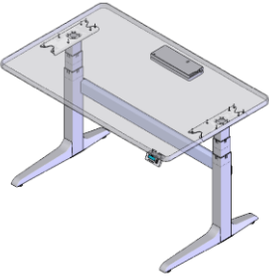


Ergonomic Preferred Product Catalog – Sit to Stand Workstations

Adjustable Desks	Specifications	Images	Applications
<p>Ergotron Workfit S Single HD w/added worksurface Model # 33-351-200 / White 33-351-211 DUAL Model # 33-349-200 / White: 33-349-211</p>	<ul style="list-style-type: none"> • Single sit to stand unit for both monitor(s) and keyboard • Range of adjustment 18" • Independent monitor range 5" • Weight limit of approximately 30lbs. <p>*Check with vendor/rep to ensure installation is possible prior to purchase. * other models and accessories are available.</p>		<ul style="list-style-type: none"> • Good unit for those who want a sit to stand functionality. • Fairly large footprint limits access to desk surface • Not for everyone. Keyboard tray adjusts 4.25" below work surface. • Need to ensure keyboard tray goes low enough for user.
<p>Ergotron Workfit SR Single HD: 33-416-085 / White: 33-416-062 Dual: 33-407-085 / White: 33-407-062</p>	<ul style="list-style-type: none"> • Sit to stand unit for both monitor(s) and keyboard • Range of adjustment 18" • Independent monitor range 5" • Dual unit can accommodate two displays up to 24" 		<ul style="list-style-type: none"> • Desktop Model • Rear mounting unit • Does not extend below desk surface • Short surface needed if desk depth is between 24"-29" • Good for tall end users (18" of height adjustability)
<p>Workrite Solace Single Model #: SOL-E-DT-B Dual Adaptor #: SOL-E-ADPT-TWIN-B</p>	<ul style="list-style-type: none"> • Programmable Control with three memory presets • Dual worksurface includes independent keyboard surface • 110 lb lifting capacity for worksurface, 11 lb for keyboard platform • Primary Worksurface: 25.6"w x 15"d • Keyboard surface (removable): 26.4"w x 7.1"d • Base: 19.75"w x 15.75"d x 2.25"h 		<ul style="list-style-type: none"> • Programmable three memory presets • Dual worksurface 17.1" lifting range 23.2" above desktop • Supports one monitor up to 22 lb. • Brackets support monitors up to 18 lb.

<p>Winston E (Electric Model) Single Model #: WNSTE-1 Dual Model #: WNSTE-2</p>	<ul style="list-style-type: none"> • One-touch power: set it and forget it. Electric power to supercharge height adjustment with the touch of a button. Programmable control remembers your height for sit and stand. • Ergonomic monitor adjustment. Independent movement of the monitor lets users keep their monitor at a comfortable, ergonomic level. • Quickly retrofit to any desk or table. Installers can get Winston-E® from box to up and running in less than 20 minutes. No need to move or replace furniture. • Expansive work surface. A large work surface and newly designed storage tray allows you to bring all necessities with you when standing. • Winston-E® is available in a single, dual, or triple monitor configuration. 		<ul style="list-style-type: none"> • Winston-E® is a responsive powered riser that takes the sit-stand conversation to a whole new level. The next-generation retrofit work surface is engineered for ease and freedom of movement. Fully loaded, we've thought of every detail for Winston-E® so you're free to think about what's important to you.
<p>Workrite Sierra Single-level desk with ELECTRIC adjustment Model # SEHX-4830-U (30" deep x 48" wide)</p>	<ul style="list-style-type: none"> • Single-level rectangular table with 2-leg base • Desk height range 22" to 48" • Desk finish is Natural Maple top, Graphite edge and base 		<ul style="list-style-type: none"> • Good design for person who performs computer and paperwork where tools and materials can be arranged/ rearranged around input devices over the day on single-level surface. • Good for person who needs ability to sit and stand over the day to offset sedentary work or to control low back or lower limb symptoms • Good for shared workstations with ease of Electric adjustment • Can be augmented with Morency rest for good upper limb support, particularly for mouse-intensive work

<p>Grandstands L3 with ELECTRIC adjustment L3-2L-(FOOT)-MEM-(COLOR)</p>	<ul style="list-style-type: none"> • L3 is a three stage leg • 25" of height adjustment (meets ANSI HFES). • It comes standard with "Piezo" technology for impact detection. • No crossbar design, soft start/stop technology with no drift is the perfect retrofit base. 		<ul style="list-style-type: none"> • Good design for person who performs computer and paperwork where tools and materials can be arranged/ rearranged around input devices over the day on single-level surface. • Good for person who needs ability to sit and stand over the day to offset sedentary work or to control low back or lower limb symptoms • Good for shared workstations with ease of Electric adjustment • Can be augmented with Morency rest for good upper limb support, particularly for mouse-intensive work
<p>Herman Miller Renew</p>	<ul style="list-style-type: none"> • Adjustable Desk Height of 27-46" • Cable management: Simple or Deluxe • Work Surface Weight Limit: 180 pounds • Glides come with a 1/2" leveling range 		<ul style="list-style-type: none"> • Electric Height adjustability • One preset height button (no digital display, just a preset button) • Depth of surface is reduced 1" for cord management and width of surface is reduced 2" to minimize possible pinch hazards.
<p>Steelcase Ology</p>	<ul style="list-style-type: none"> • 22.6"-48.7" • Obstruction sensing technology 		<ul style="list-style-type: none"> • Simple or Active Touch controls • Free Rise mobile app allows you to connect to workstations via Bluetooth in order to track sitting and standing activity. • The soft edge embedded into the worksurface provides support for wrists and forearms to reduce stress on the neck and shoulders. • Optional antimicrobial treatment available
<p>Keyboard Trays</p> <p>Grandstands 23875 Mongoose Model #: 23875</p> <p>Workrite Pinnacle AD Model #3176-22G</p> <p>Workrite S2S Model # 2485 -17</p>	<ul style="list-style-type: none"> • Adjusts from 7.25" above to 7" below the worksurface • Independent height and angle controls • Available in black only 	 	<ul style="list-style-type: none"> • Above desk keyboard tray with monitor arm • Specify monitor arm and platform (not included) Limited above desk height range