



Array Collection

Array is a wall-based casework system composed of simple storage elements, surfaces, and wrapping panels. The collection includes wall-based storage, work stations, and lavatory configurations.

Product Story

Array is founded upon the idea of ensuring integrity of fundamental design elements such as visual lines and materials, across a wide-range of applications and configurations. Its elements and details visually connect to create a cohesive whole, and its construction is designed to allow for modest customization - typically necessary in the casework category - without compromise to visual continuity.

Designer Story

George Simon's work is developed through a rigorous process of insight and experimentation that integrates materiality, artisanal craft, and manufacturing processes. His goal is to create spaces and products that inspire users to have lasting emotional connections to the artifacts that surround them - products that are altogether more joyous, timeless, and relevant. George currently heads the George Simons Office for DESIGN in Seattle - a design consultancy bridging innovation strategy, brand development, industrial design, and interior design.

Perfect Fit

Dimensional modifications are often complicated, restricted, and time consuming. Designed to accommodate modifications, Array's width and height can be adjusted to fit your space or vision.

Layers of Color

Color and texture bring a human touch and an authentic feel to interiors. Array's signature case-frame design allows for creative and unique layering of endless color choices across cases, tops, doors, and drawers.

All Applications Welcome

Complex system designs don't always feel resolved or at home across applications and environments. Whether Corporate Interiors, Education, or Healthcare, Array's design language ensures clean lines, and a cohesive simple presence.

Design to your work-flow

System constraints can prevent optimal work flows or continuous improvement, often resulting in compromised force-fitting of solutions. The flexibility of Array and its essential elements allows for solutions congruent with a wide range of work flows.