

# CABLE MANAGEMENT

STOMP has the option for integrated cable management to be housed under the worksurface.

Cable tracks fixed under the worktop provide high capacity, excellent segregation and surplus cable storage.

Cables enter via floor-feed, walls or skirting ducts and travel vertically up the legs and into the cable tracks with cable clips providing a safe, permanent housing.

Cable guides allow for the cables to travel from one worktop to another using the correct bending radius to avoid disrupting the service flow.



*Cables housed in cable track, secured to leg with cable clip*



*Cable Management Components*



*Cable Guides*



*Cable Clips*



P +61 2 9792 4344  
F +61 2 9792 4244  
W [www.thinkingergonomix.com](http://www.thinkingergonomix.com)  
E [sales@thinkingergonomix.com](mailto:sales@thinkingergonomix.com)

# STOMP



**FLEXIBLE SOLUTIONS**  
*for the workplace*

Thinking Ergonomix has introduced a new range of product to complement the highly regarded ERGOFLEX and KICK workstation and table base systems.

STOMP is an innovative solution to support tables of any requirement, including free-standing work desks and meeting rooms to training room environments.

STOMP provides the ideal base for any working or meeting platform that requires genuine flexibility and integrated technology support.

# PROVIDING *flexible solutions*



Table in fixed upright position



Folded tables for easy storage

Designed with simplicity in mind, key features of STOMP include the easy to use fold-away leg system and associated cable management storage tracks, which neatly house cables both vertically and horizontally.

Ergonomic features include height adjustability, radiused components, recessed fastening points and easy to use ergonomic design.

STOMP provides a packaged solution of leg unit, vertical cable reticulation and under-desktop cable management.

# PRODUCT DETAILS

STOMP table bases have flexible folding legs that are operated by a clip and lock mechanism attached to the leg adaptor. This allows the legs to be folded quickly and easily with minimal interference for stacking.

All legs can be adjusted for irregular floor levels via a screw-thread fitting at the base of each foot.

Fixed legs are housed in an adaptor that complements the design of the folding leg to provide uniformity throughout the workspace.

- Details**
- 1 Leg in static position
  - 2 Leg in folded position
  - 3 Fixed leg in position
  - 4 Fixed leg components
  - 5 Adjustable foot
  - 6 Optional castor



1



2



3



4



5



6