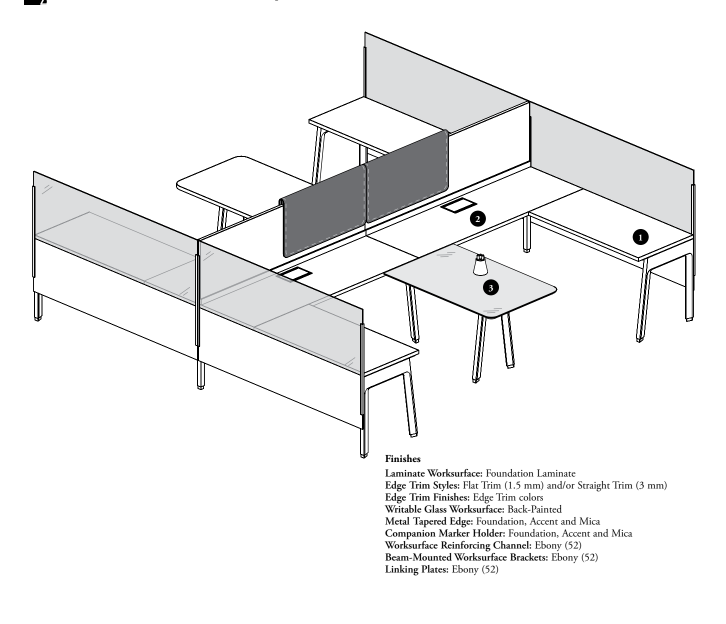
worksurfaces

UNDERSTANDING WORKSURFACES
STANDARD WORKSURFACE BASICS
PLANNING WITH STANDARD WORKSURFACES
EXPOSED BEAM WORKSURFACE BASICS
PLANNING WITH EXPOSED BEAM WORKSURFACES
PLANNING WITH WORKSURFACES
PLANNING WITH ACCESS DOORS, GROMMETS & CUT-OUTS330
PLANNING WITH SCREEN MOUNTING HOLES
HIGH PENINSULA WORKSURFACE BASICS
PLANNING WITH HIGH PENINSULA WORKSURFACE
GRAIN/PATTERN DIRECTION - WORKSURFACES
WORKSURFACE BRACKET BASICS
PLANNING WITH WORKSURFACE BRACKET

understanding worksurfaces

Expansion Cityline offers a variety of dimensions for primary and secondary worksurfaces, in single-sided or double-sided application. Peninsula worksurfaces are also available for collaboration.

Worksurfaces in this section are NOT compatible with EZ Fence Structure



Worksurface widths are available in 3" increments to match up with storage components. For details, refer to the Storage section

Worksurfaces cannot span more than 84" without additional floor support. For further details, refer to the Desk Structures section

Worksurfaces can be desk structure- and/or storage-mounted or specified with freestanding legs on one side to create semi-supported worksurfaces For details, refer to the Desk Structures & Desk Accessories sections

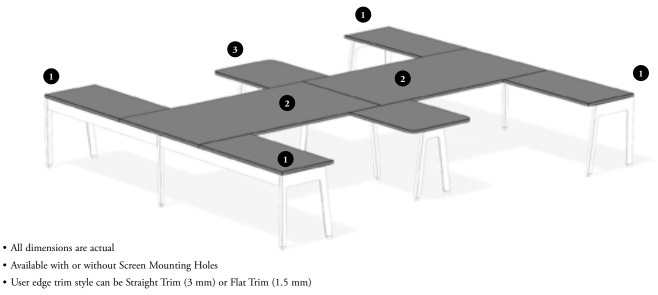
2 Access Doors and grommets can be specified on all surfaces

3

Peninsula Worksurfaces provide shared meeting spaces within a workstation or a fence application

standard worksurface basics

Expansion Cityline standard worksurfaces are offered in single-sided, double-sided and peninsula configurations, mounted over the desk structure in fully concealled or semi-exposed beam applications.



• Available with Access Door, Rectangular Grommet and/or Square Cut-Out

Single-Sided Rectangular Worksurface (JNWSSN) or Single-Sided Rectangular Worksurface – Cross Grain (JNWSCN)

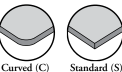
- Runs parallel on a Single-Sided Structural Beam or perpendicular to any Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB)
- · Can also be used in unstructured return applications with a Freestanding Leg at the end opposite to beam. For details, refer to the Desk Structures & Desk Accessories sections
- Available in 18", 24" or 30" depths

Double-Sided Rectangular Worksurface (JNWDSN) or Double-Sided Rectangular Worksurface - Cross Grain (JNWDCN)

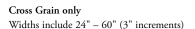
- Runs parallel on a Double-Sided Structural Beam or perpendicular to any Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB)
- Can also be used in unstructured return applications with a Freestanding Leg at the end opposite to beam. For details, refer to the Desk Structures & Desk Accessories sections
- Available in 36", 48" or 60" depths

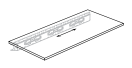
Peninsula Worksurface (JNWPSN) or Peninsula Worksurface – Cross Grain (JNWPCN)

- Runs perpendicular to any Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB)
- · Can also be used centered over a parallel Double-Sided Beam or in unstructured applications with a Freestanding Peninsula Leg at the end opposite to beam. For details, refer to the Desk Structures & Desk Accessories sections
- Available in 24", 30" or 36" depths
- · Available with Curved or Standard corner detail

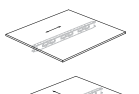


Straight Grain only Widths include 24" - 96" (3" increments)

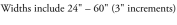


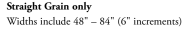


Straight Grain only Widths include 24" - 96" (3" increments)



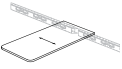
Cross Grain only





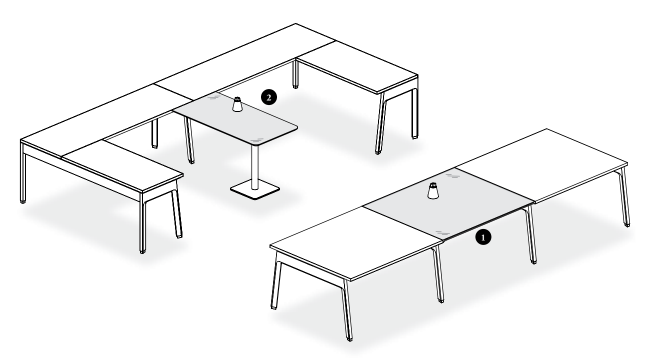
Cross Grain only Widths include 48" - 60" (6" increments)





standard worksurface basics (continued)

In fully concealed beam application, writable glass worksurface are available in double-sided and peninsula configurations.



- All dimensions are actual
- Include a back-painted glass top mounted on a metal tapered user edge
- A Table Companion Marker Kit is included with all Writable Glass Worksurfaces
- Writable Glass Worksurface do not accept product with clamp-on fixation
- Accessories can be installed under the worksurfaces. For more details, refer to page 733

Double-Sided Writable Glass Worksurface (JNWDG)

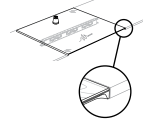
- Runs parallel on a Double-Sided Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB) and between two laminate Double-Sided Rectangular Worksurfaces (JNWDSN or JNWDCN)
- Comes with writable glass to laminate top transition corner for a continuous worksurface look
- Available with a 5/32" (4 mm) thick tempered glass
- Available in 36", 48" or 60" depths
- Widths include 24" 72" (6" increments)

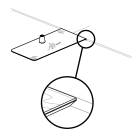
Not all dimension combinations are available. Refer to the individual product page

Writable Glass Peninsula Worksurface – Worksurface Connected (JNWPGN)

- Runs perpendicular to any single- or double-sided worksurface and any Beam-Mounted Cabinet
- Can also be used centered over a parallel Double-Sided Beam or in unstructured applications with a Freestanding Peninsula Leg at the end opposite to beam. For details, refer to the Desk Structures & Desk Accessories sections
- Available with a 5/32" (4 mm) thick tempered glass
- Available in 24", 30" or 36" depths
- Widths include 48" 84" (6" increments)
- Available with Curved corner detail only
- Available with Square Cut-Out (S) only







standard worksurface basics (continued)

writable glass worksurface profile

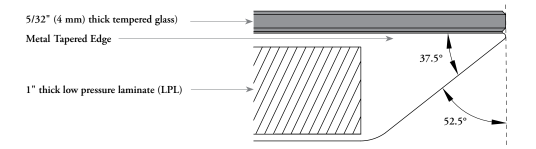
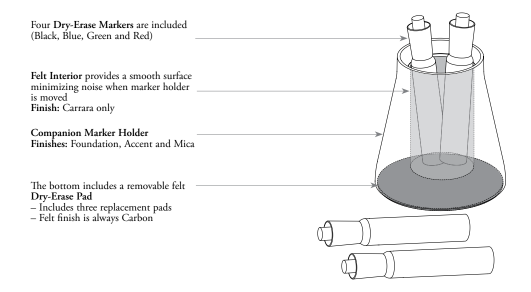
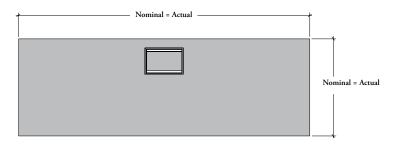


table companion marker kit



standard worksurface basics (continued)

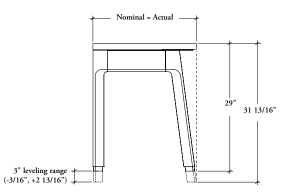
worksurface dimensions



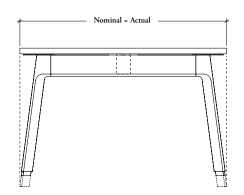
depth

Worksurface depth matches with support depth. Recessed supports can be used in in-line positions only. Refer to the Desk Structures section for details

single-sided worksurface

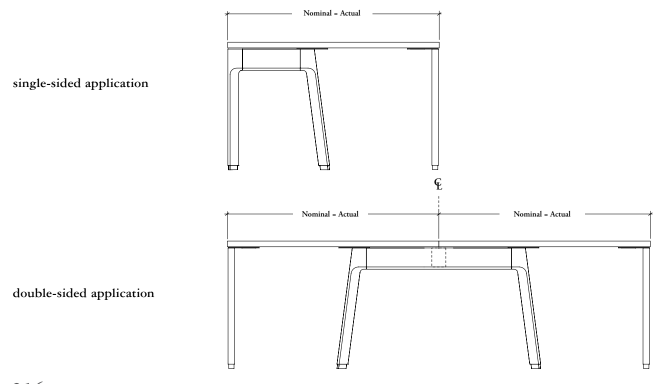


double-sided worksurface



width

Worksurface is actual and can be used in single- or double-sided application

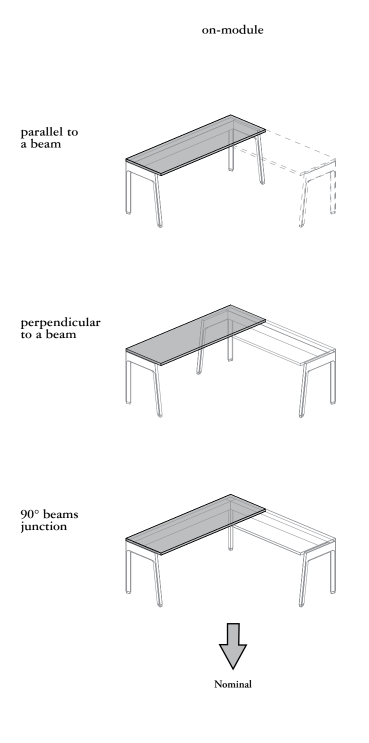


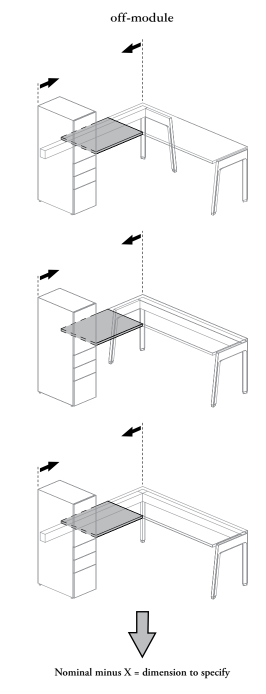
planning with standard worksurfaces

The following should be considered when planning with Expansion Cityline standard worksurfaces.

Single-Sided Worksurfaces (JNWSSN, JNWSCN) can be used on- or off-module on structural beam or in unstructured returns or run-offs

single-sided worksurfaces





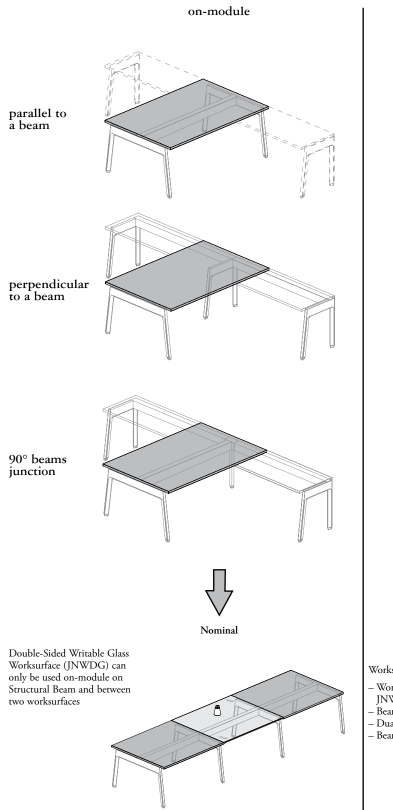
Worksurface width can be influenced by more than one product listed below:

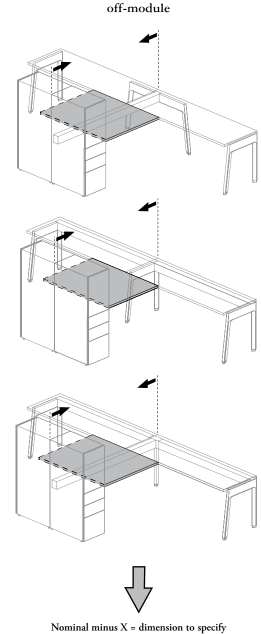
- Worksurfaces (JNWSSN, JNWSCN, JNWDSN, JNWDCN, JNWPSN, JNWPCN)
- Beam Towers (JNFBPL, JNFBWF, JNFBS, JNFBG)
- Dual Beam Tower (JNFBDF,)
 Beam-Mounted Cabinet (JNBBLO)

planning with standard worksurfaces (continued)

Double-Sided Worksurfaces (JNWDSN, JNWDCN) can be used on- or off-module on structural beam or in unstructured returns or run-offs

double-sided worksurfaces





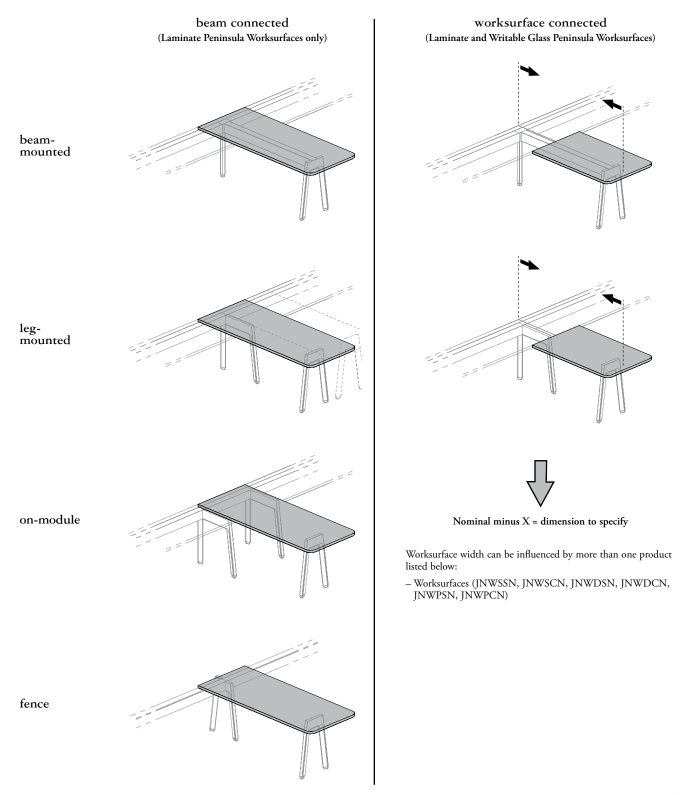
Worksurface width can be influenced by more than one product listed below: - Worksurfaces (JNWSSN, JNWSCN, JNWDSN, JNWDCN, JNWPSN,

- JNWPCN) – Beam Towers (JNFBPL, JNFBWF, JNFBS, JNFBG)
- Dual Beam Tower (JNFBDF)
- Beam-Mounted Cabinet (JNBBLO)

planning with standard worksurfaces (continued)

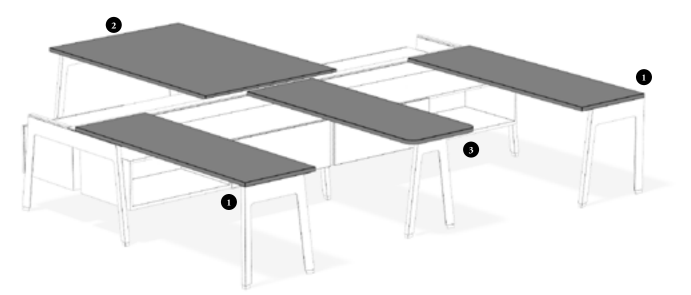
- Peninsula Worksurfaces (JNWPSN, JNWPCN) can be used on- or off-module on structural beam or in unstructured peninsula returns or run-offs
- Writable Glass Peninsula Worksurface Worksurface Connected (JNWPGN) cannot be used in beam connected application

peninsula worksurfaces



exposed beam worksurface basics

Expansion Cityline exposed beam worksurfaces are offered in single-sided, double-sided and peninsula configurations. They mount off the beam in fully exposed applications.



- Run perpendicular to a Single- or Double-Sided Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB), as specified
- Depth dimensions are actual, width dimensions are nominal
- User edge trim style can be Straight Trim (3 mm) or Flat Trim (1.5 mm)
- Available with Access Door, Rectangular Grommet and/or Square Cut-Out

Single-Sided Rectangular Worksurface – Exposed Beam (JNWRSE) or Sigle-Sided Rectangular Worksurface – Cross Grain – Exposed Beam (JNWSC)

- Can also be mounted on a parallel Single-Sided Beam or be supported with a Freestanding Leg at the end opposite to mandatory beam. For details, refer to the Desk Structures & Desk Accessories sections
- Available in 18", 24" or 30" depths
- Available with or without Screen Mounting Holes

Straight Grain only Widths include 24" – 96" (3" increments)



Cross Grain only Widths include 24" – 60" (3" increments)

Widths include 24" - 96" (3" increments)

Straight Grain only



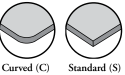
Xar Gard

Double-Sided Rectangular Worksurface – Exposed Beam (JNWDSE)

- Can also be mounted on a parallel Double-Sided Beam or be supported with a Freestanding Leg at the end opposite to mandatory beam. For details, refer to the Desk Structures & Desk Accessories sections
- Depths are available in 36", 48" or 60"
- Available with or without Screen Mounting Holes

Peninsula Worksurface – Exposed Beam (JNWPSE) or Peninsula Worksurface – Cross Grain – Exposed Beam (JNWPCE)

- Can also be used centered over a parallel Double-Sided Beam or in unstructured applications with a Freestanding Peninsula Leg at the end opposite to mandatory beam. For details, refer to the Desk Structures & Desk Accessories sections
- Depths are available in 24", 30" or 36"
- Available with Curved or Standard corner detail



2

3

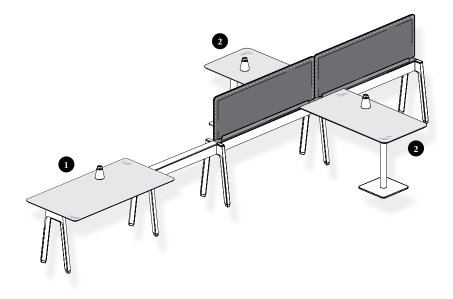
Straight Grain only Widths include 48" – 84" (6" increments)

Cross Grain only Widths include 48" – 60" (6" increments)



exposed beam worksurface basics (continued)

Expansion Cityline exposed beam Writable Glass Worksurfaces are offered in double-sided and peninsula configurations. They mount off the beam in fully exposed applications.



- All dimensions are actual
- Include a back-painted glass top mounted on a metal tapered user edge
- Available with a 5/32" (4 mm) thick tempered glass
- A Table Companion Marker Kit is included with all Writable Glass Worksurfaces
- Accessories can be installed under the worksurfaces. For more details, refer on page 733

Writable Glass Worksurface – Center Beam-Mounted (JNWFG)

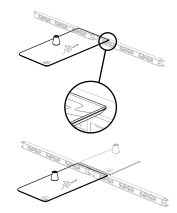
- Runs parallel on a Double-Sided Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB)
- Available in 38" depth only
- Widths include 48" 90" (6" increments)



Writable Glass Peninsula Worksurface – Exposed Beam (JNWPGE) 2

- Runs perpendicular to any single- or double-sided Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB)
- Can also be used centered over a parallel Double-Sided Beam or in unstructured applications
 with a Freestanding Peninsula Leg at the end opposite to beam. For details, refer to the Desk
 Structures & Desk Accessories sections
- Available in 24", 30" or 36" depths
- Widths include 48" 84" (6" increments)
- Available with Curved corner detail only
- Available with Square Cut-Out (S) only





exposed beam worksurface basics (continued)

writable glass worksurface profile

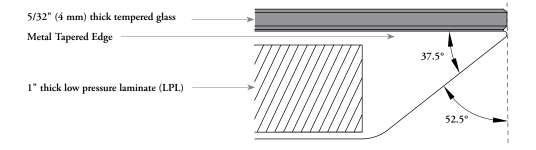
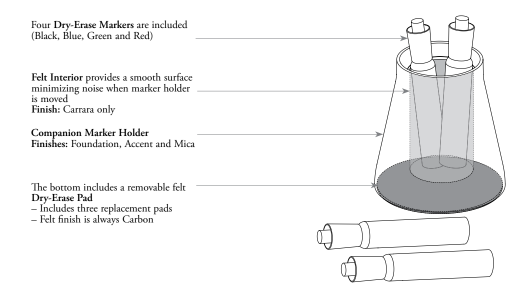
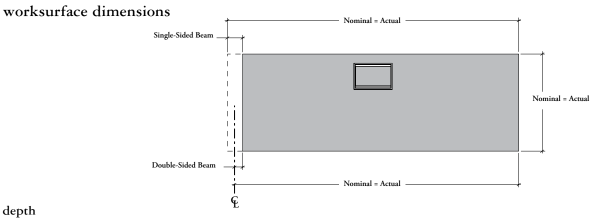


table companion marker kit

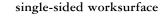


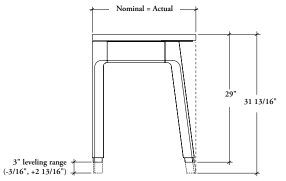
exposed beam worksurface basics (continued)



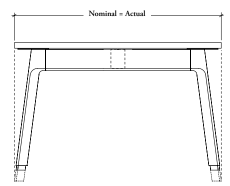
depth

Worksurface depth matches with support depth. Recessed supports can be use in in-line positions only. Refer to the Desk Structures section for details



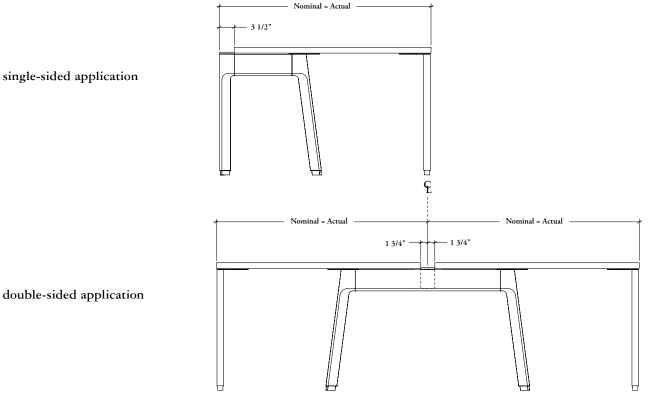


double-sided worksurface



width

Worksurface is actual and can be used in single- or double-sided application



single-sided application

application guide

planning with exposed beam worksurfaces

The following should be considered when planning with Expansion Cityline exposed beam worksurfaces.

- Single-Sided Exposed Beam Worksurfaces (JNWRSE, JNWSCE) can be used as structured or unstructured run-offs
- They can be specified on- or off-module on the end opposite to the exposed structural beam

on-module

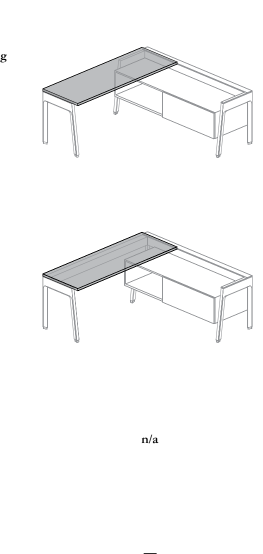
single-sided worksurfaces

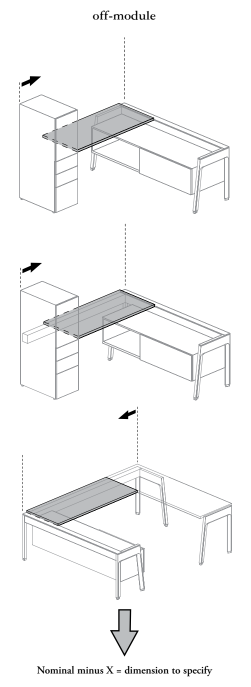
freestanding supportmounted

beammounted

90° beams

junction





Worksurface width can be influenced by more than one product listed below:

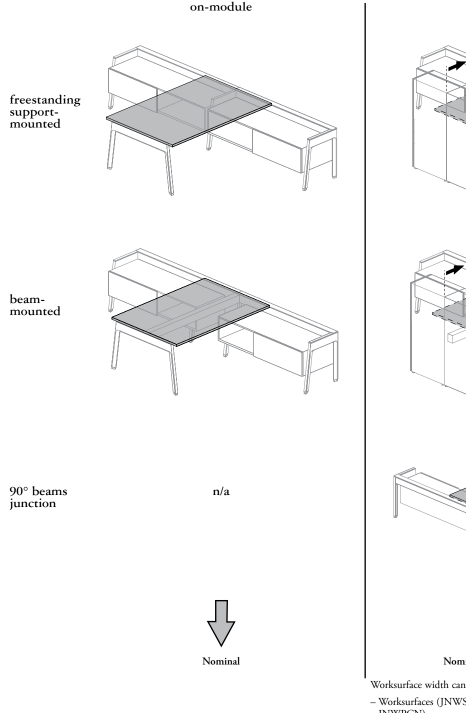
- Worksurfaces (JNWSSN, JNWSCN, JNWDSN, JNWDCN, JNWPSN,
- JNWPCN)
- Beam Towers (JNFBPL, JNFBWF, JNFBS, JNFBG)
- Dual Beam Tower (JNFBDF)
- Beam-Mounted Cabinet (JNBBLO)

Nominal

planning with exposed beam worksurfaces (continued)

- Double-Sided Exposed Beam Worksurface (JNWDSE) can be used as structured or unstructured run-offs
- They can be specified on- or off-module on the end opposite to the exposed structural beam

double-sided worksurfaces



off-module Nominal minus X = dimension to specify

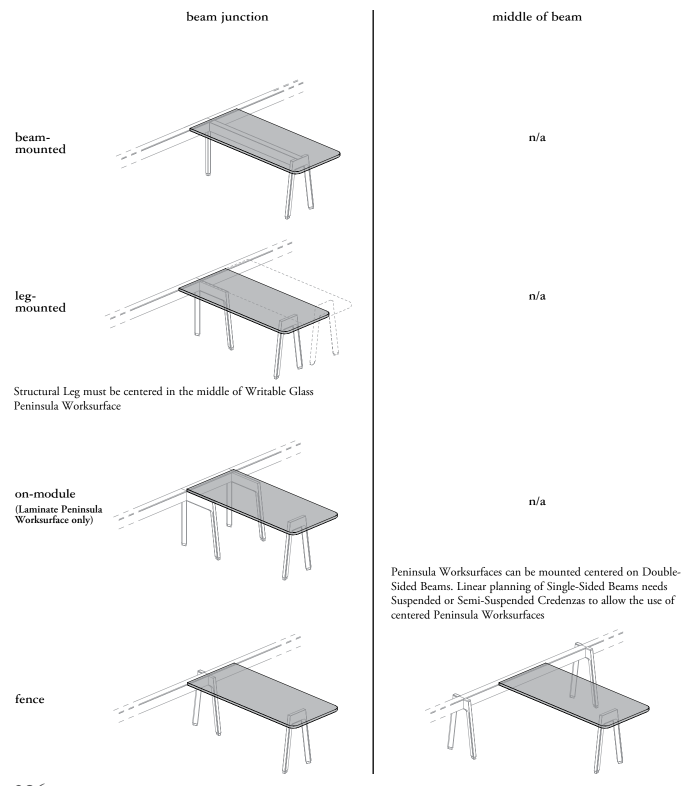
Worksurface width can be influenced by more than one product listed below: - Worksurfaces (JNWSSN, JNWSCN, JNWDSN, JNWDCN, JNWPSN,

- JNWPCN)
- Beam Towers (JNFBPL, JNFBWF, JNFBS, JNFBG)
- Dual Beam Tower (JNFBDF)
- Beam-Mounted Cabinet (JNBBLO)

planning with exposed beam worksurfaces (continued)

Exposed Beam Peninsula Worksurfaces (JNWPSE, JNWPCE, JNWPGE) can be used as structured or unstructured run-offs

peninsula worksurfaces

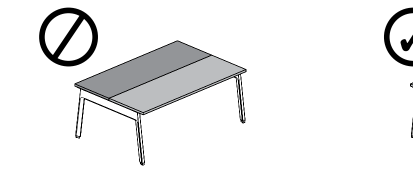


planning with worksurfaces

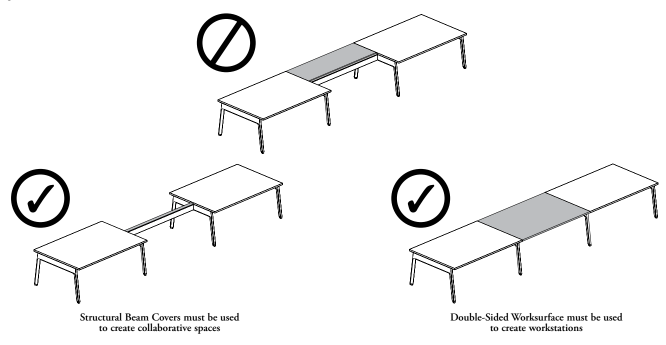
The following should be considered when planning with Expansion Cityline worksurfaces.

- Applicable for Single- and Double-Sided Worksurfaces and Peninsulas
- Applicable for standard and exposed beam Worksurfaces
- Worksurfaces cannot be used in combination with Freestanding Supports to make freestanding tables

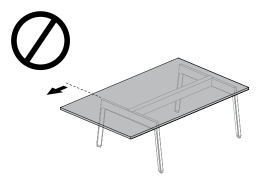
Single-Sided Worksurface cannot be combined and mounted on double-sided desk structure. Double-Sided Worksurface must be use in this application

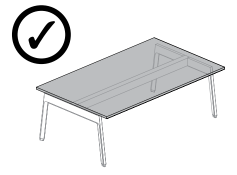


Single-Sided Worksurface cannot be used in double-sided desk structure



Worksurfaces cannot exceed the desk structure, except for Peninsula Worksurfaces





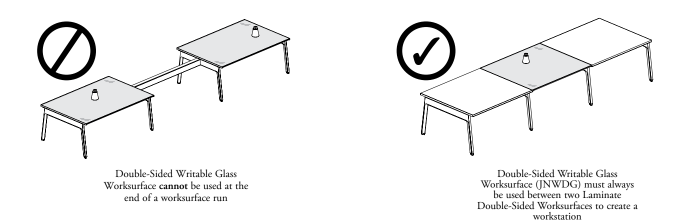
application guide

planning with worksurfaces (continued)

The following should be considered when planning with Expansion Cityline Writable Glass Worksurfaces.

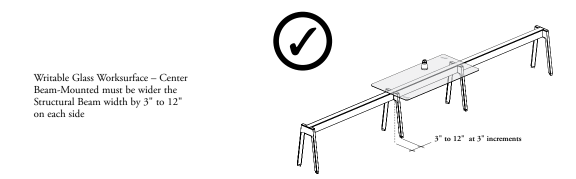
- Applicable for all Writable Glass Worksurfaces
- Applicable for standard and exposed beam Writable Glass Worksurfaces
- Writable Glass Worksurfaces cannot be used in combination with Freestanding Supports to make freestanding tables

double-sided writable glass worksurface



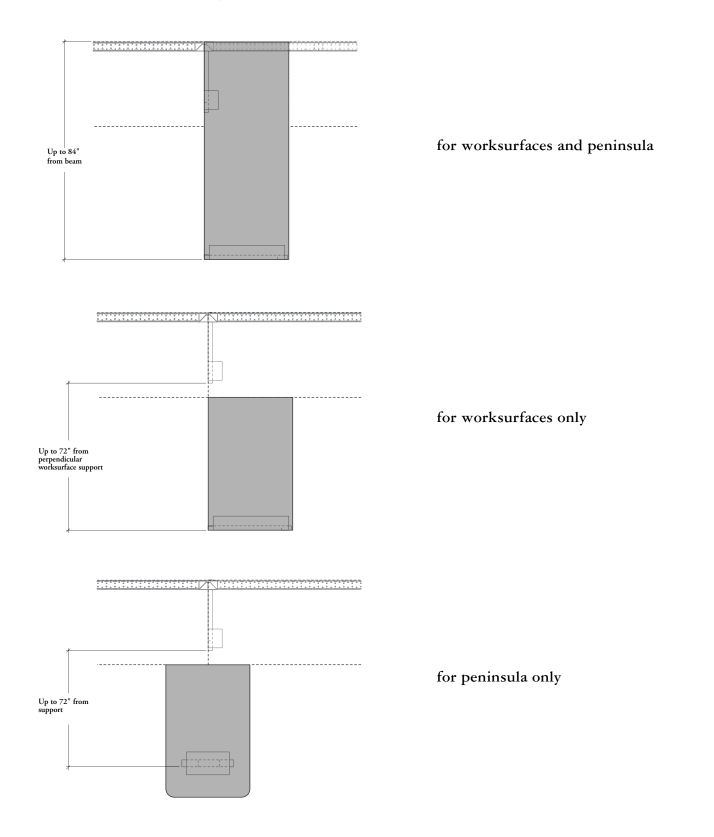
writable glass worksurface - center beam-mounted

Writable Glass Worksurface - Center Beam-Mounted (JNWFG) must be mounted on-module on two Structural Legs - Fence and a Structural Beam



planning with worksurfaces (continued)

Worksurface used with freestanding support cannot exceed these widths:



application guide

planning with access doors, grommets & cut-outs

The following should be considered when planning access door, grommet and cut-out positions on Expansion Cityline worksurfaces.

- All worksurfaces are available with factory-made access door and grommet cut-outs
- · Provide opening for routing electrical wiring and communication cables through the worksurface

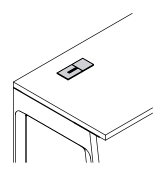
three styles available:



Access Door

- Can be located to the center, to the left or to the right of each worksurface. Can also be offset left or offset right on double-sided worksurfaces. Can be combined with Rectangular Grommet
- Allows direct access to power/data under the worksurface. Can also be specified separately.
 For details, refer to the Lighting, Electrics & Communications section
- Pivoting door provides two access for cables: on back for permanent devices and in front for daily use cables

Finishes: Foundation, Mica and Accent



Rectangular Grommet

- Can be centered or at both ends of each worksurface. Can be combined with Access Door
- Complements MAST Manual Arm with Expansion Grommet Mount (YMSTM_5), Dynamic Arm (YMSTD_5) or Dynamic Arm Light (YMSTX_5) can be installed through the hole of the Rectangular Grommet. For details, refer to Complements products

Finishes: Foundation, Mica and Accent



Square Cut-Out

- Combined with Rectangular Grommet located to the center, Square Cut-Out can be located to the left or to the right of each worksurface. Can also be offset left or offset right on double-sided worksurfaces
- Allows installation of Dual or Quad Power Qube (JNEPC) for a direct access to power/data and or USB charger ports above the worksurface. For details, refer to the Lighting, Electrics & Communications section

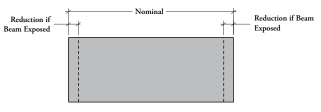
Finish: Square Cut-Out comes with grommet ring and comes in a Coordinate Soft Gris only

The following should be considered when planning access door, grommet and cut-out positions on worksurfaces mounted on a Structural Beam.

- The Access Door position offering is based on the Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB) power location which varies depending on width. Refer to Desk Structures section for details
- Access door, grommet and square cut-out positions are not all available depending of worksurface dimensions; see individual product pages for details

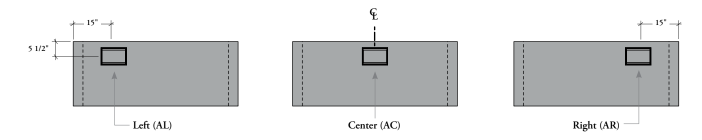
single-sided worksurfaces

All positions are referenced from the nominal dimension of worksurfaces except End Access Door on Beam Exposed Worksurfaces which moves inward of the exposed beam reduction value

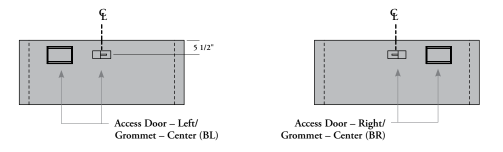


None (NN)

Access Door Positions



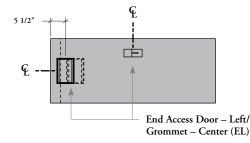
Access Door/Grommet Positions

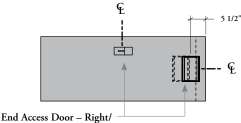


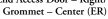
single-sided worksurfaces (continued)

All positions are referenced from the nominal dimension of worksurfaces except End Access Door on Beam Exposed Worksurfaces which move inward of the exposed beam reduction value

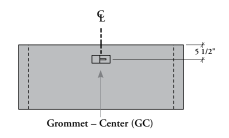
End Access Door/Grommet Positions

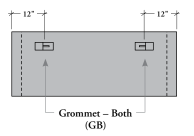




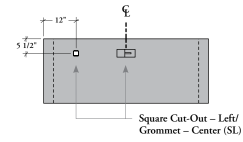


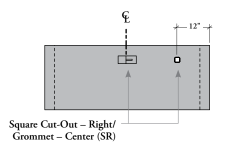
Grommet Positions





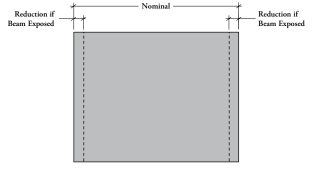
Square Cut-Out/Grommet Positions





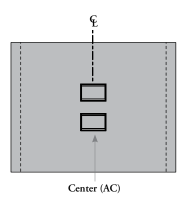
double-sided worksurfaces

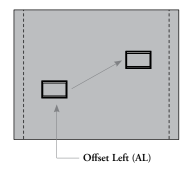
All positions are referenced from the nominal dimension of worksurfaces except End Access Door on Beam Exposed Worksurfaces which moves inward of the exposed beam reduction value

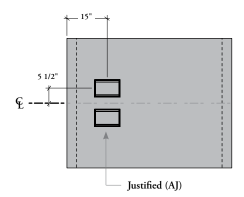


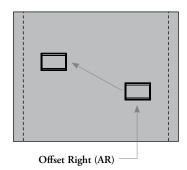
None (NN)

Access Door Positions



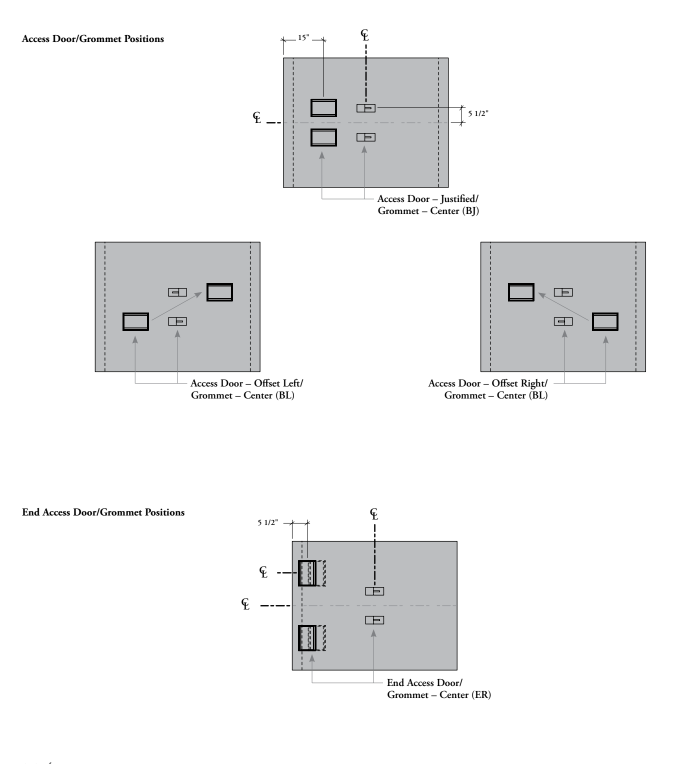






double-sided worksurfaces (continued)

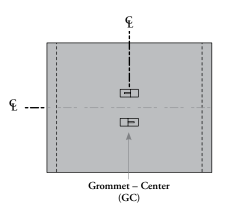
All positions are referenced from the nominal dimension of worksurfaces except End Access Door on Beam Exposed Worksurfaces which moves inward of the exposed beam reduction value

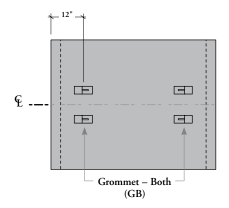


double-sided worksurfaces (continued)

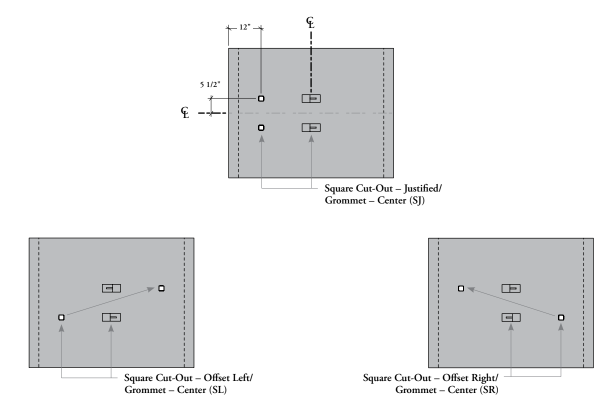
All positions are referenced from the nominal dimension of worksurfaces except End Access Door on Beam Exposed Worksurfaces which moves inward of the exposed beam reduction value

Grommet Positions



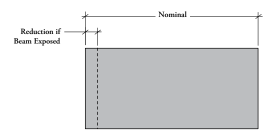


Square Cut-Out/Grommet Positions

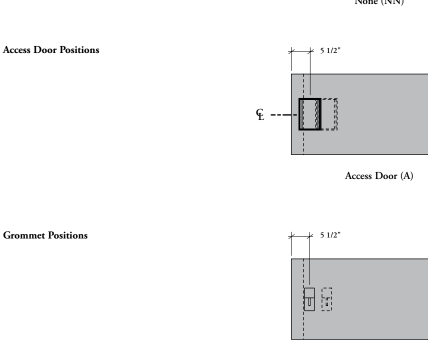


laminate peninsula & writable glass peninsula worksurfaces

All positions are referenced from the nominal dimension for Standard Worksurfaces and all positions move inward of the exposed beam reduction value on Beam Exposed Worksurfaces



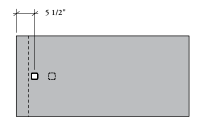
None (NN)





Square Cut-Out Positions

Only square cut-out is available with Wrtitable Glass Peninsula Worksurfaces



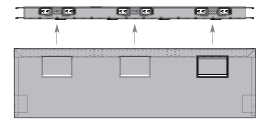
Square Cut-Out (S)

The following should be considered when planning access door, grommet and cut-out positions on worksurfaces mounted on a structural beam.

- The Access Door position offering is based on the Structural Beam (JNDBB) or Chicago Structural Beam (JNDCB) power location which varies depending on width. Refer to Desk Structures section for details
- The illustrated applications below are applicable on single- and double-sided worksurfaces
- The access door positions on a worksurface that is mounted off-module with a structural beam will not all be related to the power positions on beam
- Other conflicts are possible with storage mounted on worksurface. Refer to Mounted Storage section for details

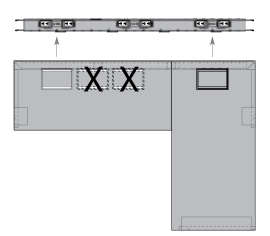
on-module application

Access Door is always aligned with structural beam power position when used in on-module application



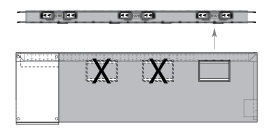
off-module with return application

- Only Access Door in opposite position of return (left shown) is aligned with structural beam power position when used with return
- Access Door in end position can be used on return to be aligned with structural beam power position



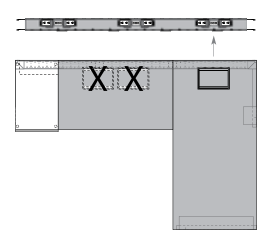
off-module with tower application

Only Access Door in opposite position of tower (right shown) is aligned with structural beam power position when used off-module with tower



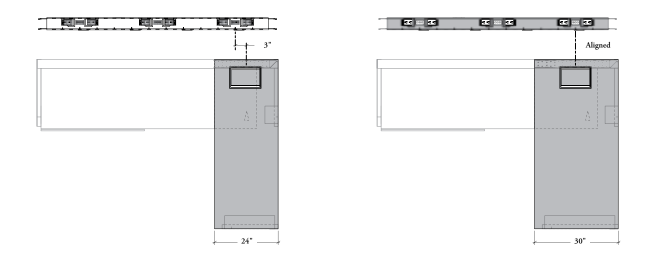
off-module with return and storage application

- Access door positions are not aligned with structural beam power positions when used with return and storage
- Access Door in end position can be used on return to be aligned with structural beam power positions



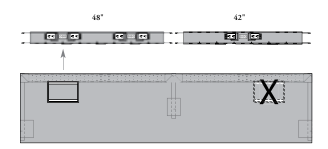
return application

- End Access Door is not always perfectly aligned with structural beam power position depending on the worksurface depth when used in return application. The resulting 3" offset on 24" and 48" wide worksurfaces still allows the access to power on beam
- The illustrated applications below are also applicable respectively on 48" and 60" deep double-sided worksurfaces



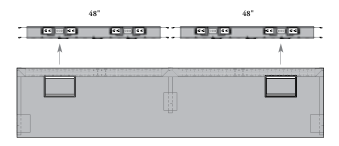
90" wide rectangular worksurfaces

Access Door is only aligned with 48" wide structural beam power position



96" wide rectangular worksurfaces

Access Door can be aligned with both 48" wide structural beam power position

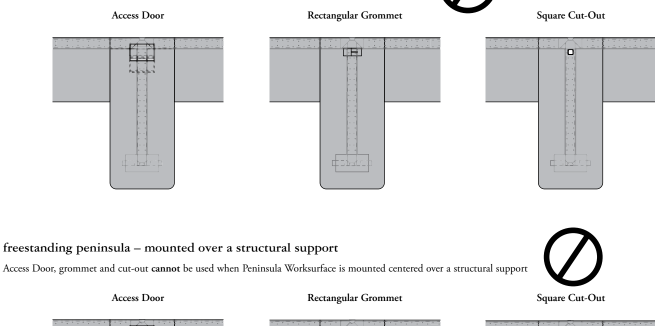


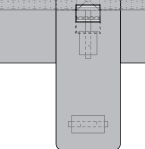
The following should be considered when planning Access Door, grommet and cut-out position on peninsula worksurface.

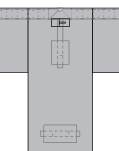
laminate peninsula worksurfaces only

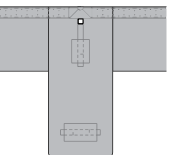
beam-mounted peninsula

Access Door, grommet and cut-out cannot be used when Peninsula Worksurface is beam-mounted





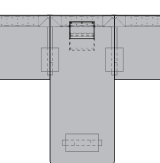


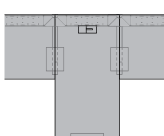


freestanding peninsula - perpendicular beam-mounted

Access Door, grommet and cut-out can be used when Peninsula Worksurface is mounted between two structural supports



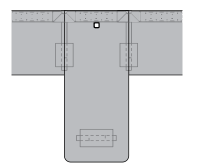




Rectangular Grommet



Square Cut-Out



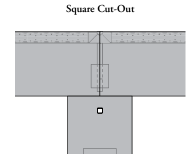
laminate peninsula & writable glass peninsula worksurfaces

freestanding peninsula - worksurface attached

Grommet and cut-out can be used when Peninsula Worksurface is worksurface attached

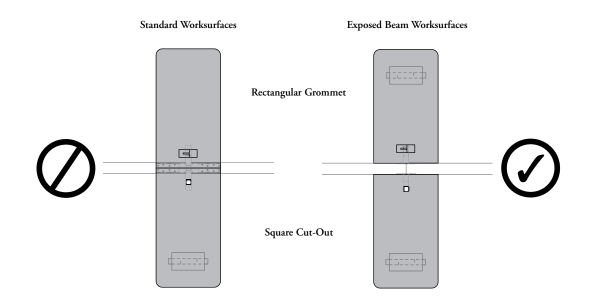






freestanding peninsula - fence application

- Grommet and cut-out cannot be used when Peninsula Worksurface is mounted over a fence leg
- Grommet and cut-out can be used when Peninsula Worksurface Exposed Beam is mounted over a fence leg

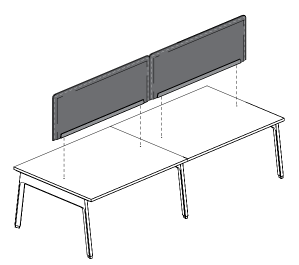


application guide

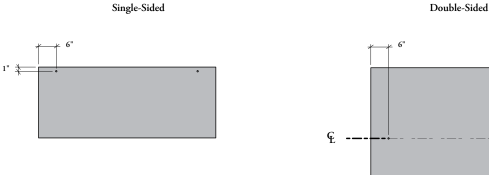
planning screen mounting holes

The following should be considered when planning Add-On Screen on Expansion Cityline worksurfaces.

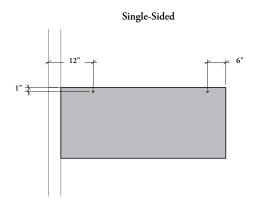
- Screen mounting holes option ensure good positionning of Add-On Screen on worksurfaces
- Add-On Screen must be specified according to application. Refer to the Workstation Screens section

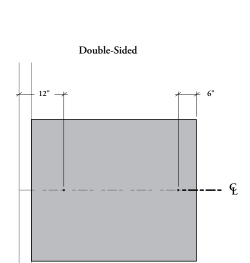


standard worksurfaces



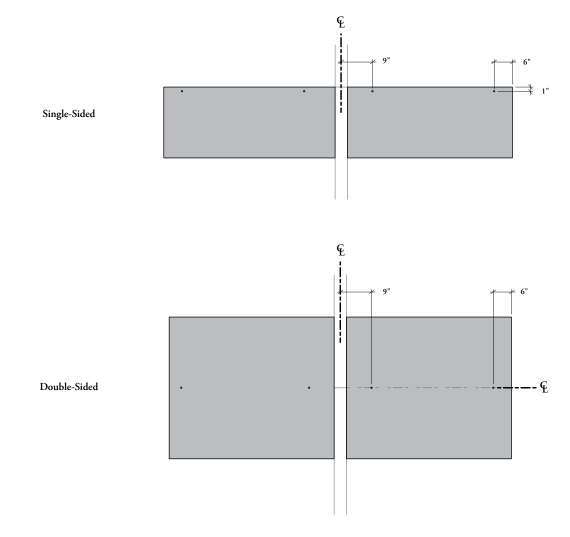
exposed beam worksurfaces - single-beam



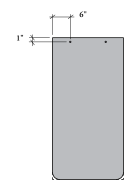


planning with screen mounting holes (continued)

exposed beam worksurfaces - double-beam



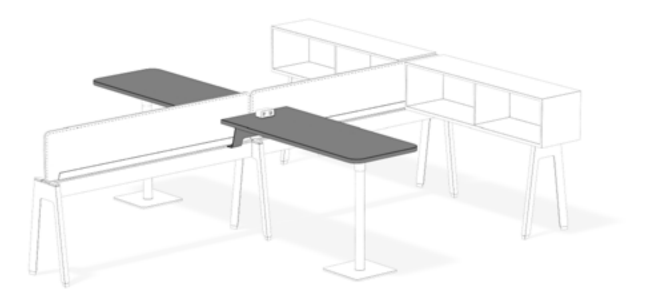
peninsula worksurfaces



high peninsula worksurface basics

High Peninsula Worksurfaces are used to facilitate collaboration at standing height position.

Peninsula Monopod Base - Round is not included with High Peninsula Worksurface. Refer to Desk Accessories section



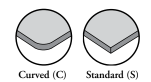
Finishes

Worksurface: Foundation Laminate Edge Trim Styles: Flat Trim (1.5 mm) and/or Straight Trim (3 mm) Edge Trim Finishes: Edge Trim colors Mounting Bracket: Foundation, Mica and Accent



High Peninsula Worksurface (JNWPH)

- Mounted perpendicular to a single- or double-sided desk structure with Peninsula Monopod Base – Round (JNAPP) at one end. For details, refer to Desk Accessories sections
- Depth dimensions are actual, width dimensions are nominals
- Depths are available in 24", 30" or 36"
- Widths include 48" 84" (6" increments)
- Height are available in 36" or 42"
- Available with Curved or Standard corner detail
- User edge trim style can be Straight Trim (3 mm) or Flat Trim (1.5 mm)
- Available in straight grain only
- Available Rectangular Grommet or Square Cut-Out
- A Cable Tray is included when a Rectangular Grommet and Square Cut-Out is specified



high peninsula worksurface basics (continued)

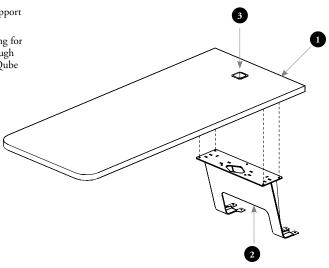
high peninsula worksurface

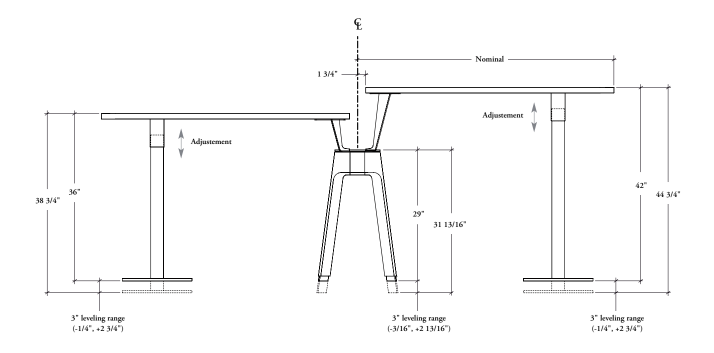


1 Peninsula Worksurfaces provide shared meeting spaces within a workstation or a fence application

2 Peninsula Worksurface Bracket is beam-mounted and support one end of peninsula

3 Rectangular Grommet can be specified to provide opening for routing electrical wiring and communication cables through the worksurface or Square Cut-Out (shown) for Power Qube (JNEPC) installation

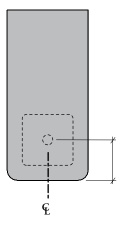




planning with high peninsula worksurface

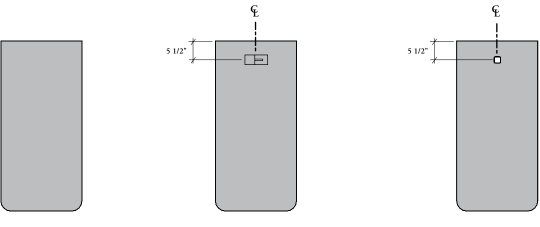
The following should be considered when planning High Peninsula Worksurface on workstation and fence application.

peninsula monopod base - round position



Worksurface Depth	Peninsula Monopod Base – Round Position
24"	12"
30"	15"
36"	18"
	<u> </u>

grommet & square cut-out



None (N)

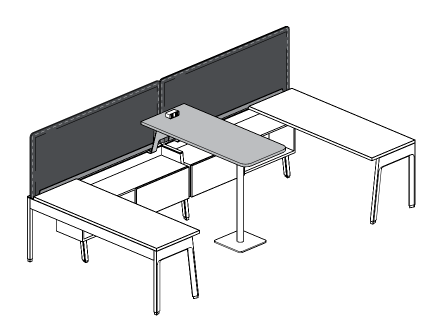
Grommet (G)

Square Cut-Out (S)

planning with high peninsula worksurface (continued)

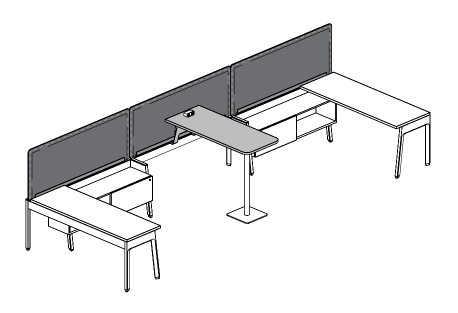
- Applicable for Single- and Double-Sided Desk Structure
- Applicable for workstation and fence applications

over a leg



centered on beam

The beam must be at least 30" wide for this application

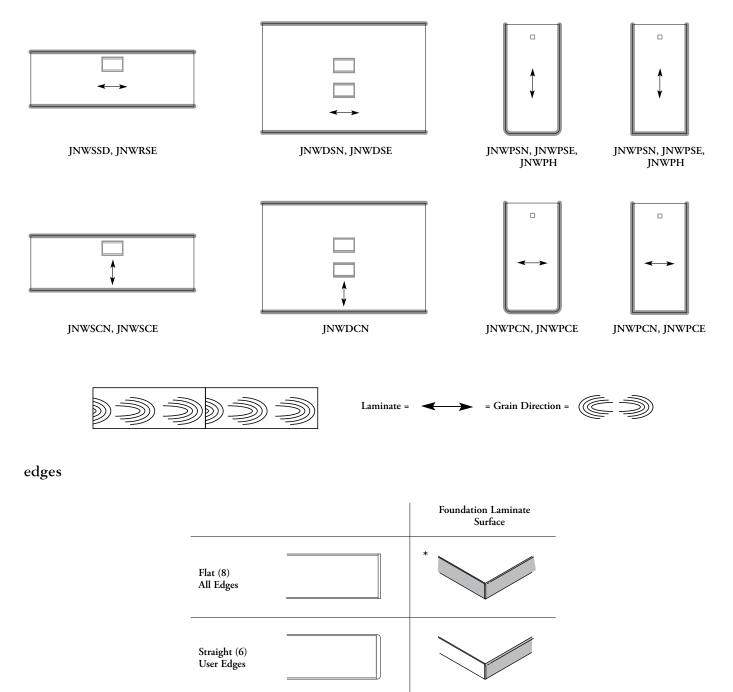


grain/pattern direction - worksurfaces

Attention to grain/pattern direction is important when planning worksurface.

- Grain direction is an important factor when planning workstation, if a different grain direction is required, please contact Teknion Customer Service Representative
- The pattern direction is not centered and grain direction can appear in different orientation from side-to-side worksurface
- Shading indicate user edge

worksurface grain/pattern direction and user edges



* Not available when Curved Corner Detail (C) is specified on Peninsula Worksurfaces (JNWPSN, JNWPSE, JNWPCN, JNWPCE, JNWPH)

grain/pattern direction – worksurfaces (continued)

user edges for writable glass worksurfaces



JNWGD

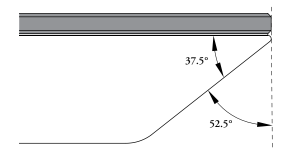


JNWPGN, JNWPGE



JNWFG

metal tapered edge



Metal Tapered Edge are finished in Foundation, Accent or Mica

Only available with Curved Corner Detail on Writable Glass Peninsula Worksurfaces (JNWPGN, JNWPGE) and Writable Glass Worksurface – Center Beam-Mounted (JNWFG)

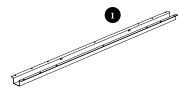
worksurface bracket basics

Expansion Cityline worksurface brackets are offer to fix a worksurface on a beam, reinforce a worksurface and link worksurfaces together.

- Worksurface Reinforcing Channel (JNWRC) are not included with worksurface and must be specify seperatly
- Beam-Mounted Worksurface Brackets (JNWBB) are included on Structural Beams (JNDBB) or Chicago Structural Beam (JNDCB) and are used for product reconfiguration
- Linking Plates (JNWFP) are included on all worksurfaces and are used for product reconfiguration



Finishes Worksurface Reinforcing Channel: Ebony (52) Beam-Mounted Worksurface Brackets: Ebony (52) Linking Plates: Ebony (52)



Worksurface Reinforcing Channel (JNWRC)

- Runs parallel under a worksurface to provide additional structure
- All dimensions are nominal
- Widths include 30" 84" (6" increments)



Beam-Mounted Worksurface Brackets (JNWBB)

- Used to mount a worksurface on beam
- Configuration available for single- or double-sided



Linking Plates (JNWFP)

Used to link one end of worksurface to an other one

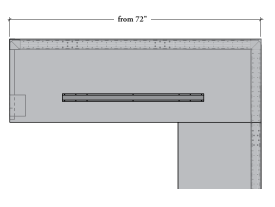
planning with worksurface bracket

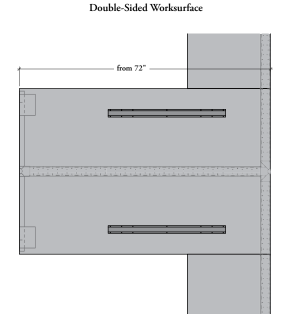
The following should be considered when planning Worksurfaces.

- Beam-mounted Worksurfaces, except Peninsula Worksurfaces, require Worksurface Reinforcement Channel (JNWRC) when the width is 72" or more
- To optimize worksurface structure, it is recommended to use the specification software to specify the widest channel possible. However, it is recommended to keep a 15" clearance on one side to allow the future addition of a pedestal or casual drawer

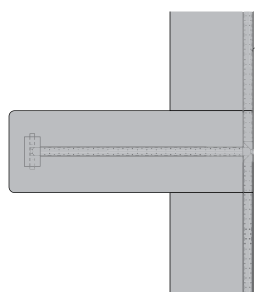
beam-mounted worksurfaces

Single-Sided Worksurface





Peninsula Worksurface



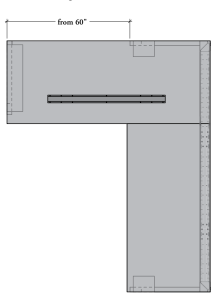
No Reinforcing Channel required

planning with worksurface brackets (continued)

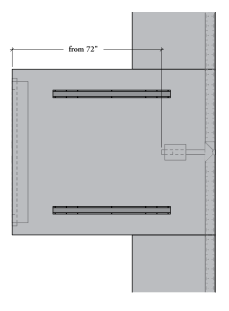
- Unstructured Worksurfaces require Worksurface Reinforcement Channel (JNWRC) from a specific dimension shown below
- To optimize worksurface structure, it is recommended to use the specification software to specify the widest channel possible. However, it is recommended to keep a 15" clearance on one side to allow the future addition of a pedestal or casual drawer

unstructured worksurfaces

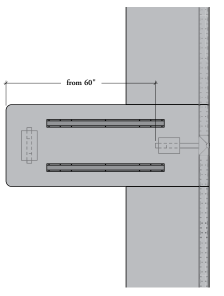
Single-Sided Worksurface



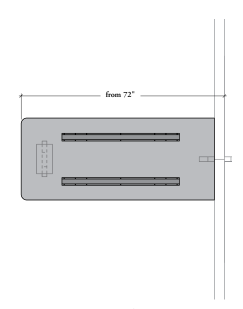
Double-Sided Worksurface



Laminate Peninsula Worksurface and Writable Glass Peninsula Worksurface



Workstation Application



Fence Application