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introduction

introduction

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where to find the information you need

Teknion provides an array of tools and information resources to help you get things done simply and easily. From product pricing to application guidelines to online planning suggestions, you will find what you need when you need it.

The following is a directory of available resources:

The following is a directory of	The following is a directory of available resources.			
Product Pricing	Web Pricing access to all up-to-date pricing, as well as partially updated and complete Price Guides in PDF format can be found at www.teknion.com/products/default.asp and selecting the pricing tab.			
	Printed Price Guides by product line containing product maps, detailed pricing tables and product basics information are available to help you specify correctly. These guides can be ordered online through the order literature link at teknion.com or by contacting your local Teknion Representative.			
	Please review the online guides for the most up-to-date information prior to placing your order.			
Application Guidelines	Web Access to partially updated and complete Application Guides in PDF format can be found at www.teknion.com/products/default.asp and selecting the pricing tab.			
	Printed Application Guides by product line containing detailed application guidelines as well as tips to help you plan and specify each of our products are available. These guides can be ordered online through the order literature link at teknion.com or by contacting your local Teknion Representative.			
Planning Ideas	Web Planning Tool Select and view typicals of our products by solution, size or price with a click of your mouse. Get great ideas and save time!			
	Web Access is available by selecting the tool kit link found on the top navigation bar of teknion.com.			
Weights & Volumes	Web Access to Weights & Volumes can be found by selecting the additional information link at teknion.com on specific product pages within the pricing sections.			
Fabrics & Finishes	Teknion's fabrics and finishes offering includes the following programs; Standard Panel and Seating Fabrics & Finishes, Graded-In Panel and Seating Fabrics.			
	Web Access is available by selecting the Fabrics & Finishes link at teknion.com within each product line home page.			
	Printed Fabrics & Finishes Guides can be ordered online through the order literature link at teknion.com or by contacting your local Teknion Representative.			
Product Photos & Drawings	Web Access to all photos, line drawings and renderings are available by selecting the Photo Bank link at teknion.com.			
	Image CDs are also available upon request. Contact your Teknion Customer Service Representative.			
Order Forms	All forms, from COM Forms to Key Charts.			
(D)	Web Access is available by selecting the additional information link at teknion.com on specific product pages within the pricing sections.			
Warranty/Terms & Conditions of Sale	Web Access is available by selecting the legal link found on the top navigating bar at teknion.com.			
<u></u>				
Installation Guides	Installation Guides are available on CDs or at Tekniontips.com (Canada) or Teknioninfo.com (U.S.A.).			
User Feedback	How is our marketing material working for you?			
P	Feedback from the user is very important to the quality of Teknion's marketing material. We ask that if you have suggestions on how you think we could improve content OR if you have found an error, that you please email us at pricebookchanges@teknion.com .			



Available in Printed Format



how to make this guide work for you

application guide contents

This guide contains detailed application and planning information to help you plan your project correctly. The Introduction section provides everything you need to get started and the subsequent sections provide application information by product type. Each of these sections contains overview pages to explain key application and specification guidelines followed by planning details.

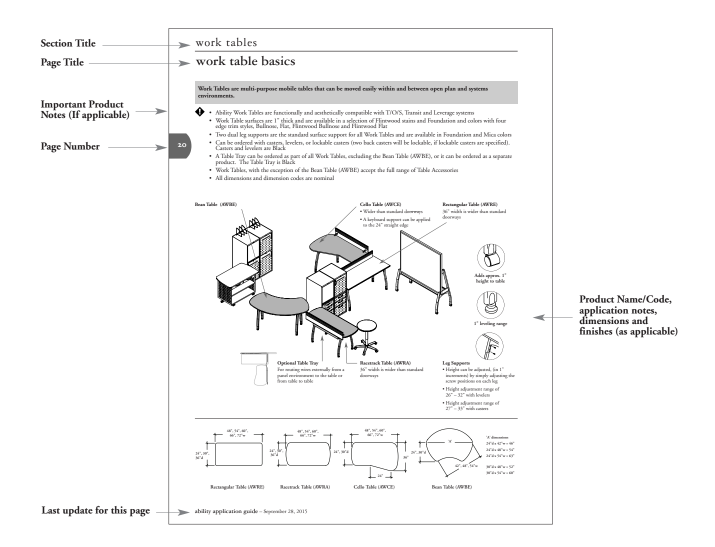
application guide

Introduction

Overall Product Map Specification 'Basics' by section 'Planning' Details by section

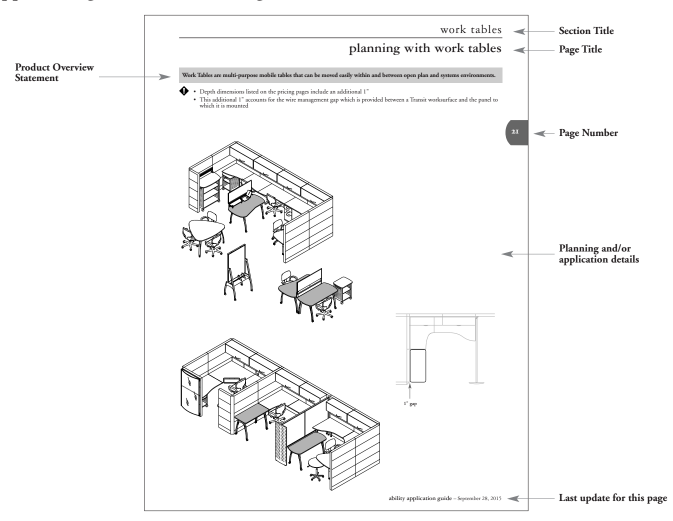
basics page at a glance

For pricing details refer to the appropriate Price Guides.



how to make this guide work for you (continued)

application guideline details at a glance



additional information

The following forms are available at **www.teknion.com/products** to help you specify and place your order if required:

Teknipaint	If you require a custom paint color match you must submit a TekniPaint form.	
Using your Own Material (COM)	If you wish to use your own material on fabric-covered products, you must submit a completed TekniPlate form including a sample upholstery and safety testing.	
	A COM Order Information Sheet must also be submitted. This form captures all relevant ordering and tracking information.	
	A COM Request for Yardage Calculation form may be sent to Teknion for preliminary yardage requirements.	
Noting Key Requirements	If you require that certain pieces share the same locks provide your key requirements on a key chart which can be printed from our website.	
Summarizing Coordinating Tag Areas	Summarize any coordinating groupings on to a Tag Worksheet. There are spaces on the form to describe all common features and finish options for specific tag areas or an entire order. A tag area can be as small as a worksurface and as big as an entire floor.	
Placing a Manual Order	Complete an Order Cover Sheet with the information we need to fill your order. This is the most important step. If the Order Cover Sheet is not complete and correct, the order may be delayed.	

Depth: 24", 30" & 36" / Width: 48" – 72"

Depth: 24" & 30" / Width: 48"-72"







AWBE Bean Table

Depth: 24" & 30" / Width: 42", 48" & 54"



8

partner tables

APTE Tetra

APHO Hoola

APBL Blink

Width: 36" & 42"

Diameter: 36" & 42"

Depth: 24" & 30" / Width: 36" & 42"







APDE Dew

Depth: 24" & 30" / Width: 36" & 42"



AGCO Concilium

AGPI Piazza

AGAT Atrium

Depth: 36", 42" & 48" / Width: 60", 66" & 72"

Width: 48", 54" & 60"

Depth: 48", 54" & 60"







AGME Mezzanine

Depth: 24" & 30" / Width: 26" & 28"



10

amigo

AASQ Square

AARD Round

AATR Triangular

Width: 20", 24" & 30"

Diameter: 20", 24 & 30"

Width: 20", 24" & 30"







ACTR Table Rail

Width: 24" - 60" / Height: 9"

ACTS Table Screen

Width: 24" - 60" / Height: 19"

ACTL Translucent Table Screen

Width: 24" - 60" / Height: 19"



T B K 6 S Book Organizer

Height: 8" / Depth: 7"



A C T T Table Tray

Width: 12" - 72"



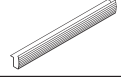
A C M P Modesty Panel

Width: 15" - 60" / Height: 15"



ACMSNA Mobile Screen Translucent

Height: 51", 66" & 72" / Width: 36" - 48"



ACMSNB Mobile Screen Whiteboard/ Whiteboard

Height: 51", 66" & 72" / Width: 36", 42" & 48"



ACMSNC Mobile Screen

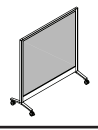
Whiteboard/Fabric

Height: 51", 66" & 72" / Width: 36", 42" & 48"



ACMSND Mobile Screen Fabric/Fabric

Height: 51", 66" & 72" / Width: 36" – 60"



A C E B Expandable Screen Fixed Translucent/ **Sliding Fabric**

Height 51" & 66" / Width 72"



A C E D Expandable Screen Fixed Translucent/ **Sliding Translucent**

Height 51" & 66" / Width 72" & 84"







accessories (continued)

A C E G Expandable Screen Fixed Fabric/Sliding Fabric

Height 51" & 66" / Width 72"

A C E H Expandable Screen Fixed Fabric/ Sliding Translucent

Height 51" & 66" / Width 72"



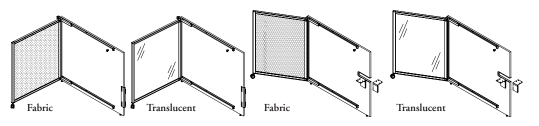


A B F Behind You Screen Full Gable

Workstation Depth A: 60', 66" & 72" / Door Width: 36" & 42" Worksurface Depth B: 17 – 36

A B M Behind You Screen Mid Gable

Workstation Depth A: 60", 66" & 72" / Door Width: 36 & 42 Worksurface Depth B: 17" -36"



active storage

ASCA Caddie

Height: 27.5" / Width: 20" / Depth: 20"

ASDC Double Caddie

Height: 27.5" / Width: 34" / Depth: 20"

ASTR Small Trolley

Height: 29.5" / Width: 24" / Depth: 21"



Square Top









ASLT Large Trolley

Height: 42" / Width: 39", 42", & 44" / Depth: 21", 23" &24"







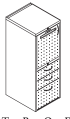
Rectangular Top

Accessory Top

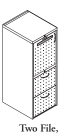
Bean Top

ASKS Kiosk

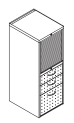
Height: 51" / Width: 18" / Depth: 22"



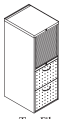
Two Box, One File, Metal Door Storage Section



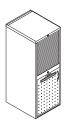
Metal Door Storage Section



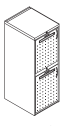
Two Box, One File, Tambour Door Storage Section



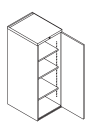
Two File, Tambour Door Storage Section Door Storage Section



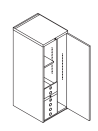
Metal Door Storage Section, Tambour



Two Metal Door Storage Sections



Full Metal Door



Wardrobe

ASKT Kiosk Top

Width: 22" / Depth: 18"

A S M T Mobile Task Board

Height: 72" / Widths: 36", 48" & 60" / Depth:



Height: 10" / Width: 16" / Depth: 4.5"







active storage (continued)

A S B M Bin for Media

ASDR Drawer

K Lock & Keys

Height: 5" / Width: 4.5" / Depth: 16"

Height: 8.5" / Width: 14" / Depth: 15"







Lock Removal Key





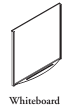
Master l Key Re

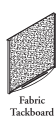
Numbered Keys

Lock Core and Keys

A S K A Kiosk Accessories

S O K L Set of Keys Alike









Mesh Tackboard Coat Hook

lighting, electrics & communications

AOC Outpost Column

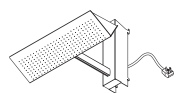
AOUL Outpost Column Uplight

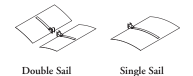
A O S Outpost Column Sail

Ceiling Height: 96" – 146" / Width: 5.1" / Depth 3.9"

Height: 11.3" / Width: 18" / Depth 15.4"







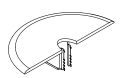
AOCT Outpost Countertop

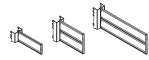
AOSN Outpost Signage

AOBA Outpost Bridge Adapter

Width: 36" / Radius 18"

Height: 2.2" / Width: 5.6" / Depth: 2"

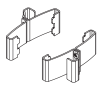




Single Personal

Double Personal

Wayfinding



16

work tables

work tables

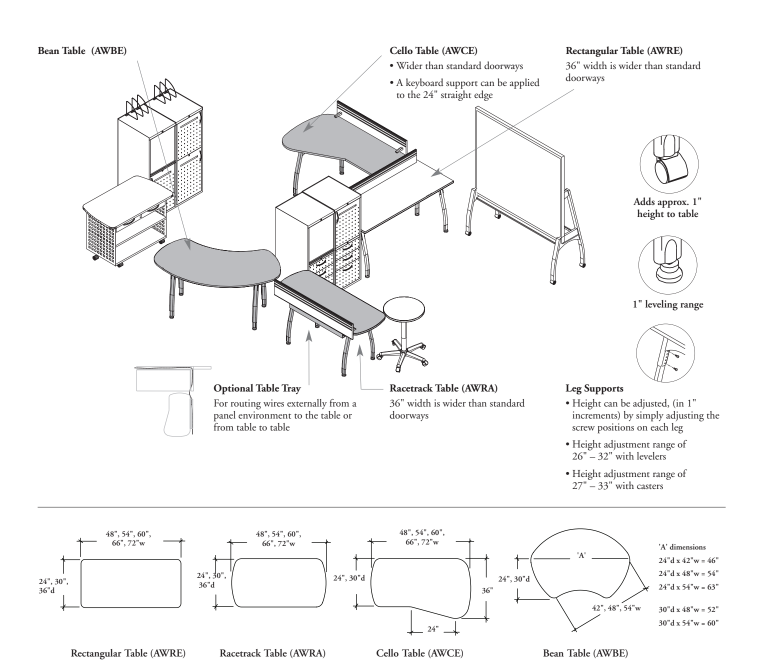
WORK TABLE BASICS
PLANNING WITH WORK TABLES
EDGE TRIM STYLE OVERVIEW
GRAIN DIRECTION / USER EDGE

work table basics

Work Tables are multi-purpose mobile tables that can be moved easily within and between open plan and systems environments.



- Ability Work Tables are functionally and aesthetically compatible with T/O/S, Transit and Leverage systems
- Work Table surfaces are 1" thick and are available in a selection of Flintwood stains and Foundation and colors with four edge trim styles, Bullnose, Flat, Flintwood Bullnose and Flintwood Flat
- Two dual leg supports are the standard surface support for all Work Tables and are available in Foundation and Mica colors
- Can be ordered with casters, levelers, or lockable casters (two back casters will be lockable, if lockable casters are specified).
 Casters and levelers are Black
- A Table Tray can be ordered as part of all Work Tables, excluding the Bean Table (AWBE), or it can be ordered as a separate
 product. The Table Tray is Black
- Work Tables, with the exception of the Bean Table (AWBE) accept the full range of Table Accessories
- All dimensions and dimension codes are nominal

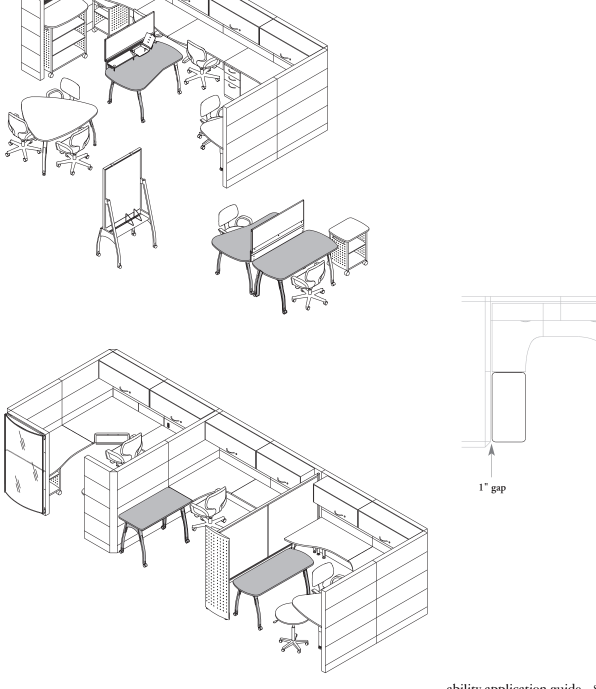


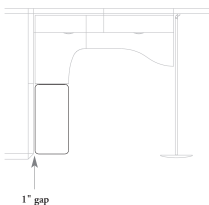
planning with work tables

Work Tables are multi-purpose mobile tables that can be moved easily within and between open plan and systems environments.



- Depth dimensions listed on the pricing pages include an additional 1"
- This additional 1" accounts for the wire management gap which is provided between a Transit worksurface and the panel to which it is mounted





edge trim style overview

The chart below indicates which edge trim style can be specified with all Ability table surface finishes.



Shading indicates user edge

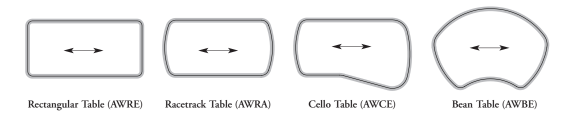
	Foundation Laminate Surface	Flintwood Surface
Flat (8)		n/a
All Edges		
Bullnose (2)		n/a
All Edges		11/ α
Flintwood Flat (9)		
All Edges		
Flintwood Bullnose (3)		
All Edges		

grain direction/user edge

Grain direction is an important factor when planning adjacent desks. The direction of grain pattern varies depending on the type of desk specified.



Shading indicates user edge



partner tables

partner tables

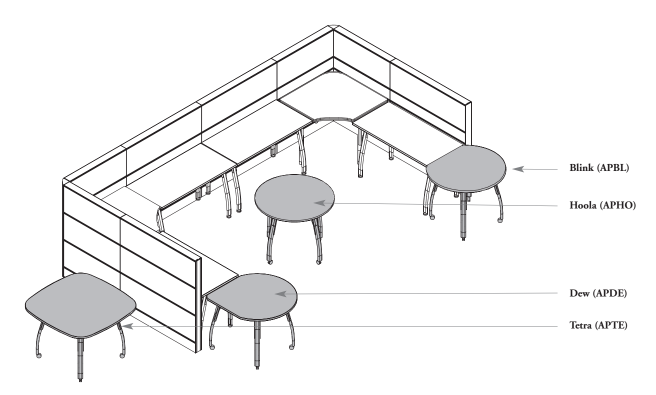
PARTNER TABLE BASICS
PLANNING WITH PARTNER TABLES
EDGE TRIM STYLE OVERVIEW
GRAIN DIRECTION / USER EDGE

partner table basics

Partner Tables are collaborative mobile tables that can be moved easily within and between open plan and systems environments providing a surface to accommodate up to four guests.



- Ability Partner Tables are functionally and aesthetically compatible with T/O/S, Transit and Leverage systems
- · Four single leg supports are the standard surface support for all Partner Tables and are available in Foundation and Mica colors
- Surfaces are 1" thick and are available in a selection of Flintwood stains and Foundation colors with four edge trim styles, Bullnose, Flat, Flintwood Bullnose and Flintwood Flat
- Can be ordered with casters, levelers, or lockable casters. When lockable casters are specified, all four casters will be lockable.
 Casters and levelers are Black
- Partner Tables do **not** accept Table Accessories
- Partner Tables are wider than standard doorways; therefore, they cannot be rolled through doorways
- · All dimensions and dimension codes are nominal



Leg Supports

- Height can be adjusted, (in 1" increments) by simply adjusting the screw positions on each leg
- Height adjustment range of 26" 32" with levelers
- Height adjustment range of 27" 33" with casters



Adds approx.

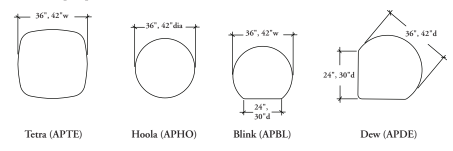


Adds approx.

1" height to table

1" leveling range

Surface Shape Options

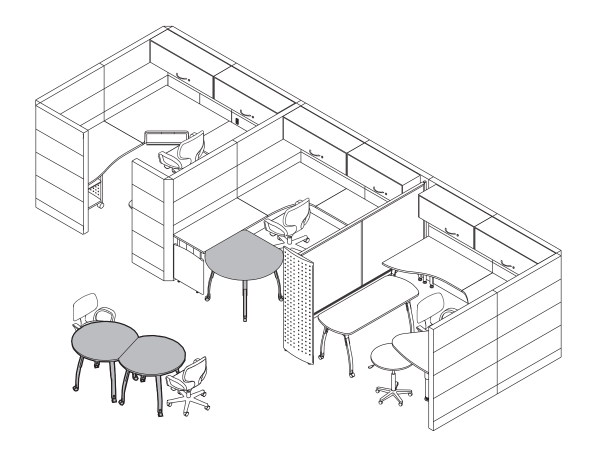


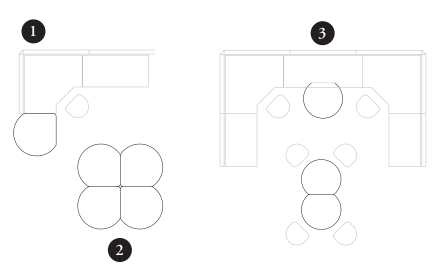
planning with partner tables

Partner Tables are collaborative mobile tables that can be moved easily within and between open plan and systems environments providing a surface to accommodate up to four guests.



- Depth dimensions listed on the pricing pages include an additional 1"
- This additional 1" accounts for the wire management gap which is provided between a Transit worksurface and the panel to which it is mounted





- A single Partner Table provides a surface for individual work or small meetings
- Blink (APBL) or Dew (APDE) Tables can be combined to create larger meeting areas in an open environment
- When space is at a premium, a Partner Table's height can be adjusted below the worksurface height. It can slide underneath the worksurface either partially, to still provide an additional workspace, or completely (depending on the depth of the worksurface and the table) for storage until future use

edge trim style overview

The chart below indicates which edge trim style can be specified with all Ability table surface finishes.



Shading indicates user edge

	Foundation Laminate Surface	Flintwood Surface
Flat (8)		n/a
All Edges		
Bullnose (2)		n/a
All Edges		11/ α
Flintwood Flat (9)		
All Edges		
Flintwood Bullnose (3)		
All Edges		

grain direction/user edge

Grain direction is an important factor when planning adjacent desks. The direction of grain pattern varies depending on the type of desk specified.



Shading indicates user edge



Tetra (APTE)



Hoola (APHO)



Blink (APBL)



Dew (APDE)

gathering tables

gathering tables

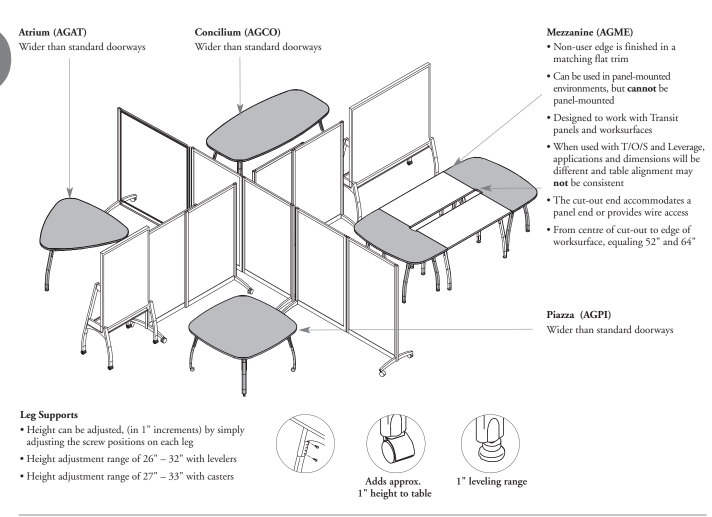
GATHERING TABLE BASICS	.32
PLANNING WITH GATHERING TABLES	.33
EDGE TRIM STYLE OVERVIEW	.34
CPAIN DIRECTION / HSER EDGE	3.4

gathering table basics

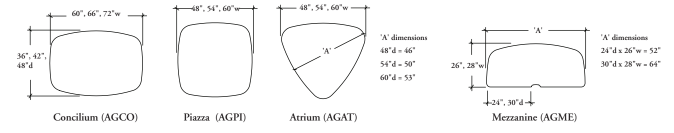
Gathering Tables are multi-purpose mobile meeting tables that can be moved easily within and between open plan and systems environments.



- Ability Gathering Tables are functionally and aesthetically compatible with T/O/S, Transit and Leverage systems
- Three or four single leg supports (depending on the shape of the table surface) are the standard surface support for all Gathering Tables and are available in Foundation and Mica colors
- Surfaces are 1" thick and are available in a selection of Flintwood stains and Foundation colors with four edge trim styles, Bullnose, Flat, Flintwood Bullnose and Flintwood Flat
- Can be ordered with casters, levelers or lockable casters. When lockable casters are specified, all four casters will be lockable.
 Casters and levelers are Black
- Gathering Tables do not accept Table Accessories
- · All dimensions and dimension codes are nominal



Surface Shape Options

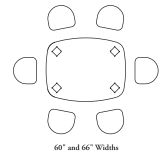


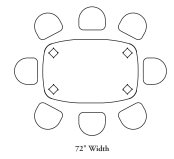
33

planning with gathering tables

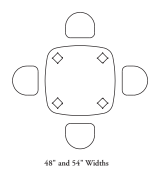
The following illustrates the recommended number of people Gathering Tables accommodate.

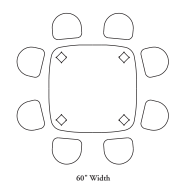
Concilium (AGCO)



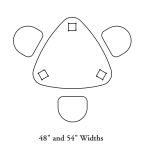


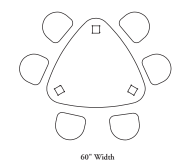
Piazza (AGPI)



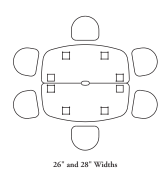


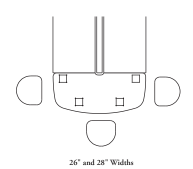
Atrium (AGAT)





Mezzanine (AGME)





edge trim style overview

The chart below indicates which edge trim style can be specified with all Ability table surface finishes.

•

Shading indicates user edge

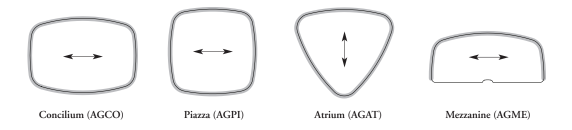
	Foundation Laminate Surface	Flintwood Surface
Flat (8)		n/a
All Edges		
Bullnose (2)		n/a
All Edges		
Flintwood Flat (9)		
All Edges		
Flintwood Bullnose (3)		
All Edges		

grain direction/user edge

Grain direction is an important factor when planning adjacent desks. The direction of grain pattern varies depending on the type of desk specified.



Shading indicates user edge



amigo

amigo

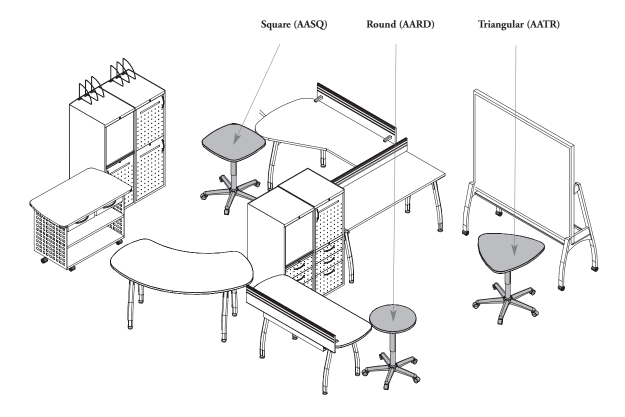
AMIGO BASICS	38
PLANNING WITH AMIGO TABLES	39
EDGE TRIM STYLE OVERVIEW	40
GRAIN DIRECTION / USER EDGE	4.0

amigo basics

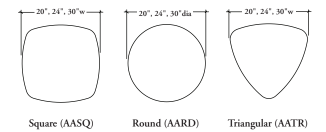
Amigo tables provide a secondary surface within panel-mounted or freestanding environments that can be tucked beneath the worksurface.



- · Ability Amigo tables are functionally and aesthetically compatible with T/O/S, Transit and Leverage systems
- Amigo tables have a pneumatic lift that provides continuous height adjustability between 21" and 31"
- The height is adjusted using the paddle located below the surface
- Amigo tables have a swivel top however can be specified with a non-swivel base type (1) which stops the top from rotating freely
- The five-pronged star base comes with non-lockable casters
- Amigo tables do **not** accept table accessories
- · All dimensions and dimension codes are nominal
- Base finish is Ebony



Surface Shape Options



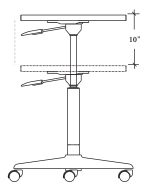
planning with amigo tables

Amigo tables provide a secondary surface within panel-mounted or freestanding environments.

Base Size

Base sizes vary depending on the size of the table surface:

- 20" diameter surface = 22" diameter base
- 23" diameter surface = 24" diameter base
- 29" diameter surface = 26" diameter base



Lowering the table

Place hand underneath the paddle and push directly down on the centre of the table top. To raise table, pull paddle upward and table should move up easily on its own.





Amigo tables can be tucked beneath the worksurface and can be accessed as required.



They can be positioned at a height that rests above and overlaps the worksurface when used in compressed workstations where space is at a premium.

edge trim style overview

The chart below indicates which edge trim style can be specified with all Ability table surface finishes.

•

Shading indicates user edge

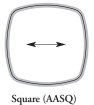
	Foundation Laminate Surface	Flintwood Surface
Flat (8)		n/a
All Edges		
Bullnose (2)		n/a
All Edges		II/ a
Flintwood Flat (9)		
All Edges		
Flintwood Bullnose (3)		
All Edges		

grain direction/user edge

Grain direction is an important factor when planning adjacent desks. The direction of grain pattern varies depending on the type of desk specified.



Shading indicates user edge







Triangular (AATR)

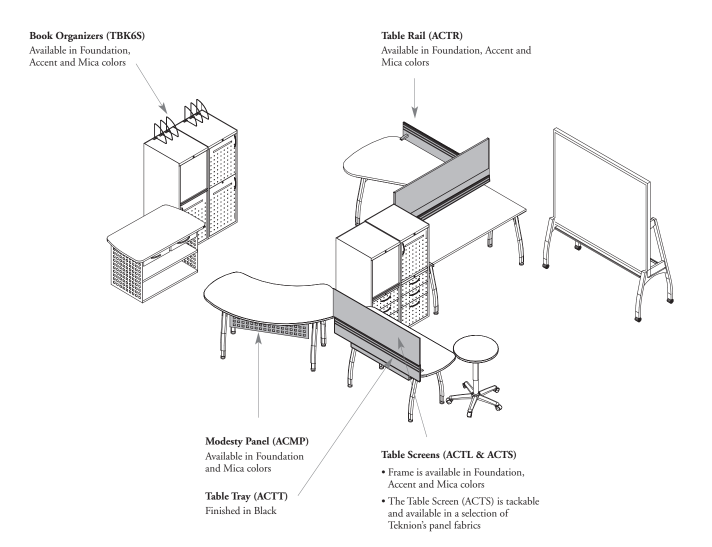
accessories

accessories

ACCESSORY OVERVIEW & FINISHES
DESK-MOUNTED TABLE ACCESSORY BASICS
PLANNING WITH THE MODESTY PANEL
PLANNING WITH THE TABLE RAIL
PLANNING WITH THE TABLE TRAY
COMBINING TABLE RAILS & TABLE TRAYS
ORGANIZATIONAL TABLE ACCESSORY BASICS
PRIVACY SCREEN BASICS
MOBILE AND EXPANDABLE SCREEN OVERVIEW
MOBILE AND EXPANDABLE SCREEN BASICS
PLANNING WITH EXPANDABLE SCREENS
BEHIND YOU SCREEN BASICS
PLANNING WITH BEHIND YOU SCREENS

accessory overview & finishes

Ability offers a full range of accessories to enhance workspace organization.

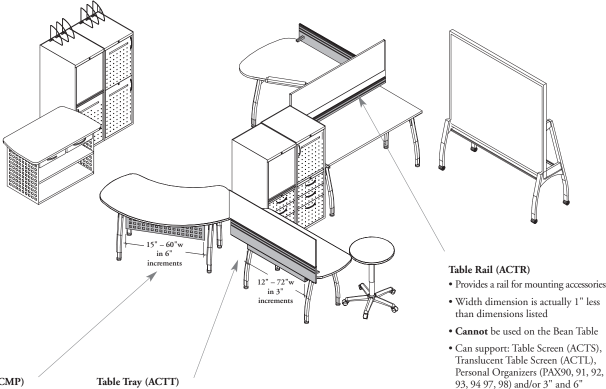


desk-mounted table accessory basics

Ability offers desk-mounted accessories to enhance workspace organization.



All dimensions and dimension codes are nominal



Modesty Panel (ACMP)

- Provides non-tackable seated privacy at Ability Tables
- Mounts beneath the surface between the rear legs
- Should be positioned 7 1/2" from the edge of the surface for adequate knee space
- Can be applied in conjunction with table accessories such as Table Rail (ACTR) and Table Tray (ACTT)
- A 1" wire management gap at the top allows cables to be brought to worksurface level
- Modesty Panel widths differ depending on the size and shape of the table to which is it being applied

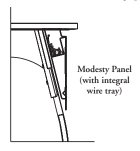


Table Tray (ACTT)

- Attaches to the underside of a table and is intended for routing wires externally from a panel environment to the table or from table-to-table
- Not intended for the routing of extension cords
- Can be used only on straight edges
- Not visible above the worksurface
- Can be ordered as part of the table
- Cannot be used on the Bean Table
- Tray widths differ depending on the size and shape of the table to which is it being applied. See chart on the following pages
- If a Table Tray (ACTT) is being applied to the same surface as the Table Rail (ACTR), the Table Tray width must be at least 12" (nominal) less than the Table Rail width in order to clear the Table Rail clamps

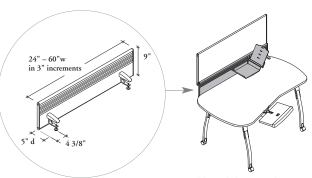


Table Rail shown with accessories

Shelves (FMS3, FMS)

Program

is it being applied

• Personal Organizers (PAX) and 3"

and 6" Shelves (FMS3, FMS) must

be ordered through Complements:

Teknion's Ergonomic's & Accessories

• Rail widths differ depending on the

size and shape of the table to which

planning with the modesty panel

The following chart identifies the proper fit between Ability Work Tables and Ability Modesty Panels.

work tables	table depth	modesty panel width								
		42" wide table	48" wide table	54" wide table	60" wide table	66" wide table	72" wide table			
	24"d	n/a	36"	42"	48"	54"	60"			
	30"d	n/a	36"	42"	48"	54"	60"			
	36"d	n/a	36"	42"	48"	54"	60"			
Rectangular Table (AWRE)										
	24"d	n/a	30"	36"	42"	48"	54"			
	30"d	n/a	30"	36"	42"	48"	54"			
	36"d	n/a	27"	33" 39"		45"	51"			
Racetrack Table (AWRA)										
	24"d	n/a	27"	33"	39"	45"	51"			
	30"d	n/a	27"	33"	39"	45"	51"			
& Cello Table (AWCE)										
	24"d	n/a	27"	36"	n/a	n/a	n/a			
	30"d	n/a	24"	27"	n/a	n/a	n/a			
Bean Table (AWBE)										

planning with the table rail

The following chart identifies the proper fit between Ability Work Tables with Ability Table Rails.

work tables	table depth	table rail width								
		42" wide table	48" wide table	54" wide table	60" wide table	66" wide table	72" wide table			
	24"d	n/a	48"	54"	60"	60"	60"			
	30"d	n/a	48"	54"	60"	60"	60"			
	36"d	n/a	48"	54"	60"	60"	60"			
Rectangular Table (AWRE)										
	24"d	n/a	42"	48"	54"	60"	60"			
	30"d	n/a	39"	45"	51"	57"	60"			
4 /	36"d	n/a	33"	39"	45"	51"	57"			
Racetrack Table (AWRA)										
	24"d	n/a	36"	42"	48"	54"	60"			
	30"d	n/a	36"	42"	48"	54"	60"			
Cello Table (AWCE)										
	24"d	n/a	n/a	n/a	n/a	n/a	n/a			
	30"d	n/a	n/a	n/a	n/a	n/a	n/a			
Bean Table (AWBE)										

planning with the table tray

The following chart identifies the proper fit between Ability Work Tables and Ability Table Trays.

work tables	table depth		table tray width									
		42" wide table	48" wide table	54" wide table	60" wide table	66" wide table	72" wide table					
	24"d	n/a	36"	42"	48"	54"	60"					
	30"d	n/a	36"	42"	48"	48"	48"					
	36"d	n/a	36"	42"	48"	48"	48"					
Rectangular Table (AWRE)												
	24"d	n/a	30"	36"	42"	48"	48"					
	30"d	n/a	27"	33"	39"	45"	48"					
1 1	36"d	n/a	21"	27"	33"	39"	45"					
Racetrack Table (AWRA)												
	24"d	n/a	24"	30"	36"	48"	48"					
	30"d	n/a	24"	30"	36"	48"	48"					
C II T I I (ANYOE)												
Cello Table (AWCE)												
	24"d	n/a	n/a	n/a	n/a	n/a	n/a					
# <i> </i> #	30"d	n/a	n/a	n/a	n/a	n/a	n/a					
Bean Table (AWBE)												

combining table rails & table trays

table tray & table rail width

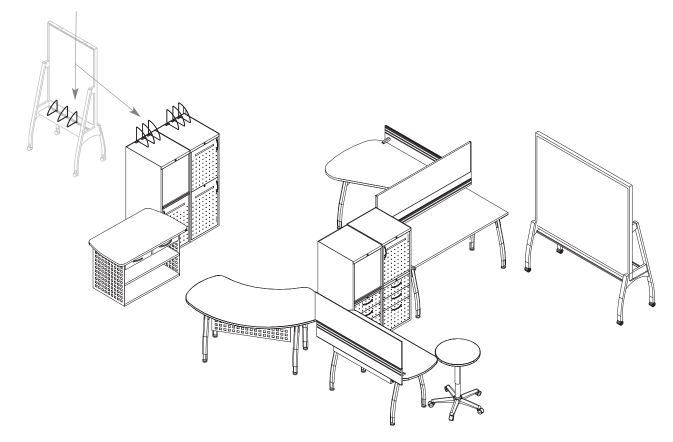
Table Rail (ACTR)	12"	15"	18"	21"	24"	27"	30"	33"	36"	39"	42"	45"	48"
	Tray												
Table Tray (ACTT)	24"	27"	30"	33"	36"	39"	42"	45"	48"	51"	54"	57"	60"
	Rail												

organizational table accessory basics

Ability offers a full range of organizational accessories to enhance workspace organization.

Book Organizer (TBK6S)

- Can be used as organizational tools with Ability's Caddies (ASCA, ASDC) and Trolleys (ASTR, ASLT)
- Can attach to the top back edge of Ability's Kiosk (ASKS) if Kiosk Top (ASKT) is not specified
- Package of 6
- The Book Organizers can also be positioned anywhere along the rear shelf of the Mobile Task Board



privacy screen basics

Ability offers screen options to provide visual and territorial privacy and/or space division.

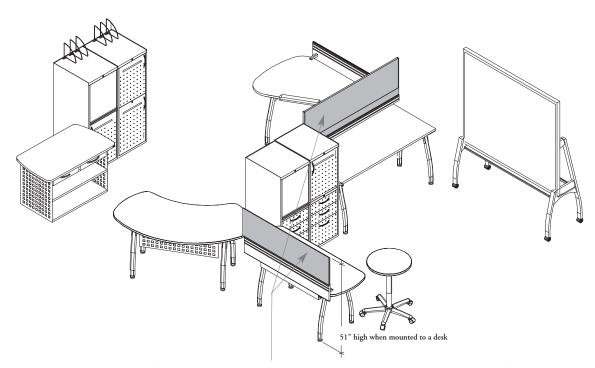


Table Screens (ACTL & ACTS)

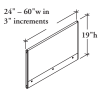
- Provides a table width tackable surface and visual seated privacy
- Can be placed anywhere along a Table Rail (ACTR) of equal width or wider
- Width dimension is actually 1" less than dimensions listed in order to match the dimensions of the Table Rail (ACTR) to which it is mounted

Translucent Table Screen (ACTL)

When two tables with Table Rails (ACTR) are being used back-to-back, only one Translucent Table Screen is needed to provide privacy



Table Screen (ACTS) Tackable



mobile and expandable screen overview

Mobile Screens



Mobile Translucent Screen (ACMSNA)

Available in widths of 36", 42" and 48" $\,$



Mobile Whiteboard/ Whiteboard Screen (ACMSNB)

Available in widths of 36", 42" and 48"



Mobile Whiteboard/ Fabric Screen (ACMSNC)

Available in widths of 36", 42" and 48"



Mobile Fabric/Fabric Screen (ACMSND)

Available in widths of 36", 42", 48" and 60"

Expandable Screens



Expandable Screen Fixed Translucent/Sliding Fabric (ACEB)

Available in 72" width



Expandable Screen Fixed Translucent/Sliding Translucent (ACED)

Available in 72" width



Expandable Screen Fixed Fabric/Sliding Fabric (ACEG)

Available in 72" width

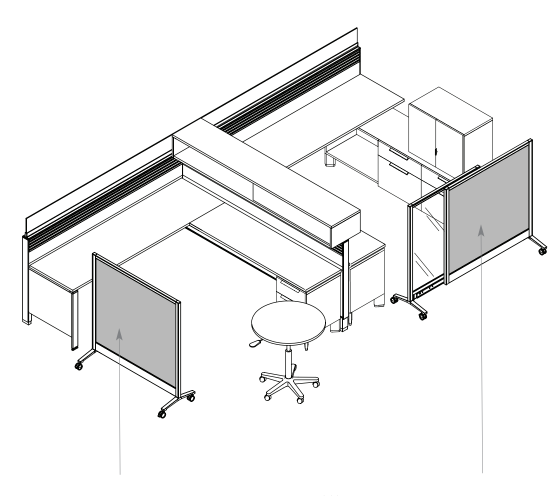


Expandable Screen Fixed Fabric/Sliding Translucent (ACEH)

Available in 72" width

mobile and expandable screen basics

The Ability collection of mobile screens and expandable screens are designed to integrate with Teknion's broad product portfolio to provide utility, privacy and space division through the workplace.



Mobile Screen (ACMSN_)

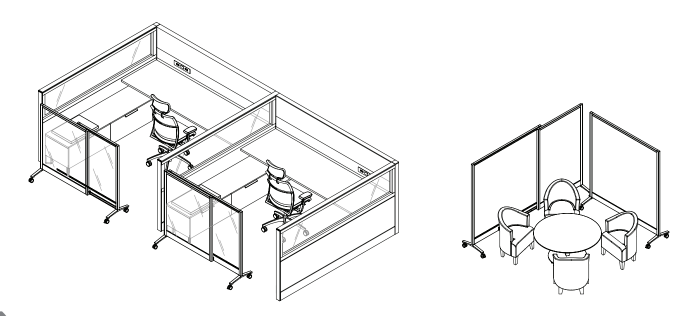
- Provides a large scale boundary partition with a variety of finish options including translucent, whiteboard and fabric
- Available with casters or glides
- Whiteboard option includes one tray for markers
- Heights include 51", 66" and 72" and widths include 36", 42", 48" and 60" width depending on finish
- Dual sided fabric screens are tackable but when whiteboard is on the backside, the fabric is not tackable
- Fabric is applied "off the bolt", see *Fabrics and Finish Program* guide for more information
- The maximum width for whiteboards and translucent screen is 48" width

Expandable Screen (ACE_)

- Provides a mobile freestanding large scale partition with a combination of functional and aesthetic surfaces including, fabric and translucent
- Is expandable to provide visual and territorial privacy and provides a "door" solution for workstations and casual break out and lounge environments
- All options available in heights of 51" and 66"
- Available in 72" width (two 36" sections)
- Fabric is applied "off the bolt", see *Fabrics and Finish Program* guide for more information
- The sliding portion is always 36" width
- Expandable screens are handed

planning with expandable screens

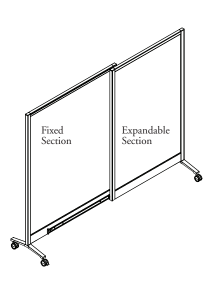
The following should be considered when planning with mobile and expandable screens.

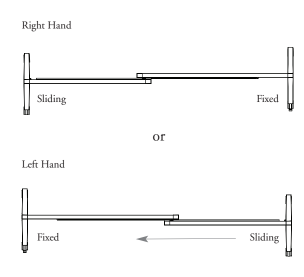


Mobile and expandable screens can be used individually or in combination with other screens to provide large scale partitions and privacy in both workstation areas and shared spaces.

Expandable Screen (ACE_)

- Expandable screens consist of a fixed section and an sliding section
- The fixed section and sliding section are both 36" wide





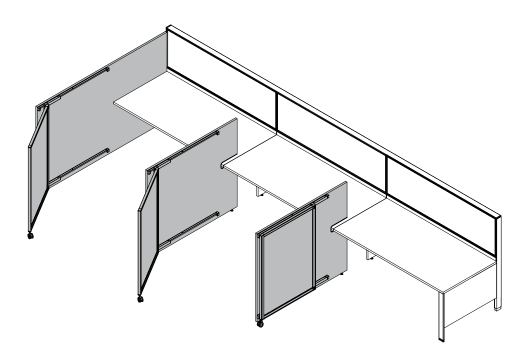
- Expandable screens are handed
- The handedness is determined by the direction that the sliding screen slides, when the sliding screen rests on top of the fixed screen

behind you screen basics

The Behind You Screen provides visual privacy from behind and is user controlled. The following outlines the features.

Behind You Screens

- Behind You Screens (ABF, ABM) are available in two configurations, Full Gable (ABF) and Mid Gable (ABM) and are used in end of run conditions and mid run conditions in Leverage and District applications
- The screen consists of a solid gable that attaches to the panel and/or worksurface, and a fabric or translucent pivoting door that rests against the gable when not in use
- All screens are 51" high but can be mounted onto any height of panel
- Must be used with worksurfaces mounted at 29" height
- Available for workstation depths of 60", 66" and 72" with door widths of 36" and 42" width (see restrictions)
- · Screens are handed
- Optional Utility Hooks are available on certain sizes (see restrictions)
- The leveling range is 2"



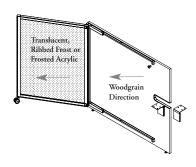
Behind You Screen Full Gable (ABF)

- Used in end of panel run applications and provides full corridor privacy
- Attaches to the vertical slots of the panel, and to the worksurface to provide full support to the worksurface and the end of panel run

Fabric Direction Woodgrain Direction

Behind You Screen Mid Gable (ABM)

- Used in mid worksurface run applications and provides partial privacy between users
- Gable attaches to the worksurface only; additional support is required for proper panel support



Finishes

- Gables available in Seamless, Fascia Laminate, Flintwood and Source and Natural Veneer. Must be the same finish on both sides
- Door available in Fabric or Translucent (Ribbed Frost or Frosted Acrylic) and must be the same finish both sides
- Frames and Carriage available in Foundation, Mica and Anodized.
 When Anodized is selected the frame only will be anodized frame, End Caps and Carriage will be painted Platinum
- Utility Hook and Worksurface Cut Out is Platinum
- Bracket Finish available in Foundation and Mica
- Casters are Grey

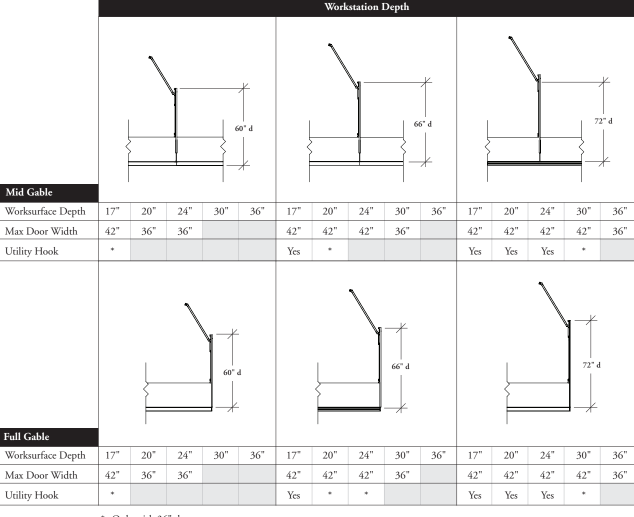
planning with behind you screens

The following should be considered when planning with the Behind You Screen.

The available configurations for the Behind You Screen depends on three factors:

- 1) Workstation Depth
 The Workstation Depth is measured from the face of the panel to the end of the Behind You Screen. The 60" deep screen allows sufficient space for chair clearance when the door is closed.
- 2) Worksurface Depth
- 3) Door Width

The following charts outline the available combinations and Utility Hook options.

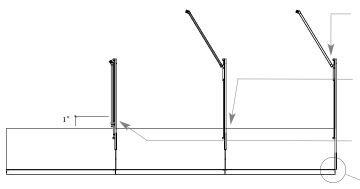


^{*} Only with 36" door.

Not applicable.

planning with behind you screens (continued)

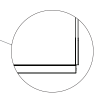
Workstation Widths and Depths



The handedness of the door is determined by the location of the door when facing the worksurface (left shown)

- The Mid Gable Screen has a cut-out which fits onto the worksurface, so no gap between worksurfaces is required
- Worksurfaces can be mounted continuous and can be on or off module, the screen does **not** have to mount at the joint between two surfaces

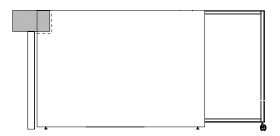
When in the retracted position, a 1" gap will remain between the front of the worksurface and the end of the door



The Full Gable Behind You Screen mounts outside of the panel end allowing worksurfaces to extend the full width of the panel

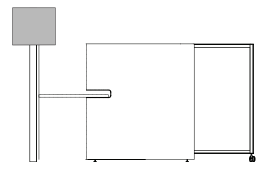
Overhead Storage

Full Gable Condition

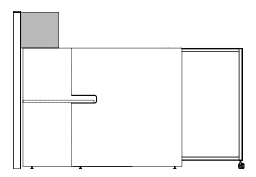


- Centermounted Overheads can be used with a Full Gable in the end condition when the panel height is lower than the screen height
- The Full Gable mounts beyond the end of the panel

Mid Gable Condition



- When planning with a Centermounted Overhead on a 51" high panel any depth of worksurface can be used because the overhead mounts above the screen
- When planning with 42" high panels the worksurface depth must be 20" or greater to allow for clearance of the centermount overhead

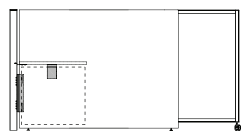


Panel Overheads mounted onto a 66" high panel will mount above the screen so any depth of surface can be used

planning with behind you screens (continued)

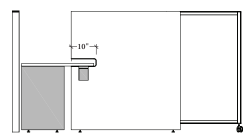
Supporting Worksurfaces

Full Gable

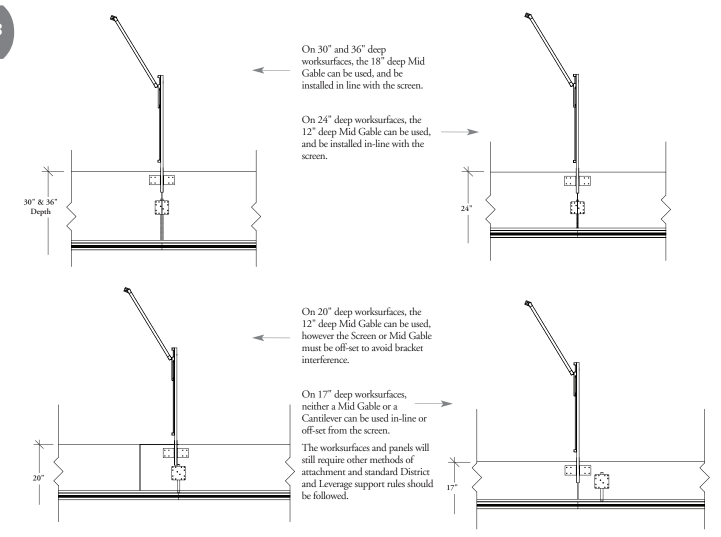


- The Full Gable Screen attaches to the panel and to the end of the worksurface
- No additional support is required for the worksurface
- A mounted District Pedestal cannot be used beside a Full Gable Screen, it will interfere with the brackets. A Mobile Pedestal should be specified

Mid Gable



- The Mid Gable Screen does **not** attach to the panel; it is offset and extends 10" over the user side of the worksurface
- The use of the screen does **not** eliminate the need for additional panel support; all product support rules must be followed
- A Mid Gable or Cantilever (Mid Gable shown) must be used to attach the worksurface to the panel
- The Mid Gable is used in applications where floor support is required and the Cantilever is used where floor support is not required - standard worksurface
- When specifying the Mid Gable Screens, the location of the Mid Gable or Cantilever is dependant on the depth of the worksurface
- The Mid Gable locations can interfere with the Screen Bracket locations on the screen



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active storage

active storage

ACTIVE STORAGE OVERVIEW & FINISHES
CADDIE & TROLLEY BASICS
PLANNING WITH ACTIVE STORAGE
KIOSK/MOBILE TASK BOARD BASICS
KIOSK CONFIGURATIONS
ACTIVE STORAGE ACCESSORY BASICS
ACTIVE STORAGE LOCK CHART 69

active storage overview & finishes

Ability offers a full range of storage to enhance workspace organization that are available in a wide variety of finish colors.



All dimensions and dimension codes are nominal

Caddie (ASCA), Double Caddie (ASDC)

- Surface available in Foundation Laminate and Flintwood colors
- · Drawers and handles are available in Foundation colors
- Sides and shelves are available in Foundation and Mica colors

Kiosk Top (ASKT)

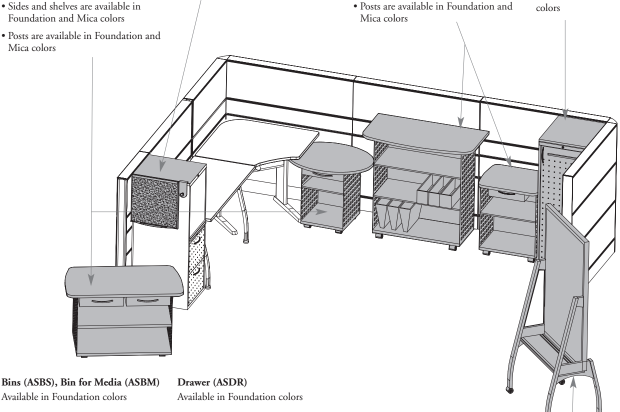
- Available in Foundation Laminate and Flintwood colors
- Edge trim style is only applied to the front edge

Small Trolley (ASTR), Large Trolley (ASLT)

- Surface available in Foundation Laminate and Flintwood colors
- Sides and shelves are available in Foundation and Mica colors
- · Posts are available in Foundation and

Kiosk (ASKS)

- Doors and drawers are available in Foundation and Mica colors
- · Case is finished in Foundation and Mica colors
- Handles are available in Foundation









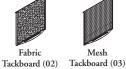
Kiosk Accessories (ASKA)

- Frame is available in Foundation, and Mica colors
- Fabric Tackboard available in a selection of Teknion's panel fabrics
- · Mesh Tackboard is a Stainless Steel mesh



Whiteboard (01)







Mobile Task Board (ASMT)

- Frame, shelf, tray and accessory rail are available Foundation and Mica colors
- Tackboard available in a selection of Teknion's panel fabrics

Casters and levelers

Finished in Black

Edge Trim Styles

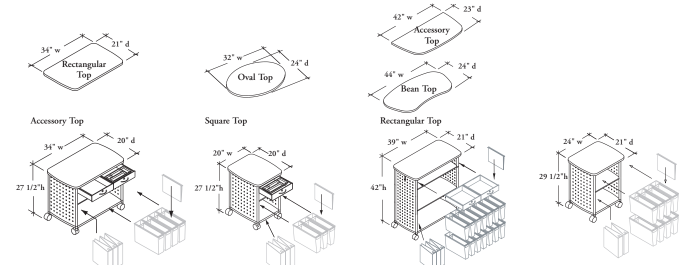
- Flat Trim (8), Bullnose Trim (2), Flintwood Flat Trim (9) and Flintwood Bullnose Trim (3)
- · Some restrictions may apply

caddie & trolley basics

Caddies and Trolleys provide additional worksurface and storage in panel and freestanding environments.

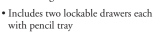


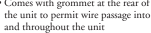
- Caddies and Trolleys accept Bins (ASBS), Bins for Media (ASBM), Book Organizers (TBK6S) and a lockable Drawer (ASDR) that can be used as organizational tools
- Caddies include a mail slot on the right side which directs mail onto the top shelf of the unit; a place is provided beside the mail slot for a personalized label
- Caddies and Trolleys come with a knockout located at the back panel and in the bottom to provide for wire entry and exit



Double Caddie (ASDC)

- Mobile personal storage unit
- Available with two surface shapes, Rectangular and Accessory (only the Accessory top accepts the Table Rail
- · Comes with grommet at the rear of







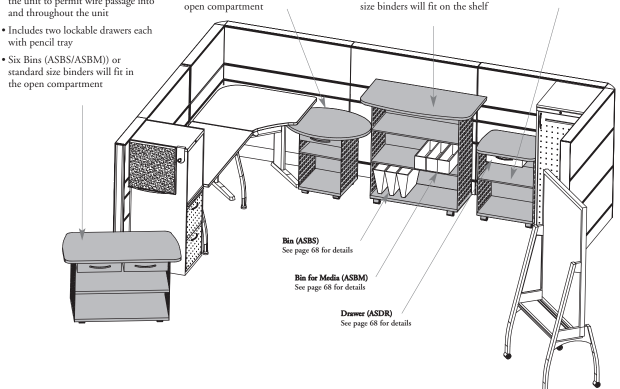
- Small mobile pedestal storage unit
- Available with two surface shapes, Square and Oval
- · Includes lockable drawer with pencil tray
- Three Bins (ASBS/ASBM)) or standard size binders will fit in the open compartment

Large Trolley (ASLT)

- Standing height mobile storage unit
- Available with three surface shapes, Rectangular, Rollo and Bean
- A Table Rail (ACTR) can only be applied to the Accessory Top
- · Seven Bins (ASBS/ASBM) or standard

Small Trolley (ASTR)

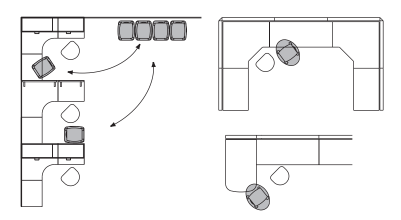
- Worksurface height mobile storage unit
- · A Drawer (ASDR) can be attached to the underside of the surface
- · Four Bins (ASBS/ASBM)) will fit on each shelf; standard size binders will fit on the open shelf



65

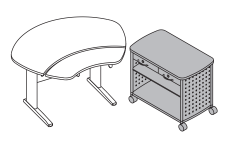
planning with active storage

The following diagrams demonstrate options for planning with Active Storage.



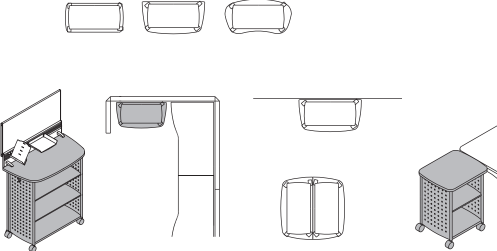
Caddie (ASCA)

- Provides a mobile personal workstation storage solution, or it can be used as storage for non-dedicated workstations
- Provides an extension to any workspace



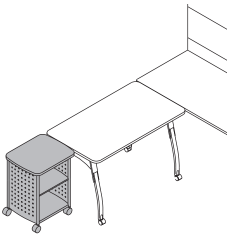
Double Caddie (ASDC)

- Is a mobile personal storage unit that accommodates binders and bins for active files
- Provides a secondary worksurface within the workstation



Large Trolley (ASLT)

- Provides mobile storage for large volumes of information
- Can be used in panel, freestanding, or open environments
- Provides a standing-height workspace. The Accessory Top has the ability to accept table accessories which creates a highly functional unit
- Can also be used as a storage island when positioned back-toback or against a wall or panel



Small Trolley (ASTR)

Provides both active and mobile storage and an additional work plane when used adjacent to a primary worksurface or table

kiosk/mobile task board basics

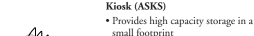
Kiosks provide high capacity storage in a small footprint while adding worksurface and storage in panel and freestanding environments.



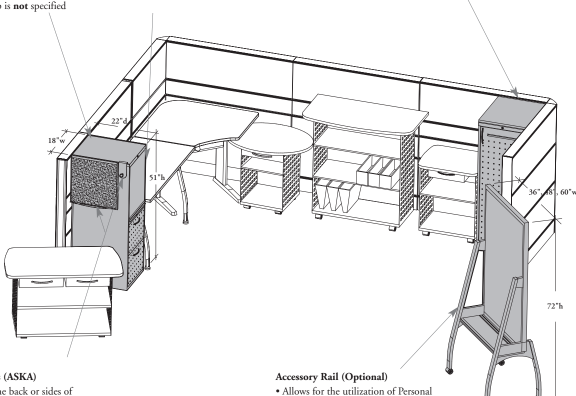
- Kiosks include a counterweight and can be specified with levelers or lockable or non-lockable
- Kiosks accept Bins (ASBS), Bins for Media (ASBM), Personal Organizers (PAX) and Book Organizers (TBK6S) that can be used as organizational tools
- To facilitate casual wire management and distribution a wire management knockout is located in the back panel of a Kiosk at access door height (excluding the full door Kiosk (ASKS08)

Kiosk Top (ASKT)

- An additional worksurface that can only be used with the Kiosk (ASKS)
- Hanging rails on all three sides of the Kiosk remain functional when the Kiosk top is applied
- Not equipped with inserts and cannot be installed on worksurface
- · Book Organizers (TBK6S) can only be used if the top is **not** specified



- small footprint
- Available in eight configurations
- Separate lockable sections
- Interior shelves have a 1" gap at the back to allow wires to pass through when a shelf is positioned above the knockout
- Book Organizers (TBK6S) can be used on the top of the unit if a Kiosk top (ASKT) is not specified
- · Bins (ASBS), Bins for Media (ASBM) and Personal Organizers (PAX) can hang along the Kiosk edge (with or without a top)



Kiosk Accessories (ASKA)

Can be hung on the back or sides of any Kiosk via the top rail. Magnets on the back secure the board to the Kiosk







- Organizers (PAX) and Bins (ASBS/ASBM)
- Personal Organizers (PAX) must be ordered through Complements: Teknion's Ergonomic's & Accessories Program

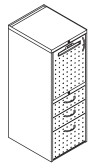
Mobile Task Board (ASMT)

- Includes an erasable message board and marker tray on the front and a fabric covered tackable surface on the
- Adjustable hooks are included for hanging standard flip chart paper from the top of the paper
- The 60" wide mobile task board can accommodate two flip charts
- A shelf, located below the tackable surface has a rail to accept Book Organizers (TBK6S)
- Two rear casters are lockable

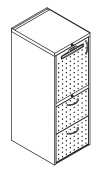
kiosk configurations

The following chart illustrates the Kiosk configurations available.

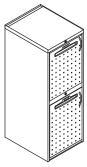
hinged door



Upper: Hinged Lower: Two box, one file (ASKS01)



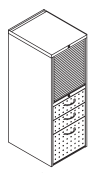
Upper: Hinged Lower: Two file (ASKS02)



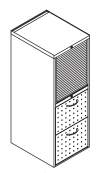
Upper: Hinged Lower: Hinged (ASKS06)

- Incorporates a mail slot that directs mail onto an interior shelf
- A space is provided above the mail slot for a personalized label
- Constructed of embossed metal and can be specified as left or right opening
- Storage areas behind doors include a height-adjustable shelf for storage of binders, Bins (ASBS) or Bins for Media (ASBM)
- File drawers (Box, Box, File or File, File) in the bottom section of the unit are available when doors are located in the top section

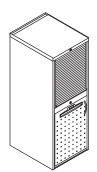
tambour door



Upper: Tambour Lower: Two box, one file (ASKS03)



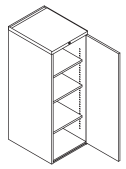
Upper: Tambour Lower: Two file (ASKS04)



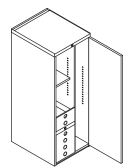
Upper: Tambour Lower: Hinged (ASKS05)

- Recedes into the body of the Kiosk
- Offered in a Clear Translucent finish
- Storage areas behind doors include a height-adjustable shelf for storage of binders, Bins (ASBS) or Bins for Media (ASBM)
- File drawers (Box, Box, File or File, File) in the bottom section of the unit are available when doors are located in the top section

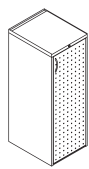
full door



Shelf interior (ASKS07)



Wardrobe interior (ASKS08)



Full door only (ASKS07/ASKS08)

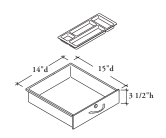
- Available with a shelf or wardrobe interior
- Constructed of embossed metal and can be specified as left or right opening
- Shelf interior unit includes three heightadjustable shelves for storage of binders, books, Bins (ASBS), Bins for Media (ASBM) and other items
- Wardrobe interior consists of one heightadjustable shelf, one pencil drawer, one lockable file drawer and a wardrobe segment with coat hook
- Wardrobe component is located on the hinged side

active storage accessory basics

Drawers and Bins facilitate organization within Active Storage and Systems storage units.

Drawer (ASDR)

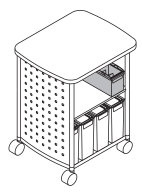
- Lockable and can be mounted to the underside of most Active Storage units, Tables, Systems Storage units and shelves
- Includes a pencil tray and a hardware kit for mounting to the underside of most Active Storage units, Work Tables or systems worksurfaces and shelves
- Cannot be mounted to Caddies as these units already come with drawers
- Can be stacked with other Drawers

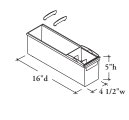




Bin for Media (ASBM)

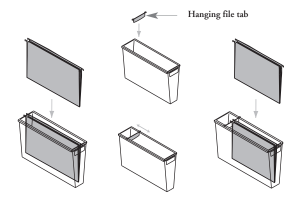
- Organizes and stores compact discs, VHS tapes, and zip disks designed to fit in Active Storage units
- Can hang off the Transit and T/O/S Accessory Element (TAE & PAE) as well as the accessory rail attached to the Mobile Task Board
- A place is provided on the bin for a personalized label





Bins (ASBS)

- For use in all Mobile Storage units
- A place is provided on the bin for a personalized label
- Hanging file tab slides along the sides of the bin to enable hanging of letter, legal and A4 size files

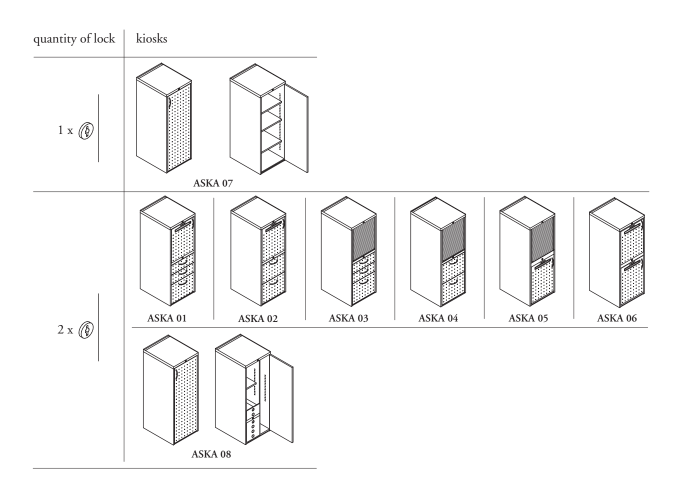


68

active storage lock chart

The chart below indicates the number of keys provided with each storage unit.

quantity of lock	caddies
1 x 🚯	ASCA
2 x 🚯	ASDC



lighting, electrics & communications

lighting, electrics & communications

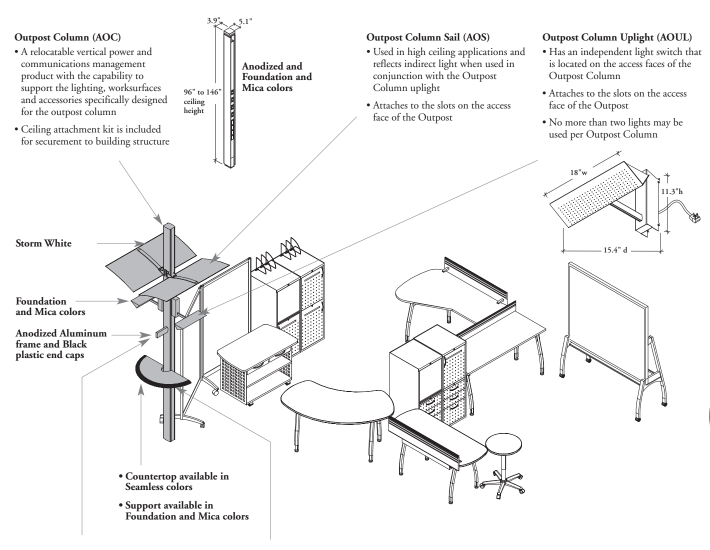
LIGHTING & ELECTRICAL BASICS
OUTPOST COLUMN - PLANNING POSSIBILITIES
OUTPOST COLUMN ANATOMY
OUTPOST COLUMN OPTIONS
OUTPOST COLUMN ELECTRICS & COMMUNICATIONS78
OUTPOST COLUMN - PLANNING CONSIDERATIONS
SINGLE & DOUBLE SAILS - PLANNING CONSIDERATIONS 80
UPLIGHT - PLANNING CONSIDERATIONS

lighting & electrical basics

The Outpost Column supplies quick and simple access to power and communications anywhere in the workspace.



- Actual height of Outpost Column (AOC) will be approximately 7" longer than specified height
- · All dimensions and dimension codes are nominal

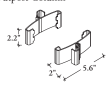


Outpost Signage (AOSN)

- Mounts into the Outpost Column slot channel
- Available in Single Personal, Double Personal and Way Finding sizes

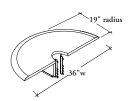
Outpost Bridge Adapter (AOBA)

- Attaches the Bridge (TP) from Transit and T/O/S to the Outpost Column
- Does **not** provide support for the Outpost Column



Outpost Countertop (AOCT)

- Mounts to the outpost column and provides a casual worksurface
- 1" gap at backside of worksurface accommodates the bridge or mobile screen to divide or define space

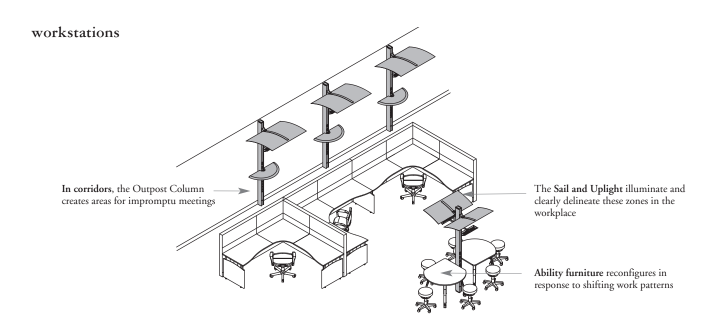


Two countertops may be combined to create a circular worksurface around the Outpost Column with allowances for cable routing

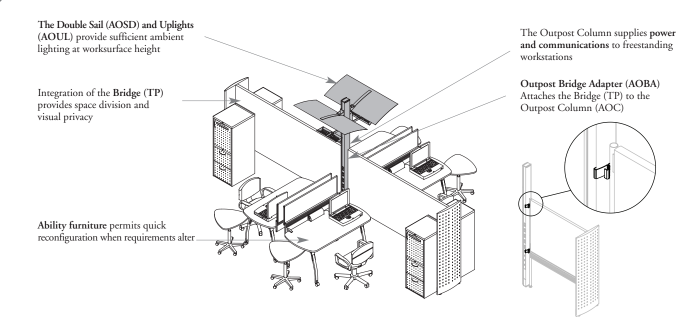


outpost column – planning possibilities

Incorporating Outpost components into the office landscape introduces new planning freedom and provides an electrical and communications infrastructure in open planning scenarios.



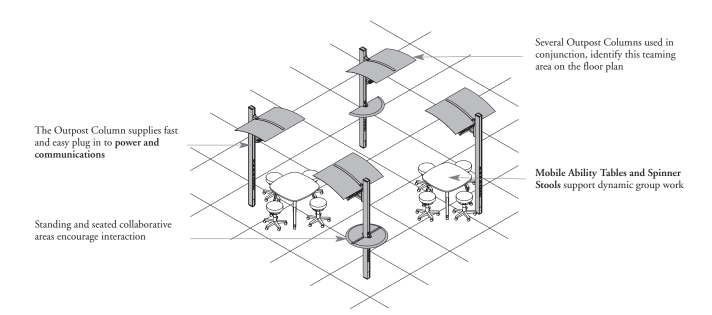
between panels or bridges



outpost column – planning possibilities (continued)

Incorporating Outpost components into the office landscape introduces new planning freedom and provides an electrical and communications infrastructure in open planning scenarios.

teaming

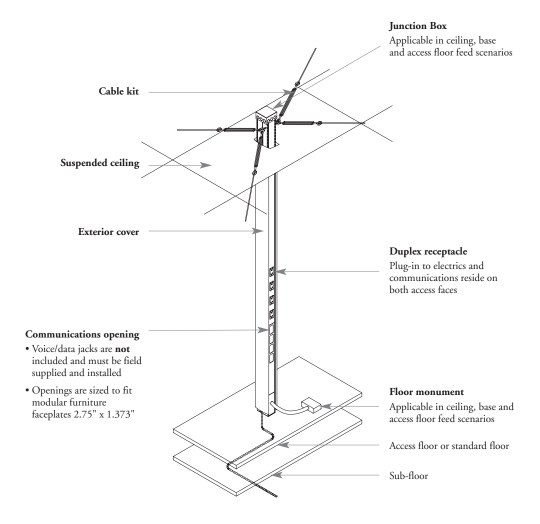


outpost column anatomy

The Outpost Column functions independently from other furniture and can access building power from the floor or ceiling.

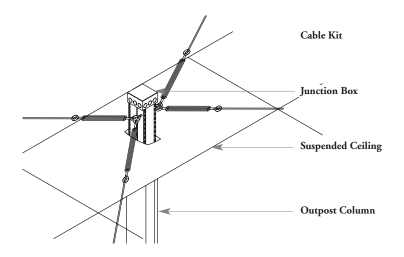


- \bullet The Outpost Column extends from finished floor through a suspended ceiling and is applicable in spaces with ceiling heights of 8'-0" up to 12'-0"
- The Outpost Column includes all components required for connection to building power, distribution of building power and plug in of electrical devices
- Electrical wires and communication cables run in sperate channels within the Outpost Column
- Column has lay-in capabilities for communication
- The purchaser is responsible for the appropriate method of attachment to meet all applicable codes



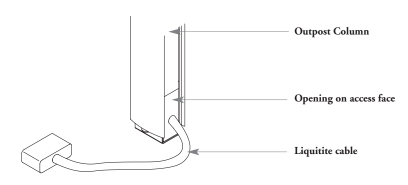
outpost column options

Building power and communications can be fed from the ceiling, wall, floor or access floor. All electrical power is hardwired.



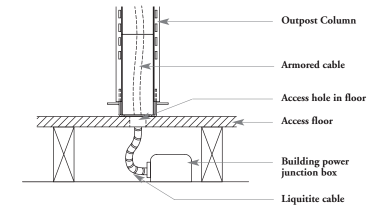
ceiling feed

- In ceiling power feed scenarios, the ceiling feed option connects to building power within the junction box and routes it to the receptacles and/or light switches within the Column
- An appropriate length harness, linking hardware and junction box are included for hardwire connection to building power
- Data may also be fed from the ceiling
- All cables and face plates must be field supplied
- The Power Column provides lay-in capabilities



base feed

- In floor power feed scenarios, the base feed option connects to building power and routes it to the receptacles and/or light switches
- A 6' 0" base feed and linking hardware are included for hardwire connection to building power located above floor level
- Location of the Outpost Column must be within 6' 0" of the connection point to accommodate the liquid-tight base feed cable length
- Data may also be fed from the floor
- All cables and face plates must be field supplied
- The Power Column provides lay-in capabilities
- Please note, all wiring must be completed by a certified electrician, according to local codes

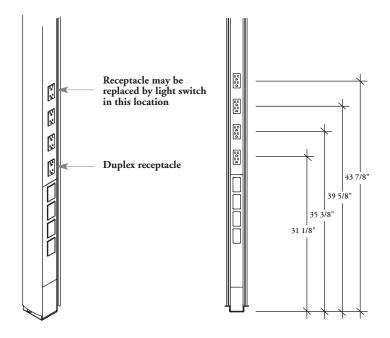


underfloor base feed

- In access floor scenarios, the underfloor base feed option connects to building power and routes it to the receptacles
- A 6' 0" base feed and linking hardware are included for hardwire connection to building power
- Location of the Outpost Column must be within 6' 0" of connection point due to length of liquid-tight cable of base feed
- The Outpost Column must **not** be located over access floor seams
- Data may also be fed from an Access Floor
- All cables and face plates must be field supplied
- The Power Column provides lay-in capabilities

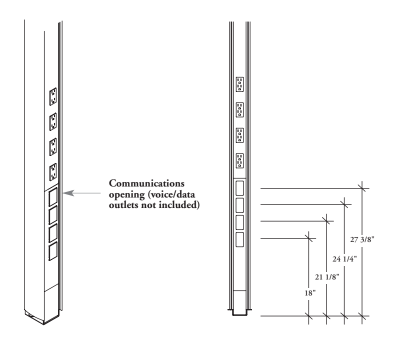
outpost column electrics & communications

The following information aids in choosing the appropriate electrical options.



electrics

- Electrics are provided via face-mounted duplex receptacles
- All receptacles are rated 15 amps, 120V in Canada and 20 amps, 120V in the U.S
- Two power/communications configurations are offered as follows:
- Outpost Column with light outlets supplies three duplex receptacles and one light switch per access face
 The light switches operate the optional Outpost Column Uplight
- 2. Outpost Column without Light Plug supplies four duplex receptacles per access face
- 3. The configuration of duplex receptacles, light switches and outlets are always the same on both sides of the Column

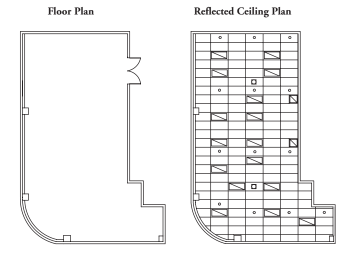


communications

- Each Outpost Column includes four covered communications openings per access face
- For customization, the communications openings are shipped covered and accept standard vdm kits as required
- Voice/data outlets are **not** included and must be field supplied and installed
- Communications openings measure 1.37" x 2.65" and accommodate kits from AMP, Panduit, Hubbell, Leviton, Northern Telecom and AT&T
- The Outpost Column accommodates up to 48 Cat 5 cables

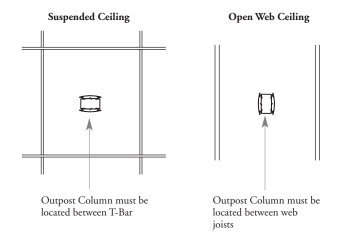
outpost column – planning considerations

To ensure a successful Outpost Column application, consider the following:



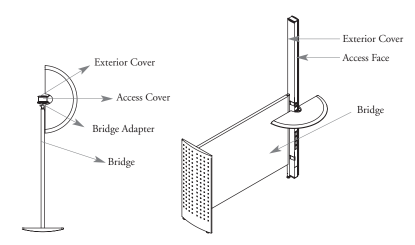
outpost column locations

- The positioning of the Outpost Column and its accessories must **not** obstruct sprinklers, HVAC or be placed under light fixtures, or low ducts
- Must be secured both top and bottom to the building structure
- For more information, see local building code



ceiling type and height

- \bullet The Outpost Column is applicable in suspended and open web ceilings only and where ceiling heights measure between 8'-0" and 12'-0 "
- Actual height of Outpost Column (AOC) will be approximately 7" longer than specified height to accommodate length that extends into the suspended ceiling for stability purposes



outpost column orientation

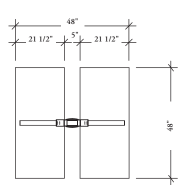
When specifying the Outpost Column orientation, consider:

- i. Accessories connect only to the slots located on the access faces
- ii. Bridge (TP) from Transit and T/O/S can be used with the Outpost Column but only fastens to the exterior covers

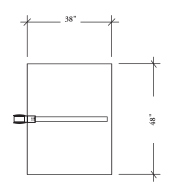
single and double sails - planning considerations

The Outpost Column Sail reflects indirect light when used in conjunction with the Outpost Column Uplight.

Double Sail (AOSD)



Single Sail (AOSS)

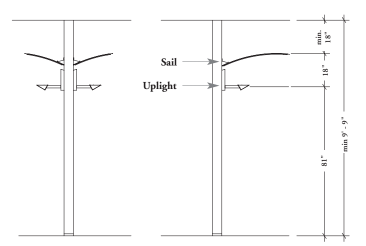


features and benefits

- The Outpost Column Sail is constructed of sheet metal and finished in reflective white paint
- Outpost Column Sails used with an Uplight mounted at 81" above finished floor illuminate a 9' - 0" x 6' - 0" area at worksurface height
- The application and installation of Sails may be subject to local fire and/or building codes. Please refer to applicable codes before specifying this product

Double Sail (AOSD)
(Shown with Uplight)

Single Sail (AOSS)
(Shown with Uplight)



planning notes

- Sails must be positioned at least 48" away from sprinklers so they do not obstruct the sprinkler path and in accordance with local code restrictions
- Only one Single Sail or Double Sail can be applied to one Outpost Column

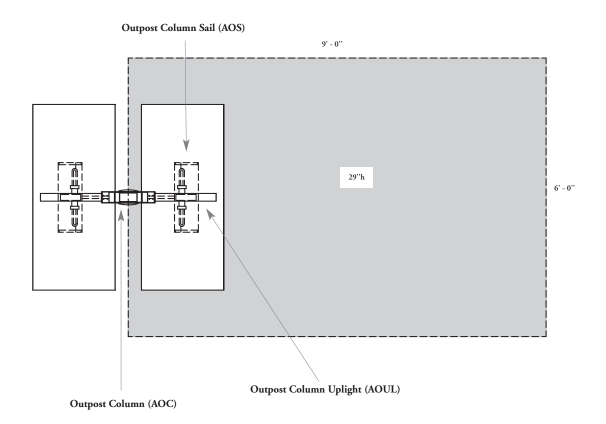
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uplight - planning considerations

The following chart outlines lighting performance information for various configurations of uplight, sail and ceiling conditions.

Outpost Column Uplight	Outpost Column Sail	Open Web or Ceiling Tile	Ceiling Height	Average footcandles	Maximum footcandles
1 Uplight	Single Sail	Ceiling Tile	9' - 9"	8.9	21.3
2 Uplights	Double Sail	Ceiling Tile	9' - 9"	16.8	27.0
1 Uplight	Single Sail	Open Web	12' - 0"	7.7	19.9
2 Uplights	Double Sail	Open Web	12' - 0"	12.5	22.1
2 Uplights	No Sail	Ceiling Tile	8' - 6"	22.2	42.7
2 Uplights	No Sail	Ceiling Tile	9' - 9"	20.0	39.4

Footcandle measurements are taken at 29" high (worksurface height) and over a 6' - 0" x 9' - 0" area as shown in drawing.





TEKNION CORPORATION
IN CANADA:
II50 FLINT ROAD
TORONTO, ONTARIO
M3J 2J5 CANADA
TEL 866.TEKNION
866.835.6466
FAX 416.661.4586

IN THE USA:
350 FELLOWSHIP ROAD
MT LAUREL, NEW JERSEY
08054 USA
TEL 877.TEKNION
877.835.6466
FAX 856.552.5088

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