

## thesis

02

Thesis<sup>™</sup>, Teknion's full line of learning and study tables, has been designed specifically to address today's evolving learning trends. Similar to the changes seen over the past few years in office environments, educational institutions are also experiencing a shift in the way that students learn and interact. Teaching and learning today take multiple forms, transitioning from a traditional lecture format to active learning and flipped classrooms in which class time is devoted to team projects, exercises and other interactive modes. The variety of approaches—based on the instructor's choice or course content—requires furniture that can easily be moved around to create collaborative spaces for group work or conversational applications, or pulled apart for independent learning alternatives.



## learning tables

Designed to be highly configurable and to complement any space, Thesis learning tables help facilitate new lifestyles and technologies brought into the classroom by students and faculty; as well as conference and meeting areas found in today's collaborative offices.



#### 01-03

- A 4-leg design offers four-sided seating advantages
- Patented Flip-Top tables provide a writable worksurface and efficient nesting capabilities
- Worksurface accessories are aluminum die-cast construction
- or university colors
- Accessories and power cube are fixed
  - can be retrofitted on the same leg

worksurface accessories Mica, Very White. Accent, Gala; Mineral Teal

legs Mica, Very White with Accent, Gala; Mineral Teal

• Accent color on upper casting of legs and tabletop accessories allow custom corporate

• Casters, three levelers and ADA extensions

### 04-05

- Tablet holder anchors or stows books and tablets at different angles
- Cup holder with secondary hole accommodates cups with a handle or wire management
- Clips are available for hanging backpacks or personal items

## learning tables: instructor

Thesis features a wide range of teaching tables for contemporary classrooms, from fixed desks to mobile tables with pivoting lectern. Technology integration allows instructors to interact with students using different media styles.

worksurfaces Foundation Laminate, Very White; Walnut Rift worksurface accessories Mica, Very White Accent, Gala



01–02 pivoting lectern

- Swings 360 degrees to allow computer access from all sides of the worksurface
- Suspended arm axis maximizes worksurface clearance
- Lectern shelf supports up to 175 lbs.
- Available on tables or desks

03 fixed lectern

- connections

#### legs

Mica, Very White with Accent, Gala. Chrome with Mica, Very White fixed lectern/ lectern podium Source Laminate, Walnut Rift. Mica, Very White

seating Variable: Vermillion; Very White

• Desk-mount positioning offers privacy • Open cubby accommodates material storage • Features a sturdy metal shelf with edge lip • Integrates the use of varied technology

04–05 lectern podium

- Available mobile or stationary with footrest
- Closed cubby accommodates material storage
- Features a sturdy metal shelf with edge lip
- Integrates the use of varied technology connections

## collaboration tools

Innovative and collaborative products enhance the capabilities of Thesis in learning environments. Mobile Marker Boards provide a writable surface and divide space in interactive settings such as classrooms, libraries and meeting areas. Flip-Top tables augment active learning with writable and magnetic surfaces to capture impromptu ideas and discussion.

worksurfaces Back-Painted Glass, Very White



01–03 mobile boards

- Marker Board is available two-sided in back-painted glass with a magnetic option or one-sided with fabric, laminate • Worksurfaces are offered with HPL or Flintwood back
- Design allows screens to be ganged while maintaining maximum leg clearance
- Markers and eraser are stored on the side of the panel for convenience

04–05 flip–top tables

- Optional writable worksurface is ideal for collaboration, sharing or display
- whiteboard and magnetic glass options
- Table features the same leg profile as the fixed version, allowing products to be easily blended in the same space

#### legs

Foundation, Very White with Accent, Mineral Teal mobile boards Fascia: Magnetic Glass, Very White/Source Laminate, Flax Reflect/ Percept, Context

seating Variable: Vermillion; Light Grey; Orange; Blue

# study tables

Thesis study tables are ideal for collaborative work, heads-down study and everything in between. The tables can be divided by a central screen and also configured as a carrel for focused application.



01–02 library tables

- One single chassis accommodates multiple configurations
- Carrel dividers or central screens available in Laminate, Flintwood, Fabric, Glass or Back-Painted
- Provide integrated ADA table extension

supports Clear Anodized. Source Laminate, Walnut Rift

carrel dividers/ screens Glass–Satin Glass Fabric – Finland, White Source Laminate – Walnut Rift

seating Variable: Very White

• Provide versatility to common areas in three heights – 29, 36 and 42 inches

03–04 hub tables

• Optional footrest for standing height comfort • One power outlet

05 reading lamp

- Automatic off after three hours
- LED power indicator
- Fits in optional square grommets in learning and study tables

# teknion

www.teknion.com

IN CANADA 1150 Flint Road Toronto, Ontario M3J 2J5 Canada Tel 866.teknion 866.835.6466

IN THE USA 350 Fellowship Road Mt Laurel, New Jersey 08054 USA Tel 877.teknion 877.835.6466

OTHER OFFICES LOCATED IN Europe, South and Central America, Middle East, Asia and Russia For regional contact information go to www.teknion.com

CAN/US/INT 09-16 ©Teknion 2016 ®, ™ trade marks of Teknion Corporation and/or its subsidiaries or licensed to it. Patents may be pending.

Brochure Design: Vanderbyl Design Printed in Canada. br-100-0032EN