



# M-SERIES NESTING

MOBILE



HAT  
COLLECTIVE™  
HUMAN ACTIVE TECHNOLOGY

## THESE INDIVIDUAL NESTING DESKS WORK HARD, MAKING YOUR JOB EASIER.

M-Series Nesting combines collaborative, mobile desking with the benefits of sit-to-stand. The unique flower petal design enables quick room reconfiguration, from training rows to huddle groups, and nesting saves space.



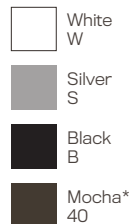
Nesting desktops can even be ordered with dry-erase white board laminate, allowing users to jot notes during a meeting, flip the top to 90 degrees, and present on their own personal white board. Your training room has now become an ergonomic, innovative, and flexible resource for the entire team.

### FEATURES

- **Ergonomic:** A manually-operated mechanism quickly adjusts height without the use of electric power.
- **Smart:** Base incline allows easy nesting for maximum space-saving, without compromising aesthetics or functionality.
- **Innovative:** Movable desktop doubles as a personal presentation white board.
- **A Safe Space™ Product:** Easily cleaned and disinfected between users.

### SPECIFICATIONS

#### Finishes



**Worksurface Shape:** Petal

**Height Range:** 72.64 - 114.55 cm

**Angles:** 0°, 15°, 22.5°, 45°, or 90°

**Frame-Only Weight Capacity:**  
Supports a range of 6.8-15.88 kg  
(Column available in Light)

**Adjustability:** Constant Force Spring

#### Worksurface Finishes:

We proudly offer WilsonArt®, Pionite®, Nevamar® and Formica® laminates. Worksurface thickness is 2.54 cm.\*\*

#### Worksurface Edge Finishes:

We proudly offer Rehau edges.\*\*



Easily reconfigure your space



Maximizes space without compromising aesthetics or functionality

### WARRANTY

Parts: 10 Years

Craftsmanship: Lifetime

\* Enhanced finishes require testing and longer lead times. Additional costs may apply.

\*\* 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.