## spine desks

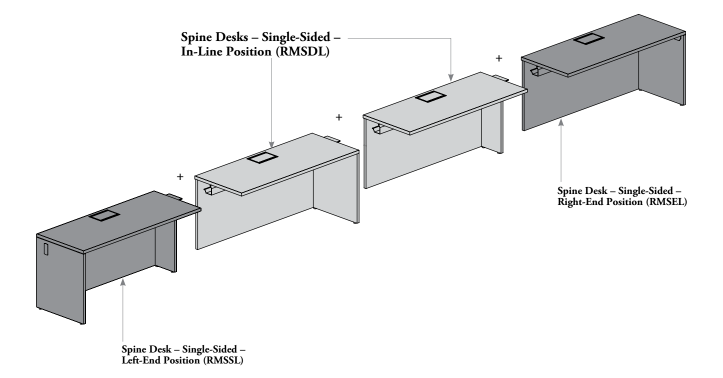
UNDERSTANDING SPINE DESKS
SPINE DESK BASICS
MODESTY PANEL & GABLE BASICS
PLANNING WITH SPINE DESKS44
PLANNING WITH WORKSURFACES, MOUNTED STORAGE & SCREENS
PLANNING WITH ACCESS DOORS & RECTANGULAR GROMMETS Positions
SPINE DESK FINISHES
SPINE DESK GRAIN DIRECTION / USER EGDE

## understanding spine desks

The versatility of the Spine Desks allows to use it in a variety of applications. It can be installed in single-sided or shared applications and in individual or collaborative spaces.

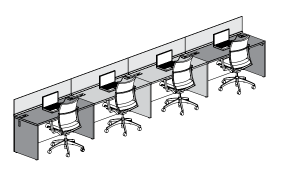
- Only the Single-Sided and Shared Freestanding Spine Desks can be used alone.
  - The Left-End, Right-End or In-Line Position, Single-Sided and Shared Spine Desks are semi-supported and must always be connected with each-other for stability

single-sided spine desks



## understanding spine desks (continued)

#### temporary address (benching)



This configuration can be created with a combination of:

#### Single-Sided Spine Desks:

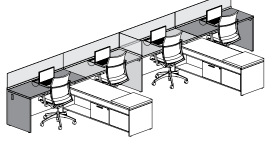
- One Left-End Position with Intermediate Full Gable (RMSSLF)
- Two In-Line Positions with Intermediate Full Gables (RMSDLF) - One Right-End Position (RMSEL)

with Wall Access Modesty Panels (W), Rectangular Grommets on both sides (B) and screens

collaborative space

individual

space



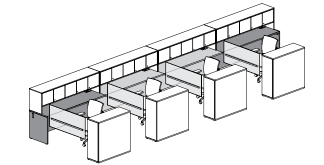
This configuration can be created with a combination of:

#### Single-Sided Spine Desks

- One Left-End Position with Intermediate Half Gable (RMSSLH)
- One In-Line Position with Intermediate Full Gable (RMSDLF) - One In-Line Position with Intermediate Half Gable (RMSDLH)
- One Right-End Position (RMSEL)

with Wall Access Modesty Panels, Middle Access Doors (M), screens and credenzas

permanent address (workstations)



This configuration can be created with a combination of:

#### Single-Sided Spine Desks:

- One Left-End Position with Intermediate Half Gable (RMSSLH)
- Two In-Line Positions with Intermediate Half Gables (RMSDLH)
- One Right-End Position (RMSEL)

with Full Modesty Panels (F), Rectangular Grommets on both sides (B), rectangular worksurfaces, screens, mounted storage and freestanding storage

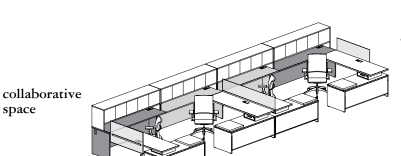
This configuration can be created with a combination of:

Single-Sided Spine Desks:

- One Left-End Position with Intermediate Half Gable (RMSSLH)
- One In-Line Position with Intermediate Full Gable (RMSDLF)
- One In-Line Position with Intermediate Half Gable (RMSDLH)
- One Right-End Position (RMSEL)

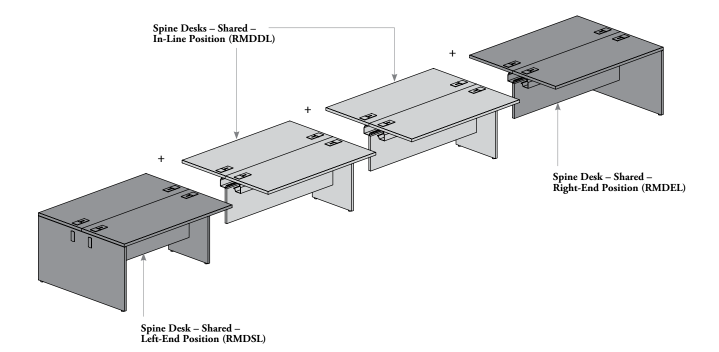
with Full Modesty Panels (F), Rectangular Grommets on both sides (B), rectangular worksurfaces, screens, mounted storage and credenzas

#### individual space



## understanding spine desks (continued)

shared spine desks



## understanding spine desks (continued)

#### temporary address (benching)



This configuration can be created with a combination of: Shared Spine Desks:

- One Left-End Position with Intermediate Half Gable (RMDSLH)
- Two In-Line Positions with Intermediate Half Gables (RMDDLH)
- One Right-End Position (RMDEL)

with Raised Modesty Panels (R), Rectangular Grommets on both sides (B) and screens

This configuration can be created with a combination of:

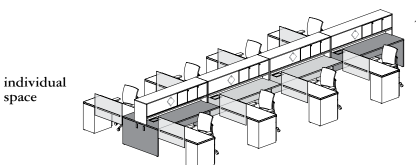
#### Shared Spine Desks

- One Left-End Position with Intermediate Half Gable (RMDSLH)
- One In-Line Position with Intermediate Full Gable (RMDDLF)
- One In-Line Position with Intermediate Half Gable (RMDDLH)
- One Right-End Position (RMDEL)

with Raised Modesty Panels (R), Middle Access Doors (M), screens and credenzas

collaborative space

permanent address (workstations)



This configuration can be created with a combination of: Shared Spine Desks:

- Shared Spine Desks:
- One Left-End Position with Intermediate Half Gable (RMDSLH)
- Two In-Line Positions with Intermediate Half Gables (RMDDLH)
- One Right-End Position (RMDEL)

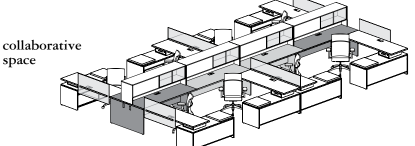
with Raised Modesty Panels (R), Left Access Doors (L), rectangular worksurfaces, screens, mounted storage and freestanding storage

This configuration can be created with a combination of:

#### Shared Spine Desks:

- One Left-End Position with Intermediate Half Gable (RMDSLH)
- One In-Line Position with Intermediate Full Gable (RMDDLF)
- One In-Line Position with Intermediate Half Gable (RMDDLH)
- One Right-End Position (RMDEL)

with Raised Modesty Panels (R), Centered Rectangular Grommets (C), rectangular worksurfaces, screens, mounted storage and credenzas

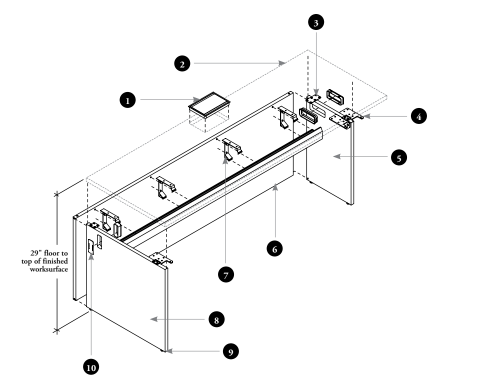


## spine desk basics

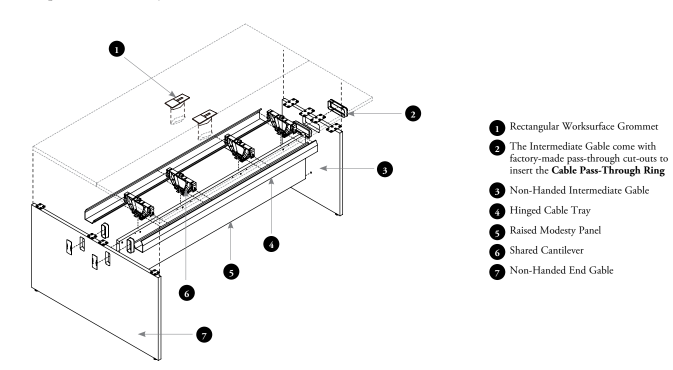
Spine Desks are available for End and In-Line positions, in single-sided or shared applications.

All Spine Desks include worksurfaces, gables, modesty panels and hinged cable tray

#### single-sided spine anatomy



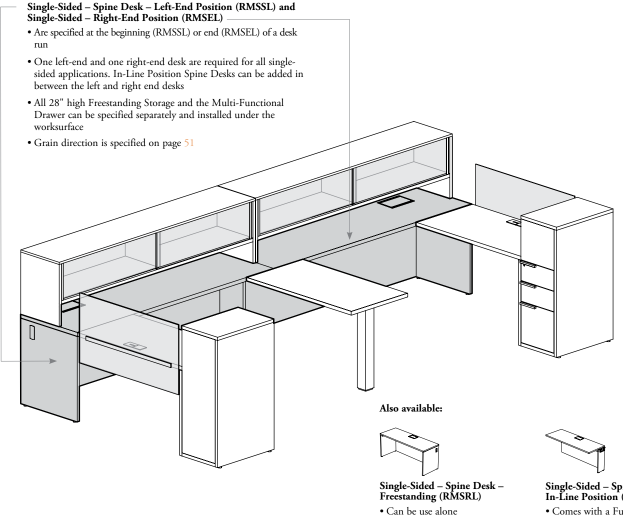
shared spine desk anatomy





## spine desk basics (continued)

- Two End Spine Desks (one left and one right) can be connected side-by-side. When In-Line Spine Desks are specified, they must always be installed between a Left- and Right-End Spine Desks
- Two wire management options are available, grommets or access doors
- · Desk are shipped knocked down



• Several Freestanding Spine Desks can be connected together allowing more modularity

#### Single-Sided - Spine Desk -In-Line Position (RMSDL)

- Comes with a Full or Half (Shown) Intermediate Gable only
- Cannot be use alone
- Are used only in the center sections of a desk run

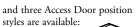
### application guide

## spine desk basics (continued)

#### Access Doors or Rectangular Worksurface Grommets

- Provide opening for electrical wiring and communication cables
- The Access Doors also provide direct access to the electrics that are concealed underneath the worksurface
- The Rectangular Grommet can be changed with Elliptical Grommet (RAG3) which can be specified separately
- Two rectangular worksurface grommet position styles are available :







#### **Modesty Panels**

- $\bullet$  Required on all Single-Sided Spine Desks for structural stability, For details, refer on page 43
- Available in Laminate only
- Can be specified full-height or wall access, but must be consistent within same desk run
- Wall Access Modesty Panel allows access to power and communication on building wall; it is **not** intended for corridor or visitor applications, except when used in combination with a 1" Floor Screen or a 2" Freestanding Screen

- Are handed and cannot be
- reconfigured on-site
- Spine Desks offer four grommet styles on gables:
- Left and Right Grommet (B)
- Left Grommet (L)
- No Grommet (N)
- Right Grommet (R)
- When a Lateral Power Pole is specified, the gable grommet must be specified to allow its installation

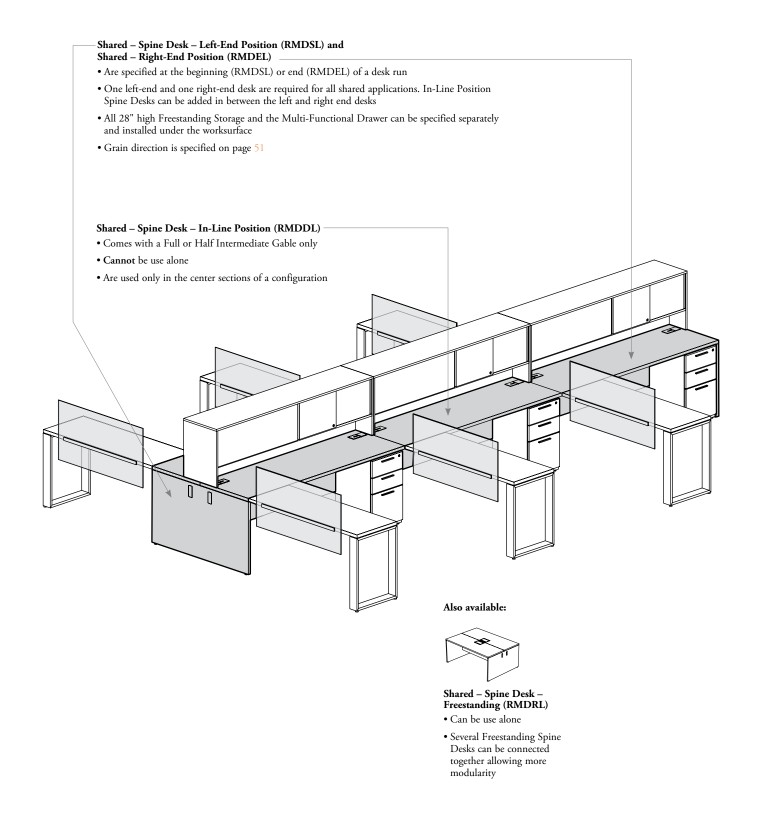
#### Intermediate Gables

- Full and half Intermediate Gables are non-handed for on-site reconfigurability
- Include a Cable Pass-Through that provides opening for electrical wiring and communication cables and is always horizontally positioned
- Half gables provide additional kneespace clearance at desk junctions, see planning restrictions on page 45
- Full Intermediate Gable Inte

Half Intermediate Gable

40 expansion desking price & application guide – May 26, 2025

## spine desk basics (continued)



### application guide

## spine desk basics (continued)

#### Access Doors or

#### **Rectangular Worksurface Grommets**

- · Provide opening for electrical wiring and communication cables
- The Access Doors also provide direct access to the electrics that are concealed underneath the worksurface
- The Rectangular Grommet can be changed with Elliptical Grommet (RAG3) which can be specified separately
- Two rectangular worksurface grommet position styles are available:
- Both Ends (B)
- Centered (C)
- and five Access Door position styles are available:
- Offset Left (D)
- Offset Right (E)
- Left (L)
- Middle (M)
- Right (R)

#### **Modesty Panels**

- Raised-Height Modesty Panels are included with all Shared Spine Desks. For details, refer on page 43
- · Available in Laminate only
- Raised Modesty Panel allows access from both sides of the desk to power and communication under desks

**End Gables** 

- Are non-handed and can be reconfigured from left end position desk to right end position desk
- · Spine Desks offer two grommet styles:
- Grommet (G) - No Grommet (N)
- When a Lateral Power Pole is specified, the gable grommet must be specified to allow its installation

Full Intermediate Intermediate Gable

Half

Gable

#### **Intermediate Gables**

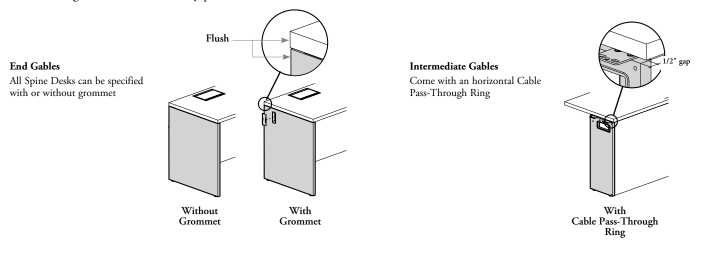
- Full and half intermediate gables are non-handed for on-site reconfigurability
- Include a Cable Pass-Through that provide openings for electrical wiring and communication cables
- Half gables provide additional kneespace clearance at desk junctions

### modesty panel & gable basics

## Modesty Panels create seated privacy for various configurations. The Raised Height allow access to electrical outlets as well as power/data sharing between workstation in cluster applications.

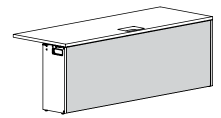
• All Spine Desks come with 1" thick low pressure laminate (LPL) modesty panels and gables

• No grommet on all modesty panels



#### Flush Full-Height Modesty Panels

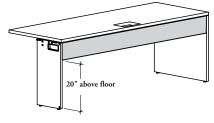
- Only available with Single-Sided Spine Desks
- Connect to the rear of a Spine Desk
- A 1" Floor Screen **cannot** be installed to the rear of a Spine Desk with full-height modesty panel
- It is recommended for corridor application



Flush Full-Height (F)

#### Wall Access Modesty Panels

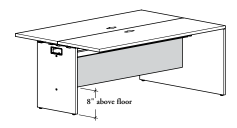
- Only available with Single-Sided Spine Desks
- Connect to the rear of a Spine Desk
- It is **not** intended for corridor or visitor application, except when used in combination with screens
- The 20" clearance above floor allows access to wall outlets
- Can be used in combination with 1" Floor Screens or
- 2" Freestanding Screens





#### **Raised-Height Modesty Panels**

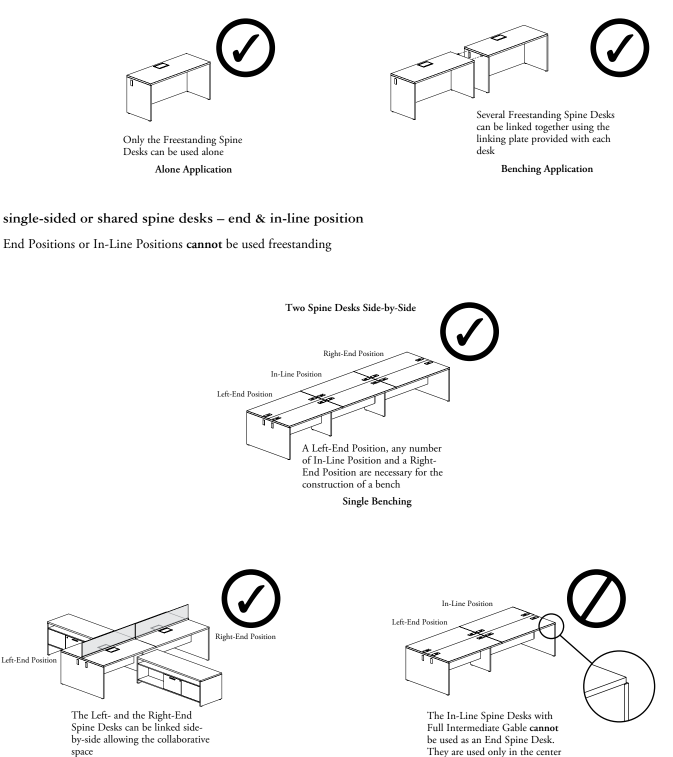
- Only available with Shared Spine Desks
- Centered below two shared worksurfaces of a Spine Desk
- The 4" clearance underneath worksurface and top of modesty panel allows wire management



## planning with spine desks

The following should be taken into consideration when planning with Spine Desks.

single-sided or shared spine desks - freestanding



section of a configuration

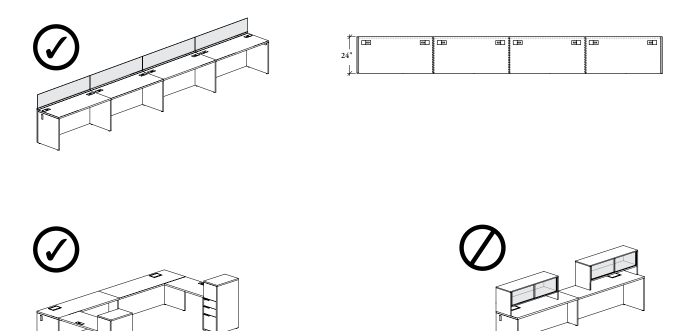
## planning with spine desks (continued)

#### Several Benching

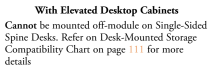
Desk Bench can be linked with another desk bench

#### 24" deep single-sided spine desks - end & in-line position

24" deep Single-Sided Spine Desks assembly requires full gables at each worksurface junction

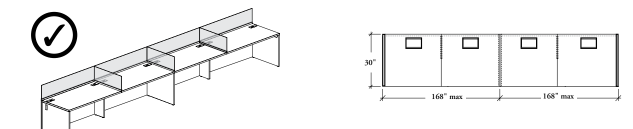


With Rectangular or Peninsula Worksurfaces



#### 30" deep single-sided spine desks - end & in-line position

30" deep Single-Sided Spine Desks assembly requires full gables at each 168" span



## planning with worksurfaces, mounted storage & screens

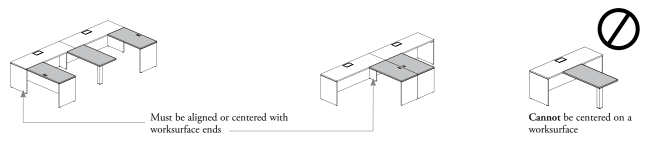
The following should be considered when planning with Spine Desks and compatible Expansion Desking products.

- The Spine Desks are compatible with the following Expansion Desking products: worksurfaces, screens and Elevated Desktop Cabinets
  - In addition to the applications listed below, other restrictions should be applied when specifying Expansion Desking products. See the applications page of each section of the compatible products below

#### worksurface applications

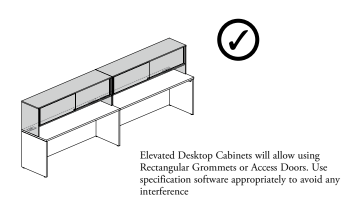
#### Rectangular Worksurface and D-Shaped Peninsula Worksurfaces

Worksurfaces mounts perpendicular on the user edge



#### elevated desktop cabinets applications

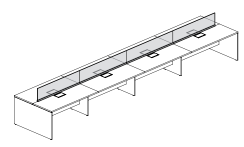
Spine Desks / Elevated Desktop Cabinets combinations are **not** all possible, see Desks-Mounted Storage Compatibility Chart in Mounted Storage Application Guide



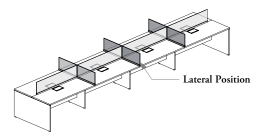
# planning with worksurfaces, mounted storage & screens (continued)

#### screen applications

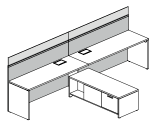
Add-On Screens and 1" Floor Screens



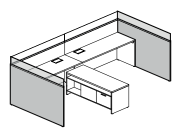
Several Central Screens for Spine Desks can be mounted on- or off-module in Back Position on the connection between two Single-Sided Spine Desks back-to-back or centered on a Shared Spine Desk



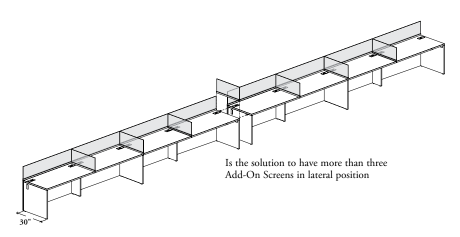
Only three Lateral Screens for Spine Desks can be installed on a bench



Several 1" Floor Screens can be mounted on-module in back position on a Single-Sided Spine Desk with Wall-Access Modesty Panel and must be fixed between two gables



One 1" Floor Screen can be mounted on- or off-module in lateral position on a Single-Sided or a Shared Spine Desk and must be fixed to a full gable



# planning with access doors & rectangular grommets positions

The following should be considered when planning grommets and access doors positions on Spine Desks.

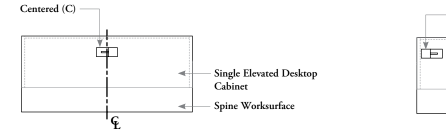
- All desks are available with factory-made grommet or access door cut-outs
  - Provide opening for routing electrical wiring and communication cables through the worksurface

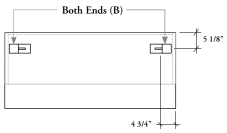
#### single-sided applications

#### Outline of Single Elevated Desktop Cabinets

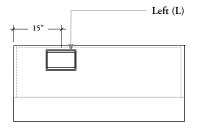
The Access Doors and Rectangular Grommets will be accessible when installed under the shelf of an Single Elevated Desktop Cabinet

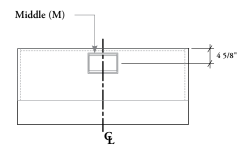
#### **Rectangular Grommet Positions**

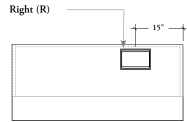




#### **Access Door Positions**

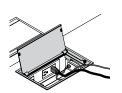






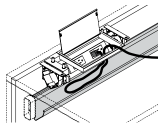
Rectangular Grommets

- Can be centered or at both ends of each worksurface
- 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 product
- The Rectangular Grommet can be changed with Elliptical Grommet (RAG3) which can be specified separately. For details, refer on page 193



Access Doors

- Can be located to the middle, to the left or to the right of each worksurface. Can also be offset left or offset right on Shared Spine Desks
- Allows direct access to power/ data under the worksurface. Can also be specified separately. See electrical section for details



#### Hinged Cable Tray

- Comes with all Spine Desks and are mounted below each worksurface to manage cables coming from Access Doors or Rectangular Grommets
- Conceals and hides all electrical and data equipment
- Is mounted on hinges to allow front user access to power and data from underneath the worksurface

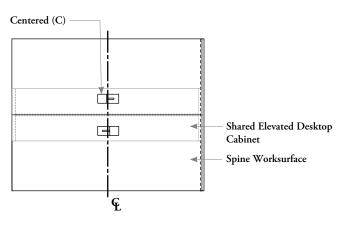
## planning with access doors & rectangular grommets positions (continued)

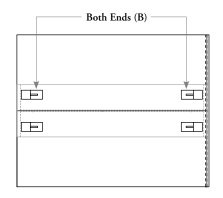
#### shared applications

#### Outline of Shared Elevated Desktop Cabinets

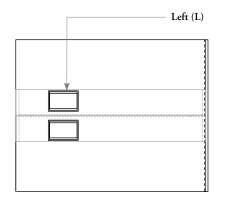
The Access Doors and Rectangular Grommets will be accessible when installed under the shelf of an Shared Elevated Desktop Cabinet

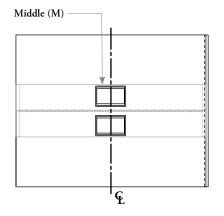
#### **Rectangular Grommet Positions**

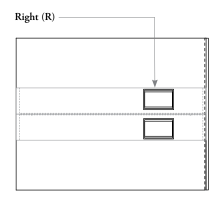


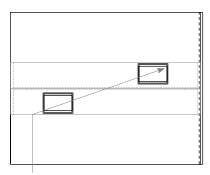


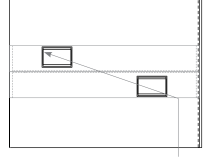
#### Access Door Positions











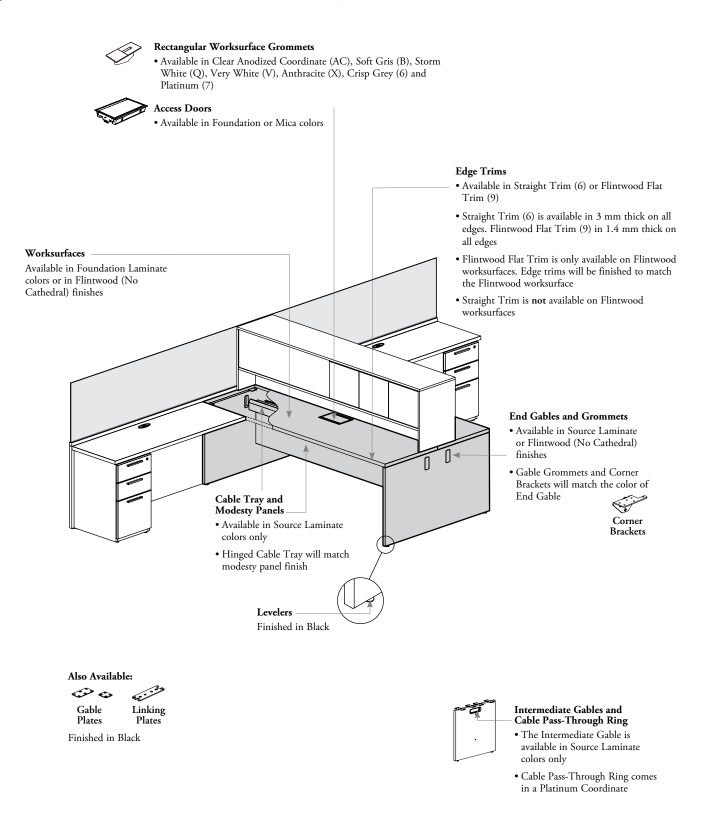
Offset Left (D)

Offset Right (E)

## spine desk finishes

Spine Desks related parts are available in a wide variety of finish colors. Finish codes must be included in the order.

All Laminate components are protected with a solid plastic edge



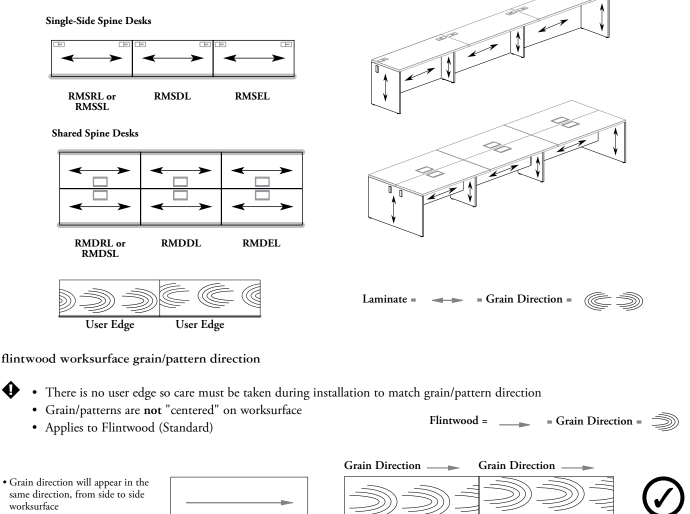
## spine desk grain direction / user edge

#### laminate worksurface grain/pattern direction



Grain direction is an important factor when planning learning configuration, if a different grain direction is required, please contact your Teknion Customer Service Representative

- The pattern direction of Laminate is not "centered" and grain direction can appear in different direction from side-to-side worksurface
- Shading indicates user edge



• Grain direction will appear in the same direction, from side to side worksurface



User Edge















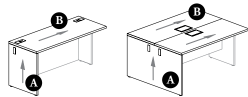
User Edge



Freestanding or **Right-End** In-Line Left-End Position Position Position User Edge User Edge User Edge

• Regardless of worksurface position, Single-Sided or Shared Spine Desks, grain direction from left to right from the user's perspective

Single-Side Spine Desk or Shared Spine Desk



• Grain direction on Full End Gable is always vertical

• There is no matching grain across Full End Gable (A) and Worksurface (B)