# Kinetic.

high powered height adjustability



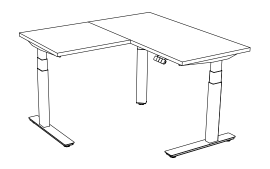


### Kinetic Statement of Line

#### **Styles**







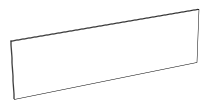
3-stage Legs

3 Leg, 3 stage

#### **Options**



Feet (2 sizes)



**Modesty Panel** 



Casters

#### **Frames**



#### Worksurfaces / Modesty Panel



Classic White



Continental Walnut



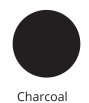
Landmark Wood



Grey Elm

#### **Versi Privacy Screens**

Ripple Collection (PET)



Stone













Avocado

Chili

#### Kinetic Features

Frame finishes in Silver, White or Black

2- or 3-stage options for multiple height ranges

2-legged Linear plus 3-legged 90 and 120 degree options (120 degree available January 2026)

C-Legs with two feet lengths to support 24" and 30" deep worksurfaces

Laminate worksurfaces available in 4 colors

Versi privacy screens available in 8 colors, 4 styles and 6 bracket options

Optional modesty panels and casters



Motorized push button handset with 3 memory presets



Two feet lengths to support worksurface depths



2- or 3-stage legs offer height range variability



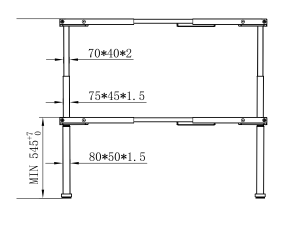
Optional lockable, dual-surface casters allow for easy mobility

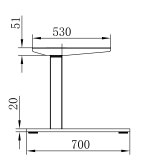


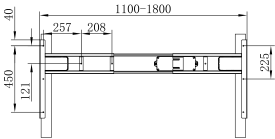
## Kinetic **Specifications**

Leg Styles	2- and 3-stage legs (No hole leg design: no screw on outside of frame) 2-Legged and 3-Legged
Adjustable Height Range: 3-stage Legs <sup>1</sup>	22.6"-48.7" (575-1255mm)
Adjustable Height Range: 2-stage Legs <sup>1</sup>	27.7"-47.5" (704-1206mm)
Frame width extendable range	42.7" -70.85" (1085-1800mm) to fit desktop sizes 42"-72" (1200-1800mm)
Feet Sizes	C Leg feet in two sizes: 24" (600mm) and 28" (700mm)
Weight Capacity	270 lbs
Max Speed	Dual Motor with 1.5"/s (40mm/s) height adjustment
Low noise level	< 50dB with no-load condition
Power Cord Length	9'
Safety	Anti-collision safety protection
Standby power	< 0.1 W
Surface	Powder coating
Casters	Locking, dual-surface (optional, sold in sets of 4)
Certifications	UL 962, BIFMA X5.5 (2-stage) BIFMA G1 (3-stage)

<sup>&</sup>lt;sup>1</sup> Does not include worksurface.









## Kinetic **Image Gallery**







