



DIVI[®]
Panel-Based System

AIS

DIVI PANEL-BASED SYSTEM

Divi redefines the open plan.

Bring remarkable flexibility and simplicity into the open plan. Personalize any space with an inspiring menu of options while supporting a wide range of workstyles—from ad hoc teams to solo work. Then easily change your space as your needs shift. Divi makes it easy.

Cost-effectively Create and Customize

Divi offers monolithic panels that can be specified with a segmented look, as well as glass stacks, recessed glass for linear trim and optional inserts in embossed metal, laminate and whiteboard for a more modern, updated aesthetic. Add Calibrate® Series Storage and Day-to-Day® Tables for a highly integrated, functional space. Consider the Divi Gallery panels and screens to support user's privacy and wellness.

- Height options: 42", 50", 58", 66", 82"
- Width options: 24", 30", 36", 42", 48", 60", 72"
- UL® Certified, high-capacity 6" base raceway power
- SCS Indoor Advantage™ Gold certified for air quality
- BIFMA e3 level® 2 certification
- Many solutions available in 10 days through our Fast Track program
- To specify woodgrain laminate and fabric direction, reference the [Divi Price List](#).

Finish Options

Choose from a variety of panel materials and Grade A laminates for your panels and worksurfaces. [View the laminate options here.](#)

Details and Choices



Divi Trim



Divi Shroud



A-Leg



N-Leg



O-Leg



Tapered Leg



Power Data Access



Pull-out Storage



Gallery Panels with Channel Screens in PET



Pull Options



Bar Pull



L Pull*



Loop Pull



Rectangular Pull



Slim Pull*

Available in all paint colors. (Calibrate Series storage only).

Slim Pull available on drawers – not doors.

Combo units with Slim Pull drawers will have standard touch-to-open doors without pulls.

*Paint finish only. (Not offered in raw metal finish).

Note: Slim Pull upcharge applies. (See pricelist).

For additional images: imagelibrary.ais-inc.com

800.434.7400 | 978.562.7500 | www.ais-inc.com | 04/2024 | DVPS



ais