## Specifications lift it.

## Telescopic Cord Cover

For Bottom Frame of Height Adjustable Tables Get rid of those messy wires
Screws into underside of work surface


## Dual-Wheels

Set of 4 Wheel Kit For Height Adjustable Tables


OFD-CI2ELBASE3642-A-
2 Stage, Dual Motor Electric Height Adjustable Base for 36"-46" Tops


## OFD-CI2ELBASE3642-A-

2 Stage, Dual Motor Electric Height Adjustable Base for 36"-46" Tops





| TYPE | DATA |
| :---: | :---: |
| Leg Shape | Square |
| Frame Height Adjustable Range | $27.17^{\prime \prime}-45.27^{\prime \prime}$ (Top adds 1.1") |
| Frame Adjustable Range | $\mathrm{W}\left(31.89-51.57^{\prime \prime}\right)^{*} \mathrm{D}\left(21.65^{\prime \prime}\right)$ |
| Foot Length Size (2 Options) | $23.62^{\prime \prime}$ or $27.56^{\prime \prime}$ |
| Speed | $1.6^{\prime \prime} /$ second |
| Maximum Lifting Capacity | 264 lbs |
| Input | $100-240 \mathrm{~V}$ |

2 we stock it.
we stock it. 3

## OFD-CI2ELBASE-A-




## OFD-CI2ELBASE-A-

2 Stage, Dual Motor Electric Height Adjustable Base


Level
|||l|llll $\begin{aligned} & \text { Noise } \\ & 45 \mathrm{db}\end{aligned}$


Warranty Period
目 Smart L-type Products Automatic Lifting BIFMA EN527 RoHS

## OFD-CI3ELBASE-A-



## OFD-CI3ELBASE-A-

3 Stage, Dual Motor Electric Height Adjustable Base




| TYPE | DATA |
| :---: | :---: |
| Leg Shape | Square |
| Frame Height Adjustable Range | 25.19 " -50.78 " (Top adds 1.1") |
| Frame Adjustable Range | W (40-70.87")*D $\left.21.5^{\prime \prime}\right)$ |
| Foot Length Size (2 Options) | $23.62^{\prime \prime}$ or 27.56" |
| Speed | $1.6^{\prime \prime} /$ second |
| Maximum Lifting Capacity | 264 lbs |
| Input | $100-240 \mathrm{~V}$ |

6 we stock it.
we stock it. 7


OFD-CI3ELBASE-90-
3 Stage $90^{\circ}$ Electric Height Adjustable Base


## OFD-CI3ELBASE-90- <br> 3 Stage $90^{\circ}$ Electric Height Adjustable Base



| TYPE | DATA |
| :---: | :---: |
| Leg Shape | Square |
| Frame Height Adjustable Range | 25.20 " -50.79 " (Top adds 1.1") |
| Frame Adjustable Range | W(42.13-70.67" $)+\left(42.32-70.877^{\prime \prime}\right)^{*} \mathrm{D}\left(23.62^{\prime \prime}\right)$ |
| Foot Length Size | $23.62^{\prime \prime}$ |
| Speed | $1.6^{\prime \prime} /$ second |
| Maximum Lifting Capacity | 330 lbs |
| Input | $100-240 \mathrm{~V}$ |

10 we stock it.

(-BS) Brushed Silver

$\frac{\text { OFD-CI2ELBASE-120- }}{2 \text { Stage } 120^{\circ} \text { Electric Height Adjustable Base }}$

12 we stock it.
we stock it. 13

OFD-CI3ELBASE-120-
3 Stage $120^{\circ}$ Electric Height Adjustable Base


3 Memory Controller with 2 USB Ports

目个 Smart L-type Products Automatic Lifting

1)|||l Noise Level Noise


Warranty Period Lifetime Limited

## OFD-CI3ELBASE-120-

3 Stage $120^{\circ}$ Electric Height Adjustable Base

14 we stock it.
we stock it. 15


16 we stock it.


18 we stock it.
we stock it. 19

## OFD-LIP48-

Pneumatic Height Adjustable Base for 24"x 48" Work Surfaces


- Adjusts from 29.2"- 43" (Plus top)
- Steel Frame
- Pneumatic Lift Assist
- Brushed Silver Paint
- Perforated Metal Modesty Panel
- Standard with Locking Casters

OFD-LIP60-
Pneumatic Height Adjustable Base for 24" x 60" Work Surfaces


- Adjusts from 29.2"- 43" (Plus top)
- Steel Frame
- Pneumatic Lift Assist
- Brushed Silver Paint
- Perforated Metal Modesty Panel
- Standard with Locking Casters


## Power Beam <br> Specification Guide



Each end leg comes standard with feet, 2 grommets, and top cap.
Each end leg comes standard with feet, 2 grommets, and top cap. Beam troughs come standard with top cap, 2 power panels with 3 plugs, 2 USB and 1 RJ45 knock out, and each power panel has a 110 plug on the end to plug into power.
Fabric Screens/Brackets sold separate
In single applications, the plug can be routed out the grommet in the end leg, and plugged directly into the wall.
In 2 or more beams in a row, internal power blocks, jumpers, and a base in feed are required to connect to the building power (Building connection REQUIRED by an Electrician), and the power panels are plugged into the powe blocks inside the trough channel to power the external power panel.

Example of how to specify Power Beam above Power Beam System with Daisy Chain Power
2 Each End Legs
2 Each Shared Legs
3 Each $48^{\prime \prime}$ Beam Troughs
3 Each $48^{\prime \prime}$ Fabric Screens with Brackets


To Daisy Chain Power:
Power Panel on each side of Trough
1 Each Base In Feed




OFD-PBEAM6072-


## OFDBEAMENDLEG- <br> Power Beam End Leg



