# **Dividends Horizon®** Planning with Freestanding Spine

A visually light solution with flexible access to power and data. Ideal for freestanding furniture such as height-adjustable tables and mobile storage, Dividends Horizon Freestanding Spine creates a simple, cost effective solution.





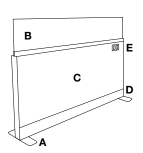




## **Dividends Horizon**

Planning with Freestanding Spine

#### PANELS



- A Freestanding Foot
- **B** Add Up Glass
- C Panel insert
- **D** Raceway
- **E** Vertical Power Module

#### Features

- + A wide range of panel heights, screens and add-up glass options provide both privacy and enclosure.
- + Continuous panel inserts span multiple panels to provide a clean monolithic aesthetic up to 96"W.
- + Fabric inserts provide industryleading levels of acoustic performance: NRC: .7, STC: 11.
- + Metal trim components provide durability and consistent color, gloss and texture.
- + Universal components (posts, trim, inserts) offer cost-effective and efficient reconfigurations.

#### Planning

- + A range of privacy solutions include multiple panel heights and add-up glass options.
- + Multiple spines can be connected to span several workstations.
- + Product enhancements are backward-compatable to minimize cost of ownership while providing future planning flexibility.
- + Compatible with Dividends Horizon panels, ensuring long term consistency.
- + Coordinates with Knoll universal storage components and freestanding height-adjustable tables.

# Power & Data

- + Power and data seamlessly integrate into the panel with two or more electrical routing pathways.
- + Multiple access points allow users to connect to power and data with ease.





Full View

Gallery

### PANEL BASES





Base Raceway

Tile to Floor

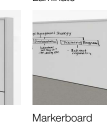
Topway

### PANEL INSERTS





Woodgrain Laminate





Slatwall



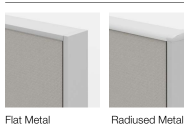


**Embossed Steel** 

#### PANEL TRIMS

Flat Veneer

Laminate





Thin Metal



Radiused Veneer

©Knoll, Inc.



# **Dividends Horizon**

Planning with Freestanding Spine

Sustainable Design + BIFMA level® Certified

(Certification #: C028824) + Clean Air GOLD certified

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

+ Contributes to LEED<sup>®</sup> certification for existing buildings, commercial interiors and new construction.

+ FSC<sup>®</sup> certified

environment

#### **GLASS AND WINDOWS**



Recessed Add-Up Glass

Standard Add-Up Glass

### ELECTRICAL



Vertical



Beltway Below Worksurface





Desktop Module

# Beltway Above Worksurface

Base Raceway