

Perch Height Adjustable Bench System



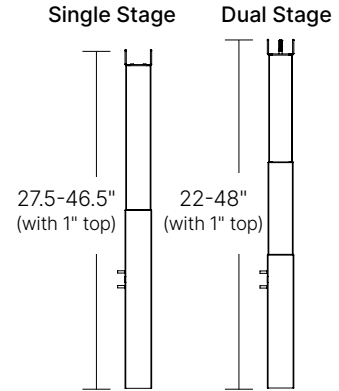
The Perch Bench System is a height adjustable benching system designed with flexibility and ergonomics in mind. The Perch offers whisper-quiet electric lifters that takes you from sitting to standing positions in just a few clicks. Its surface is easy to clean and disinfect, and fits in with the rest of the Propr collection. With modular electric and multiple accessories, the Perch Bench System can be configured in intimate smaller spaces or in larger open-plan and collaborative floorplans. Made in the USA.

PERCH HEIGHT ADJUSTABLE BENCH SYSTEM

DESKTOP DIMENSIONS

- L48 W24
- L48 W30
- L60 W24
- L60 W30
- L72 W24
- L72 W30

HEIGHT ADJUSTABILITY



FINISHES

TOP

Laminate



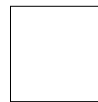
Black



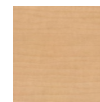
Gunmetal



Smoke



White

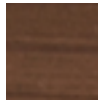


Maple



Oak

Veneer



Walnut



Oak

BASE

Powder coat



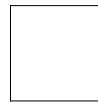
Black



Gunmetal



Smoke



White

DETAILS

- Two-column configurations can support 48" to 72" desktops.
- Wire management optional.
- Raising/lowering speed 1 3/8" per second.
- 43db noise level using ISO-11201:2010 acoustics.
- Features patent-pending sound-reduction technology.
- Power consumption <0.3W.
- Single-stage lifters: overall height adjustability of 27.5-46.5" (with 1" thick top).
- Dual-stage lifters: overall height adjustability of 22-48" (with 1" thick top).
- Maximum load (including table top) supports up to 200 lb.
- Wire-managing HAT channels and support beams available.

PERFORMANCE CERTIFICATIONS

- UL 962
Issued: 2014/11/07 Ed: 4 Household and Commercial Furnishings
- CSA C22.2#68
Issued: 2009/09/01 Ed: 7 (R2014)
Motor-Operated Appliances (Household and Commercial)
- Meets BIFMA x5.5 2014

PERCH HEIGHT ADJUSTABLE BENCH SYSTEM



MODULAR ELECTRIC

Available in in dual-stage lifters, you can now reach new highs (and lows) with a wider range of height adjustability.

PERCH SYSTEM SCREENS

The Perch System Screens create intimate atmosphere without shielding from the outside. The screens are pinnable, wipable, and removeable.

