

teknion expansion cityline



teknion

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.



04

Expansion Cityline offers a versatile fence solution able to create applications from simple power distribution to multi-functional workstations. As a freestanding structure, the fence features a distinctive design with a light, elevated look.

When used with the Upper Structure, it allows for space division up to 66 inches high while maintaining a sense of openness. Storage and accessories, such as shelves, book displays and planter boxes install on the Upper Structure for built-in 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.



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 allows users to charge their phones.



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

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.



12

Expansion Cityline creates space-efficient layouts, with beam-mounted storage used to divide and define individual workspaces. Maximizing connectivity, the unique beam design permits 90-degree connections that route power and data with a single in-feed,

accessible at each workstation through outlets in the beam. Back-painted glass screens maintain a sense of transparency and openness while the signature Sit & Slide screens easily relocate to manage visual privacy and facilitate focused work.



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.



## low height fence

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



## standard height fence

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



## 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](http://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](http://www.teknion.com)

CAN/US/INT 12-22

©Teknion 2022

®, ™ trade marks of Teknion  
Corporation and/or its subsidiaries or  
licensed to it. Patents may be pending.