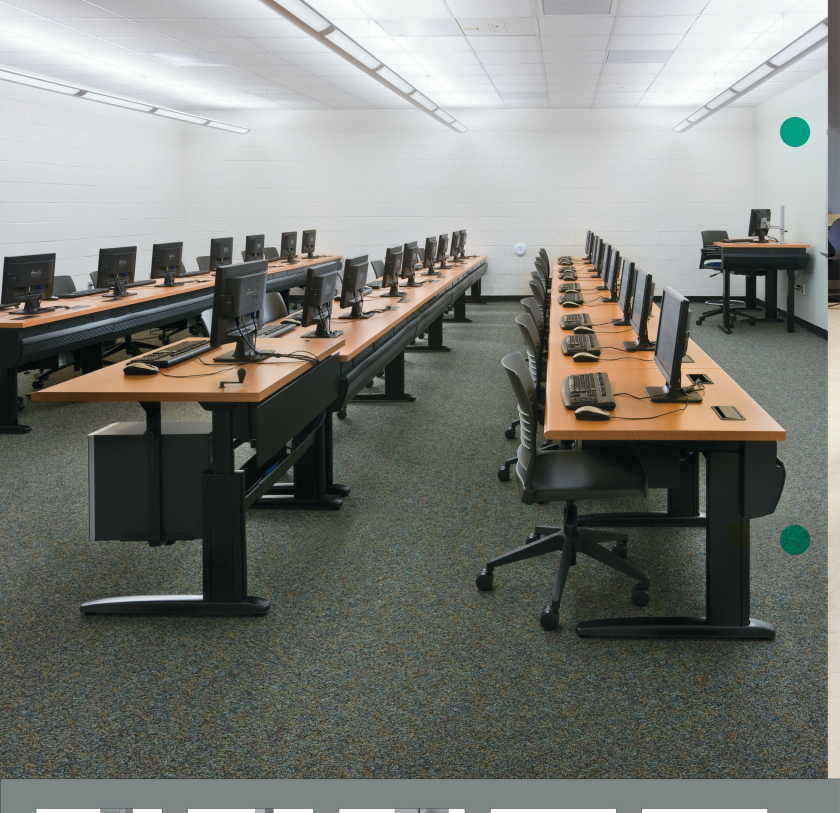
InTandem® Table System

impressive wire management | compelling appearance | flexible configurations







Power infeed

Power can be fed through the leg to maintain an uncluttered look (dual infeed shown).



Top feed

Power and data can be fed from the ceiling through power poles, separating cables.



Data cable entry

For a cleaner, neater look, up to 24 data wires can feed through all InTandem legs.



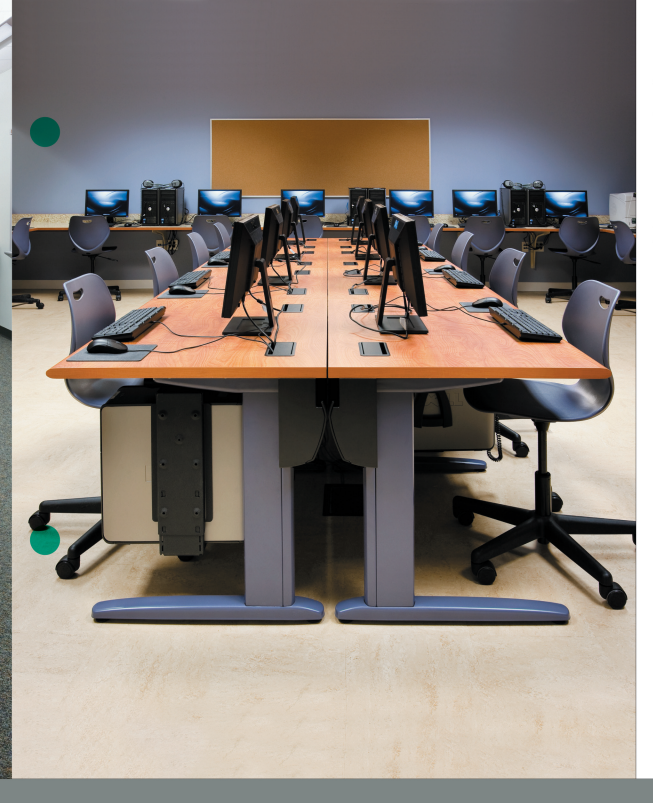
Table-to-table connection

Snap-together connectors easily distribute power from table to table. Data cables are routed through continuous data channels (no gaps).



Hard-wired power

Simplex electrical outlets can be hard-wired on location. I 0-wire powered or non-powered beams are also available.



The InTandem table system is the easiest way to access power and data for worksurfaces. Unique internal beams hold separated wires and cables, eliminating interference and tangled wires.

Each beam features flip-down doors for convenient access from the front or back sides of the table. Concealed power distribution allows for a variety of table configurations unhampered by power and data wiring.

InTandem furnishes a fresh leg profile and a streamlined, contemporary design.
Choose from a variety of options when specifying. KI offers 10-wire, hard wire or non-powered beams, in addition to several leg heights and a wide range of finish options.

InTandem tables are tough enough to endure the day-to-day wear of educational environments. KI's quality construction is backed by a lifetime warranty.



PowerUp® modules Modules have two power receptacles and two stationary data jack connections.



GrommetSurface grommets are sized for easy retrofitting with KI's PowerUp module.



Activ8 Electrical System
Activ8 allows up to eight
duplex power modules to
be connected to one
standard 15-amp power
cord.



Villa Series™
Villa Series contains one data port, two receptacles, and two USB charging ports, while featuring a thinner module profile and metallic paint options.



CPU holderThe system's CPU holder adjusts vertically and horizontally. It also pulls out for easier access to the CPU unit.

Access power and data easily.



Beam - front

Access power and data from the user's side. The beam conveniently opens underneath the worksurface. Power and data run through separate channels to avoid interference.



Beam - back

Also access data wires and cables from the back side of the beam (shown without data covers). Troubleshoot problems and make change-outs without disturbing students or going under the table.



Beam interior

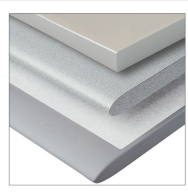
The unique double access beam separates power and data wires to prevent interference. Optional data covers (shown) keep data wires and cables fully enclosed.



Back-to-back power access

Optional receptacles on the back side of the beam allow back-to-back configurations to share power.

Apply options for even greater flexibility.



Worksurface edges

Choose either durable 74P, post-formed laminate edges or urethane edges.



Wheelchair access

For easy access by those in wheelchairs, the InTandem wheelchair kit converts selected surfaces to a 32" surface height without changing the height of the trough.



Privacy screens

Create seated privacy with screens that span the length of the worksurface. Back-to-back configurations share privacy screens. Screens have laminate surfaces with durable PVC edges and come in three different heights. Metal fasteners are attractive and tamper-resistant.



Dividers

Dividers separate workstations or create individual study carrels. They also have laminate surfaces with durable PVC edges, tamper-resistant fasteners and come in three different heights.

Learn more





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



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



Furnishing Knowledge®