



HermanMiller

Ratio®

Design Evolution

Build your office the way you want it with the help of Ratio.

Back and better than ever, this sit-to-stand desking solution is armed with a multitude of options. Now, you can set the foundations for a workspace that suits needs of your business, and the needs of the individuals using it.

Work Your Way

Supporting the workplace of the future is furniture that puts the power back in the hands of its users. That's why you get to choose how you move and when. Ratio's intuitive one-touch electric controls let you decide, and they shift the desk between positions in an instant.

The assigned desk version of Ratio also comes with programmable pre-sets. Save your settings, and you're good to go. Ratio will adjust with ease to your perfect posture whenever you come back to it.

Plus have your say about where to place the controls for moving from sit to stand. They can be integrated into the desk surface or mounted on the front edge – take your pick.



Warranty:

12 years.

Please visit hermanmiller.com/ratio for details.

Images



[View Image Library](#)

Key Features and Options



1. Legs

- + Choice of leg shape, rectangular or round
- + Universal leg height 610 to 1250 mm

2. Foot

- + Back-to-back foot connector for better aesthetics
- + Foot with castors to enhance flexibility

3. Worktop

- + Melamine and laminate finish with square edge 25mm

4. Screens

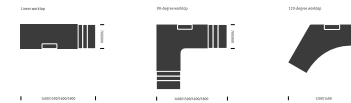
- + Frameless screen in both pinnable and tackable options

5. Cable Management

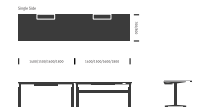
- + Wider cable tray with cutout for energy cable path
- + Hinge opening mechanism
- + Closed upper cable tray for better aesthetics

Statement of Line Overview

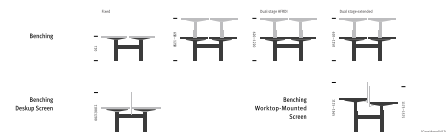
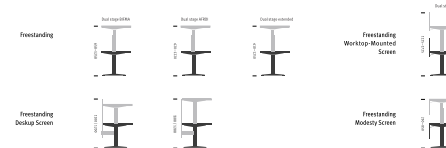
Configurations



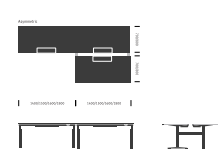
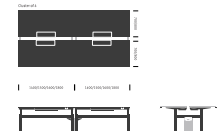
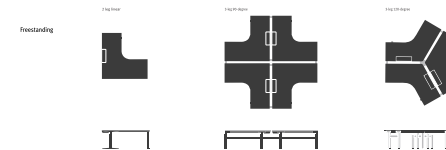
Benching



Leg/Base



Combinations



Materials

[Click here](#) to see our complete materials offering for Ratio

Sustainability

[Click here](#) to learn how Ratio meets your environmental goals

More Information

For further information and resources for Ratio, please visit hermanmiller.com/ratio