

SHIFT



**ELECTRIC E6 DESK  
2-PARALLEL 24"- 50"**

ISE

Completing Your Workspace

## SPECIFICATIONS

**Actuator:** Three-part telescopic, with low profile build-in motor housing.

**Motor:** Two, low-voltage DC motors are provided for fast, quiet and energy efficient adjustment of the work-surface. Power rate 18V/10 amps. Duty cycle of 10%. Maximum 2 minutes of continuous operation. UL/CSA approved.

**Height Range:** From 24" to 50", providing a 26" range of adjustment, suitable for most sit-to-stand or seated applications.

**Speed:** 1-1/2" per second, taking 18 seconds to adjust through the full range.

**Switch:** A simple-to-use, up/down switch is standard. Three position memory switch and digital readout switch is available.

**Load:** Supports 350 lbs. evenly distributed, including the worksurface.

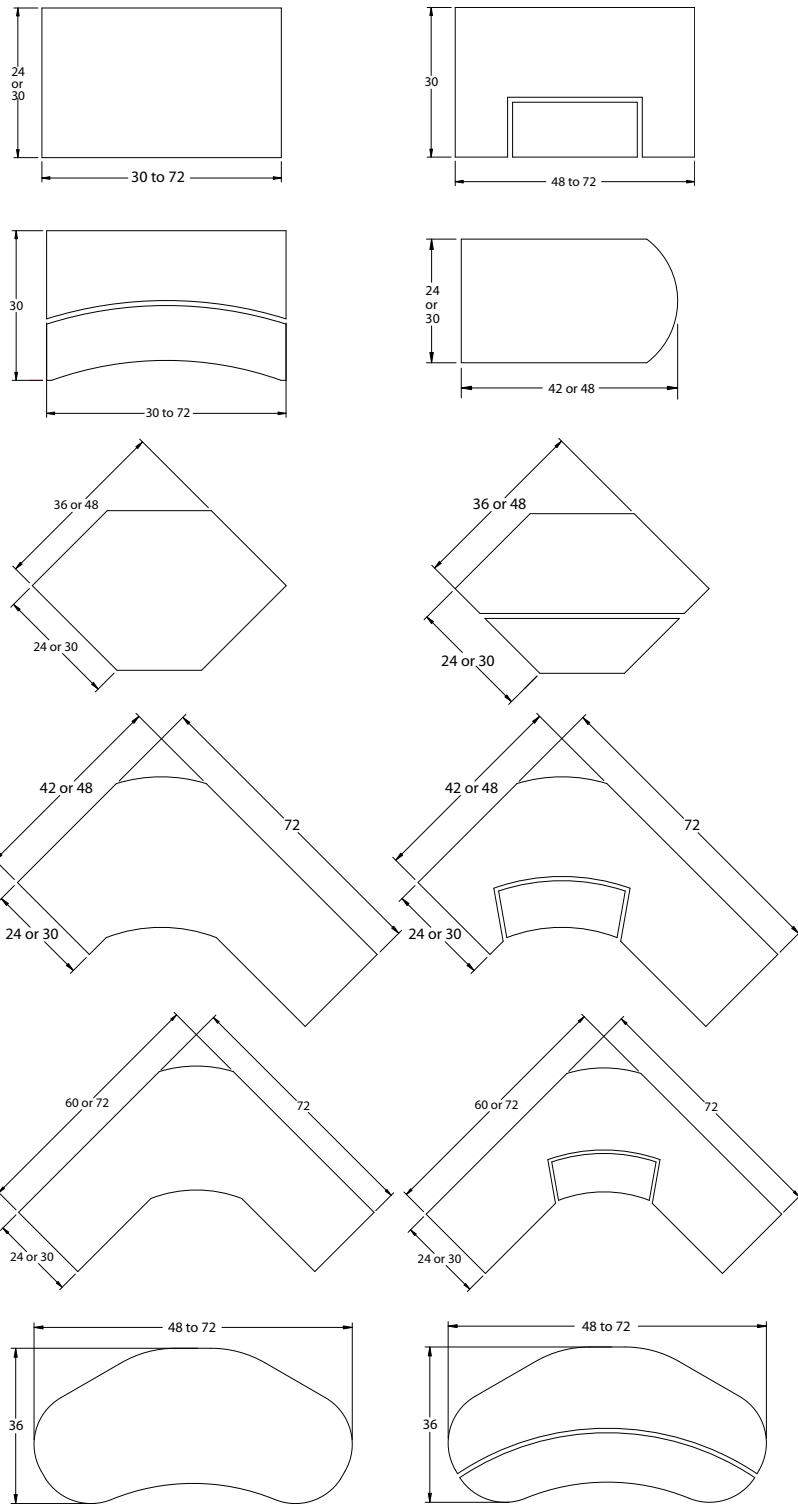
**Base:** Formed 11 gauge cold rolled steel. Foot size is 3" wide x 1-1/8" high x 23"/29" long depending on the model, with levelers offering 3/4" adjustment. Column dimension is 4" deep x 2" wide. Connect channel is set at 18" above the floor, and is 3-1/2" high x 1-1/4" deep. A decorative sheet metal cover runs the full length of the connect channel. Black Sandtex powder coated finish is standard. Other colors are available.

**Worksurface:** 1" particle board core, 45 lbs. density, with 1/32" thick high pressure laminate, balanced backer, and t-mold edge are standard. Other surface types and edge finishes are available. For laminate and edge color selection please see [www.ise-ergonomics.com](http://www.ise-ergonomics.com). On larger worksurfaces a steel top frame support is provided.

**Assembly:** Easy-to-assemble instructions are available at [www.ise-ergonomics.com](http://www.ise-ergonomics.com)



The Electric E6 2-Parallel base will accommodate the following worksurfaces up to 30" deep and 72" wide.\*



\*Please see the Shift Product Pricing Guide for the complete selection of styles and sizes available. All dimensions shown are nominal, before adjustment for pinch clearances