

Single Sit-Stand Height Adjustable Desks



800.817.1187 | conklinoffice.com

List prices are suggested prices, and are subject to change without notice. Colors shown are representation only.

Single Sit/Stand Height Adjustable Desks



Features

- Height Adjustable Range From 27" - 48"
- Leg Width Options From 48" - 72"
(maximum worksurface width is 84")
- Dual Motor - 250 lbs Weight Capacity
- Simple, User-Friendly Controls
- BIFMA Approved

Add-Ons

- Aluminum Screens
- Fabric Screens
- Frosted Plexi Screens
- Frosted Plexi Modesty Screens
- Aluminum Modesty Screens
- Wire Management Snake
- Table Top Data Port
- Powered Grommet
- Single and Dual Monitor Arms
- Power Beam To Carry Electrical & Data



Laminate tops sold separately. Available in multiple sizes and color options.

Products	Dimensions	Weight	SKU	List Price
Sit Stand, Dual Motor, DG	48-72"W x 27-48"H	60 lbs	5CSSBE2-DG	\$1,741*
Foot**, Sit Stand 30"	36"L x 3 1/2"W	5 lbs	5CSSXTDLEG	\$255
Power Beam for Dbl Sit Stand 48"	48"W x 15"H x 11"D	18 lbs	5CSDDSST48SV	\$551
Power Beam for Dbl Sit Stand 54"	54"W x 15"H x 11"D	20 lbs	5CSDDSST54SV	\$592
Power Beam for Dbl Sit Stand 60"	60"W x 15"H x 11"D	22 lbs	5CSDDSST60SV	\$634
Power Beam for Dbl Sit Stand 72"	72"W x 15"H x 11"D	24 lbs	5CSDDSST72SV	\$690
Power Beam Leg End	15"W x 11 1/4"H x 2 1/4"D	6 bs	5CSDBLCSV	\$205
Power Beam Leg Center	15"W x 11 1/4"H x 7 1/4"D	9 lbs	5CSDBLESV	\$165
Thermally-Fused Laminate (TFL) Surfaces	Dimensions		SKU	List Price
24" x 60" Worksurface TFL w/ 2" Grommet	24" x 60" x 1"		5QWMU2460G2	\$385
24" x 72" Worksurface TFL w/ 2" Grommet	24" x 72" x 1"		5QWMU2472G2	\$425
30" x 60" Worksurface TFL w/ 2" Grommet	30" x 60" x 1"		5QWMU3060G2	\$480
30" x 72" Worksurface TFL w/ 2" Grommet	30" x 72" x 1"		5QWMU3072G2	\$535

* Modular power components are specified separately. **Extended foot to support worksurfaces greater than 30"

REVISED 3.24

800.817.1187 | conklinoffice.com

List prices are suggested prices, and are subject to change without notice. Colors shown are representation only.