

## **ELECTRIC HEIGHT ADJUSTABLE WORKCENTERS**



### **The absolute best solution for height adjustability**

Ergonomists agree that changing position frequently throughout the day is an excellent way to reduce the negative effects of sitting for hours on end. Workrite's electric height adjustable workcenters feature high quality European design and are engineered to provide the quietest, most efficient adjustability in the industry. They are the perfect solution to enable users to stand or sit at their workstation any time they wish throughout long days at the office.

### **More flexibility means the right product for every application**

Workrite's electric height adjustable products now offer more flexibility than ever before.

Our new modular workcenter program enables you to individually order and mix and match a variety of components and feature options from our most popular height adjustable products, ensuring that every customer can build the perfect solution for their application and budget.

It really is a simple solution and ordering the perfect height adjustable workcenter for any application has never been easier:

1) Simply select the frame set (legs and support brackets) that best satisfies the requirements for each application:

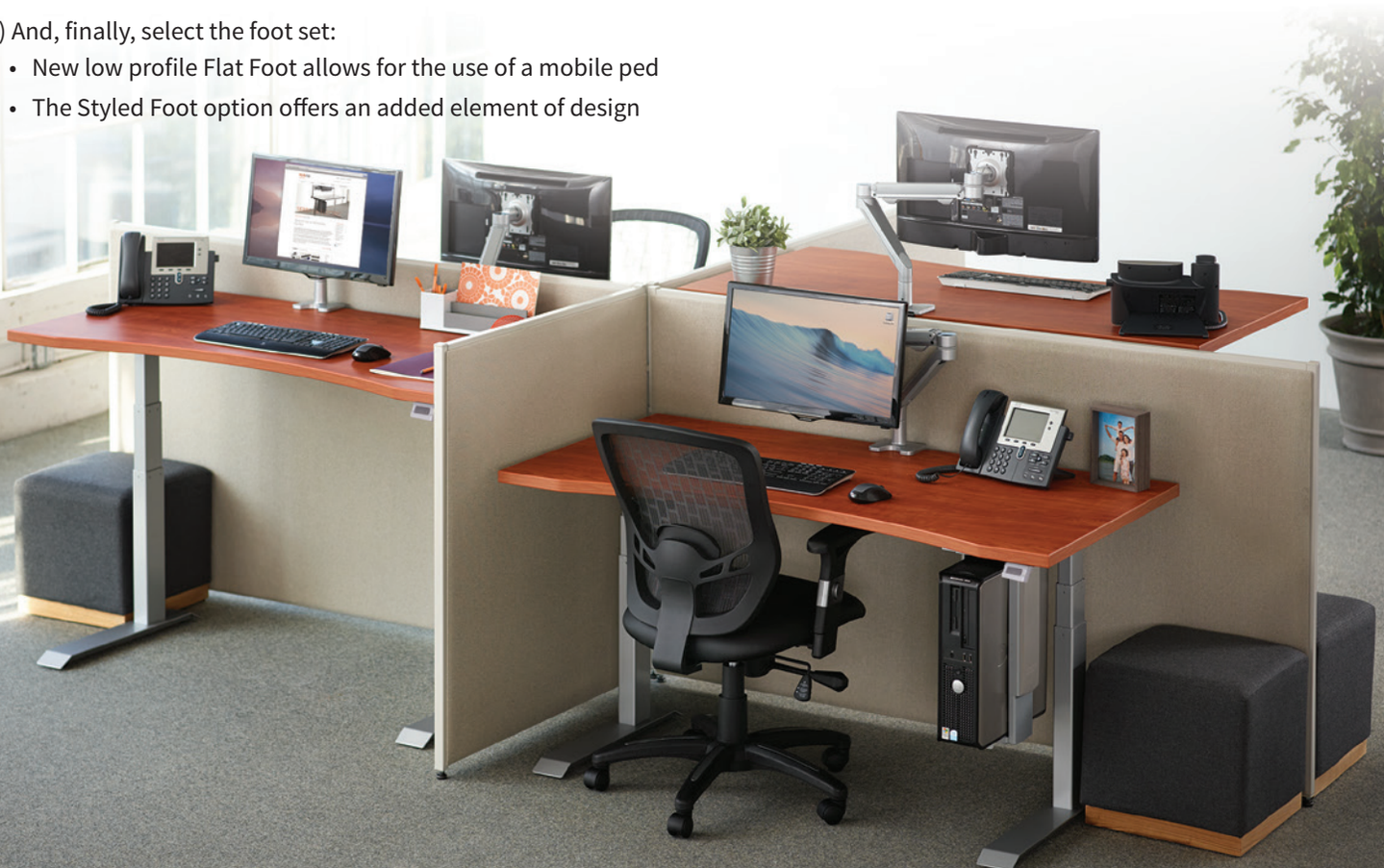
- Consider height range requirement
- Consider size and shape of work surface to be used
- Consider weight of the equipment to be used on the worksurface

2) Next, choose the control switch:

- Standard Switch offers simple Up/Down control
- Programmable Switch features LED readout and 3 programmable user presets

3) And, finally, select the foot set:

- New low profile Flat Foot allows for the use of a mobile ped
- The Styled Foot option offers an added element of design

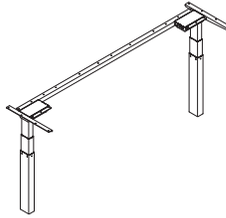


## HOW TO CONFIGURE YOUR ELECTRIC ADJUSTABLE HEIGHT WORKCENTERS

### Select the Frame Set

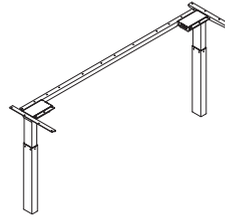
The frame set is the foundation of every adjustable height workcenter. When selecting the appropriate frame set for any application the shape and configuration of the workcenter, height range for adjustability, speed of adjustment and payload weight ratings all need to be taken into consideration.

**Sierra HX Electric**



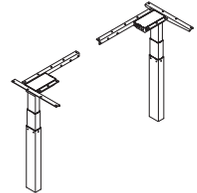
Height Range: 22.5"– 48.7"  
Speed: 1.6" per second  
Lifting Capacity:  
2-leg workcenters: 225 lb.  
3-leg workcenters: 300 lb.

**Sierra HXL Electric**



Height Range: 25.5"– 43"  
Speed: 1.6" per second  
Lifting Capacity:  
2-leg workcenters: 225 lb.  
3-leg workcenters: 300 lb.

**Fundamentals EX Electric**



Height Range: 22.5"– 48.7"  
Speed: 1.6" per second  
Lifting Capacity:  
2-leg workcenters: 125 lb.

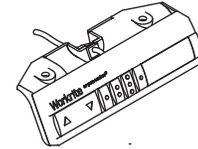
### Select the Control Switch

Select the Standard switch for simple Up/Down control or the Programmable switch for more advanced options including 3 memory pre-sets that can be easily customized by the user.

**Standard Electric Control**



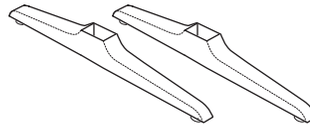
**Programmable Electric Control**



### Select the Foot Set

Select the flat foot or the styled foot for use with any Workrite electric height adjustable workcenter. Both options are available in finishes that coordinate with our frame sets and in 24" or 30" lengths.

**Styled Feet**



**Flat Feet**

