

A New Approach to Office Planning

Interpole[™], by Antenna Design, is a unique vertical planning approach that reimagines the connection between furniture and architecture. Applicable in open plan, private offices and activity spaces, Interpole delivers convenient access to power and data and offers fresh new ways to plan your workspace.



On the cover: Interpole storage cabinets and markerboard screens serve as a multi-functional boundary for an open plan environment, supporting individual workstations on one side while defining a team meeting space on the opposite. Antenna Workspaces furniture enables flexible planning and purposeful integration with Interpole components.

This page: A single pole supports a large monitor and compact shelf for convenient access to presentation materials, all while delivering power and data in separate side channels directly to the user.

Antenna® Workspaces mobile desks in Bright White laminate with Jet Black painted legs; Poles in Anodized Aluminum with white Duplex Outlets and Jet Black leveler caps; Storage case in Bright White laminate with Knoll Red laminate interior; Desk Screen in Reflect, Ice fabric; Generation by Knoll® task chairs and MultiGeneration by Knoll® side chairs. 11

11

Interpole Enables Five Planning Applications

Based on a sleek floor to ceiling H-post, Interpole provides an efficient structure for technology, space definition and storage in a compact footprint.



Hub for community spaces and informal activity spaces

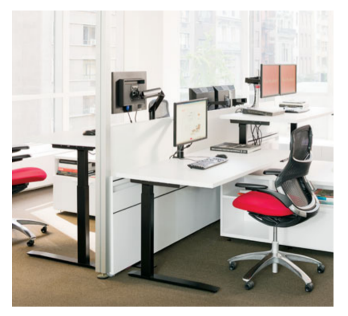
Interpole provides convenient power access at lounge height, table height or standing height.

Shown: The Interpole 30" round platform, designed with a durable phenolic core and soft rounded edges, offers an easily accessible recharge station for the mobile worker or corporate guests.

Display for private offices, assembly and community spaces

Interpole with Sapper monitor arm or sleeve mount supports flexible video displays at any height for informal activity spaces and lounge areas, next to table desks in private offices, or high enough for viewing in training spaces or community areas.

Shown: Antenna Y-base Table plans adjacent to Interpole with Sapper[™] monitor arm for a fluid transition from focused projects to shared and team activities facilitated by a video display.



Conduit to desk and panel systems for unlimited flexibility

Interpole manages power and communications from the ceiling or floor to open plan desk or panel systems. Two open side channels with snap-on covers separate power supply from sensitive data cables. Ceiling infeeds and cables can emerge at the bottom of the pole or at any height for direct connection to panel bases or desk height distribution.

Shown: Interpole planned at one end of Antenna Fence delivers power and data cables from ceiling to the base of freestanding Fence spine. Universal Height-Adjustable Electric Tables move freely and independent of the spine but have convenient access to power and cable management.





Interpole screens mount between the slots of poles to form multi-functional boundaries of activity spaces. Screens are available in translucent or opaque whiteboard glass, laminate whiteboard or combination laminate and tackable fabric surfaces. All have a perimeter frame available in natural Anodized Aluminum or Bright White painted surface.

Shown: Interpole Screen in opaque whiteboard glass mounted between two poles defines space in the open plan, while delivering a valuable communication tool for the team meeting space.



Storage wall to support open plan and enclosed work areas

Interpole storage between poles serves as a spine for open plan workstations or as a storage wall in enclosed work areas. Storage components may be combined with partial height screens offering whiteboard or tackable surfaces adjacent to desk tops. All storage components are available in laminate or wood surface.

Shown: Interpole shared Storage components combined with partial height Screens provide innovative benching solutions for the open plan, capable of planning at any horizon.

Interpole



Interpole^{*}, by Antenna Design, is a unique vertical planning approach that reimagines the connection between furniture and architecture. Applicable in open plan, private offices and activity spaces, Interpole delivers convenient access to power and data and offers fresh new ways to plan your workspace.





Printed in Canada. B-IP14 ©2014 Knoll, Inc. All rights reserved.