teknion expansion desking

-

02

Designed to permit a creative approach to space planning, Expansion[®] Desking is a comprehensive line of freestanding furniture that creates space-efficient workstations. Expansion Desking uses the same collection of products to achieve varied applications, from open-plan collaborative configurations to private offices with a casegoods look, promoting integration of finishes and components and reducing overall inventory.

Expansion Desking Features:

- Spine Desks efficient in benching applications that suit an open and collaborative environment
- Modular Desks accept Structural Columns for adding components above the worksurface up to 81 inches high
- LEED considerations components are designed for LEED compliance
- Extensive offering a full collection of storage and screens allows the desired degree of visual privacy



foundation laminate source Flax Reflect Very V nate panel fabr « *India, Kashm*

Geating Contessa: Tess Mesh/ Cloth Light Grey; Tess Silver Frame

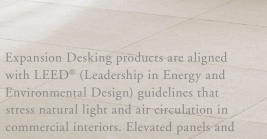
Contraction of the second

The foundation of Expansion Desking comprises the Spine Desk and Modular Desk which act as the basic building blocks of the workstation. Spine Desks are suited for open, collaborative applications and create casual spaces when planned with low storage, glass options and alternating heights. Stacking components off-module, such as screens and storage with tackboards, enhances function.

05

No.

Expansion Desking products are aligned with LEED[®] (Leadership in Energy and Environmental Design) guidelines that stress natural light and air circulation in



open-ended supports permit healthy air flow beneath and between workstations. Options such as glass and unobtrusive edge screens reflect an emphasis on more transparent workstations and unobstructed views.



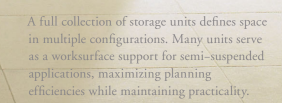
foundation laminate Cocoa Brown Reflect

10

laminate panel f *e; Cocoa Finland*,

-

seating Projek: Base Grade Leather, White; Sto Mash/Frame





parts that enable build up to 81 inches high. allowing components to be added or removed without disassembling the workstation. Modular Desks are ideal when maximum versatility and modularity is required using the same components.



01 suspended modesty panel

Suspended Modesty Panels provide discreet privacy and are available in frosted and back-painted glass, laminate division. and metal options.

02 floor screen

One-inch-thick Floor Screens provide a cost–effective alternative to space

03 worksurface edge screen

Worksurface Edge Screens provide partial privacy in open and collaborative appli-cations. They are available in frosted glass and laminate.

04 floor screen with glass

One-inch-thick Floor Screens with glass provide enclosure while allowing natural light within workstations.

05 add–on screen

Center Add–On Screens and Desktop Cabinets mount off-module on the Desk-Mounted Shelf or can rest directly on the desk.

06 freestanding screen

Two-inch-thick Freestanding Screens may be used alone or connected together to provide varying degrees of privacy. They function to enclose a workstation in side-wrap applications or behind desks to enhance corridor appearance.



07 low credenza

Low Credenzas provide ample storage while accommodating casual seating when used with a seat cushion. Shelving supports accept additional paper flow.

08 credenza

Ideal for collaborative areas, 29-inchhigh Credenzas provide shared access from either side with a cubby space for additional storage.

09 supporting tower

Supporting Towers with side access shelving offer alternate planning and filing choices. A 1-inch-thick wraparound case provides an integrated worksurface mount option.

10 extended supporting tower Extended Supporting Towers provide additional functionality and space division.

11 functional storage options

Freestanding storage functions as a worksurface support when used underneath surfaces or attached from the storage side.

12 diverse storage options

A collection of configurations meets individual needs including storage of personal items, filing and wardrobe.



13 desktop cabinet

Storage capacity is maximized vertically with Desktop Cabinets. Space below the units can be left open or enclosed with a glass or laminate divider. Tackboards install on the back of shared units for added functionality.

14 modular desk

Modular Desks accept standard 52-inch-high Structural Columns that allow space-saving double overheads.

15 structural column

The Structural Column framework supports Elements, Overhead Storage, Countertops, Tool Rails, and accessories.

16 height-adjustable desks

Height-adjustable desks feature split worksurfaces with an adjustment range of 26–32 inches. The back surface remains fixed, maintaining height consistency of components above the worksurface supported by the Structural Column.

17 access door

An integrated access door on Spine Desks provides easy access to power and data underneath the worksurface.

18 wire management

An optional grommet on Spine Desks efficiently routes cables into the wire management channel.

teknion

www.teknion.com

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

CAN/US/INT 06-16 ©Teknion 2016 ®, TM trade marks of Teknion Corporation and/or its subsidiaries or licensed to it. Patents may be pending.

Contessa is designed by Giugiaro Design and sold under license from Okamura Corporation.

Projek is designed and sold under license from Orangebox Limited.

Brochure Design: Vanderbyl Design Printed in Canada. br-100-0038en

