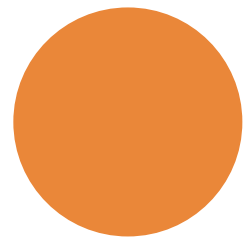
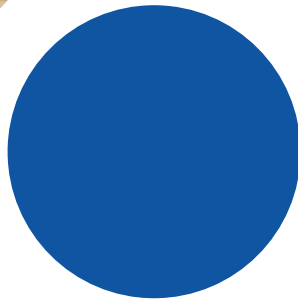
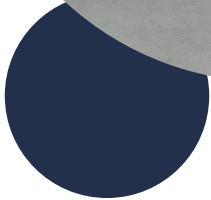


OFFICEFLEX CONFIGURABLE CUBICLES



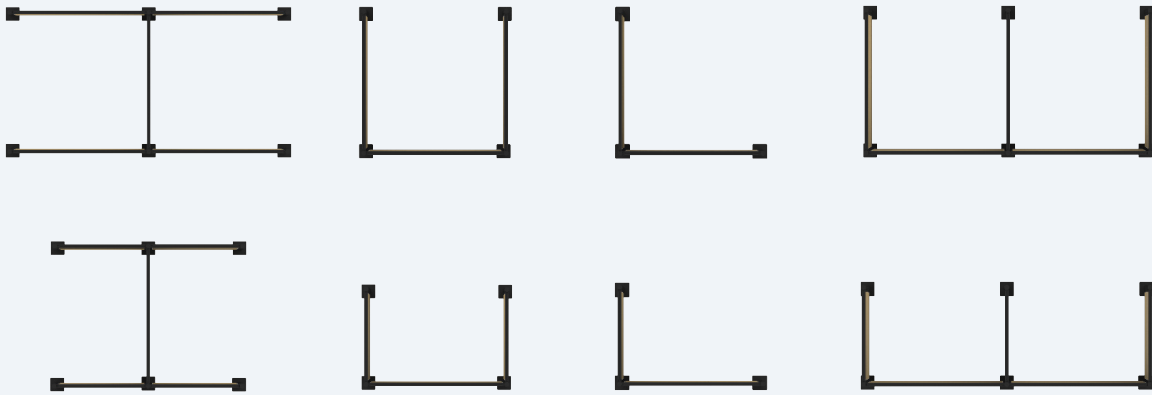
Officeflex Configurable Cubicles make it easy to build stylish, functional workstations — no tools required and no need to hire a contractor. With limitless layout options and a sleek, professional finish, you'll get the custom look you want — minus the custom price tag.



HEIGHTS: 4' | 6'

WIDTHS: 2' | 3' | 4' | 5' | 6'

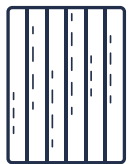
Configurations: 6'x6' | 6'x4'



Design your perfect workspace in just a few simple steps. Select your preferred number of panels, posts, and optional windows — then slide them into place to create cubicle walls or privacy dividers in minutes. Customize your layout to match your space and style needs.

- **FLEXIBLE.** Lightweight, portable, and designed to adapt as your needs change.
- **DURABLE.** Strong aluminum construction with reinforced end panels for extra stability.
- **EFFORTLESS INSTALLATION.** No tools, no permits, no stress.

Need cable management? Add the electric channel option to keep wiring clean and contained.



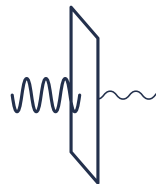
POLYCARBONATE WINDOW OPTIONS



TACKABLE SURFACE



ALUMINUM CONSTRUCTION



ACOUSTIC PROPERTIES



ASSEMBLED IN USA

OFFICEFLEX CONFIGURABLE CUBICLES



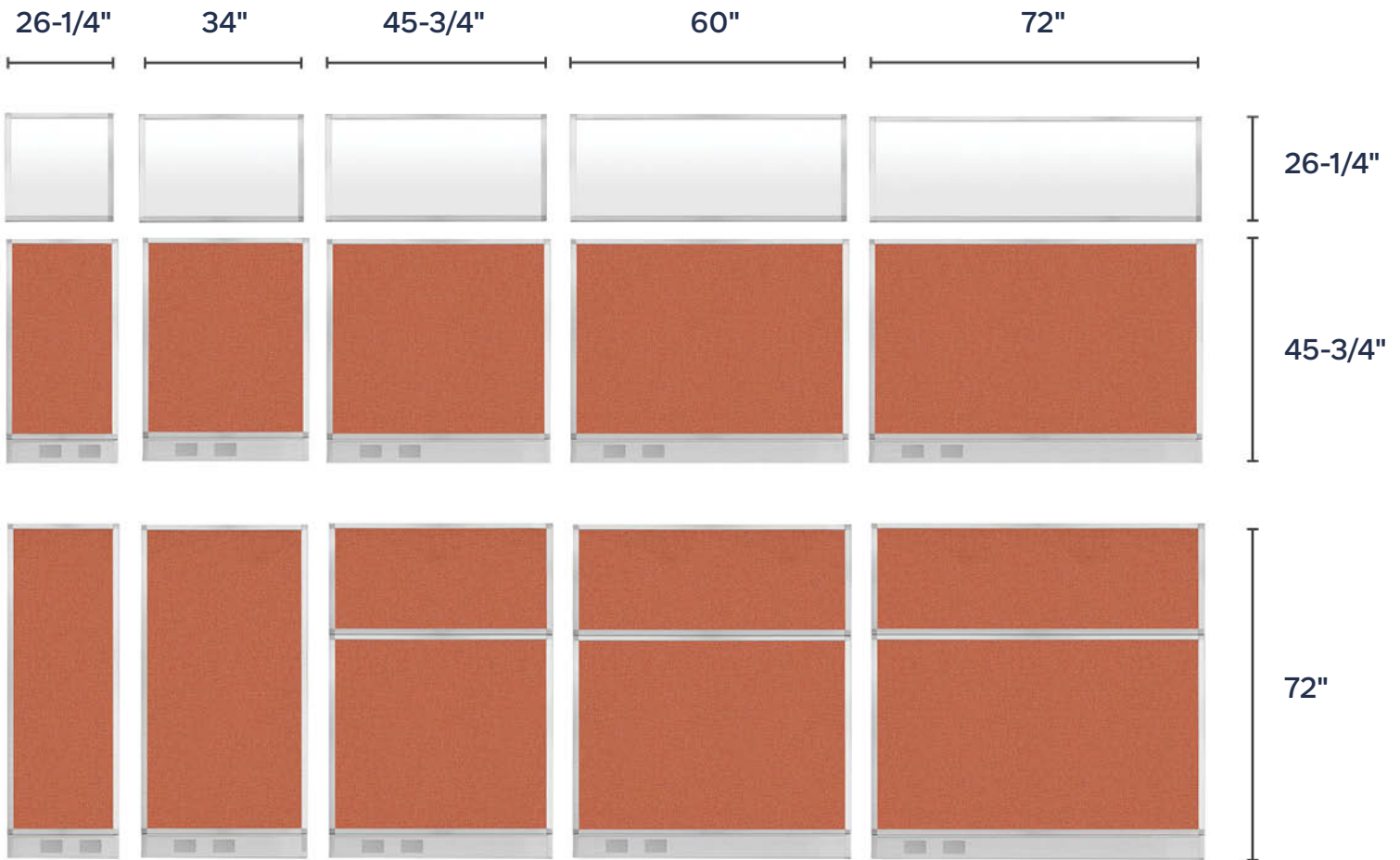
CUBICLE POWER OUTLET

Connect your devices while keeping your office organized with the Cubicle Power Outlet. The versatile power receptacles feature a male and female end, acting as an extension cord connector to link Electric Cubicles together effortlessly. The openings are compatible with standard, low-profile electrical boxes and wall plates, further streamlining installation and setup.

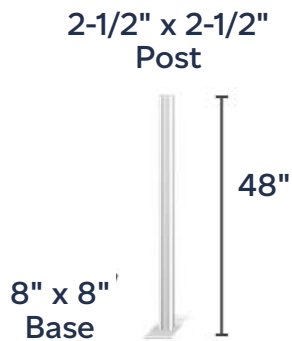


OFFICEFLEX ELECTRIC

Configurable Cubicle Partition Spec Sheet



Post Kit 48"-72"



2-1/2" x 2-1/2" Post



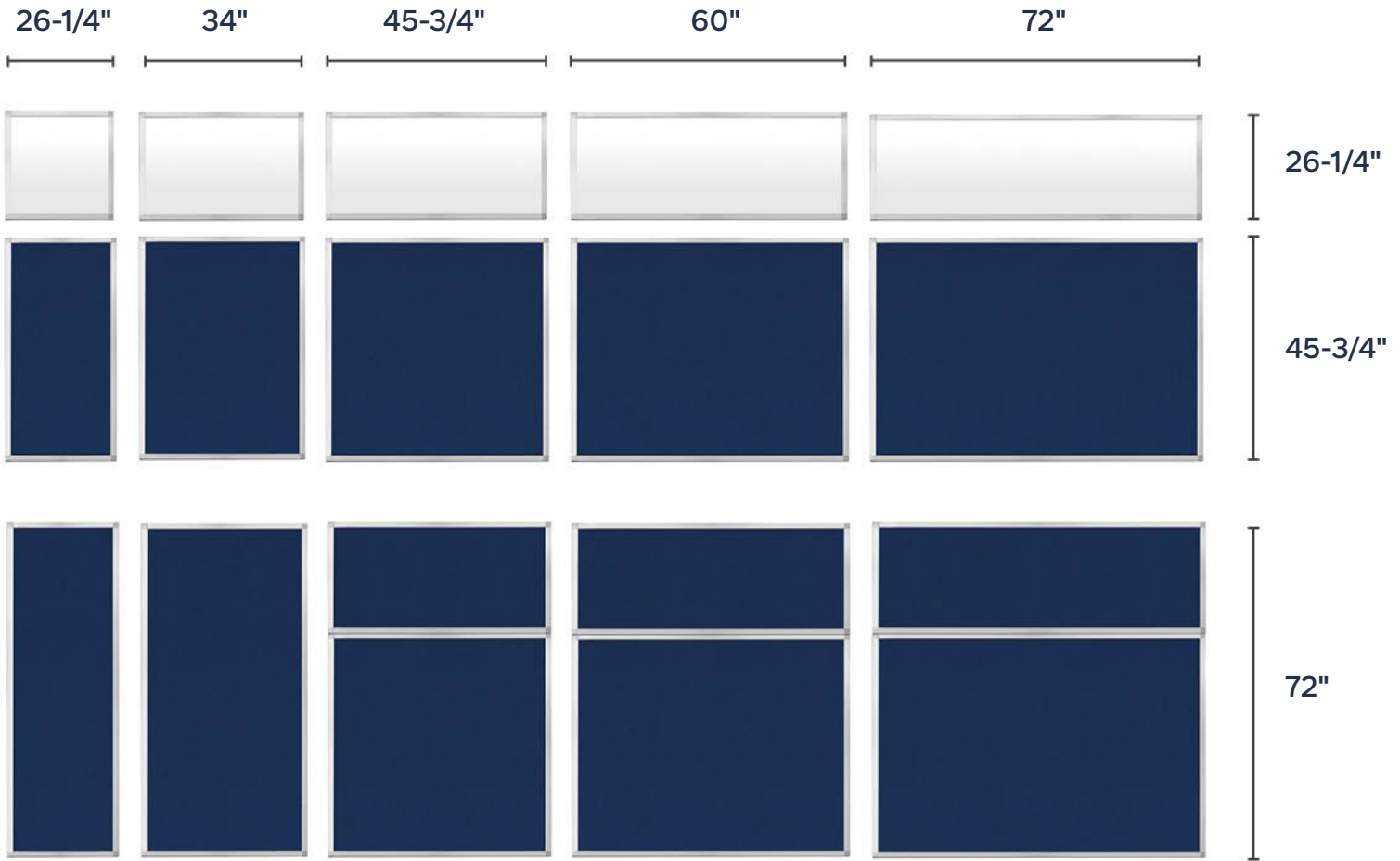
Wall-Mount Bracket Kit



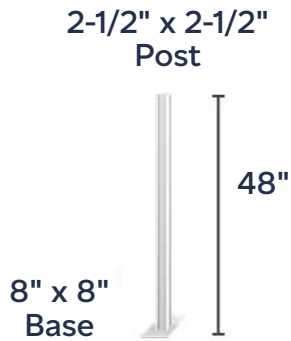
*Exact measurements for space-planning purposes

OFFICEFLEX

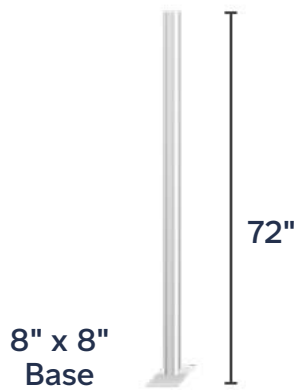
Configurable Cubicle Partition Spec Sheet



Post Kit 48"-72"



2-1/2" x 2-1/2" Post



Wall-Mount Bracket Kit



*Exact measurements for space-planning purposes