

All-Flex® 2-leg + Conceal

Electric height adjustable table base + cable management spine

All-Flex 2-leg + Conceal



Electric height adjustable table base + cable management spine

All-Flex features top support at 19.3" top support at 23.3" Conceal foot at 28.0" foot at 22.0" adjustable cross channel Model

All-Flex® 2-leg specs

- · Electric height adjustment
- · 265 lb. base lifting capacity
- 1.5"/sec adjustment speed
- One part number for all 2-leg sizes
- 26.0" height adjustment range
- 23.3"-49.3" (low/high) (excluding worksurface)
- · Three stage adjustable legs
- Provides adjustable cross channels, top supports, and feet making it one of the most adjustable table bases on the market
- · C-leg
- Foot is adjustable to 22.0" or 28.0" (patented design)
- · Leg columns fold out for easy assembly
- Adjustable width frame accommodates worksurfaces 36.0"–72.0"
- Adjustable depth top supports expands to accommodate worksurfaces 24.0"—36.0" deep
- Notched cross channel offers ample space for keyboard tray glide tracks
- 7'2" power cord
- · Digital keypad with four memory settings
- · Anti-collision safety feature
- · Soft start and stop
- Crossbar includes guide markings to assist in setting width
- · Integrated control unit shelf
- · Integrated storage for foot extension plate when not in use
- · Integrated cable management
- Steel construction
- · Low standby power consumption
- Table base is UL962 listed
- Two motors
- ADA compliant
- Locking casters are available
- Warranty: 15 yr. (structural) / 7 yr. (mechanical)

Conceal specs

- Expands and retracts to keep cables organized under a height adjustable table base
- 53.5" total height
- 23 links
- Links are detachable
- · Weighted bottom
- · Attaches to bottom of worksurface
- · Warranty: 15 yr.

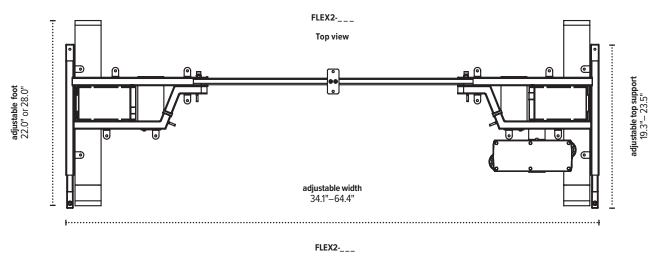


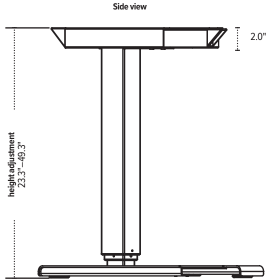
✓ FLEX2-CNCL-GRY✓ FLEX2-CNCL-BLK✓ FLEX2-CNCL-WHT

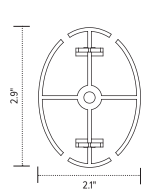
All-Flex 2-leg + Conceal



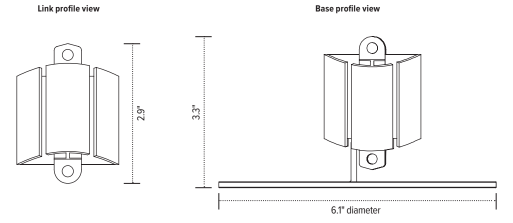
Electric height adjustable table base + cable management spine







Link aerial view



The base dimensions as shown are actual.

