

SIERRA HXL ELECTRIC



MAKE THE MOVE TO SIT-TO-STAND

Outfitting your office with sit-to-stand workcenters is now within reach. Recent research has revealed the dramatic positive health benefits of alternating between standing and seated positions throughout the workday. Workrite Sierra HXL™ is Workrite's answer to companies who are seeking an entry level sit-to-stand workcenter that can provide your employees with the ability to reduce stress, improve blood flow and alertness and maximize personal comfort.

Moving to a more comfortable position is just a fingertip adjustment away. The HXL motor quickly and quietly repositions the worksurface to just the right height. All your tools move with you as the HXL can support up to 225 lbs of material on the worksurface. The HXL features a sturdy open frame design with no visible crossbar so you have the maximum open space below desk for your ped, processor or personal property.



3 leg workstations provide expansive space above and below the worksurface.

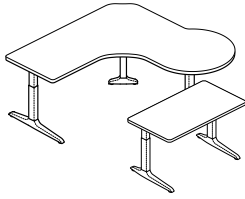


Easy to use up/down switch for full height range adjustment.

ADJUSTABLE HEIGHT WORKCENTERS

SIERRA HXL™ ELECTRIC

Products listed on this page are available through GSA Contract GS-28F-0030S SIN #711-2 (Schedule 71)



Available in 143 standard configurations with a choice of 59 worksurfaces.

Workcenter features:

- Hidden crossbar for greater knee clearance and under-desk storage
- Adjusts 25"– 42½" at 1.6"/sec.
- Up/down control located under front of worksurface
- Load capacity on worksurface: two leg workcenter 225 lbs.; three leg workcenter 300 lbs.
- Available in Sierra silver or charcoal finish
- Base only or full workcenter
- Compatible with full line of tool bar and rail system accessories

Environmental considerations:

- LEED Credit Eligibility
 - Material & Resources Credit 4.1–4.2 (1-2 points)
 - LEED ♻️ % Base Only: 26–28%
 - LEED ♻️ % with laminate: 31–37%
 - LEED ♻️ % with Silhouette: 13–18%
 - Innovation in Design Credit 1.1–1.4 (1-4 points)
- Standby power use is only 0.1 W
- GREENGUARD® Silhouette top material
- VOC free powdercoat



Hidden crossbar design for maximum clearance under worksurface.

Statement of line:

Number of SKUs in model /Lifting capacity/LEED ♻️ % range (with laminate)

	Rectangular	Rectangular Bi-level	Rectangular Concave Front	Rectangular Curved Front	Equal Corner-2 Legs	Equal Corner-2 Leg Bi-level
# of SKUs	14	2	3	10	4	3
Lift	225 lbs.	225 lbs.	225 lbs.	225 lbs.	225 lbs.	225 lbs.
LEED ♻️ %	31-35%	32-33%	33-35%	31-34%	34-35%	33-34%

	Equal Corner -3 Legs	Equal Corner-3 Legs Keyboard Cutout	Cockpit Corner	Offset Corner -2 Legs	Offset Corner -3 Legs	Offset Corner-3 Legs Keyboard Cutout
# of SKUs	6	6	3	12	16	16
Lift	300 lbs.	300 lbs.	300 lbs.	225 lbs.	300 lbs.	300 lbs.
LEED ♻️ %	34-35%	34-35%	35-36%	34-36%	34-37%	34-36%

	Peninsula	P Peninsula	Peninsula Workcenter	P Peninsula Workcenter	120 Degree-2 Legs	120 Degree-3 Legs
# of SKUs	6	6	12	12	6	6
Lift	225 lbs.	225 lbs.	300 lbs.	300 lbs.	225 lbs.	300 lbs.
LEED ♻️ %	34-36%	34-36%	34-36%	34-36%	33-36%	34-36%



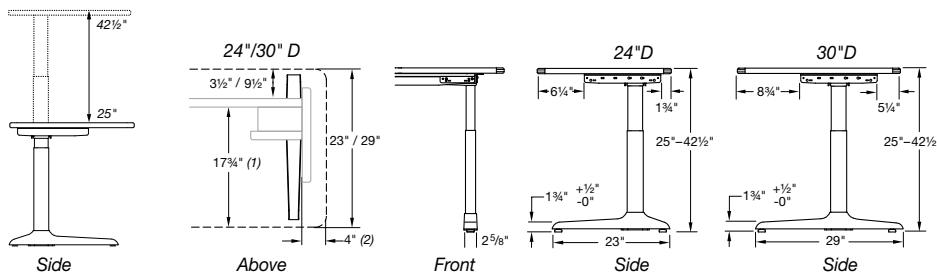
Accessorize with Sierra Tool Bar or Privacy Panel to get your tools up, off of the worksurface and free up valuable desk space.



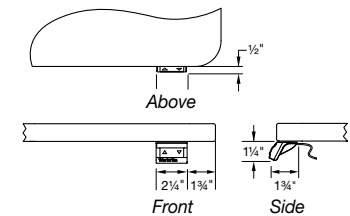
Slender ½" Silhouette worksurface collection with three stylish edge profiles.

Specifications:

Height range, base and leg dimensions



Sierra HXL Electric switch position



- 1) For added accessory installation depth, order HX Accessory Spacers, see Pricing and Specification Guide.
- 2) Metal top bracket on side of leg is 2¾" from the edge of the worksurface. For Peninsula and P Peninsula worksurfaces, this distance is 15", or 12" if width is 60".
- 3) For 3 leg workcenter dimensions, see the Workrite Pricing & Specification Guide.



Workrite Ergonomics, Inc. 2277 Pine View Way, Suite 100, Petaluma, CA 94954
www.workriteergo.com 800.959.9675

©2013 Workrite Ergonomics | All referenced company and product names are trademarks, registered trademarks or copyrights of their respective holders.

1400232-0813 Subject to change without notice.

Workrite
ergonomics®