vertical range and 30° tilt range.



Economical ergonomics.

A tight budget is no reason to skimp on comfort and health – not when LT Workstations provide the most cost-effective sit-to-stand solution on the market today. LT operates with the flip of a switch, no cranking required, and travels its entire range in just 13 seconds. Like all our height-adjustable offerings, you can choose preconfigured workstations or retrofit existing desks with an LT base.



LT SERIES FEATURES:

- Electric drive mechanism.
- 16.5" of vertical adjustment, from 25" to 41.5".
- Supports up to 120 lbs.
- Meets ADA standards.



Model 685LTW







Size Wise.

Height adjustability isn't just for promoting movement. It's also for supporting diversity. People come in all sizes, and the XR Series accommodates every one of them. No more raising or lowering panel-hung worksurfaces when a new worker or department moves into an existing space – each person can define their own optimal surface height in a matter of seconds.



XR SERIES FEATURES:

- Electric drive mechanism.
- 26.5" of vertical adjustment, from 24" to 50.5".
- Supports up to 250 lbs. (dual-column) or 350 lbs. (triple-column).
- ■Three-position memory settings.



Model 520WL with optional modesty panel.



E for environmental.

We burn more calories standing than sitting, so the E-Series can help reduce the average weight of your workforce – and smaller people have a smaller environmental footprint. The E-Series also promotes healthy air. All models are Intertek Green Leaf VOC+ Certified, verifying that they meet or exceed BIFMA, LEED and California emission standards. So you – and your employees – can breathe easy.





E-SERIES FEATURES:

- Electric drive mechanism.
- 16" of vertical adjustment, from 26" to 42".
- Supports up to 150 lbs.
- Rectangular and corner units available with a tilting keyboard mechanism.

T.E. Berry & Associates

PO Box 9606 Wichita, KS 67277 316 942-4100 tom@teberry.com

EDETTY.COM



Model 610L