An economical panel system, designed with the small office in mind

eO+® was designed to meet the needs of today’s small to mid-size office environments. eO+ is aesthetically appealing, easy to specify, install and reconfigure, all at a surprisingly low cost.
eO+ panels are lightweight but strong enough to support overhead storage components and panel mounted worksurfaces. A universal 2/3/4-way corner post with a unique “knuckle-loc” design provides solid panel-to-panel connection for fast assembly or easy reconfigurations.

Shown in Tiger Maple (TMP) with Tungsten 2 legs (TU2). Fabric panels in Lola, Natural (LL16) and Brinx, Bisque (BX06). Supra seating shown.
eO+ panel frames are made from recycled aluminum and are painted with a durable epoxy powder coating that is VOC and lead-free. The core of the eO+ panel is a tackable honeycomb made from 30% recycled card stock. The entire eO+ panel is recyclable at the end of its life.
Multiple person workspaces

66" panel configurations allow the user to build private or semi-private offices for executive, management and reception areas.

Panels and ergonomically designed worksurfaces can be configured to provide ample space and privacy for individual tasks in an open office while facilitating occasional group interaction.
Features

- Extruded aluminum panel frames offer optional glazing.
- All curved and rectangular worksurfaces are panel supported.
- Tackable panel interiors

Power

- Power bar includes 4 receptacles and 2 data jack adapters that can be mounted above or below the worksurface.
- Adapt power/data module attaches to scoop at the back of a worksurface.
- Mini-adapt power module brings power and data to the worksurface.
- Power and communication cables are routed through cable scoops at the back of worksurfaces.

Cover and above shown in Tiger Maple (TMP) with Tungsten 2 legs (TU2). Fabric panels in Lola, Natural (LL16) and Brinx, Bisque (BX06). Supra seating shown.