# Height Adjustable Standing Desk Frame

- Dual-Motor
- Holeless Frame
- Ease of Maintenance





Symmetry MWET3 height adjustable desks are designed to provide users with sit-stand flexibility. Our height adjustable desks enable users to sit or stand easily and encourage healthy movements throughout the day. The holeless columns give it a modern look. Symmetry MWET3 desk frames also incorporate a feature to allow quick maintenance without having to remove the tabletop, which makes maintaining effortless and efficient. Functional but also aesthetic, Symmetry MWET3 height adjustable desks fit any office or home surroundings perfectly.

# **Symmetry MWET3**

Dual-Motor

Square Column



# DIFFICULT MAINTENANCE



#### **Before:**

All things on the table must be removed for changing the parts.



A lack of maintainability will be evident as high product maintenance costs, long out-of-service times, and possible.

# MAKING FUTURE MAINTENANCE EASIER



#### After:

All things on the table stay in place, fast and convenient.



Symmetry MWET3 frames incorporated a feature to allow quick maintenance without needing tools or having to lift, which makes many maintenance tasks would not be particularly difficult to do.

Our new design for maintainability is made for time-saving and cost-saving.

# **Symmetry MWET3**







#### **SPECIFICATIONS**

## Max. Load Capacity:

275lbs/125kg

## Speed:

38mm/s

## **Power Type:**

100V-240V

#### Decibel:

<50dB

#### Stroke:

25.6"/650mm

#### **Height Range:**

22.8"-48.4"/580-1230mm

# **Recommended Tabletop Dimensions:**

47.2"-78.7"/1200-2000mm(Width) 23.6" -31.5"/600-800mm(Depth)

Frame Color:

#### **FEATURES:**

- Dual-Motor system enables a faster and more stable adjustment.
- Three programmable memory presets and sit/stand reminder system (Optional).
- Enhanced anti-collision feature.
- The holeless columns give it a modern look.
- New Design for maintenance is made for time and cost saving.
- Ultra-Silent operation lower than 45dB.
- The standing desk remains fairly stable at the highest level.