



Lab Stools

Lab Stools offer back support and easy height adjustment for healthcare workers involved in a variety of tasks. Because they have a backrest, Lab Stools support workers while they sit. Six versions are available, featuring different seat and back styles, in mid-height or tall options. All have adjustable-height seats and supportive backrests—some with a tilt adjustment. With so many configurations, it's easy to find the perfect stool for any type of healthcare work.

Benefits

- Different heights, styles, and adjustments produce a comprehensive family of Lab Stools
- Multiple configurations extend utility to many healthcare applications beyond labs
- Backless Physician Stools also available for caregivers who need short-term seating

Warranty

5-year, 3-shift

hermanmiller.com/lab-stool



Key Features



1. Supportive Seat

Seat cushion uses high-density foam for comfort and safety

2. Adjustable Seat Height

Both mid-height and tall models adjust within a range of several inches

3. Glides or Casters

Choose non-marring glides, standard casters, or pressure-locking casters

4. Seamless Upholstery

Seamless seat and back cushions eliminate places for dust to accumulate

5. Base Options

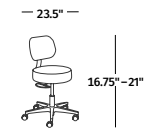
Choose black composite, aluminum, or polished aluminum

6. Foot Ring

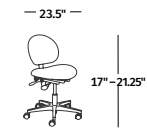
Tall stools provide a foot ring for extra comfort

Statement of Line

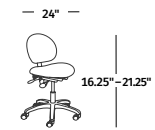
FX8602



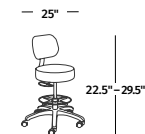
FX8604



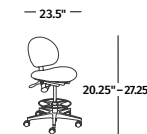
FX8606



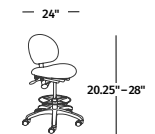
FX8608



FX8610



FX8612



These drawings represent a sample of the dimensions and configurations available. Download the [price book](#) for a full listing of all available product configurations.

Product Models

[View Model Library.](#)

Sustainability

[Click here](#) to see how Lab Stools meet your environmental goals.

Planning Ideas

[View design solutions.](#)