## DataLink® Table System

sleek, fluid design with adaptable power capacity



The smart choice for learning environments of any type, DataLink tables deliver powerful training in a beautifully designed system.

## Sleek, Fluid Design

DataLink tables are the epitome of fluid design. The beam's shape complements the leg and doubles as a modesty panel.

Get a clean, uncluttered look with DataLink's vertical and horizontal wire management. The focus is on learning, not on a tangle of unsightly cords and wires.





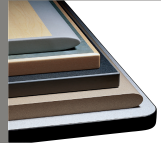
An integral beam complements the leg design.



Aluminum legs are strong, lightweight and stylish.



Optional casters facilitate mobility and quick reconfiguration.



Five edges meet many design requirements. Choose from molded urethane, 3/8" wood band, 2mm PVC, post-formed, and flat vinyl edges.



Create incredible learning spaces with KI's variety of shapes, sizes and finish options. Detailed attention to design style, exceptional construction and superior functionality... that's the beauty of brilliant design you expect from KI.

## Easy to reconfigure

DataLink training tables support interactive and flexible learning environments. Their chameleon-like design (wedges, ganging and caster options) makes reconfiguration simple. Laid-in wiring stays with each table for hassle-free movement.

Support a variety of learning techniques by using the same tables in different configurations. You can bring tables in or out from one session to another as needed.



Activ8® allows up to eight power modules to be "daisy-chained" on a single power cord.



Activ8® provides discreet power within a beam which neatly hides power cords.



Optional gangers are easy to operate and are hidden from sight when not in use.

## **Adaptable Power Capacity**

Technology and power are absolute necessities for training or learning environments, and DataLink tables can easily adapt to give you as much or as little power as you need. Choose from non-powered, PowerUp®/Activ8® or 10-wire/6circuit (UL listed for entire table).

The beam and wire trough assembly provides free access to the leg's wireway as well as to adjoining tables without threading the wires. The convenient wireway door facilitates the laying-in of wiring.

Dual-channel leg wireways provide separate channels for power and data. When the wireway door is closed, all you notice is the elegant leg design.

Worksurfaces provide power access with grommets or PowerUp plug-in modules. Or, cords can simply drape over the back of the table into the beam anywhere along the worksurface.





An optional adjustable CPU holder increases the amount of useable work area.



Optional sliding keyboard tray with mouse pad offers convenience and comfort.



To distribute power from the middle of a series of tables in two directions, a quad-block may be used.



Large capacity leg wireways with metal separation of power and data enable routing of both types of wires through the same leg.



DataLink tables can source power from the building via a 10-wire/6-circuit infeed, or tables can be fully hard wired.



When power and data wires "travel" to an adjacent table, they are laid into the space between the worksurface and top of the leg.



Printed on FSC® certified paper, using only vegetable-based inks. including metallics. Please recycle.



KI is a trusted expert for furniture and wall systems around the globe. USA | CANADA | MEXICO | UK | EUROPE | ASIA | MIDDLE EAST

1330 Bellevue Street • P.O. Box 8100 • Green Bay, WI 54308-8100 • 1-800-424-2432 • ki.com



Learn more about

DataLink Table System