





In an age of acceleration, fast-paced and collaborative environments must be adopted by every organisation. It's essential for companies to foster a more people-centric workplace to maximise employees' wellbeing.

The hiSpaceTM height-adjustable table is thoughtfully designed for the posture demands of each individual user. This dynamic height adjustable solution optimises the way users work, offering a fluid and interconnected work environment.

The hiSpace collection comes with many components, addressing the flexible needs to support various types of work ecosystem.





functional

dial it to the left or right to adjust functionality

I dial it up or down to adjust aesthetic

























single-sided bench

To maximise space in an office, every square inch counts. Whip up a stylish corner or places with space constraints with this single-sided bench. It helps the modern office function well while providing some degree of privacy.





refine your applications



A workspace should be conducive to foster a mix of collaboration and productivity. With some refinements, the work environment can be set up and suited to address a company's need to grow, expand or recalibrate without fuss.



a1f2
An incremental functional upgrade to the Basic setting.



a2f1
An incremental aesthetic upgrade to the Basic setting.



a2f3
An incremental functional upgrade to the Balanced setting.



a3f2
An incremental aesthetics upgrade to the Balanced setting.

define your own



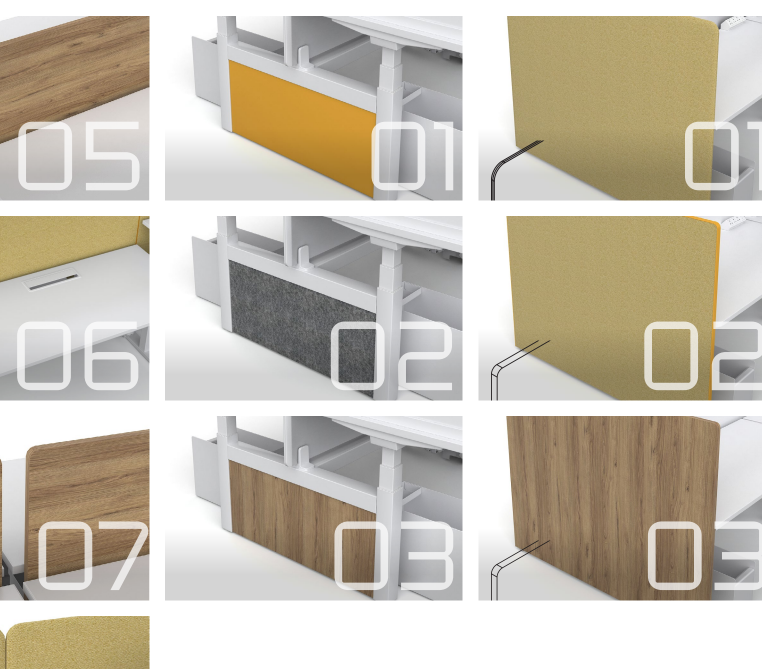
worksurfaces

- 01 radius corner
- os sdnate courer
- 03 120 degree worksurface

screens

- 01 beveled screens
- oz framed screens
- 03 infinity screens
- 04 pet lateral screens

- 05 solid screens
- 06 full screen for sing
- 07 screens with gap
- 08 screens without ga





end gables

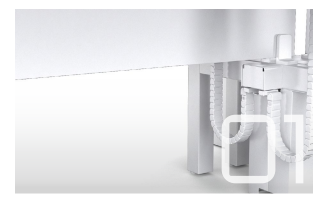
- 01 metal end gables 02 felt end gables
- o3 laminate end gables

end run screens

- or end run beveled screens
- oz end run framed screens
- 03 end run solid screens

le-sided

define your own



















spine tray

- 01 no spine tray 02 low capacity spine tray
- 03 medium capacity spine tray
- оч high capacity spine tray

vertical wire carrier

- 01 low capacity vertical wire carrier
- oz high capacity vertical wire carrier

power delivery

- 01 flip up
- oz grommet
- 03 table mount







accessories

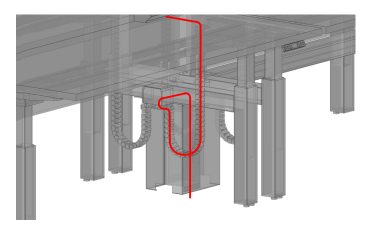
01 bag drop 02 whiteboard 03 name plate

switch

o1 toggle display with memory o2 display switch with up / down memory

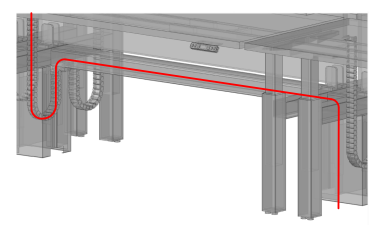
^{*} The finishes are for illustration purposes only, not the actual available finish.

optimised	for power	delivery
24		There are four types of power delivery options available. From shared capacity to high capacity, hiSpace offers it all.



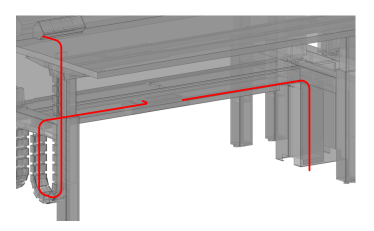
no spine tray

This is used when power cables for the workstation can be shared from an adjacent workstation that has a spine tray. It is only possible if the power delivery does not need to be shared with subsequent workstations.



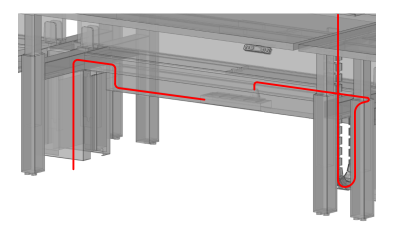
low capacity spine tray

This option is for low power cabling requirements, where wireless devices are mostly used and cables only pass through the spine tray.



medium capacity spine tray

This option is used where cabling to workstations is significant. Two or three circuits are attached to each workstation, in addition to the height adjustable power mechanism. This tray can accommodate limited power boxes and outlets besides cabling – suited for GB plug (British style), power boxes and outlets.



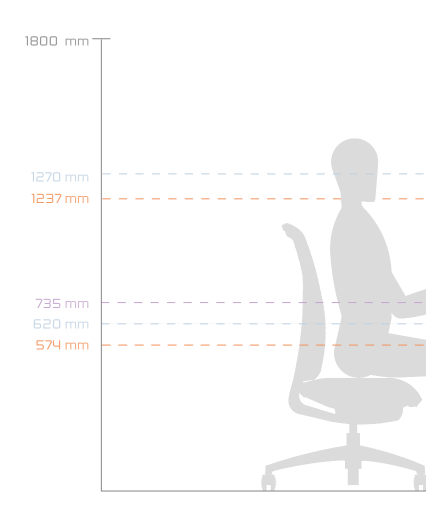
high capacity spine tray

This option comes with a significant increase in cable compared to the standard capacity spine tray. Attached with up to six circuits per workstation, it also has an increased accommodation of power boxes and outlets including all types of plugs in addition to GB style.

ergonomines & anthropometries

hiSpace was designed based on the understanding that people come in a variety of sizes. Combining a modern aesthetic with a multitude of features, hiSpace is an ergonomic product that meets the design and testing standards of ANSI/BIFMA and EN.

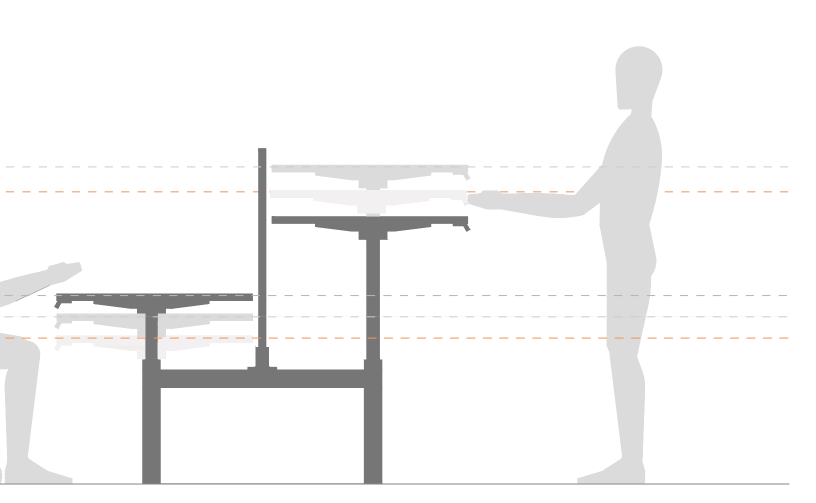
The diagram shows the ergonomics height-adjustment range for ANSI/BIFMA and EN.



height adjustable range for en 620 mm — 1270 mm

height adjustable range for ansi/bifma 574 mm — 1237 mm

fixed height

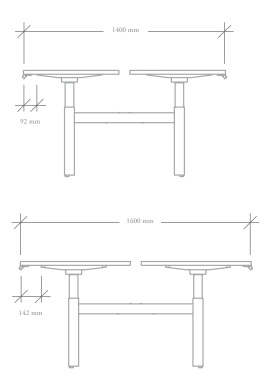


teknion

worksurface width



frame depth



www.teknion.com

AP 10-24 © Teknion 2024 °, ™ trade marks of Teknion Corporation and/or its subsidiaries or licensed to it. Patents may be pending.