

# S-COLLECTION PANEL MOUNT

BASES



## MAKING S-COLLECTION WORK, WHEREVER YOU NEED IT.

Our panel integration solution is designed to create a seamless union between the S-Collection and panel systems. Brackets introduce a safe locking solution into the system by staying free from pinch points and avoiding interference with existing furniture.



Panel Mount integration is available for new systems as well as pre-installed units. Working with existing panels presents a cost-efficient option and reduces waste for a more environmentally friendly approach. Integration also creates space below the surface by allowing for the use of smaller feet. The recessed frame design is perfect for adding a storage pedestal or CPU.

### **FEATURES**

- Adjustable: Electric motor allows for a 158.76 kg lift capacity, raising at 3.81 cm per second.
- **Smart:** Premium, hardware-based collision detection mitigates damage.
- Safe: Brackets keep the table in a fixed lateral position, maintaining important pinch gaps around the perimeter of the desk to avoid damage or injury.
- A Safe Space™ Product: Easily cleaned and disinfected between users.

### SPECIFICATIONS

## Frame Finishes White W Silver S

Worksurface Finishes:

We proudly offer WilsonArt®, Pionite®, Nevamar® and Formica® laminates. Worksurface thickness is 2.86 cm.\*

Worksurface Edge Finishes: We proudly offer Rehau edges.\*

**Worksurface Shape:** Rectilinear (Radius corners are standard on all worksurfaces)

SE, 2-Stage

Height Range: 68.83 - 115.82 cm

SX, 3-Stage

Height Range: 56.39-123.7 cm

Adjustability: Electric Control Speed: 3.81 cm Per Second Weight Capacity: 158.76 kg Max Power Draw: 120 V, 60 Hz, 5 A

Standby Power: 0.1W Special Features: Soft Stop

**Switch Options:** Up Down, Digital Switch, Personal Health Assistant Tracker

### WARRANTY

Motor & Parts: 7 Years Craftsmanship: Lifetime



<sup>\*</sup> Extended lead times and pricing changes may apply for some laminates and enhanced edge finishes. Non-standard finishes subject to quote. Please speak with your rep for additional worksurface dimensions and specifications.