

Trek[®]

Table Collection

attractive leg profile | contemporary edges | affordable price



Furnishing Knowledge[®]

Trek® Table Collection



Trek tables easily adapt to a wide range of applications, including:



Training environments



Conference rooms



Private offices



Large group interaction



Small group interaction



Collaborative spaces



Trek tables offer an attractive, angled leg base profile, which allows ample leg clearance on both sides.



An optional modesty panel enhances Trek's sleek, contemporary design.



A variety of table top shapes provide versatility for a wide range of applications and configurations.



In addition to a variety of shapes, Trek is offered in a variety of sizes, from small side tables to large conference tables.



Easy-folding, flip-top nesting tables maximize space.



Pin-height adjustable bases adjust to a variety of needs and uses.



Trek Plus options create varied configurations. An easy-to-use, quick-connect ganger locks tables together.



Distinctive, oversized glides and casters complement the unique Trek leg profile. Glides and casters can be combined for varying levels of mobility.

Trek tables offer a fresh, contemporary look. The angled profile of the Trek leg is a significant departure from traditional floor-hugging bases. Unique edges offer subtle visual accents, while the dramatic glide design complements the leg profile.

Functional Options

For training rooms, cafés, or multi-purpose rooms, Trek tables offer great design and superior functionality and are available as folding, fixed or flip-top models with standard or lightweight tops. Oversized glides or casters complement the leg design. Optional quick-release modesty panels are also available. PowerUp® modules provide convenient power and data access.

Cohesive Design

Integrate Trek's contemporary design with Torsion on the Go!® seating or All Terrain® storage and accessories (shown below) for design continuity throughout an environment.



Statement of Line

Trek® Shapes



Rectangular

- Fixed leg (X-base, T-base, V-base, TT-base)
- Fixed w/ modesty (T-base, V-base)
- Pin-height adjustable (X-base, T-base)
- Folding leg (T-base, TT-base)
- Folding with modesty panel (T-base)
- Flip-top (T-base)
- Flip-top with modesty panel (T-base)
- Lightweight folding leg (T-base)



Round

- Fixed leg (X-base, TT-base)
- Pin-height adjustable (X-base)
- Folding leg (TT-base)
- Flip-top (X-base)



Half Round

- Fixed leg (T-base)
- Folding leg (T-base)



Crescent

- Fixed leg (T-base)
- Folding leg (T-base)



Square

- Fixed leg (X-base, TT-base)
- Folding leg (TT-base)
- Flip-top (X-base)



Trapezoid

- Fixed leg (T-base)
- Flip-top (T-base)



Racetrack/Oval

- Fixed leg (T-base, TT-base)
- Folding leg (T-base, TT-base)
- Flip-top (T-base)



Boat

- Fixed leg (TT-base)



Corner

- Fixed height (T-base)
- Pin-height adjustable (T-base)



Dune

- Fixed height (V-base)
- Pin-height adjustable (V-base)



Swash

- Fixed height (V-base)
- Pin-height adjustable (V-base, X-base)



Ellipse

- Fixed height (V-base)
- Pin-height adjustable (V-base)



Slate

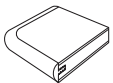
- Fixed height (V-base)
- Pin-height adjustable (V-base, X-base)
- Asymmetrical Slate (X-base)



Monitor Stand

- Pin-height adjustable (V-base)
- Pin-height adjustable w/ CPU holder (V-base)

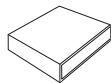
Trek Edges



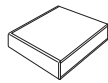
Vinyl Bullnose



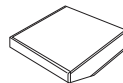
Vinyl T-Edge



Self-Edge



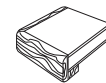
74 P Edge



Knife Edge



Impact Edge



Wood Bullnose

Learn more about
Trek Table Collection



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 | AUSTRALIA

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

© 2012 KI All Rights Reserved. Litho in USA. Code KI-00906/HC/IP/0612
KI and Furnishing Knowledge are registered trademarks of Krueger International, Inc.



Furnishing Knowledge®