freestanding storage

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understanding freestanding storage

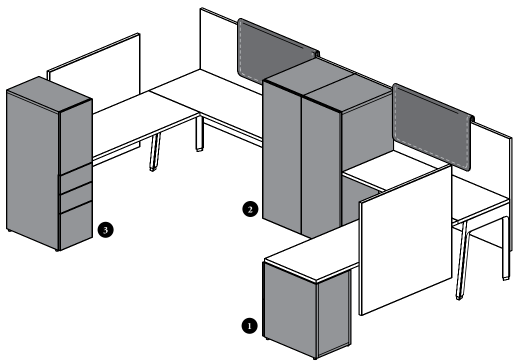
Expansion Cityline offers a variety of storage formats, from pedestals to beam towers. The following outlines the various storage options available.



Freestanding Storage can be used in a EZ Fence environment, but **cannot** be attached to the structure in any way. Therefore, Beam Towers are **NOT** compatible with EZ Fence Structure.

- Freestanding Storage are available in a variety of heights and configurations. They can be open, semi-open or fully closed. Can be mounted on Single- or Double-Sided Structural Beam (JNDBB or JNDCB) or used as standalone storage solution
- Drawer Fronts can be specified with Solid (T) or Metal (N) with Cityline Recessed pulls or Solid (S) or Metal (M) without pull
- Each Solid Door Front (S) come with a touch-latch for the opening
- Levelers for all Freestanding Storage leveling range of 3"
- Most closed storage products come with an optional lock and key set and can be keyed alike or randomly. Refer to Lock Chart at the end of this section for details





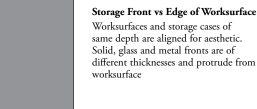
1 Underworksurface Storage include pedestals, mobile pedestals, combo pedestals, lateral files, 28" high bookcases

High Storage includes 29" to 57" high bookcases. The high bookcases are available to maximize open storage

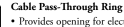
2 Beam Towers are available in a variety of heights and configurations. They combine closed wardrobes, shelved storage, box and file drawers or open compartments in front or lateral location

3 Freestanding Towers are also available in a variety of heights and configurations. They combine closed wardrobes, shelved storage, box and file drawers or open compartments in front or lateral location

Not Aligned



Storage Front vs Edge of Worksurface Worksurfaces and storage cases of same depth are aligned for aesthetic. Solid, glass and metal fronts are of

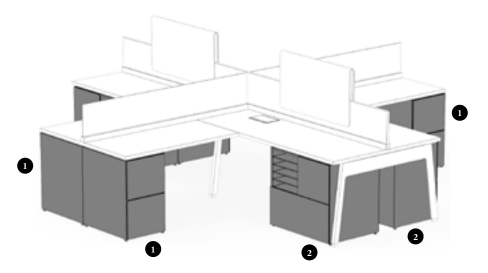


- Provides opening for electrical wiring and communication cables in Beam Tower - End of Station only
- When applicable, two Cable Pass-Through options are available: No Pass-Through (N) or Standard-Height Pass-Through (S)
- Can only be specified with:
- Beam Tower with Drawers Lateral Access (JNFBPL)
- Beam Tower with Drawers and Wardrobe Front Access (JNFBWF) - Beam Tower with Full Solid or Glass Door (JNFBS or JNFBG)
- Metal Cable Pass-Through Covers (JNEGPC) can be specified separately for unused cut outs

underworksurface freestanding storage basics

28" high freestanding storage (Pedestals, Lateral Files or Bookcases) provide additional personal storage under a worksurface. Can be used to support one end of a semi-supported worksurface.

- 28" high storage styles other than bookcases and specified with Attached to Worksurface option must be installed under a worksurface using the Supporting Storage Kit (included with storage) to maintain stability. Not applicable with Height-Adjustable Run-Off
- If applicable, Drawer Fronts are available in Metal (M), Metal with Pull (N), Solid (S) or Solid with Pull (T) front style

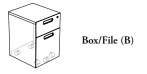


Finishes (applicable with all underworksurface storage) Case Finish: Source Laminate Drawer Front Finishes*: * Metal Front: Foundation, Mica and Accent or * Laminate Front: Source Laminate or Foundation Laminate Pull Finishes (f applicable): Foundation, Mica or Accent Shelf Finish: Source Laminate Edge Trim Finishes: Edge Trim Colors

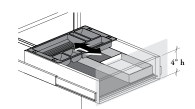
Mobile Pedestal (JNFPM)

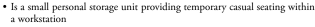
- Is a small personal storage unit
- Available 18" deep by 16" wide and by 23" high
- Two front styles with Cityline Recessed pulls are available: Metal with Pull (N) or Solid with Pull (T)
- The case comes with not lockable casters
- Seat Pad Felt (JNACF) or Seat Cushion Fabric (JNACU) can be added on top

Pull Finishes: Foundation, Mica or Accent



• The Pencil Tray can be stacked over a Box Drawer Organizer or Utility Box (ordered separately) in a 4" high box drawer





Mobile Pedestal with Seat - Felt (JNFMP)

- The Seat Pad offers a recessed fingertip access to allow opening the file drawer
- Available 18" deep by 16" wide and by 21" high
- Two front styles are available: Metal (M) or Solid (S)
- The case comes with lockable casters
- A Drawer Module (JNAMD) or an Utility Box (JNAUB) can be installed on the shelf over the drawer. Refer to the Accessories section for details

Seat Finish: Loft

Stitches Finish for Seat: Carbon Coordinate (C), Shale Coordinate (E), Carrara Coordinate (G) or Umber Coordinate (M)



underworksurface freestanding storage basics (continued)

Pedestals (JNFPS)

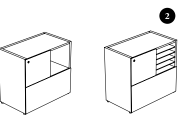
- A variety of configurations providing storage below the worksurface. It can be used Freestanding (F) or Attached to Worksurface (A)
- 16" wide, 28" high and in depths of 18", 24" or 30"
- Four configurations are available: box/box/file, file/file, open/file or shelves/file drawer combinations
- Four front styles are available: Metal (M) or Solid (S) (no pull) and Metal with Pull (N) or Solid with Pull (T) (with Cityline Recessed pulls)
- A Drawer Module (JNAMD) can be installed and centered in the upper open compartment of Open/File Configuration (O) only. Refer to the Accessories section for details
- Metal Shelves Finishes (if applicable): Foundation, Mica and Accent

Image: Constraint of the state of the s

Combo Pedestal (JNFCP)

- Provides storage and filing below the worksurface. It can be used Freestanding (F) or Attached to Worksurface (A)
- 30" wide, 28" high and in depths of 18" or 24"
- Two configurations are available: open/file or shelves/file
- Four front styles are available: Metal (M) or Solid (S) (no pull) and Metal with Pull (N) or Solid with Pull (T) (with Cityline Recessed pulls)
- Handedness must be specified left or right and is determined by the location of the 15" upper file drawer

Shelves Finishes (if applicable): Foundation, Mica and Accent



Open/File (O)

Shelves/File (S)

Lateral File (JNFLF)

- Provides high density filing and organized storage. It can be used Freestanding (F) or Attached to Worksurface (A)
- Available 28" high, in widths of 24", 30" or 36" and in depths of 18" or 24"
- Comes with two file drawers
- Four front styles are available: Metal (M) or Solid (S) (no pull) and Metal with Pull (N) or Solid with Pull (T) (with Cityline Recessed pulls)
- Can be specified with or without lock

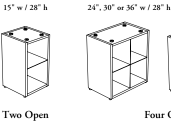


underworksurface freestanding storage basics (continued)

Bookcase with Metal Dividers (JNFBM)

- · Provides high density open storage under or beside a workstation
- Available 28" or 29" high, in widths of 15", 24", 30", 36", 42" or 48" and in depths of 15" or 18"
- · Can store two rows of standard letter-size binders
- · The number of open compartments varies with width
- The 29" height cannot be used under a worksurface and has a finished top. Refer to the following page for details

Shelf & Divider Finishes: Foundation, Mica and Accent





Compartments

Compartments



Six Open Compartments

Bookcase (JNFBL)

- · Provides open storage under or beside a workstation
- Available 28", 29", 42", 51" and 57" high, in widths of 18", 24", 30" or 36" and in depths of 15" or 18"
- The 28" high bookcase comes with one adjustable shelf
- Holes at 1 1/4" intervals on the inside walls of side panels allow for shelf adjustment
- Two rows of standard letter-size binders will not fit in the 28" high Bookcase
- The shelves and case construction are 1" thick
- The 29" to 57" heights cannot be used under a worksurface and have a finished top. Refer to the following page for details

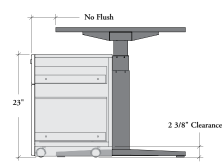


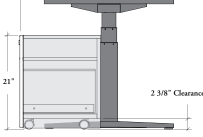
One Adjustable Shelf

planning with underworksurface freestanding storage

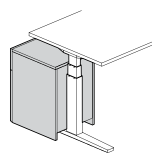
The following should be considered when planning with Expansion Cityline Mobile Pedestals

- It is always used independently from the desk structure
- Only Mobile Pedestal or Mobile Pedestal with Seat comes with the same cut-out clearance to back and bottom of the storage. The legs will tuck under the back of the storage
- The applications illustrated below are available with T- or C-Legs



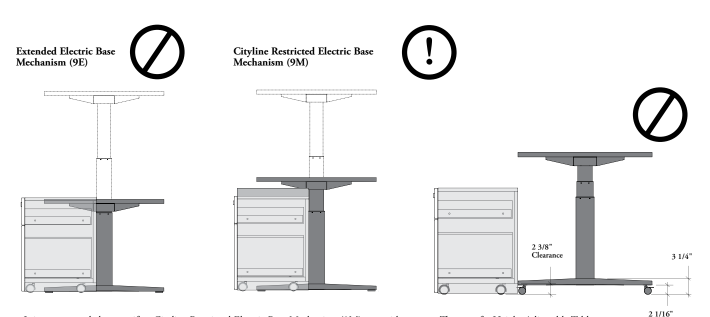


No Flush



• The Mobile Pedestal can be stored underneath any Restricted (9M) Navigate tables • The Mobile Pedestal with Seat can be stored underneath any Restricted (9M) Navigate tables or Riser (9U) hiSpace tables

• The Mobile Pedestals exceed the Height-Adjustable Table footprint when they are stowed against the base mechanism

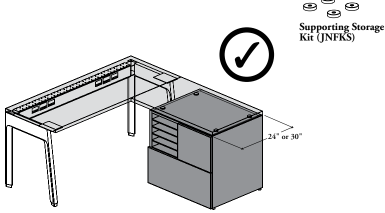


- It is recommended to specify a Cityline Restricted Electric Base Mechanism (9M) to avoid collision with Mobile Pedestals
- Clearances when the Restricted Base Mechanism is at its lowest position are 3 1/4" for the Mobile Pedestal with Seat – Felt (21") and 1 1/4" for the Mobile Pedestal (23")
- \bullet The addition of a Seat Pad Felt on a Mobile Pedestal reduces this clearance by 5/8" and the Seat Cushion Fabric reduces the clearance by 1 1/2"
- The use of a Height-Adjustable Table Caster Kit (JNHCA) prevents the leg to tuck under the Mobile Pedestals

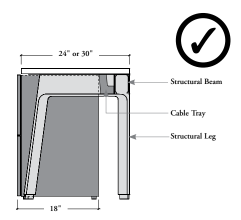
planning with underworksurface freestanding storage (continued)

The following should be considered when planning with Expansion Cityline underworksurface freestanding storage.

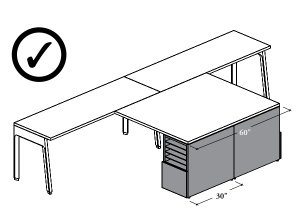
- 28" high storage (except 18" deep) specified with the Attached to Worksurface option can be used to support one end of an unstructured worksurface of the same depth
- When 28" high, 15" deep bookcases fit beneath a 18" deep beam-mounted worksurface, 18" deep storage can be used under 24" and 30" deep beam-mounted worksurfaces, and 24" deep storage can be used under 24" and 30" deep beam-mounted worksurfaces
- 24" or 30" deep drawer storage and all 29" high bookcases can be specified and used freestanding



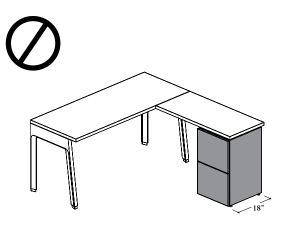
24" or 30" deep storage are used to support one end of an unstructured worksurface. It can replace a Freestanding Leg



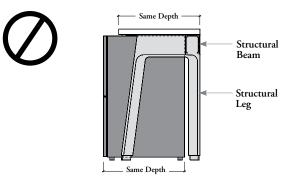
- 18" deep storage cannot be specified freestanding, it must always be placed under a worksurface (Attached to Worksurface option must be specified)
- 18" deep storage will allow the use of a Cable Tray for Access Door when used under 24" or 30" deep beam-mounted worksurfaces



Two storage can be installed back-to-back under a double-sided unstructured worksurface



18" deep storage **cannot** support 18" deep unstructured worksurfaces

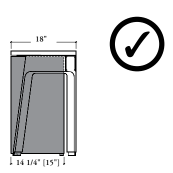


A storage of the same depth than the worksurface **cannot** be used along with a structural beam

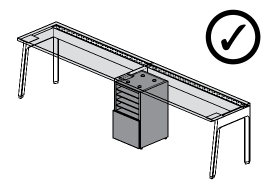
planning with underworksurface freestanding storage (continued)

The Lateral Linking Plates are used to support a worksurface that is mounted next to a storage specified with the attached to worksurface option. The Lateral Linking Plates can be specified separately

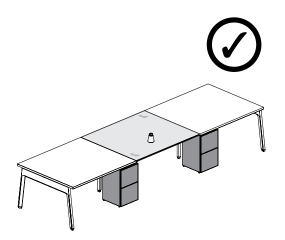
Lateral Linking Plates (JNFKL)



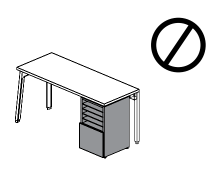
15" deep Bookcases (JNFBM or JNFBL) are designed to fit under a beam-mounted 18" deep worksurface as its depth is reduced at 14 1/4" for that purpose



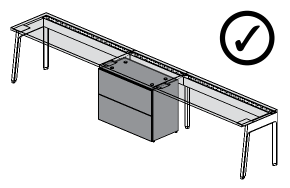
The front of the worksurface on right is supported by a storage with the Attached to Worksurface option. The front of the worksurface on left is supported by a Lateral Linking Plates kit. Structural beams and posts with storage bracket are required to support the back portion of worksurfaces



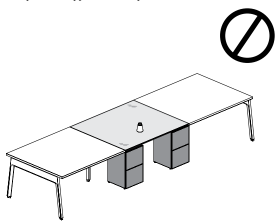
The front of the worksurface on right and left is supported by a storage with the Attached to Worksurface option. The front of the Writable Glass Worksurface on center is supported by a Lateral Linking Plates Kit. Structural beams and posts with storage bracket are required to support the middle portion of Writable Glass Worksurface



Any underworksurface storage **cannot** be used in conjunction with a Structural Post – End Position to support the end of a beammounted worksurface run



The front of the worksurface on center is wholly supported by a storage with the Attached to Worksurface option. The front of the worksurfaces on right and on left are each supported by a Lateral Linking Plates kit. Two Lateral Linking Plates Kits must be specified for this application. Structural beams and posts with storage bracket are required to support the back portion of worksurfaces

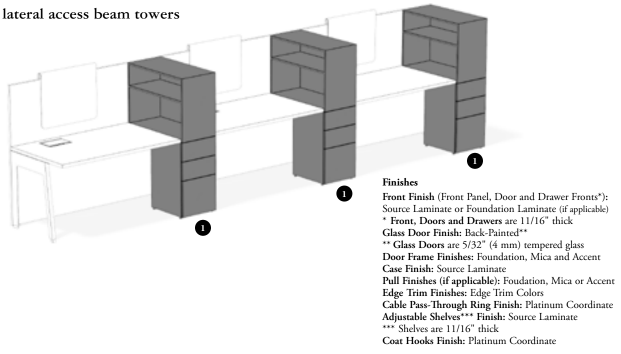


Underworksurface storage **cannot** be used to support Writable Glass Worksurface

beam tower basics

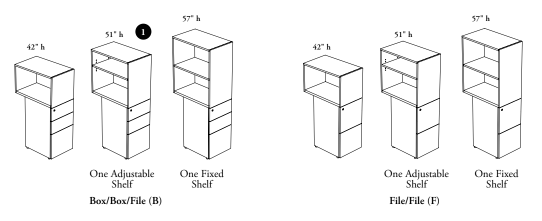
The following outlines the features of Expansion Cityline Beam Towers - Lateral Access.

- All beam towers are offered to match with Teknion standard datum heights of 42", 51" or 57"
- Cannot be used as standalone storage. They must always be used in conjunction with Single- or Double-Sided Structural Beams (JNDBB) or Chicago Structural Beams (JNDCB), structural posts with storage brackets and worksurfaces. For more details, refer to the Desk Structures section
- Cannot be used with EZ Fence Structure
- Can be used End of Station (E) or In-Line (I) when mounted along a structural beam. For more details, refer to the Desk Structures section
- Hang-On Kit (JNFKH) is included to allow the Beam Tower to support one end of a worksurface. The number of kit varies, see individual product page for details



Beam Tower with Drawers - Lateral Access (JNFBPL)

- Provides various storage possibilities while supporting one end of a worksurface and letting a beam pass through
- · Contains front facing box/box/file or file/file drawers and sideways open shelved compartment
- Available in heights of 42", 51" or 57", depths of 24" or 30" and width of 15"
- Open shelved compartment has a solid back, therefore the units are handed, which is determined by the side on which the open compartment must be installed from the user perspective
- Only 51" high towers include an adjustable shelf. Holes at 1 1/4" intervals on the inside walls of side panels of the top section allow for shelf adjustment
- When End of Station (E) is specified, it can be specified with or without Cable Pass-Through Ring to allow routing power and data cables
- Two front styles are available: Solid (S) (no pull) or Solid with Pull (T) (Cityline Recessed pulls on drawer fronts only)

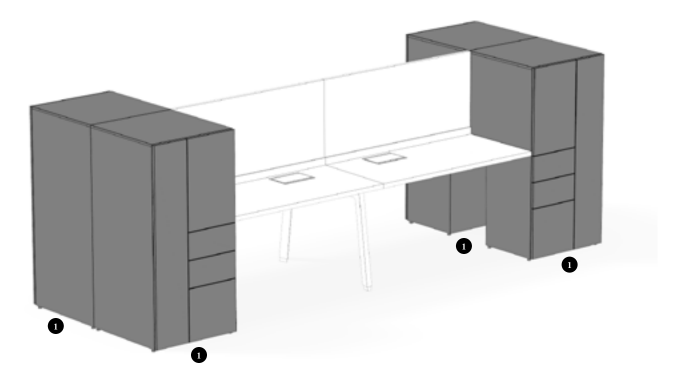


application guide

beam tower basics (continued)

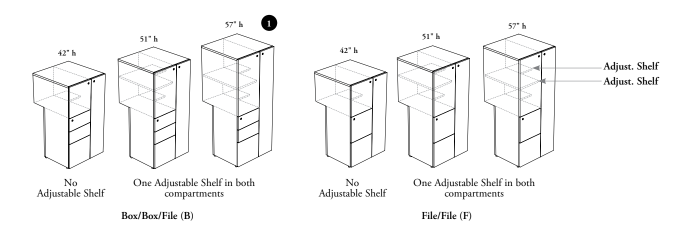
The following outlines the features of Expansion Cityline Beam Towers - Front Access.

front access beam towers



Beam Tower with Drawers and Wardrobe - Front Access (JNFBWF)

- Provides coat storage, drawers and closed section while supporting one end of a worksurface and letting a beam pass through
- Contains front facing box/box/file or file/file drawer with closed cabinet and wardrobe sections
- Available in heights of 42", 51" or 57", widths of 24" or 30" and depths of 24" or 30"
- Towers are handed, which is determined by the location of the wardrobe (full door) which also corresponds to tower position when in end of station
- 51" & 57" high towers include adjustable shelves. Holes at 1 1/4" intervals on the inside panels allow for shelf adjustment
- When End of Station (E) is specified, it can be specified with or without Cable Pass-Through Ring to allow routing power and data cables
- Two front styles are available: Solid (S) (no pull) or Solid with Pull (T) (with Cityline Recessed pulls on drawer fronts only)

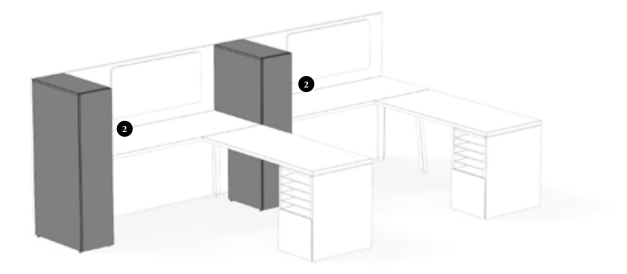


beam tower basics (continued)

The following outlines the features of Expansion Cityline Beam Tower - Full Door.

Beam Tower with Two Doors can only be used In-Line (I) with worksurfaces on both sides

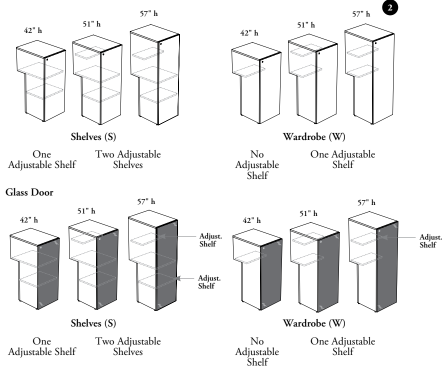
full door beam towers



Beam Tower with Full Solid Door (JNFBS) or Beam Tower with Full Glass Door (JNFBG)

- Provide Wardrobe (W) or Shelf (S) storage accessible from the front
- Available in heights of 42", 51" or 57", depths of 24" or 30" and widths of 12" or 18"
- When specified, the towers come with adjustable shelves. Holes at 1 1/4" intervals on the inside walls of side panels allow for shelf adjustment
- Towers must be specified left or right, handedness being determined by the door swing direction which also corresponds to tower position when in end of station
- When End of Station (E) is specified, it can be specified with or without Cable Pass-Through Ring to allow routing power and data cables

Solid Front Door (S)



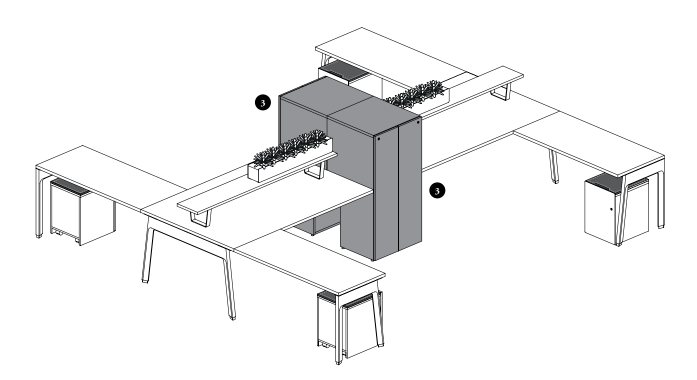
application guide

beam tower basics (continued)

The following outlines the features of Expansion Cityline Dual Beam Tower with Full Doors.

Can only be used In-Line (I) with worksurfaces on both sides

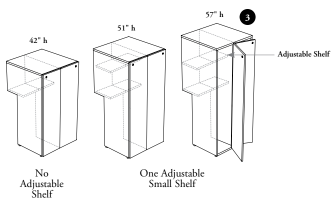
dual beam towers with full doors



Dual Beam Tower with Full Solid Doors (JNFBDS)

- Provides two sections for coat storage
- Available in heights of 42", 51" or 57", depths of 24" or 30" and widths of 18" or 24"
- Both doors swing from the center divider providing specific opening for each user. Each door has one lock when specified
- 51" or 57" high towers come with a small adjustable shelf in each section. Holes at 1 1/4" intervals on the inside walls of side panels allow for shelf adjustment

Solid Door Fronts (S)

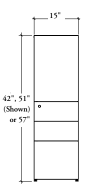


beam tower basics (continued)

The following illustrates Expansion Cityline beam towers door & drawer nominal widths.

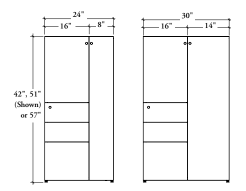
beam towers - door & drawer widths

Beam Tower with Drawers – Lateral Access (JNFBPL)



• The 15" wide beam towers are complete with 15" wide pedestal and have one fixed front panel

Beam Tower with Drawers and Wardrobe - Front Access (JNFBWF)

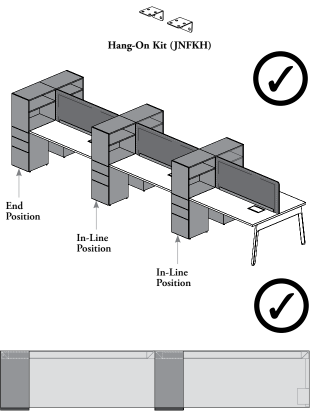


- The 24" or 30" wide half wardrobe units are complete with 16" wide pedestal and have one door on the secured storage section
- The 24" wide cabinet has a 8" wide wardrobe and the 30" wide cabinet has a 14" wide wardrobe

planning with beam towers

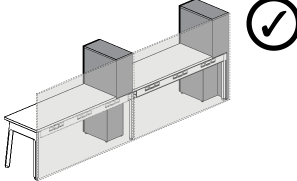
The following should be considered when planning with Expansion Cityline Beam Towers.

- Must be used in conjunction with worksurfaces, Single- or Double-Sided Beams and Posts with Storage Bracket. For more details, refer to the Desk Structures section
- Can be used in End of Station (E) or In-Line (I) when mounted along a structural beam. For more details, refer to the Desk Structures section
- Hang-On Kit (JNFKH) is included to allow the Beam Tower to support one end of a worksurface. The number of kit varies, see individual product page for details



12"or 15"

- $\bullet\,$ 12" or 15" wide beam towers can be justified in the footprint of each station
- Cannot be shared between two users

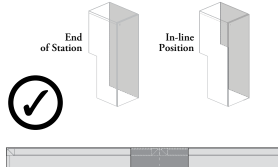


When used in a single-sided workstation, the back of a Beam Tower must not be exposed. It should be:

- Placed against a wall

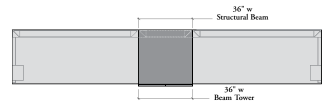
 Covered by a Beam-Mounted Elevated or Floor Screen. Restrictions apply. Refer to the Workstation Screens section for details

- End Position must always be used on ends of workstation. The Beam Tower End Position must be used with one worksurface, one Structural Beam and one End Structural Post – Storage (JNDPUE)
- A Beam Tower must be specified the same depth than the worksurface to which it is attached
- On double-sided workstation (Shown), two beam towers must be mounted back-toback, and must be of the same depth
- The lower back portion of the tower is recessed to let the beam pass through but the external side panel covers the beam and post for aesthetic
- The lower back portion of the whole tower is recessed to let the beam pass through



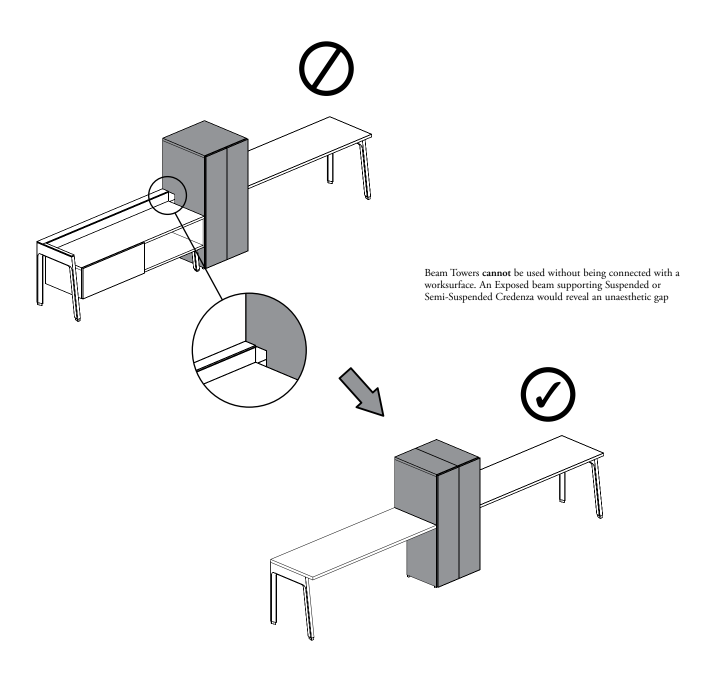


 $24",\,30",\,or\,36"$ wide in-line beam towers can be placed between two worksurfaces to provide a storage for two users



On the workstation above, both worksurfaces and tower are mounted on-module with respective beam and post. It is also possible to position a single post justified to either side of the tower or to its center. In these conditions, worksurfaces width must be adapted accordingly

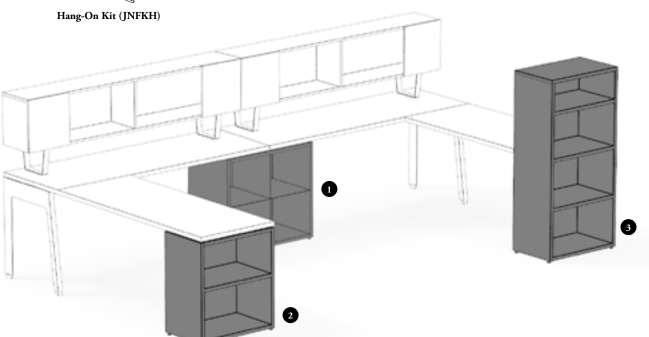
planning with beam towers (continued)



high freestanding storage basics

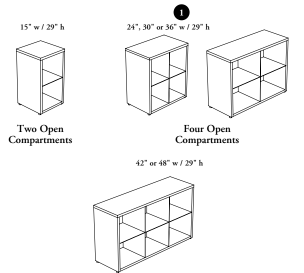
High freestanding storage (Bookcase or Bookcase with Metal Dividers) provide additional storage that can be installed anywhere in the surrounding of a workstation. Can be used to support one end of a worksurface or standalone.

Open storage higher than 28" can be used to support one end of a worksurface of the same dimension, using the Hang-On Kit (JNFKH) (not included with storage) to maintain stability



Bookcase with Metal Dividers (JNFBM) (continued)

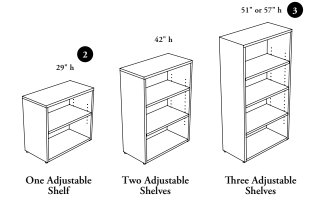
- \bullet Refer to page 657 for offering and description
- Top on 29" height overlaps side and back panels for a cleaner look
- The number of open compartments varies by width



Six Open Compartments

Bookcase (JNFBL) (continued)

- Refer to page 657 for offering and description
- Top on 29" to 57" heights overlaps side and back panels for a cleaner look
- · Allow multiple rows of standard letter-size binders
- The illustrations below show the number of shelves for each height



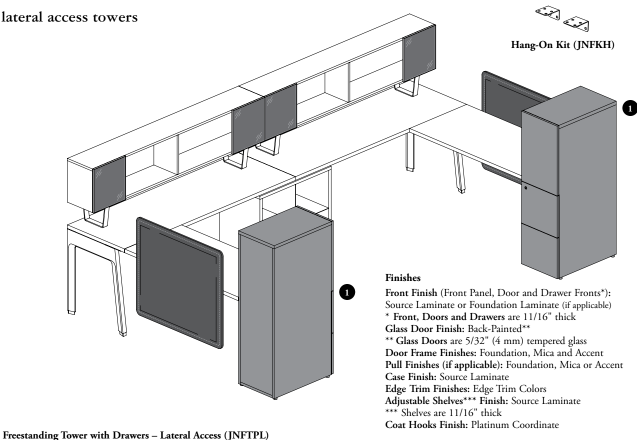
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freestanding tower basics

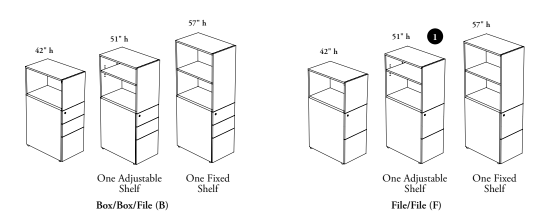
The following outlines the features of Expansion Cityline Freestanding Tower - Lateral Access.

- All freestanding towers are offered to match with Teknion standard datum heights of 42", 51" or 57"
- Must be used to support one end of a worksurface
- · Hang-On Kit (JNFKH) must be specified separately to allow the Lateral Access Tower to support one end of a worksurface

lateral access towers



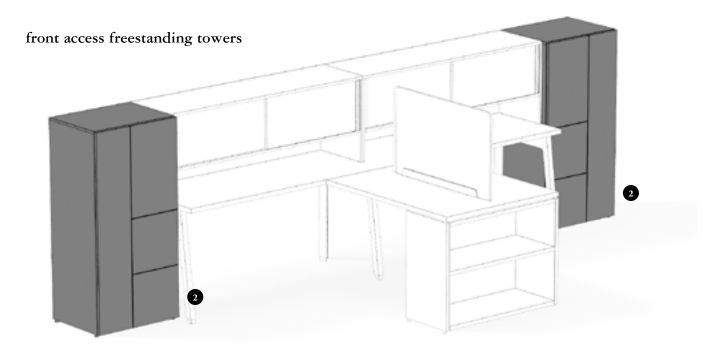
- · Provides various storage possibilities while supporting one end of a worksurface
- · Contains front facing box/box/file or file/file drawers and sideways open shelved compartment
- Available in heights of 42", 51" or 57", depths of 18", 24" or 30" and width of 15"
- Open shelved compartment has a solid back, therefore the units are handed, which is determined by the side on which the open compartment must be installed from the user perspective
- Only 51" high towers include an adjustable shelf. Holes at 1 1/4" intervals on the inside walls of side panels of the top section allow for shelf adjustment
- Two front styles are available: Solid (S) (no pull) or Solid with Pull (T) (with Cityline Recessed pulls on drawer fronts only)



application guide

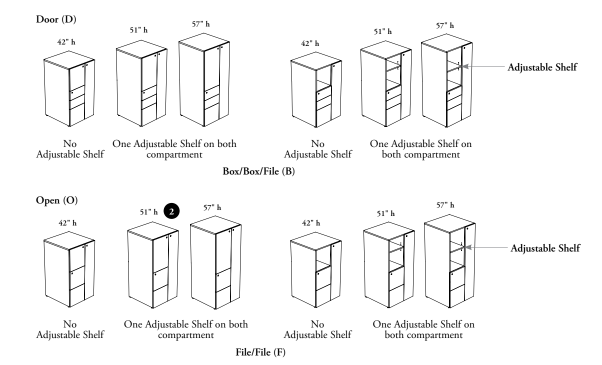
freestanding tower basics (continued)

The following outlines the features of Expansion Cityline Freestanding Tower - Front Access.



Freestanding Tower with Drawers and Wardrobe – Front Access (JNFTWF)

- Provides coat storage, drawers and closed or open section. Can also support one end of a worksurface of the same dimension
- Contains front facing box/box/file or file/file drawer, closed or open cabinet and wardrobe sections
- Available in heights of 42", 51" or 57", widths of 24" or 30" and depths of 18", 24" or 30"
- Towers are handed, which is determined by the location of the wardrobe (full door)
- 51" & 57" high towers include adjustable shelves. Holes at 1 1/4" intervals on the inside panels allow for shelf adjustment
- Two front styles are available: Solid (S) (no pull) or Solid with Pull (T) (with Cityline Recessed pulls on drawer fronts only)

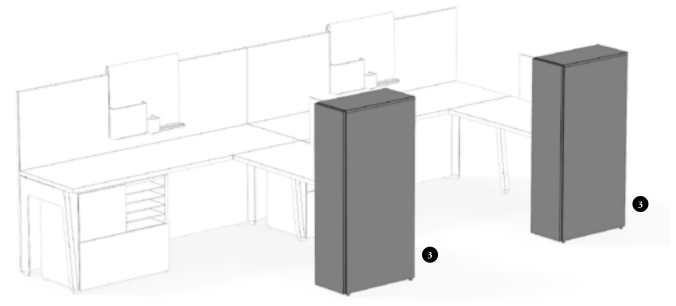


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freestanding tower basics (continued)

The following outlines the features of Expansion Cityline Freestanding Tower - Full Door.

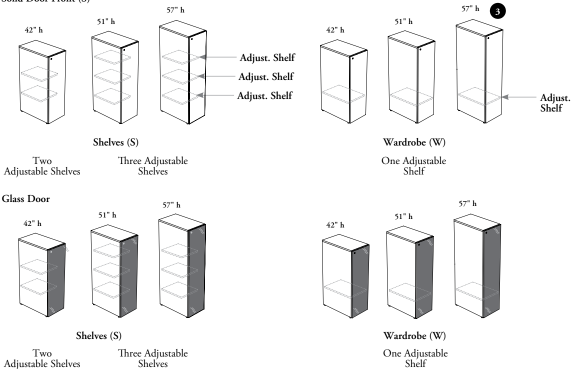
full door or two full doors freestanding towers



Freestanding Tower with Full Solid Door (JNFTS) or Freestanding Tower with Full Glass Door (JNFTG)

- \bullet Provide Wardrobe (W) or Shelf (S) storage accessible from the front
- Available in heights of 42", 51" or 57", depths of 15", 18", 24" or 30" and widths of 12"
- When specify, the towers come with adjustable shelves. Holes at 1 1/4" intervals on the inside walls of side panels allow for shelf adjustment
- 12" wide towers are barely stable. The mounting of a markerboard on the side of a tower requires to attach it to a worksurface with a Hang-On Kit (JNFKH) (not included) to maintain stability
- Tower must be specified left or right, handedness being determined by the door swing direction





application guide

freestanding tower basics (continued)

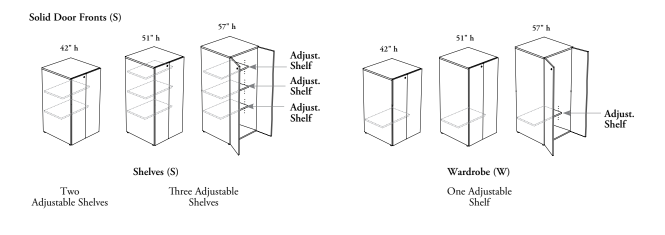
full door or two full doors freestanding towers (continued)

Freestanding Tower with Two Full Solid Doors (JNFTTS)

 \bullet Provides undivided Wardrobe (W) or Shelf (S) storage accessible from the front

• Available in heights of 42", 51" or 57", depths of 18", 24" or 30" and widths of 24", 30" or 36"

• When specified, the towers come with adjustable shelves. Holes at 1 1/4" intervals on the inside walls of side panels allow for shelf adjustment

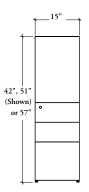


freestanding tower basics (continued)

The following illustrates Expansion Cityline freestanding towers door & drawer nominal widths.

freestanding towers - door & drawer widths

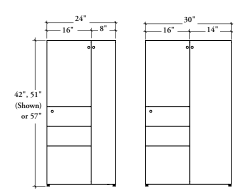
Freestanding Tower with Drawers – Lateral Access (JNFTPL)



• The 15" wide freestanding towers are complete with 15" wide pedestal and have one fixed front panel

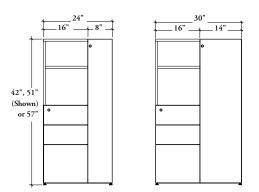
Freestanding Tower with Drawers and Wardrobe - Front Access (JNFTWF)

With Doors (D)



- The 24" or 30" wide half wardrobe units are complete with 16" wide pedestal and have one door on the secured storage section
- The 24" wide cabinet has a 8" wide wardrobe and the 30" wide cabinet has a 14" wide wardrobe

With Open Compartments (O)

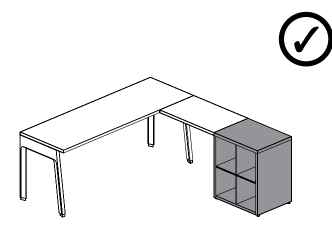


- The 24" or 30" wide half wardrobe units are complete with 16" wide pedestal and no door on open section
- The 24" wide cabinet has a 8" wide wardrobe and the 30" wide cabinet has a 14" wide wardrobe

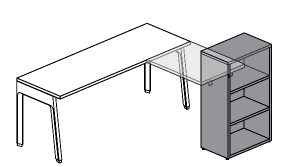
planning with high freestanding storage & freestanding towers

The following should be considered when planning with Expansion Cityline Freestanding Towers.

Open storage higher than 28" and Freestanding Towers can be used as standalone or installed at one end of a worksurface to maintain stability



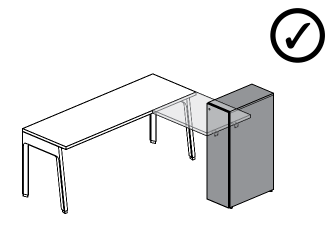
29" high storage can be used standalone or can be placed beside a worksurface to provide additional worksurface space



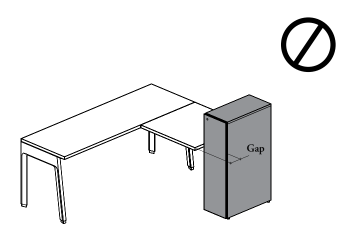
Worksurfaces can be mounted to the side or back of a high open storage or of Freestanding Towers using the Hang-On Kit (JNFKH) (**not** included with the storage)



Hang-On Kit (JNFKH)



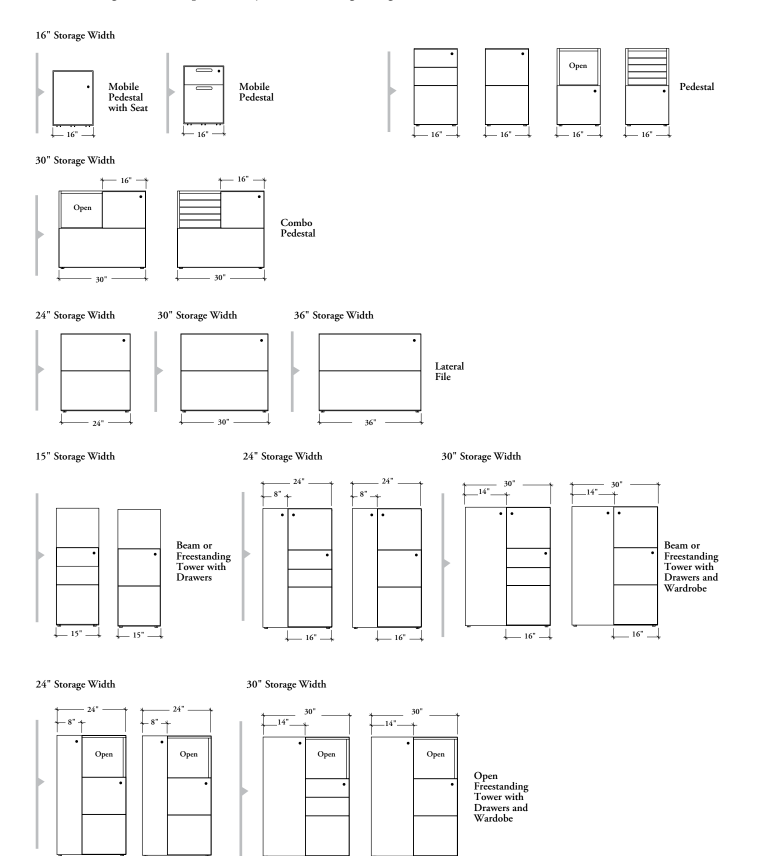
When mounted to the side or back of a high storage or tower, the surface and storage must be of the same dimension. The storage or tower could also be specified deeper than the worksurface



Storage or Tower cannot be narrower than worksurface

drawer widths - freestanding storage

The following illustrates Expansion Cityline Freestanding Storage drawer widths.



_ 16"

Ł

16'

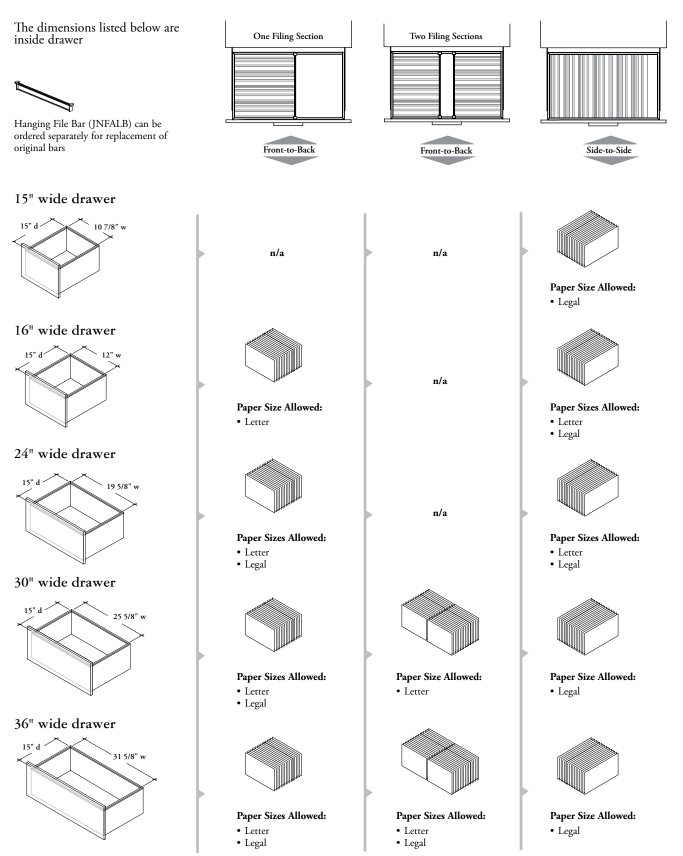
16'

16"

1

filing drawer capacities - freestanding storage

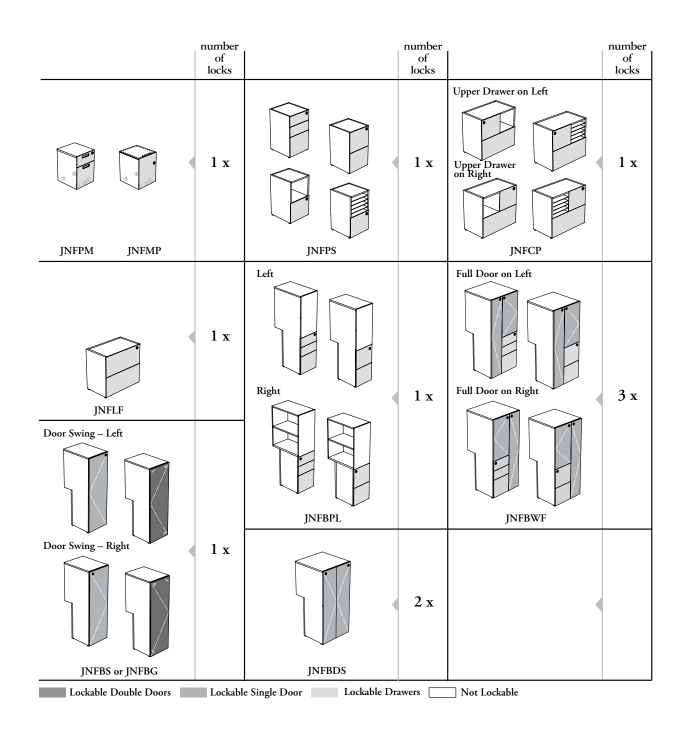
File drawer capacities are shown below.



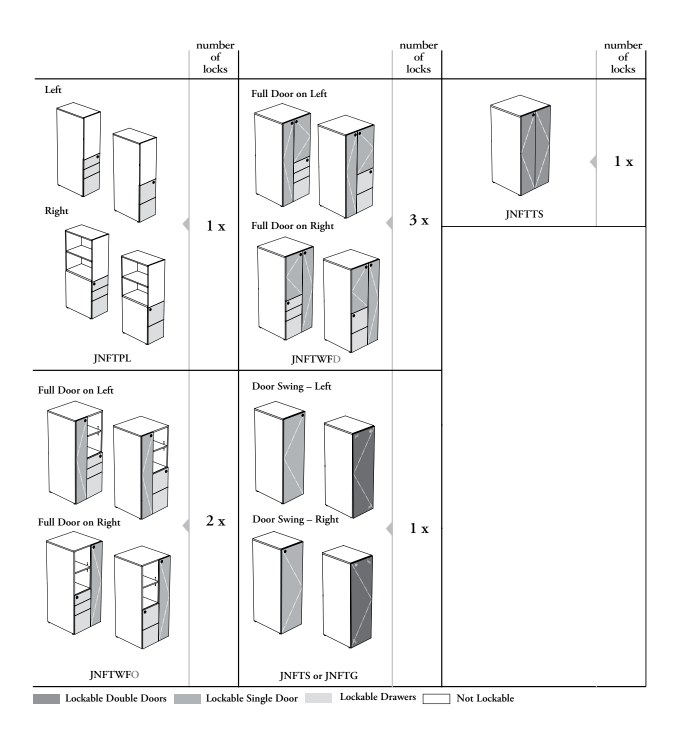
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lock chart - freestanding storage

If specified, all closed storage products come with a lock and key set and can be keyed alike or randomly. A Key Chart must accompagny every order, otherwise orders will be shipped keyed randomly



lock chart - freestanding storage (continued)



grain direction – freestanding storage

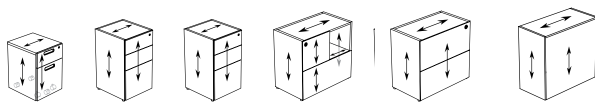
Back

Attention the grain direction is important when planning with storage. The following examples demonstrate this. Laminates do not have one-way grain direction but rather a bi-directional grain pattern.

- Grain/patterns are not "centered" on storage unit
- Includes Source or Foundation Laminate (Standard, Finegrain and Straightgrain)
- Drawer and door front grain direction will always be vertical

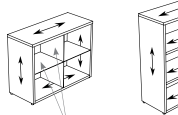
underworksurface freestanding storage

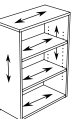
Front

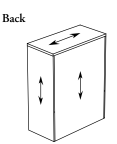


high open freestanding storage

Front



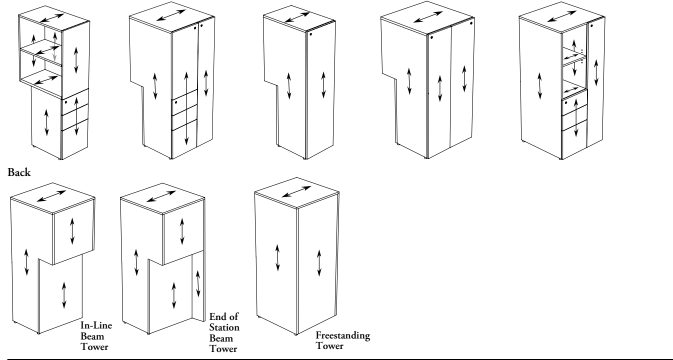




Metal Divider & Shelf

beam or freestanding towers

Front



Laminate Grains $\leftarrow \rightarrow$ = Grain Direction =