Anchor™

Spine-Based Planning with Anchor Raised Storage

Anchor Raised distributes power beneath the storage, with access at the floor or at the desk. A wide range of components provides planning versatility in a variety of spaces.













Anchor

Spine-Based Planning with **Anchor Raised**

Features

- + Visually lightweight raised foot.
- + Create a storage spine by running power beneath joined storage units.
- + Wide range of components ideal for planning storage in workstations or shared spaces.
- + Select elements are available with keyless locking to support unassigned spaces.

Planning

- + Designed to plan with and dimensionally align with Dividends
- + Plans with floorstanding or mobile Anchor elements for greater versatility.
- + Add space delineation with Anchor stackers or Dividends Horizon gallery panels with field cut power access holes.

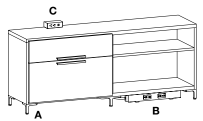
Power

- + 4-circuit hardwire distribution system runs beneath storage to power workstations.
- + Up to 4 duplex receptacles per harness, available 3+1 or 2+2.
- + Place power where you need it with flexible harness mounting locations.
- + Optional adapter jumper transfers power from Anchor to a Dividends Horizon panel.
- + Power units mount flush atop storage at credenza or desk height; available plug-in or hardwired.

Sustainable Design

- + BIFMA level® Certified
- + FSC® certified (Certification #: C028824)
- + Clean Air GOLD certified

Learn more about sustainable Design at Knoll: https://www. knoll.com/design-plan/resources/ environment



- A Raised Foot
- **B** 4-Circuit Power
- **C** Power Unit

STORAGE







Credenzas

Pedestals

Doublewide Pedestals





Workstation Lockers



Towers

ELECTRICAL





4-Circuit Hardwire

Desktop Power Unit

LOCKS









Non-locking

Cylinder Lock Keypad Lock* RFID Lock*

PULL



RAISED FOOT



Raised Foot

Finger Pull

*select units