

hiSpace

02



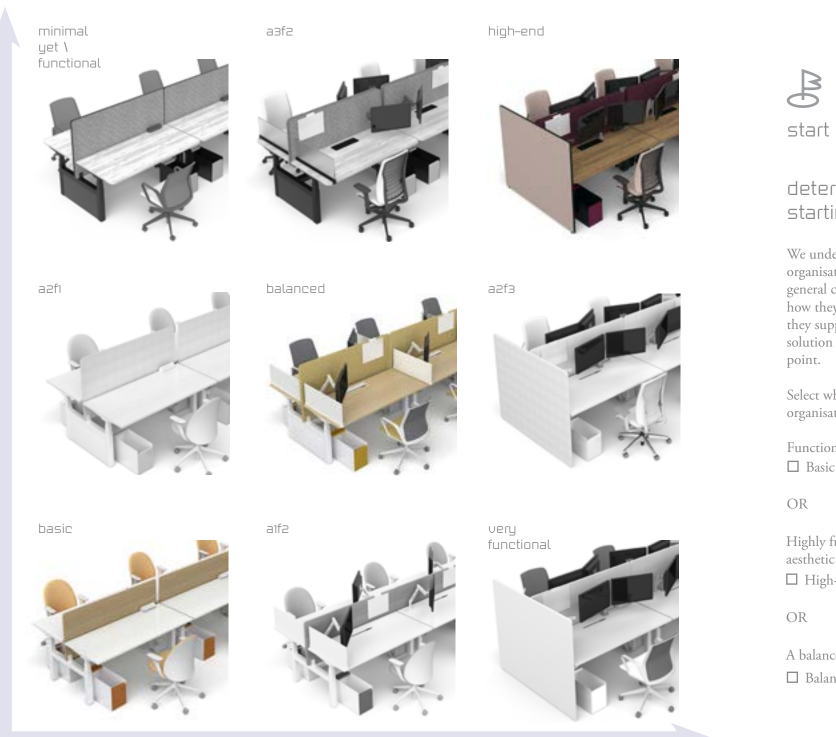
In an age of acceleration, fast-paced and collaborative environments must be adopted by every organisation. It's essential for companies to foster a more people-centric workplace to maximise employees' wellbeing.

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.

tuning to the best solution

aesthetics



functional

start here:

determine a starting point

We understand that each organisation is unique, but there are general commonalities in terms of how they work and the type of work they support. Let's figure out the best solution by determining a starting

Select which is important for your organisation.

Function over aesthetic features?

Highly functional workplace with aesthetic features? □ High-End

A balance of function and aesthetics? □ Balanced

-0

adjust the functionality :

dial it to the left or right

- •

Move to the RIGHT box if:

- •

RIGHT.

Next, fine-tune the workstation against the functionality aspect.

Move to the LEFT box if:

• Your workers are mostly Nomadic Workers. They can work anywhere with their mobile devices and are often out of the office.

• Your workers are mostly Resident Workers. They work with multi-screen, need high tech support such as UPS or special peripherals and are highly focused on their own task at the workstations.

*You might be back to the original box even after you dial it LEFT or

0 adjust the aesthetic :

dial it up or down

Finally, pick the right aesthetics or design detailing for your work setting.

Move a box UP if you focus on:

- Colours, design language and aesthetics.
- The finer detailing of furniture or objects.

Move a box DOWN if you focus on:

- Standardisation, conformity and process excellence.
- Professionalism, maturity, and corporate aesthetics.

*Aesthetics is subjective and are based on personal preference.

basic



A setting that is optimised for Nomadic users who are constantly on-the-go. Spending most of their time out of the office, this setting makes it easy to accomplish their everyday tasks in office. These nomadic workers can quickly plug in their devices on the top mount power outlet, place their bags on an open storage to easily access their documents and work tools for better productivity.

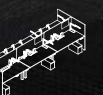
-

worksurfaces Source Laminate, White screens Source Laminate, Campus Oak cabling solutions No Spine Tray Low Capacity Vertical Wire Carrier Table Mount

frame Mica, Very White accessories Bag Drop: Mica, Very White Accent, Terra Cotta Metal Lockers: Accent, Terra Cotta seating Essa: Digi Tweed, Sundew Tweed

very functional

A setting that was designed specifically for practical and highly functional workstations. Thoughtful placement of power access, ample cabling options and enhanced work tools enable resident workers to be as productive as possible. Desk-bound by the nature of work and less mobile, a seamless and agile workstation ensures efficiency for these workers.



worksurfaces Source Laminate, White

frame Mica, Very White screens Source Laminate, Campus Oak

White

end screens *Source Laminate*,

121 122

cabling solutions Medium and High Capacity Spine Tray High Capacity Vertical Wire Carrier Flip Up & Table Mount

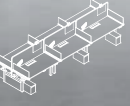
accessories Bag Drop: Foundation, Storm White Accent, Terra Cotta Sanna Lightbar: Crisp Grey MAST: Platinum seating Just Us: Shrinx Fleck, Smoke Digi Tweed, Sundew Tweed



balance



This setting is perfect for organisations that have both nomadic and resident workers. This resilient work space ecosystem is crucial to support individuals and teams to communicate, collaborate and contribute to active projects. Hidden power access is easily accessible for mobile workers while a mix of cabling solutions are available to ensure sufficient points are provided for the mid-technology users.



WOrksurfaces Source Laminate, Murnau Maple

frame Mica, Very White Digi Tweed, Meadow Tw

end screens Sourve Laminate, White cabling solutions Low and Medium Capacity Spine Tray High Capacity Vertical Wire Carrier Flip Up With Power Inside

accessories Bag Drop: Accent, Butternut Complement Desk Lamp: Accent, Butternut Single Swerv Monitor Arm: Crisp Grey seating Just Us: Shrinx Fleck, Smoke Heather Tech, Meadow Tech

minimal yet functional

A minimalist setting that champions collaboration is essential in a highly collaborative organisation. It breaks down communication barriers by fostering efficiency and creativity where users are untethered to their dedicated table, giving them the ability to work within the office comfortably.

SCIEENS Heather Tech, Sundew Tech; Heather Felt, Alumina

end gables Smooth Felt, Lunar

CON HOLE

cabling solutions No Spine Tray Low Capacity Vertical Wire Carrier Table Mount



Bag Drop: Foundation, Ebony Accent, Butternut

Just Us: Shrinx Fleck, Smoke Heather Tech, Crag Tech

3

INAL

hiqh end This setting is equipped with the best cabling and power solutions for demanding connectivity needs while aesthetically pleasing. These features enable users who work with multiple monitors and specialised technology equipment to achieve a clean yet productive workstation without cable clutter.

worksurfaces Source Laminate, Vintage Oak

frame Foundation, Ebony screens Ephemera, Gamma Burst cabling solutions High Capacity Spine Tray High Capacity Vertical Wire Carrier Flip Up & Table Mount

end screens Heather Tech, Flax Tech

Contraction of the local distance of the loc

accessories Bag Drop: Foundation, Ebony Accent, Plum Sanna Lightbar: Mica, Anthracite MAST: Platinum

seating Around: Heather Tech, Flax Tech

15





single-sided bench

16

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.



worksurfaces Source Laminate, Vintage Oak

screens Ephemera, Gamma Burst

frame Foundation, Ebony

cabling solutions Low Capacity SpineTray High Capacity Vertical Wire Carrier Flip Up With Power Inside

accessories Bag Drop: Foundation, Ebony Accent, Plum Single Swerv Monitor Arm: Anthracite seating Just Us: Shrinx Fleck, Smoke Heather Tech, Flax Tech 18



A1F2 An incremental functional upgrade to the Basic setting.

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.



A2F3 An incremental functional upgrade to the Balanced setting.



A2F1 An incremental aesthetic upgrade to the Basic setting.



A3F2 An incremental aesthetics upgrade to the Balanced setting.

define your own



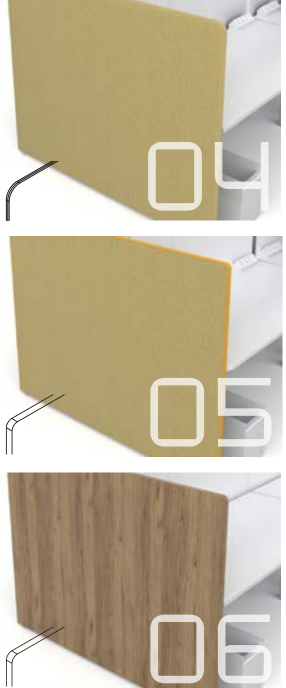
worksurfaces

01 radius corner 02 square corner screens

01 beveled screens 02 framed screens 03 infinity screens

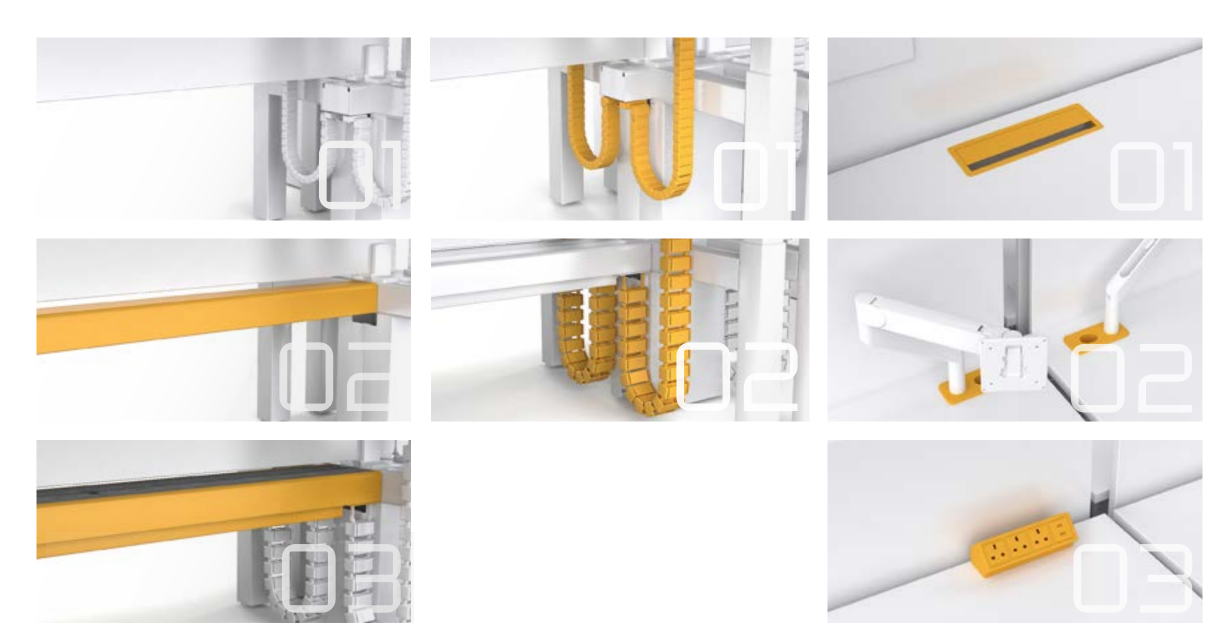
04 solid screens 05 screens with gap 06 screens without gap end gables/ end run screens

01 metal end gables 02 felt end gables 03 laminate end gables



04 end run beveled screens 05 end run framed screens 06 end run solid screens

define your own





spine tray

01 no spine tray 02 low capacity spine tray 03 medium capacity spine tray 04 high capaity spine tray vertical wire carrier

01 low capacity vertical wire carrier 02 high capacity vertical wire carrier power delivery

01 flip up 02 grommet 03 table mount



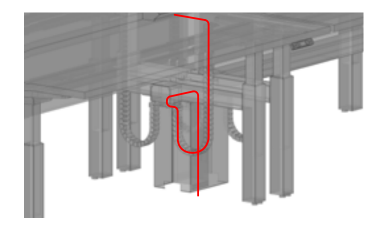
accessories

01 bag drop 02 whiteboard

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

optimised for power delivery

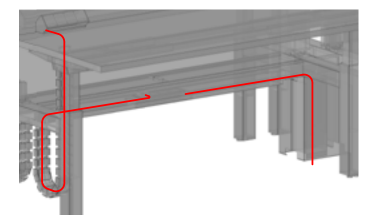
24



no spine tray

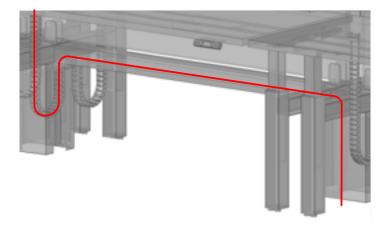
This is used when power cables for the workstation can be shared from an adjacent workstation that has a spine tray. It is only possible if the power delivery does not need to be shared with subsequent workstations.

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



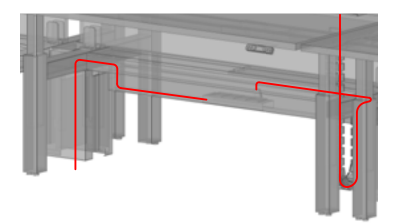
medium capacity spine tray

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.



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.



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.



laminate – lpl

01 white 02 snow white 03 light grey 04 maple

os oak 06 beech 07 light walnut os walnut

paint

foundation/ mica 01 very white oz black

accent 03 butternut 04 mineral teal 05 crimson 06 plum

fabrics

03 grade 3 intone – pome 04 grade 6 technoplaid – ultra

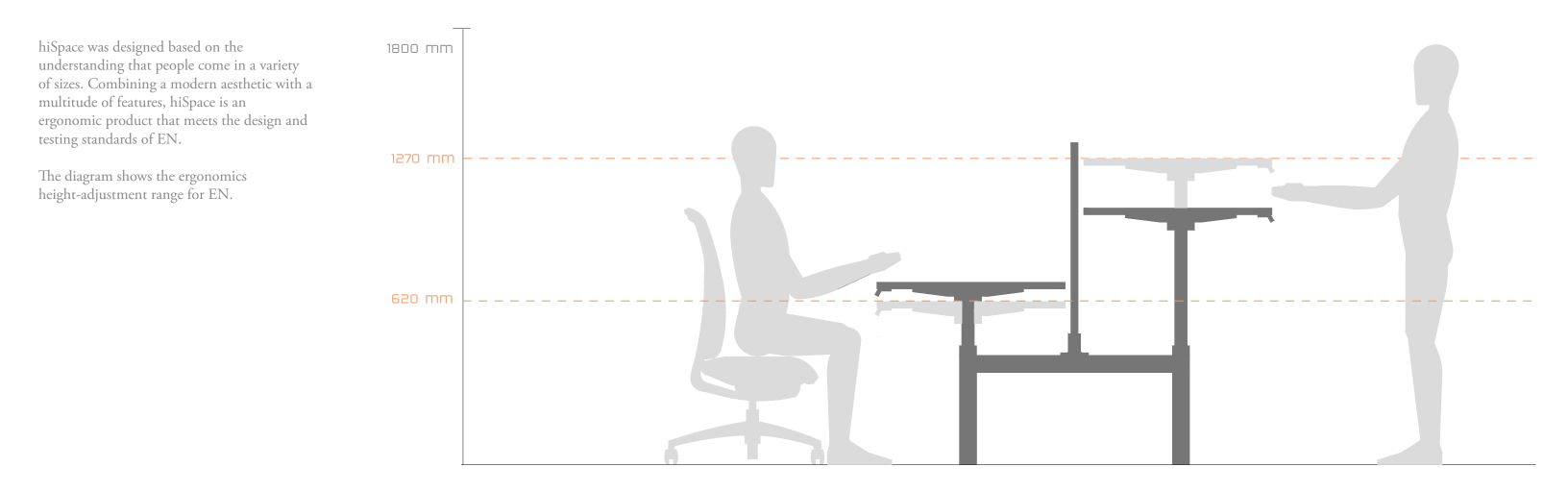
smooth felt

01 grade 1 heather tech \ rose tech 02 grade 2 digi tweed – rose tweed

01 pewter oz lunar

* Please refer to the <u>website</u> for more fabrics & finishes options.

ergonomines & anthropometries



sit to stand 620 mm - 1270 mm



height-adjustable range for en

teknion

hiSpace

www.teknion.com

IN EUROPE II Bowling Green Lane Clerkenwell, London ECIR oBG United Kingdom Tel 44.20.7490.2101 44.20.7253.6105

IN ASIA

Lot 761 Jalan Haji Sirat Klang, Selangor 41200 Malaysia Tel 603.3342.4345 603.3342.3466

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 South and Central America, Middle East and Russia For regional contact information go to www.teknion.com

EU 05-21 © Teknion 2021 °, ™ trade marks of Teknion Corporation and/or its subsidiaries or licensed to it. Patents may be pending.

worksurface width



frame depth

