# **Dividends Horizon®** Planning with Panels and Gallery Panels

Dividends Horizon panels delineate space and offer privacy within the open plan, with multiple options for distributing power and data.

An extensive system of modular components with an enduring aesthetic, Dividends Horizon provides varying levels of enclosure and spaces for freestanding furniture.









# **Dividends Horizon**

Planning with Panels and Gallery Panels



# A Topway

- B Panel frame
- 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

- + Enclosure solutions include a range of panel heights plus options for add-up glass and panel stackers, which can be reconfigured as planning needs change.
- + Panels can be planned in L, T, X and 120° planning configurations.
- + Product enhancements are backward-compatable to minimize cost of ownership while providing future planning flexibility.
- + 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.

#### PANELS & STACK PANELS



#### PANEL BASES

PANEL INSERTS

Fabric





Open Base











Slatwall

Embossed Steel

### PANEL TRIMS

Laminate

Flat Veneer





Thin Metal



Woodgrain

Markerboard

Rollout.

Laminate

Radiused Veneer

### **Dividends Horizon**

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Sustainable Design + BIFMA level® Certified

(Certification #: C028824) + Clean Air GOLD certified

 Contributes to LEED<sup>®</sup> certification for existing buildings, commercial interiors and new construction.
Learn more about sustainable
Design at Knoll: https://www.

knoll.com/design-plan/resources/

+ FSC<sup>®</sup> certified

environment

#### GLASS AND WINDOWS



Window Insert



Triangular Glass

Stack Screen

Rectangular Glass Stack Screen



Recessed Add-Up Glass



Standard Add-Up Glass

# WORSURFACE EDGE PROFILES



Square Laminate



Veneer (V1) or Synthetic Woodgrain Postformed

# ELECTRICAL

Vertical



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Beltway Above

Base Raceway



Beltway Below

Worksurface

Desktop Module

Robust routing capabilities allow access to electrical in the base raceway, below the worksurface, above the worksurface and anywhere along the vertical edge of the panel.

