

TABLES: TRAINING TABLES

ANALYSIS

A training table is more than just a table. It's a work surface with technology support at its core. A place where people learn the skills they need to be successful. Our training tables are designed to support the different ways people work and learn. As such, different training tables work more effectively in certain spaces, depending on your goals. Whether you're holding a class for a college course, to teach safety protocol to new employees or for expectant mothers, we have a training table that will meet the needs of your space. Use the chart below to find the training table that fits.

RHOMBII

Designed to accommodate the needs of any space, the configuration possibilities of our RHOMBII tables are limited only by your imagination. With an optional power system that daisy chains, powers tables from a single wall outlet, and folds into the modesty panel during transport, you can change the layout of an entire room in a matter of minutes. Higher education, healthcare, business—these tables are ideal for small and large group collaborations, individual tabling solutions, conference tables, and training configurations. RHOMBII tables will optimize efficiency in classrooms, training rooms, conference rooms, modern workspaces, and multi-use rooms.

KR

Our KR series tables are designed for fixed configurations with hardwire or softwire. Tables can be equipped with optional power and data access and feature grommet holes and cord management channels for technology-driven applications. Ideal for fixed collaborative arrangements, these tables optimize productivity in education, healthcare, and business environments.

HERE

Designed to support both individual tasks and group work, our Here tables come in a variety of shapes that can be combined to create the most efficient layout for your training spaces. With horizontal and vertical cord management built in, it's easy to integrate the use of laptops and other devices into your activities. Here tables work to enhance productivity in classrooms, training rooms, offices, and multi-use rooms, in higher education, healthcare, and business environments. These tables are ideal for small or large group collaborations, and training configurations.

CONNECTIONS

Our Connections tables are ideal for learning solutions. Tables are height-adjustable, and come in various size options with a T-base leg style. The design at the base of the table provides strength. Optional electrical units are available to support the use of technology. Our Connections tables are ideal for desktop-style computing in classrooms and computer labs.

PRESENTATION ENVIRONMENTS

Our comprehensive line-up of Presentation Environments training tables features a variety of tabletop shapes, as well as folding or fixed options for modular or more permanent configurations. Tables are available with hardwire or softwire power options and come with cord management to simplify the use of technology. These tables are ideal for small or large group collaborations, training configurations, and presentation configurations. Improve your training instruction in fixed classrooms, training rooms, and conference rooms in higher education, healthcare, and business environments with our Presentation Environments training tables.

TABLES: TRAINING TABLES

ANALYSIS

	RHOMBII	HERE	PRESENTATION ENVIRONMENTS	KR	CONNECTIONS
CORD MANAGEMENT	Leg channel; folding modesty panel	Built-in modesty panel for horizontal cord management; grommets; hollow legs for routing cords vertically	Horizontal cord management through modesty panel and vertical cord management through leg channels	Grommet holes and cord management bin	Rear access cord management bin with flip down door and grommet holes hide and organize electrical cords
POWER AND DATA OPTIONS	Optional power system allows 8 tables to daisy chain off a single wall outlet	Powerstrip (optional) can be mounted to the raceway under the flip top tables; power pull-up electrical units (optional) can be used for tabletop power on fixed tables	PowerTrak hardwire system (optional) attaches to the underside of the table and stays there during transport and storage; powerstrip is available for softwire applications	Optional 6-outlet electrical unit may be mounted to the inside of the modesty panel for easy access to power	Optional 6-outlet electrical unit may be mounted to the inside of the modesty panel for easy access to power
CASTER-GLIDE OPTION	Casters or Glides	Casters	Glides or Trans Wheels	Glides	Casters or Glides
TOP	Folding or Fixed	Folding or Fixed	Folding or Fixed	Folding	Fixed
NESTING CAPABILITIES	Yes	On folding tables	No	No	No
TABLE SHAPES	Rectangle	Fixed - rectangle, half moon, and quarter round; Flip top - rectangle and half moon	Rectangle, wave, half moon, bow, concave, convex	Rectangle, trapezoid, and half round	Rectangle, trapezoid, and 90° corner
BASE OPTIONS	T-Leg, 4-Leg	T-Base	T-Base, C-Base	C-Base	T-Base
GREENGUARD CERTIFIED	Yes - Excludes veneer and hardwood edge options	Yes	Yes - Excludes veneer and hardwood edge options	Yes	Yes
BENEFITS	Ease of use; maximum mobility; supports technology; power storage during transport; environmentally friendly	Ease of use; numerous configurations with multiple table shapes; mobile; supports technology; power options with horizontal and vertical cord management; environmentally friendly	More permanent configurations; multiple table options for various applications; environmentally friendly; supports technology; hardwire or softwire power solutions with cord management	Perfect for meeting or conference rooms, tables can be grouped to design the ideal setting	High-level functional table is combined with a sturdy design
MAIN DIFFERENTIATORS	Power can be stored during transport; 4-leg table design accommodates users on both sides of the table	Multiple mobile table shapes are available for unlimited configurations	Designed for fixed configurations with hardwire or softwire	Designed for fixed configurations with hardwire or softwire	Work surface is height-adjustable in 1" increments from 24"H to 32"H; rear access cord management bin; ideal table for desktop style computer
PRODUCT FAMILY & PRICING DISCOUNT	Collections	Collections	Collections	Basics	Basics