

# FUSION VALUE

## CABLE MANAGEMENT

### DESIGN INTENT:

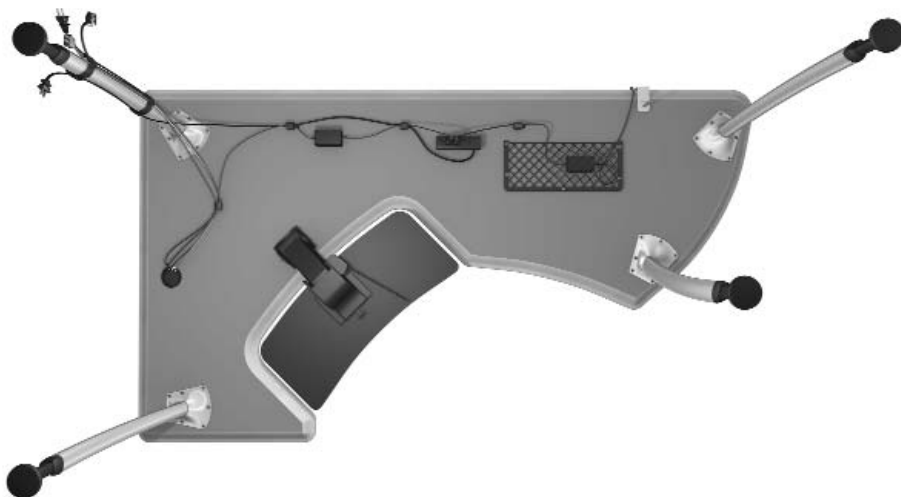
*Managing the wires that enable desktop technologies from lights to telephones to computers is a challenge in all modern offices. We believe the best approach is to utilize the underside of worksurfaces for horizontal routing and specialty components for vertical routing between the floor and the worksurface.*

*Under-surface routing is accomplished simply and elegantly using strategically located machined Snap Points and flexible Snaps that easily accommodate Cat. 5 cables or combinations of power, voice, and data wiring.*

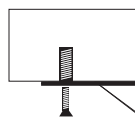
*Vertical routing is managed using snap-in leg clips or flexible segmented vertebrae. Optional factory- or field-installed grommets complete the journey from floor to tabletop.*

*Adhesive dual lock strips are used to fasten power bricks and other items to the underside, keeping them repositionable yet out of sight and out of the way.*

*Additional cable and power management accessories include Cable Web and Cable Keeper wire storage/organization devices and surface and undersurface mounted power modules.*



## METAL TO METAL CONNECTIONS



Legs are fastened to the worksurface with machine screws threaded into metal inserts to provide a better connection initially and allow for virtually unlimited teardown and reassembly in the future.

## FINGERGRIPS

Rounded, recessed channels machined into the inderside of the worksurface are added as fingergrips for mobile desks.

