

Knoll Office

Product Overview ●

Antenna Workspaces[®]

Designed with the energy of both the individual and team in mind, Antenna Workspaces supports the freedom and mobility people seek in today's workplace.

Designed by
Antenna Design



Knoll

A Fresh Approach to Work

Antenna Design's imaginative user-centered approach to the workplace celebrates functional simplicity with honest materials and seamless technology integration.



Broad planning capabilities, including a range of spine-based planning opportunities, live up to today's standard for flexible, inclusive spaces that accommodate multiple work modes.

Tables and Desks

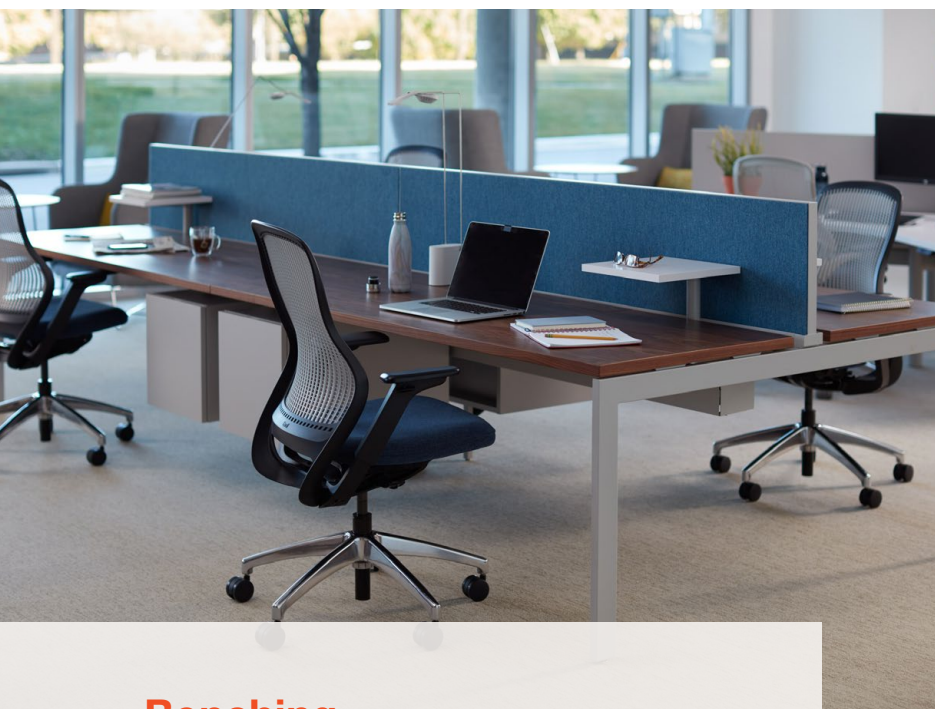
Benching

Technology Spines

Screens and Accessories

Transitional Elements





Benching

Antenna benching solutions feature an integrated support structure combining spine and desk archetypes that create collaborative open-plan work settings for groups of any size from the simplest to the most complex needs. Ideal for private spaces and meeting areas as well, Antenna Workspaces offers the most comprehensive benching solutions from fixed to adjustable height scales.

Big Table

Antenna Workspaces celebrates the Big Table—adaptable, collaborative furniture for individual workspaces, touch-down spaces and meeting areas. The compact Big Table center beam supports screens, cantilever shelves, storage cabinets, power components and monitor arms, transforming a meeting table into a cluster of individual work areas, and back again.

Telescope

Combining the ergonomics of adjustability with the planning efficiency of benching, Telescope enables users to independently adjust a worksurface from seated to standing height.

Telescope offers linear or 120-degree planning and fixed horizon or variable privacy screens, in addition to modular power distribution to the desktop, comprehensive wire management and technology integration.



Clockwise from left to right: Big Table with Wide End Leg; Big Table with Wood Wrap Leg; Big Table with Extension Tops; Telescope 120-degree



Technology Spines

Antenna Workspaces Technology Spines exceed today's requirements to support communications, whether in individual or group spaces. Antenna technology walls feature extraordinary capacity and broad planning capabilities, while beam solutions offer a reduced scale with even greater flexibility and aesthetic variety.

Power Beam

Power Beam reaffirms Antenna Design's interest in exploring new planning typologies with a streamlined technology spine that discreetly manages power and data. With Power Beam, no detail has been overlooked. Freestanding, linkable or mobile, Power Beam addresses the ready-to-change mentality of today's workplace. Continuous channels in the top and sides of the slim, 3-inch beam enable off-module freedom for planning perpendicular beams, supporting workspaces, storage, screens and task lights at any point.

Horsepower

Horsepower is a visually light technology channel, spirited in form and steady on its feet. An independent cord-set unit provides an on-demand, mobile power source. Horsepower also creates a media cart suited to a range of shared spaces.

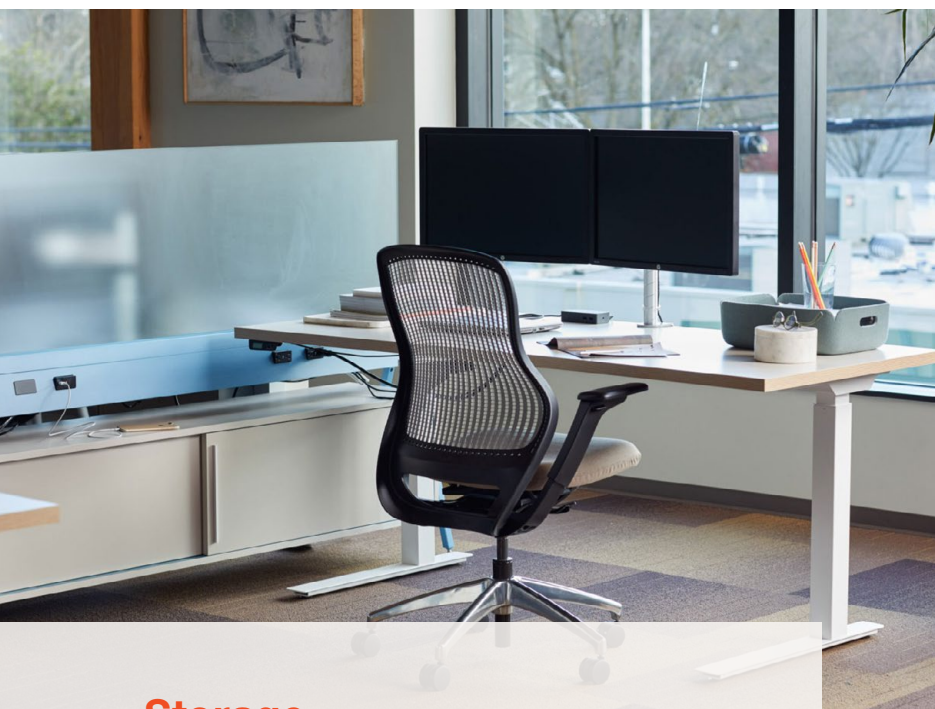
Linked modules can define open plan environments with hardwired multi-circuit power, cable management, and other supports to create primary workstations. Optional seat cushions create an impromptu power bench in community spaces to sit and recharge.

Fence

Antenna Fence is a high performance, freestanding spine that distributes power and data cables, defining and dividing space. Fence creates a focused work setting incorporating workspaces or desks, supports screens, and stanchion-mounted storage.



Clockwise from left to right: Power Beam; Power Beam; Horsepower; Fence



Storage

Antenna storage for the open plan introduced forms that help shape space. From integrated storage solutions to freestanding elements, Antenna storage unites a common aesthetic throughout the workplace from shared spaces to workstations and private offices.

Antenna Storage

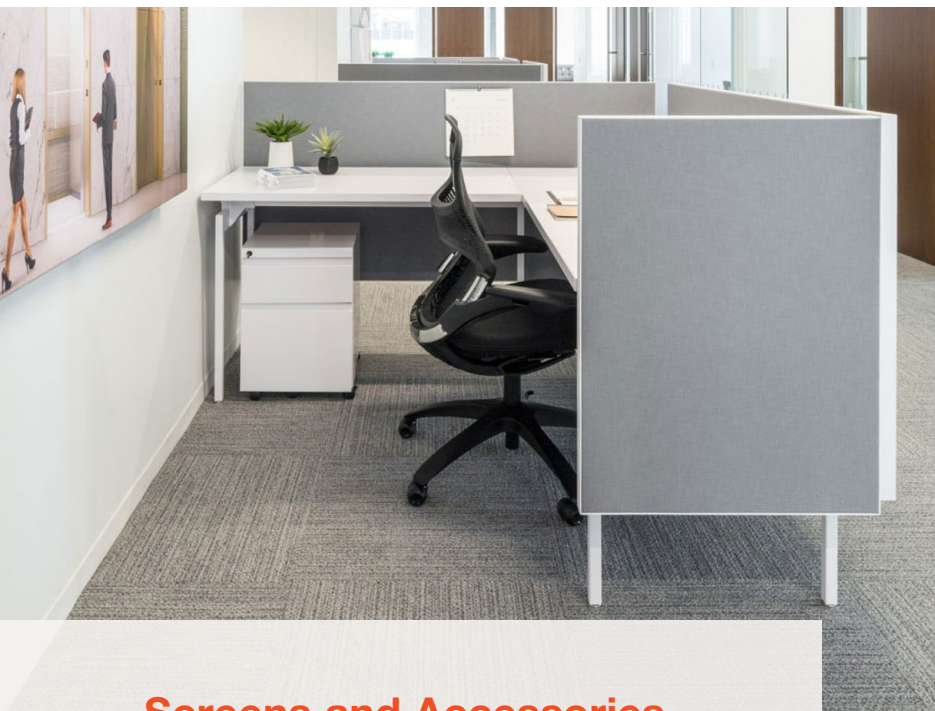
Antenna storage expands the possibilities for both storage and space planning. With both embedded storage and freestanding elements, in wood and metal options, Antenna storage suggests boundaries without blocking visual access.

Hybrid Storage

Hybrid storage unites wood shelves with slender steel side panels allowing for efficient planning and compact workstations. Freestanding individual units with integral channel for wire management, Hybrid storage can provide support for Power Beam or stand alone in agile spaces.



Clockwise from left to right: Horsepower Suspended Storage; Hybrid Storage; Antenna Big Table stanchion mounted storage; suspended laptop drawer



Screens and Accessories

A crisp modern aesthetic and broad range of material choices, finishes, and large scope make Antenna desk screens the go-to universal privacy screen for a variety of Knoll tables to define personal desk space. Accessories integrate with Antenna and other Knoll products or can be placed on any desktop to personalize any workspace.

Desk Screen

Antenna screens offer a variety of ways to delineate space, provide privacy and create acoustic barriers in the open plan.

S-Screen

An expressive take on privacy screens, the curved S-Screen creates visual interest for welcoming spaces while delineating between individual and shared areas.

L-Screen

Floor standing L-Screens wrap around a corner of a desk, providing full height modesty and partial privacy at the desktop.

Ladder and Accessories

Acting as a screen, the Ladder provides a sense of privacy and space division while allowing for circulation and light. The Ladder can be attached to the Power Beam, Big Table or Horsepower.

Antenna accessories focus on simple design, providing choice and personalization. Accessories can be mounted on the Ladder, Fence or other slatwalls, or used independently on any desk or table.



Clockwise from left to right: Desk Screen; S-screen; L-Screen; Ladder with Accessories

The Antenna portfolio considers the growing variety of spaces where work takes place and offers product solutions for each, as well as supports transitions to move between them.

Interpole

Interpole is a groundbreaking contemporary vertical planning element for open plan area, private offices and shared spaces. Based on a floor-to-ceiling H-post, Interpole provides unsurpassed structure for technology, space delineation, screens and storage.

Horsepower Media Cart

Horsepower media cart enables screen sharing in open areas. Horsepower carts can be specified with integrated power strips, monitor support and storage.

Mobile Horsepower

Horsepower mobile allows to people to support the task at hand, wherever they may be, with access to power and technology.

Transitional Elements

Horsepower Perch

Horsepower Perch invites people to connect to each other and their devices, offering a comfortable seat for casual exchanges and convenient access to power and USB outlets.

Explore more at knoll.com.



Clockwise from left to right: Interpole Screens and Storage Wall; Horsepower Media Cart; Mobile Power Beam; Tech Cart.