ledger plus

INTRODUCTION
METAL CABINET OVERVIEW71
METAL CABINET DATUM HEIGHTS
METAL CABINET DRAWER HEIGHTS
LATERAL FILE DRAWER STORAGE CAPACITIES
METAL DRAWER CABINET BASICS
METAL STORAGE CABINET BASICS
METAL COMBO CABINET BASICS
LOCKER TOWER BASICS79
LOCKER TOWER DOOR AND OPENING HEIGHTS81
METAL AND WOOD ADD-ON STORAGE BASICS
PLANNING WITH ADD-ON STORAGE85
STORAGE TOP BASICS
PLANNING WITH STORAGE TOPS
WORKSURFACE BASICS88
PLANNING WITH WORKSURFACES
CANTILEVERED WORKSURFACE BASICS90
WOOD CRAIN DIRECTION

introduction

Ledger Plus is a select group of storage elements that can be planned as single units or together in a variety of configurations. They bring further utility to what is typically used for filing and personal belongings. It does more with less in common areas and in between spaces.

- Ledger Plus Cabinets are planned in five heights, Lounge, Underworksurface, Worksurface, Counter-Height and Bar-Height
- Locker Towers are available up to 72" high
- Ledger Plus is based on a 1.6" filing module and can accommodate worksurfaces and cushions

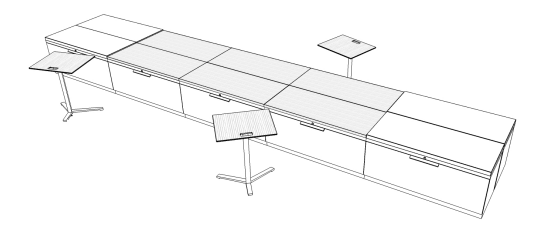
The following chart outlines the heights of Ledger Plus Drawer Cabinets.

Height	Actual	Actual			Nominal		
	Without Worksurface	With Worksurface	With Cushion	Without Worksurface	With Worksurface	With Cushion	
Lounge	17.6"	18.6"	19.1"	18"	19"	19.5"	
Undersurface	20.8"	21.8"	22.3"	21"	22"	22.5"	
Worksurface	27.2"	28.2"	n/a	27"	28"	n/a	
Counter	35.2"	36.2"	n/a	35"	36"	n/a	
Bar	40"	41"	n/a	40"	41"	n/a	
Tall	48"	49"	n/a	48"	49"	n/a	

The following layouts demonstrate a variety of applications that can be achieved with Ledger Plus including seating, stand up meeting places and casual sit-down meeting places. Ledger Plus provides the ability to create a "residential" look and feel through the blending of metal, wood and fabric cushions.

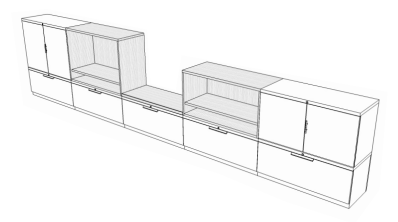
low linear runs

17.6" high Lounge height storage placed back to back is ideal for providing additional seating. Cushions or wood toppers can be added individually or combined to create unique layouts.



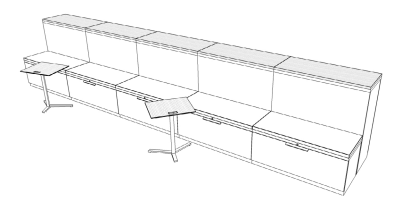
low linear runs with metal or wood add-on storage

Stackers are available in various heights in wood and metal configurations to allow for additional storage. When used with the 17.6" high Lounge height low storage 40" and 48" high datum heights are achieved. The wood and metal options share similar depths and heights so can be combined in the same configuration.



seating and stand up meetings

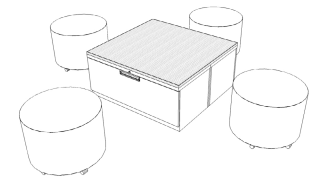
17.6" high Lounge height storage cabinets with cushions, and 40" high (Bar) height cabinets or lockers can be combined to provide both seating and standing height meeting spaces.



worksurface clusters

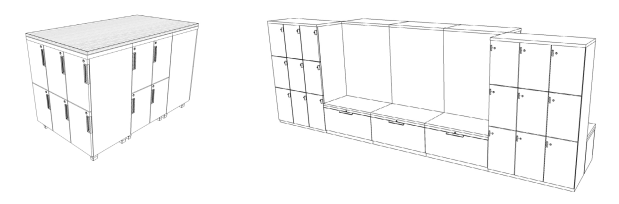
Storage tops can be added to low runs or standing height cabinets to provide alternative heights for working.





locker clusters

A variety of locker sizes and combinations are available and can be combined with low linear seating, or storage tops. Heights are available from 35.2" to 72" high.



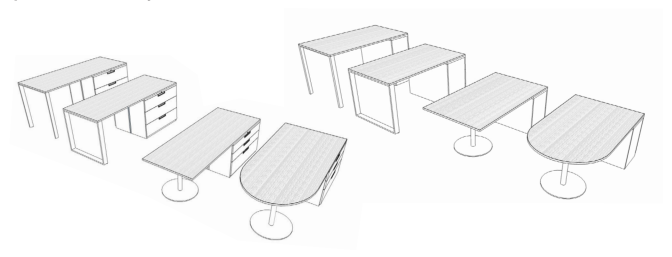
cantilevered worksurfaces

Cantilevered worksurfaces extend on one or both sides of storage cabinets, or cabinets with wood add-ons to provide additional meeting spaces.



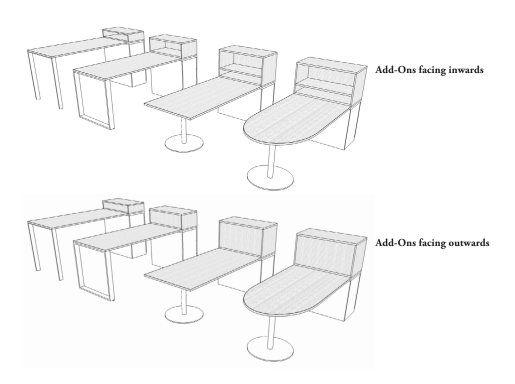
semi-supported worksurfaces

Semi-supported worksurfaces are available in a variety of shapes and leg styles and are used with single storage or back to back storage units to provide casual meeting spaces at 28.2", 36.2" and 41" high.

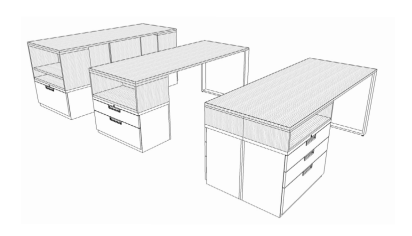


semi-supported worksurfaces with wood add-on storage

Wood Add-On storage and semi-supported worksurfaces can achieve a datum height of 40" and 48". They can be planned with single or back to back storage units.

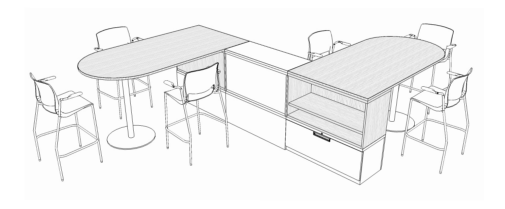


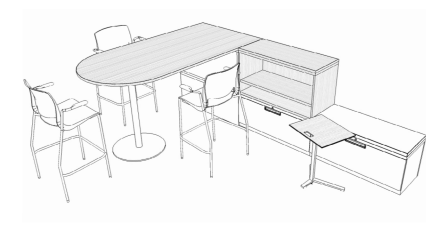


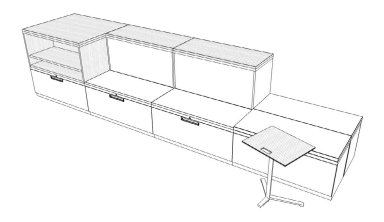


mixed configurations

Matching depths and heights between Ledger Plus units allows for an infinite number of storage and worksurface combinations.



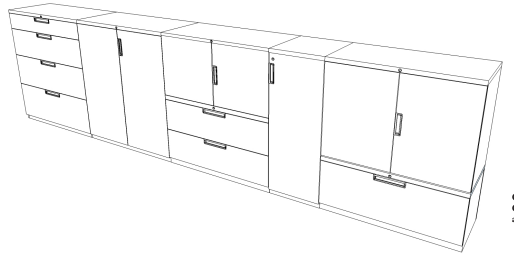




metal cabinet overview

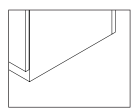
Ledger Plus provides storage solutions for managing information and resources and includes metal drawer, storage and combo cabinets, locker towers and add-on cabinets.

- All door fronts are an overlay style and are available in metal, Source Laminate and Flintwood
- Locks are available keyed random or keyed alike



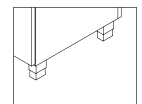
Combination of Storage Cabinets, Locker Towers and Combo Towers shown

Two base styles are available on all cabinets, Standard and Elevated



Standard

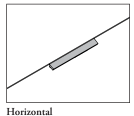
- With levelers
- +1" leveling range

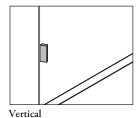


Elevated

- With Interpret foot
- The leg is 3.2" high so the case height will be 3.2" less
- \bullet 7/8" up and 3/4" down leveling range

Two handle styles are available, District and Interpret.

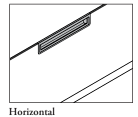


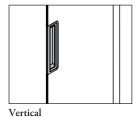


District

• Can be used on the Standard Cabinet only

- Available in Storm White, Platinum and Very White
- Available on wood or metal fronts





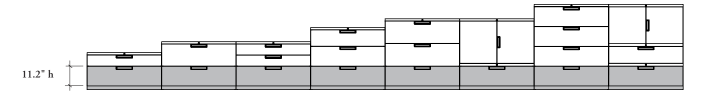
Interpret

- Can be used on the Standard and Elevated Cabinet
- The Two-Tone color option is available in Foundation, Mica and Accent finish
- Available on wood or metal fronts

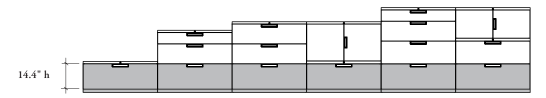
metal cabinet datum heights

The bottom drawer on Drawer Cabinets and Combo Cabinets align to maintain consistent datum lines. File drawers are available large (L) or Extra Large (XL), and vary in height depending on whether the cabinet is Standard or Elevated. The following outlines the datum lines that are achieved.

standard_F (file)



standard_Q (XL file)



metal cabinet drawer heights

The chart below aids in selecting the appropriate drawer for specific applications.

modu	ıle code			
drawer type	exterior height	interior height	product illustration	applications
F	112 11.2"	10.8"		Drawer extends for easy access from any position Fits hanging files in letter and A4 sizes, books and magazines Accommodates front-to-back and side-to-side filing
L	128 12.8"	12.4"		Drawer extends for easy access from any position Fits binders and hanging files in letter and A4 sizes, books and magazines Does not accommodate metric-size binders
Q	144 14.4"	14"		Drawer extends for easy access from any position Fits binders and hanging files in letter and A4 sizes, books and magazines Accommodates metric-size binders
В	64 6.4"	6"		Drawer extends for easy access from any position Fits writing equipment office supplies, CDs, DVDs, personal items
В*	96 9.6"	9.2"		Drawer extends for easy access from any position Fits writing equipment office supplies, CDs, DVDs, personal items

lateral file drawer storage capacities

Lateral File drawer storage capacities arrangements are shown below.

All measurements are in linear inches and centimeters

side-to-side

letter, legal, A4 binders



24" Wide







18" and 20" Deep

One-High	20-5/8"/52 cm	26-5/8"/68 cm	32-5/8"/83 cm	38-5/8"/98 cm
Two-High	41-1/4"/105 cm	53-1/4"/135 cm	65-1/4"/166 cm	77-1/4"/196 cm
Three-High	61-7/8"/157 cm	79-13/16"/203 cm	97-13/16"/249 cm	115-13/16"/294 cm
Four-High	82-1/2"/210 cm	106-1/2"/271 cm	130-1/2"/331 cm	154-1/2"/392 cm

front-to-back

letter binders









18" Deep

One-High	15-1/4"/39 cm +6-1/2"/17 cm side space	30-1/2"/77 cm	30-1/2"/77 cm +6-1/2"/17 cm side space	45-3/4"/116 cm
Two-High	30-1/2"/77 cm +13"/33 cm side space	61"/155 cm	61" 155 cm +13"/33 cm side space	45-3/4"/116 cm
Three-High	45-3/4"/116 cm +19-1/2"/50 cm side space	91-1/2"/232 cm	91-1/2"/232 cm +19-1/2"/50 cm side space	137-1/4"/349 cm
Four-High	61"/155 cm +26"/66 cm side space	122"/310 cm	122"/310 cm +26"/66 cm side space	183"/465 cm

20" Deep

One-High	16-5/8"/42 cm +6-1/2"/17 cm side space	33-1/4"/84 cm	33-1/4"/84 cm +6-1/2"/17 cm side space	49-7/8"/127 cm
Two-High	33-1/4"/84 cm +13" 33 cm side space	66-1/2"/169 cm	66-1/2"/169 cm +13"/33cm side space	99-3/4"/254 cm
Three-High	49-7/8"/127 cm +19 1/2"/50 cm side space	99-3/4"/253 cm	99-3/4"/253 cm +19-1/2"/50 cm side space	149-5/8"/380 cm
Four-High	66-1/2"/169 cm side space +26"/66 cm side space	133"/338 cm	132"/338 cm +26"/66 cm side space	199-1/2"/507 cm

lateral file drawer storage capacities (continued)

legal binders front-to-back









18" Deep

One-High	15-1/4"/39 cm +4"/10 cm side space	15-1/4"/39 cm + 10"/25 cm side space	30-1/2"/77 cm	30-1/2"/77 cm + 6-1/2"/17 cm side space
Two-High	30-1/2"/77 cm +8"/20 cm side space	30-1/2"/77 cm +20"/51 cm side space	61"/155 cm	61"/155 cm +13"/33 cm side space
Three-High	45-3/4"/116 cm +12"/30 cm side space	45-3/4"/116 cm +30"/76 cm side space	91-1/2"/232 cm	91-1/2"/252 cm +19-1/2"/51 cm side space
Four-High	61"/155 cm +16"/41 cm side space	61"/155 cm +46"/102 cm side space	122"/310 cm	122"/310 cm +26"/66 cm side space

20" Deep

One-High	16-5/8"/42 cm +4"/10 cm side space	16-5/8"/42 cm +10"/125 cm side space	33-1/4"/84 cm	33-1/4"/84 cm +6-1/2"/17 cm side space
Two-High	33-1/4"/84 cm +8"/20 cm side space	33-1/4"/84 cm +20"/51 cm side space	66-1/2"/169 cm	66-1/2"/169 cm+ +13"/33 cm side space
Three-High	49-7/8"/127 cm +12"/30 cm side space	49-7/8"/127 cm +30"/76 cm side space	99-3/4"/253 cm	99-3/4"/253 cm +19-1/2"/50 cm side space
Four-High	66-1/2"/155 cm +16"/41 cm side space	66-1/2"/155 cm +40"/102 cm side space	133"/338 cm	133"/338 cm +26"/66 cm side space

metal drawer cabinet basics

Ledger Plus metal Drawer cabinets are offered in six pre-configured arrangements.

• All drawer heights are based on a 1.6' module allowing the drawer configurations to be changed or retrofitted at any time

Standard Profile



All cabinets are available 18" and 20" deep* and 24", 30", 36" and 42" wide.

*Drawer Cabinets (PLDLS) in depth 20" have interior drawer depth of 18"

lounge height (17.6")



Lounge Height Drawer Cabinet - Standard (PLDLS)

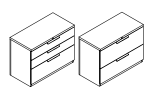
Extra Large File (Q) When freestanding application and 18" depth is specified, 42" is **not** available.

under worksurface height (20.8")



Under Worksurface Drawer Cabinet - Standard (PLDUS) Box/File (BF)

worksurface height (27.2")



Worksurface Height Drawer Cabinet - Standard (PLDWS)

Box/Extra Large File (BQ) Box/Box/File (BBF) Large File/File (LF)

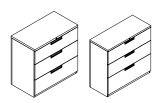
counter height (35.2")



Counter Height Drawer Cabinet - Standard (PLDCS)

Box/File/File (BFF) Box/File/Extra Large File (BFQ)

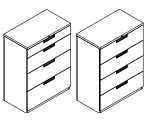
bar height (40")



Bar Height Drawer Cabinet - Standard (PLDBS)

File/File/Extra Large File (FFQ) Large File/Large File/File (LLF)

tall height (48")



Tall Drawer Cabinet - Standard (PLDTS)

Box/File/Large File/Extra Large File (BFLQ) File/File/File (FFFF)

metal storage cabinet basics

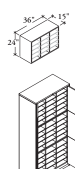
Ledger Plus Metal Storage Cabinets are offered in three pre-configured arrangements.



Standard profile shown with worksurface top

SA2 shown

All cabinets are available 18" and 20" deep and 24", 30", 36" and 42" wide. Interior shelves are included and are adjustable in 1.6" increments



The Max Store Unit includes 12 **Max Storage Trays (SA6)**, creating 15 cubbyholes



Max Storage Trays (SA6) create additional cubbyholes to a maximum of 24 trays per unit, creating 27 cubbyholes

two-high (27.2")

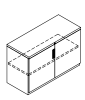
 $Additional\ Shelves\ (SA1)\ \text{and}\ Slotted$

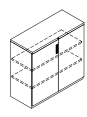
 $Shelves\ (SA2)$ can be specified. The Slotted

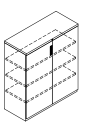
Shelf is pierced with openings that accept Divider Plates (LFA10, 24, 32)

three-high (40")

four-high (48")





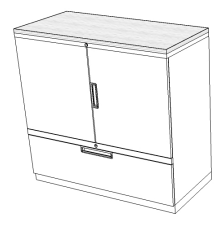


Storage Cabinets- Standard (PLSS)

metal combo cabinet basics

Ledger Plus Metal Combo Cabinets are offered in two pre-configured arrangements and provide a combination of drawers and closed storage.

- All drawer heights are based on a 1.6" module
- Counterweights are required on all four-high cabinets and three-high cabinets in Extra Large File configuration



All cabinets are available 18" and 20" deep and 24", 30", 36" and 42" wide.

One interior shelf is included with each Combination Cabinet and is adjustable in 1.6" increments



• Additional Shelves (SA1) and Slotted Shelves (SA2) can be specified. The Slotted Shelf is pierced with openings that accept Divider Plates (LFA10, 24, 32)

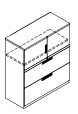
three-high (40")



File (F) Extra Large File (Q)

Combo Cabinats - Standard (PLCS)

four-high (48")

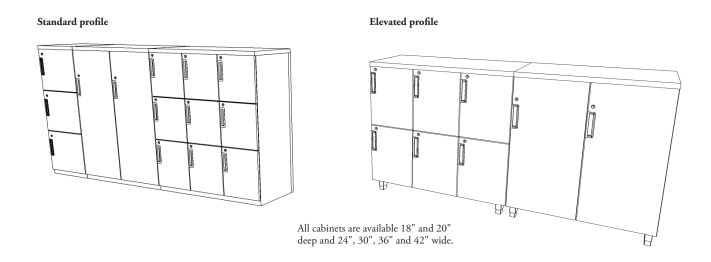


File, File (FF) - Shown Large File, Extra Large File (LQ)

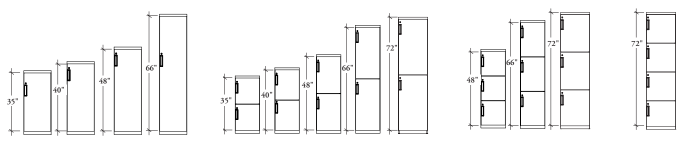
locker tower basics

Ledger Plus Locker Towers provide a variety of locker options for both personal and coat storage and are available one, two, three or four cubbies high, and one, two or three units wide in Standard and Elevated profiles.

- All overall heights are based on a 1.6" module, so not all interior heights are equal
- All locks are individual
- · Lockers are handed



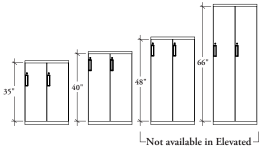
single lockers



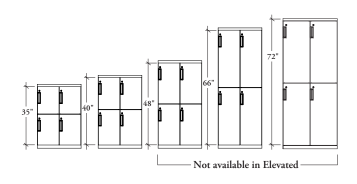
Single Locker Tower (PLTSS)

double lockers

(Standard shown)

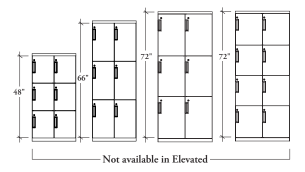


Dual Locker Tower (PLTDS / PLTDE)



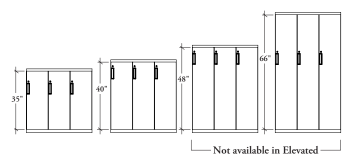
locker tower basics (continued)

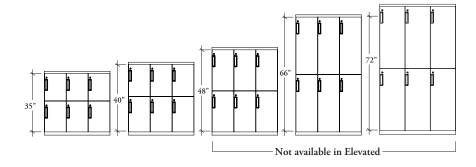
double lockers (continued)



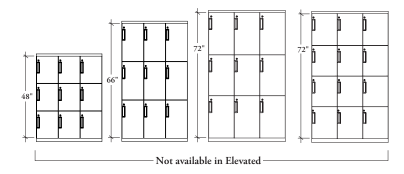
Dual Locker Tower (PLTDS / PLTDE)

triple lockers





(Standard shown)



Triple Locker Tower (PLTTS / PLTTE)

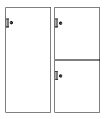
locker tower door and opening heights

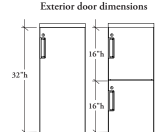
The following outlines the door heights, shelf heights, and hook locations for all Locker Towers. The handle heights vary depending on the number of doors on the unit. It is recommended when planning that the same heights and configurations be planned side by side.

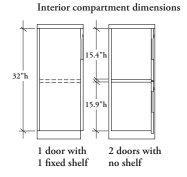
standard

35" high

Available with 1 or 2 doors

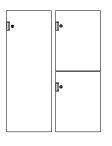


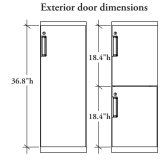


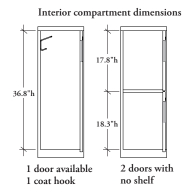


40" high

Available with 1 or 2 doors

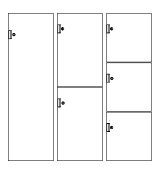


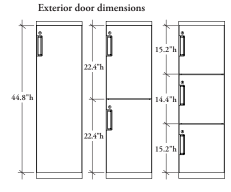


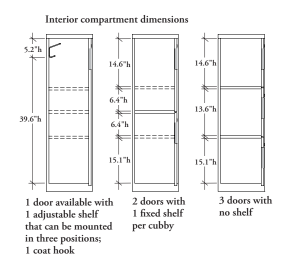


48" high

Available with 1, 2 or 3 doors

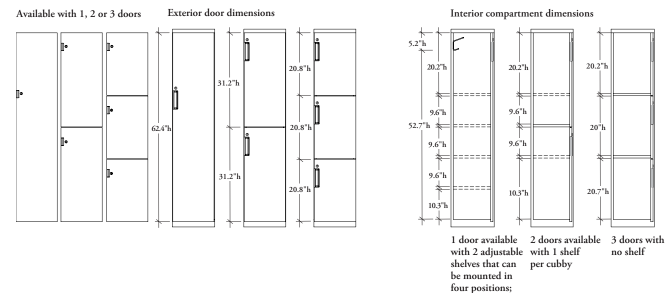






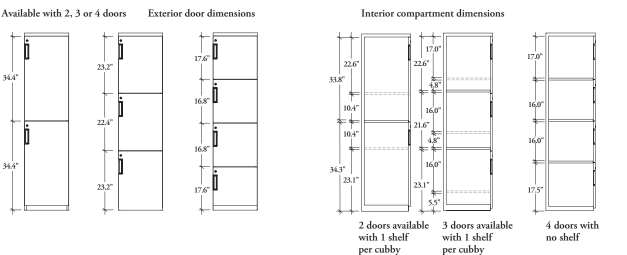
locker tower door and opening heights (continued)

66" high



1 coat hook

72" high



locker tower door and opening heights (continued)

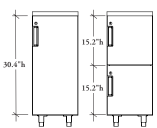
elevated

35" high

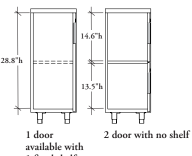
Available with 1 or 2 doors



Exterior door dimensions



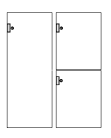
Interior compartment dimensions



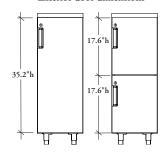
1 fixed shelf

40" high

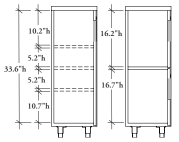
Available with 1 or 2 doors



Exterior door dimensions



Interior compartment dimensions



1 door available with 1 adjustable shelf that can be mounted in three positions

2 doors with no shelf

metal and wood add-on storage basics

Ledger Plus Metal Add-On Storage provides enclosed storage that is mounted on top of Ledger Cabinets. The wood add-on provides open storage that is mounted to the top of Ledger one-high cabinets, worksurfaces or between worksurfaces and metal storage.

Metal Add-On Wood Add-On metal add-on storage Add-On Storage Cabinet (PLACM) Height: 18", 22", 30"

Depth: 18" and 20"

Width: 24", 30", 36", 42"

When positioned next to each other, the wood add-on top thickness and metal add-on top thickness are not the same due to variance in material thickness so they will not align.



SA2 shown

- One interior shelf is included with each Add-On Cabinet except for 18" high and is adjustable in 1.6" increments
- Additional Shelves (SA1) and Slotted Shelves (SA2) can be specified. The Slotted Shelf is pierced with openings that accept Divider Plates (LFA10, 24, 32)

wood add-on storage



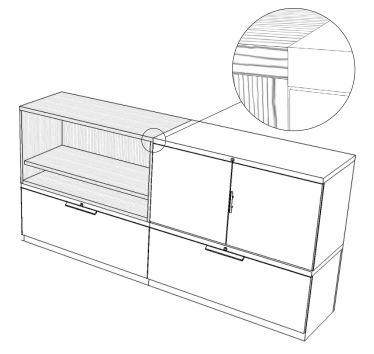
Add-On Storage Cabinet (PLACW)

Height:

above worksurface: 7", 12", 20"

below worksurface: 8", 10", 13", 14", 18", 19", 22" on storage: 8", 13", 19", 21", 22", 27", 30"

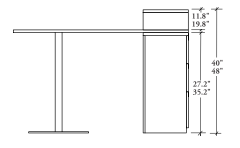
Depth: 18" and 20" Width: 24", 30", 36", 42"



planning with add-on storage

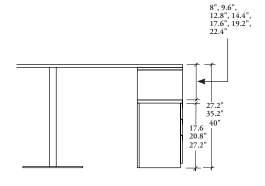
Add-on storage units in metal or wood have been sized to achieve a specific datum height of Lounge, Worksurface, Counter or Bar height when combined with metal storage units below.

above worksurface



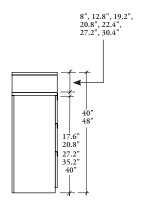
	Actual Datum Height	Nominal Datum Height	Actual Height Supporting Cabinet	Nominal Height Supporting Cabinet	Actual Height Add-On
þ.	48	48	27.2	27	19.8
eight	48	48	35.2	35	11.8
H	40	40	27.2	27	11.8

below worksurface



	Actual Datum Height	Supporting		Actual Height Add-On	
	40	40	17.6	18	22.4
	40	40	20.8	21	19.2
其	40	40	27.2	27	12.8
Height	35.2	35	17.6	18	17.6
=	35.2	35	20.8	21	14.4
	35.2	35	27.2	27	8
	27.2	27	17.6	18	9.6

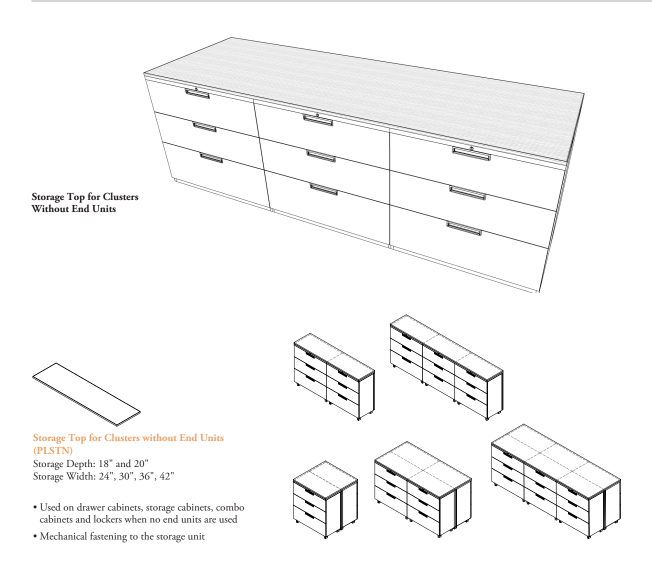
stack storage



	Actual Datum Height	Nominal Datum Height	Actual Height Supporting Cabinet	Nominal Height Supporting Cabinet	Actual Height Add-On
	48	48	17.6	18	30.4
	48	48	20.8	21	27.2
٠.	48	48	27.2	27	20.8
lgh	48	48	35.2	35	12.8
Height	48	48	40	40	8
	40	40	17.6	18	22.4
	40	40	20.8	21	19.2
	40	40	27.2	27	12.8

storage top basics

Ledger Plus Storage tops add extra functionality to the top of drawer cabinets. They have been sized precisely to fit on top of predetermined storage clusters and, therefore, provide the most ideal fit.

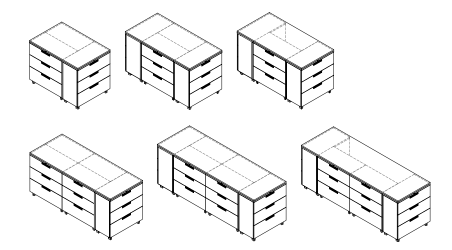




Storage Top for Clusters with End Units (PLSTY) Storage Depth: 18" and 20"

Storage Depth: 18 and 20 Storage Width: 24", 30", 36", 42"

- Used on drawer cabinets, storage cabinets, combo cabinets and lockers when end units are used
- Mechanical fastening to the storage unit

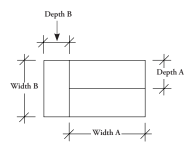


planning with storage tops

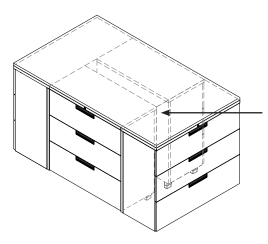
The following should be considered when planning with Ledger Plus Storage tops.

Ledger Plus storage tops are available in pre-configured sizes to accommodate common configurations. The following chart outlines the available standard configurations.

INDEX



Application	Configuration	Depth A	Depth B	Width A	Width B	Depth of Top	Width of Top
(S) Single-Sided	(A) 2 units side by side	18, 20	n/a	24, 30, 36, 42	n/a	18, 20	48, 60, 72, 84
	(B) 3 units side by side	18, 20	n/a	24, 30	n/a	18, 20	72, 90
(D) Double-Sided	(C) 2 back to back units	18, 20	n/a	24, 30, 36, 42	n/a	36, 40	24, 30, 36, 42
	(D) back to back cluster of 4 units	18, 20	n/a	24, 30, 36, 42	n/a	36, 40	48, 60, 72, 84
	(E) back to back cluster of 6 units	18, 20	n/a	24, 30	n/a	36, 40	72, 90
	(F) 2 back to back units with 2 end units	18, 20	18 20	24, 30, 36, 42 24, 30, 36, 42	36, 42	36, 42	60, 66, 72, 78 64, 70, 76, 82
	(G) cluster of 4 back to back units with 2 end units	18, 20	18 20	24, 30 24	36, 42	36, 42	84, 96, 88
	(J) 2 back to back units with 1 end unit	18	18 20	24, 30, 36, 42 24, 30, 36, 42	36	36	42, 48, 54, 60 44, 50, 56, 62
	(H) cluster of 4 back to back units with 1 end unit	18	18 20	24, 30, 36 24, 30, 38	36	36	66, 78, 90 68, 80, 92



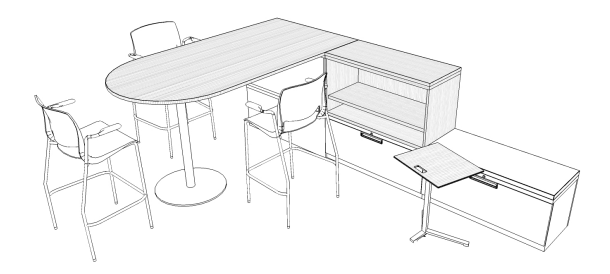
Note that top sizes are nominal, the actual size is intended to slightly overlap the filing. It is recommended that only one top be used on each filing configuration. For non standard configurations, contact the *Teknion Specials department* to request a single top.

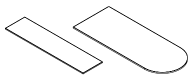
When planning with 42" wide storage ends on both sides it is possible to create an internal gap in the center to allow for power access.

worksurface basics

Ledger Plus Semi-supported Worksurfaces with legs used in combination with Ledger Plus Storage provides casual areas for collaboration.

- Ledger Plus worksurfaces are used on drawer cabinets, storage cabinets, combo cabinets and lockers
- Two shapes are available, Rectangular and Bullet
- The surfaces are mechanically fastened to the storage unit
- Reinforcement channels are ordered separately





Semi-supported with Legs (PLSW) Depth: 24", 30", 36" 40", 42" Width: 60", 66", 72", 78", 84", 90", 96"



Worksurface Reinforcement Channel (PLRC) Width: 42", 48", 54" 60", 66", 72"

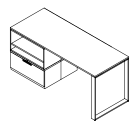
Three leg styles are available to support Ledger Plus worksurfaces.



District Leg (PLSD)
Height: 27.2", 35.2", 40"
Depth: 24", 30", 36" 40", 42"

Available in Foundation, Mica, Accent and Clear Anodized finish.

• Cluster Leveling range of +1



Loop Leg (PLSL) Height: 27.2", 35.2", 40" Depth: 24", 30", 36" 40", 42"

Available in Foundation, Mica, Accent and Clear Anodized finish.

• Cluster Leveling range of +1



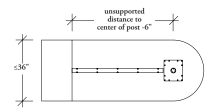
Pedestal Leg (PLSP) Height: 27.2", 35.2", 40" Depth: 24", 30", 36" 40", 42"

Available in Foundation, Mica and Accent finish.

- Only available for surfaces over 36" deep
- Cluster Leveling range of +1

planning with worksurfaces

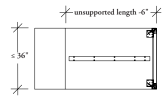
The following should be considered when planning with Worksurfaces.

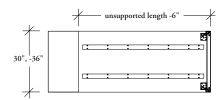


unsupported distance to center of post

Pedestal Legs

- If the unsupported span to the center of the pedestal leg is ≥54" and the depth of the surface is ≤36", then one reinforcement channel is required and must be mounted in the center of the surface
- The channel should be ordered at least 6" shorter than the unsupported span
- If the unsupported span to the center of the pedestal leg is ≥48" and the depth of the surface is ≥40", then two reinforcement channels are required and must be mounted on either side of the pedestal leg
- The channel should be ordered the same length as the unsupported span to The Center of The Pedestal Leg





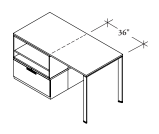
unsupported length -6" ≥ 40"

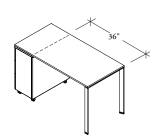
District and Loop Legs

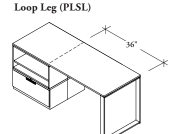
- If the unsupported span to the end of the worksurface is between 52" and 70" and the depth is ≤36", then one reinforcement channel is required and must be mounted in the center of the surface
- The channel should be ordered no more than 6" shorter than the unsupported span
- If the unsupported span to the end of the worksurface is ≥70" and the depth is between 30" and 36", then two reinforcement channels are required and must be mounted equally from both sides
- The channel should be ordered no more than 6" shorter than the unsupported span
- If the unsupported span to the end of the worksurface is ≥52" and the depth is more than 40" then two reinforcement channels are required and must be mounted on equally from both sides
- The channel should be ordered no more than 6" shorter than the unsupported span

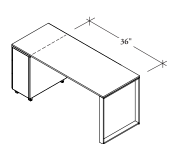
seating clearances for worksurface legs.

District Leg (PLSD)

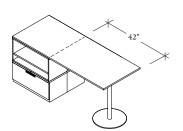


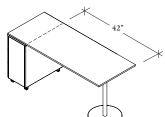


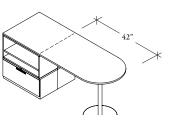


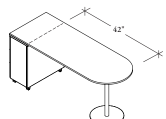


Pedestal Leg (PLSP)









89

cantilevered worksurface basics

Ledger Plus Cantilevered Worksurfaces used with storage provide Counter and Bar height casual seating and perching areas.

- · Ledger Plus cantilevered worksurfaces are used on drawer cabinets, storage cabinets, combo cabinets and lockers
- The surfaces are mechanically fastened to the storage unit
- Surfaces are available in Foundation Laminate and Flintwood

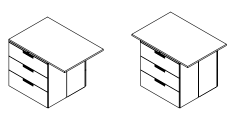
Two styles are of worksurface are available, Single Sided Overhang and Dual Sided Overhang.

Single Sided Overhang









Cantilevered with Storage (PLCW)

Depth: 36", 40" Width: 24", 30", 36", 42"

Worksurface finish options: Foundation Laminate, Flintwood

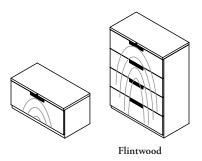




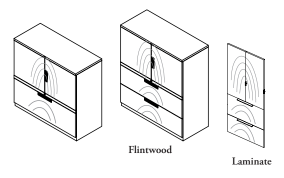
wood grain direction

The following outlines the wood grain direction for all Ledger Plus storage units with wood or laminate fronts.

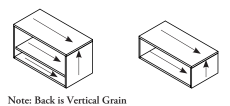
metal drawer cabinets



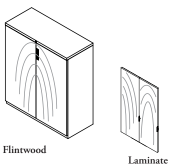
metal combo cabinets



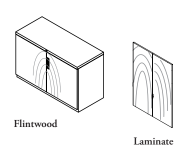
wood add-on storage



metal storage cabinets



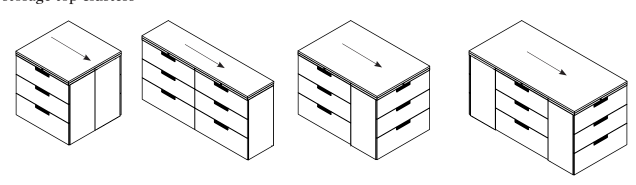
metal add-on storage



storage top grain direction

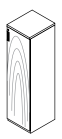


storage top clusters

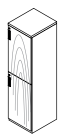


wood grain direction (continued)

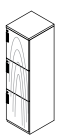
lockers



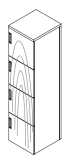
(PLTSS / PLTSE)



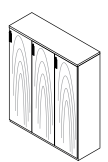
(PLTSS / PLTSE)



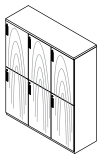
Single Locker Tower Single Locker Tower (PLTSS)



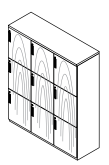
Single Locker Tower



Triple Locker Tower (PLTTS / PLLTTE)



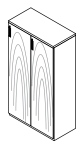
Triple Locker Tower (PLTTS / PLLTTE)



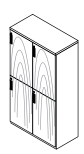
Triple Locker Tower (PLTTS / PLLTTE)



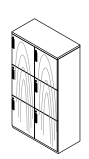
Triple Locker Tower (PLTTS / PLLTTE)



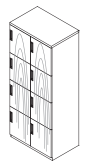
Dual Locker Tower (PLTDS / PLTDE)



Dual Locker Tower (PLTDS / PLTDE)



Dual Locker Tower (PLTDS / PLTDE)



Dual Locker Tower (PLTDS / PLTDE)

worksurface

