

MANIFESTO:

“A manifesto is a public declaration of intentions and principles”

POSITIONING STATEMENT

The ways people work, work-life balance and workplace density are all driving change in how systems and storage in the workplace are used and planned.

Insights:

- Objects trump paper.....”More objects are coming into the office than 5 years ago”.
- People prefer visual access....”see it to find it”
- More important and urgent work stays close by and near the top...”Piling is ok”

Design Principals:

- Use space in 3 dimensions
- Make space below the waterline
- Use vertical spaces
- Make the system modular
- Make the workspace more personal
- Promote interaction
- Create one smart system
-

PRODUCT FEATURES

Worksurface

- **Waterline** (with accessories)
- Desk top **groove** (with accessories)
- Cable management

Leg

- Available in 3 heights...
(Sitting 720mm, standing 1060mm, and height adjustable 620 – 900mm worksurface)
- Independent leg and shared leg

Storage

- KD...112 style numbers.....(Open cabinets, hinged doors, sliding door & tambour door)
- Unique side connector (Side to side...carcass to carcass connection)
- Base extension available for leg base (with cable tray options)
- Shelf below

Bridge

- Can be used as screen, shared storage, and to attach accessories... (Veneer, Steel 6 finishes)
- Various back panel options
Location: Center, Back, Open, Zig Zag
Material: Metal, LPL, Acrylic, Open

Cable management

- Horizontal cable management box
- Cable storage with sliding door
- Vertical cable duct
- Cable carrier
- Cable tray

STATEMENT OF LINE (SOL)

Worksurface (600/800depth; 1000-1800width)

Worksurface for carcass (400 depth; 600, 800, 1200, 1400, 1600 width)

Three types of height (seating, standing, and height adjustable)

Storage (open/hinged/tambour/drawer/sliding) 6 different heights/2 different widths)

Bridge (400 depth only, 600-1800 width) (4 different materials for back panel)

MATERIALS

Leg	Aluminum
Worksurface	LPL & aluminum
Carcass	LPL with metal door
Screen	Fabric, acrylic, and aluminum surface with aluminum brackets