

expansion cityline

02

Inspired by the definitive patterns of the urban landscape, Expansion[®] Cityline is based on the concept of planning for a workplace as diverse and dynamic as a modern city. Like the public and private places where city dwellers work and play, Expansion Cityline offers a highly active setting that allows people to move, to gather and to disperse as desired.

Expansion Cityline's unique design employs a beam framework that maximizes office connectivity. The beam serves both as a structural spine and as an avenue for data and power to and through work and social zones across the office. A comprehensive program of accessories and screens enables people to work efficiently and effectively, while also contributing to "place-making" and a distinct work culture.





fence solution able to create application from simple power distribution to multi-functional workstations. As a freestanding tructure, the fence features a distinctive

When used with the Upper Structur allows for space division up t nches high while m openness. Sto shelves, book display install on the Upper Structure for l vertical functionality.

The Upper Structure's unique A-Frame integrates with the beam and leg, accommodating space division at both seated and standing height privacy. Lift & Drop tiles personalize the workspace and define function with

an assortment of materials including cork, felt, glass, metal, wood, fabric and whiteboard. A complete offering of screens mount on the fence or worksurface, bringing a mix of heights and aesthetics to a work environment.

A→B

ANT P



As a power distribution fence, the Expansion Cityline beam integrates with Teknion's height-adjustable hiSpace and Navigate tables, allowing alternate configurations that serve performance, comfort and well-being. Suspended storage secures personal belongings and also allow users to charge their phones.



ustaliki Use D

In addition to creating fixed workstations, the Expansion Cityline fence offers a choice of two different heights that can be used alone, with Add-on Screens or the Upper Structure with Lift & Drop tiles and accessories to achieve variable degrees

A→B

HADID

of space division. Utilization of the Upper Structure with the media center and whiteboards creates an activity-based zone in open plan settings, while workstations are dressed with storage and screens for individual functionality.

Expansion Cityline creates space-efficient layouts, with beam-mounted storage used to divide and define individual workspaces. screens maintain a sense of transparency Maximizing connectivity, the unique beam and openness while the signature Sit & design permits 90-degree connections that Slide screens easily relocate to manage route power and data with a single in-feed, visual privacy and facilitate focused work.

Par la

accessible at each workstation through outlets in the beam. Back-painted glass

HADID



Expansion Cityline's beam structure offers seamless integration of a height-adjustable run-off that allows users to alternate between seated and standing positions. A light, open look is achieved by planning multi-layered workstations off the beam and dividing spaces with screens.

teknion

low height fence

height: 18" width: 48", 54", 60", 66", 72", 84"



standard height fence

height: 28" width: 48", 54", 60", 66", 72", 84"

T

fence with add-on screens

height: 42", 51", 57" width: 48", 54", 60", 66", 72", 84"



fence with upper structure

height: 57", 66" width: 48", 54", 60", 66", 72", 84"



www.teknion.com

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

IN THE USA 302 Fellowship Road, Suite 110 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 12-22 ©Teknion 2022 ®, TM trade marks of Teknion Corporation and/or its subsidiaries or licensed to it. Patents may be pending.

Brochure Design: Vanderbyl Design Printed in Canada.