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# **UNIT 1: INTRODUCTION**

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# **Compose Storage Enhancements Reference Manual for Canvas**

This reference manual shows how to specify Haworth product within Canvas. It contains information that explains the Compose Storage Enhancements products and features within the Canvas program. As you are planning and designing within the Canvas program, keep in mind this manual must be used in conjunction with the following document:

• Compose Storage Enhancements Price List

For additional CET Designer / Canvas information, see the following documents:

- Canvas Reference Manual
- CET Designer Reference Guide

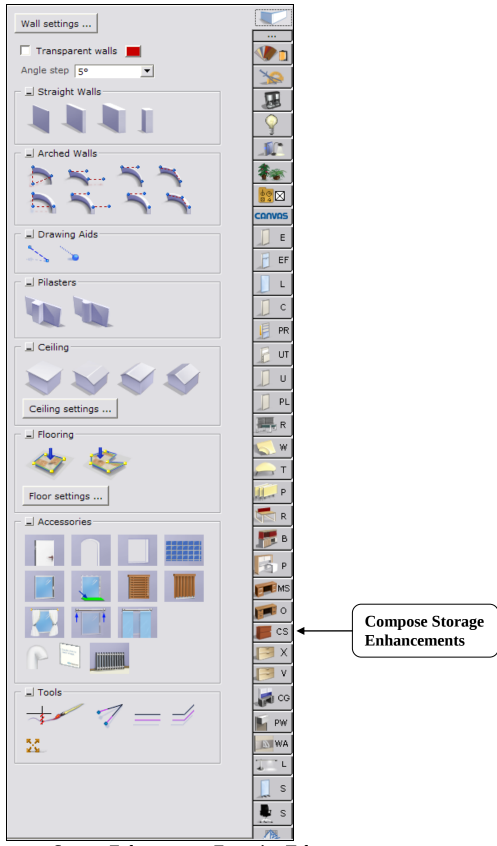
### **Canvas Disclaimer**

Canvas Software is intended solely as a conceptual specification tool. All SIF files, calculations, Bills of Materials (BOMs), and specifications used within the tool should be verified by the dealership before data entry. Canvas/Haworth shall not be responsible and/or be held accountable for any misuse of the software, content, configurations, validations, or the output resulting from the information submitted. It is the responsibility of the user to completely verify the parts specified, maintain a full understanding of product applications, and understand the product limitations.

# **Compose Storage Enhancements Extension Tab**

The following page shows a screen shot of where to locate the **Compose Storage Enhancements** extension tab:





**Compose Storage Enhancements Extension Tab** 



Once you click on the Compose Storage Enhancements tab, you will see a main component tab with products and options for the Compose Storage Enhancements system. This component tab is shown on the following page and provides an overview of what is included for the Compose Storage Enhancements product line. Products included are lower storage units, upper storage units, full-height storage, storage option products, and pulls. These products are part of Haworth's Integrated Palette.

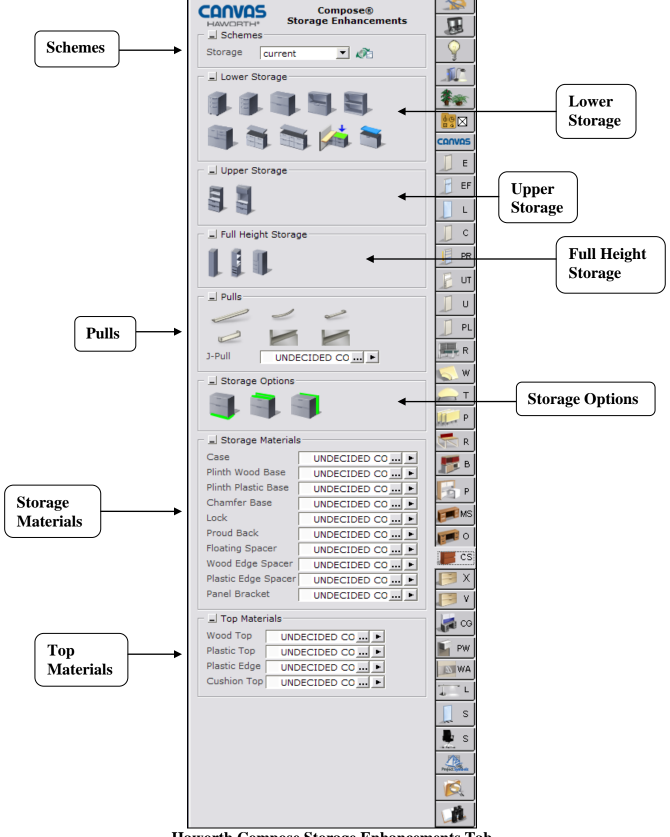
# **Main Sections of the Compose Storage Enhancements Tab**

Within the Compose Storage Enhancements component tab, the main sections are:

- Schemes: Storage
- Lower Storage
- Upper Storage
- Full-height Storage
- Pulls
- Storage Options
- Storage Materials
- Top Materials

The following page shows the main sections within the **Compose Storage Enhancements** component tab.





**Haworth Compose Storage Enhancements Tab** 



# UNIT 2: COMPOSE STORAGE ENHANCEMENTS PRODUCTS AND OPTIONS

# TOPICS PRODUCT / OPTION CHART 5 SEQUENCE OF PRODUCTS / OPTIONS 5 Lower Storage 5 Upper Storage 13 Full-Height Storage 15 Storage Options 18 Pulls 19 Schemes 20 Storage Materials 22 Top Materials 23

# **Product / Option Chart**

The **Product / Option Chart** is a detailed description of all products and options within the Compose Storage Enhancements component tab. The chart includes columns for the following features:

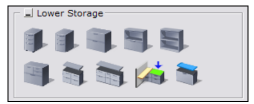
- Canvas Button: On-screen Canvas button for each product or option
- **Product Name:** Haworth product name
- **Description / How to Use:** Description of the product / How is the product or option used
- Gray Input Box / Green Edit Box: Text boxes showing choices that can be made for each product or option

# **Sequence of Products / Options**

The **Product / Option Chart** follows the sequence of TOPICS listed above.

# Lower Storage

In the **Lower Storage** section, you will find products and options to plan base storage components within your workstation. A combination of pedestals, laterals, storage units, and shelving units offer planning flexibility along with a variety of function and aesthetic options. The **Lower Storage** section includes pedestals, laterals, open shelves, storage units, combination units, storage tops, and cushions.



**Lower Storage Tab** 



Compose Storage Enhancements – Lower Storage			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Mobile Pedestal	This 15 1/2"-wide mobile pedestal has two heights and two configurations. It has a wood case, casters, and a finished back and top.  From the Gray Input Box, make the following application selections:  • Height: one and one-half high (box/file) or two high (box/file) or two high (box/box/file or file/file).  • Layout: Choose for the two-high pedestal only.  • Pull: Choose from six pulls.  • Base Type:  • Exposed Caster  • Side Panel: Panels extend to the floor and cover the casters.  Once the product is placed, make the following changes or selections from the Green Edit Box:  • Height  • Layout  • Pull  • Base Type  • Drawer Option: Select drawer material.	Height 1 & 1/2 2  Pull Wood Finger  For 1 1/2-High Pedestal  Height 1 & 1/2 2  Layout B/B/F F/F  Pull Wood Finger  Wood Finger  Wood Finger  Wood Finger  For 2-High Pedestal  Height 1 & 1/2 2  Layout B/B/F F/F  Pull Patterns  Base Type Exposed Caster Side Panel  Drawer Option Black Miterfold Wood  Panel Bracket  For 2-High Pedestal Only: Choose Layout  Height 1 & 1/2 2  Patterns  Crescent  Linear  Classic  Wood Finger  Aluminum J-Pull  Pull Options



#### **Compose Storage Enhancements – Lower Storage Canvas Button** Product **Description / How to Use Gray Input Boxes / Green Edit Boxes** Name Depth 4 18" 24" **Pedestal** This pedestal has two depths, three Height 1 1 & 1/2 2 heights, and two configurations. It Crescent has a wood case, stationary base, and Side Panel Plinth Wood Plinth Plastic Chamfer Leg unfinished back. Base Type Spacer Type Floating Spac 🔻 Proud Back From the Gray Input Box, make the For 1- and 1 1/2-High Pedestals following application selections: **Depth** Depth 3 18" 24" 30" **Height:** one high and one and 1 1 & 1/2 2 one-half high (box/file) or two Layout B/B/F high (box/box/file or file/file). **Layout:** Choose for the two-high Pull Crescent pedestal only. Side Panel Plinth Wood Plinth Plastic Chamfer Leg Base Type Pull: Choose from six pulls. Floating Spac 🔻 Spacer Type **Base Type:** Proud Back Side Panel: Panels For 2-High Pedestal extend to the floor. **Plinth Wood:** Square 1 & 1/2 2 base with a wood edge. B/B/F Lavout **Plinth Plastic:** Square base with a plastic edge. Pull Crescent Chamfer Leg: Four Base Type Side Panel Plinth Wood Plinth Plastic Chamfer Leg exposed legs. Proud Back [ Spacer Type No Spacer/Finished **Spacer Type:** Five choices. Drawer Option Black Miterfold Wood **Proud Back:** Check this box for Counterweight [ a 3/4"-thick finished back. Panel Bracket Once the product is placed, make the following changes or selections from B/B/F Lavout the Green Edit Box: Height Patterns <u>Pull</u> Layout Plastic Chamfer Leg Base Type Patterns Proud Back Pull Crescent Spacer Type **Base Type** Linear Drawer Option **Proud Back** Counterweight Classic **Spacer Type** Panel Bracket Wood Finger **Drawer Option:** Select drawer Aluminum J-Pull material. Counterweight: Option for 18" **Pull Options** depth only. Panel Bracket: Specify for two-Height high pedestal only. Bracket B/B/F Layout attaches pedestal to a Compose Pull Crescent panel frame. Base Type Side Panel Plinth Wood Plinth Plastic Chamfer Leg Proud Back [ Spacer Type | Floating Spacer/Finish | T Drawer Option Floating Spacer/Finished Counterweight Solid Spacer/Wood Edge/Unfinished Panel Bracket | Solid Spacer/Plastic Edge/Unfinished No Spacer/Unfinished No Spacer/Finished Spacer Type Options



#### Compose Storage Enhancements – Lower Storage **Canvas Button Product Description / How to Use Gray Input Boxes / Green Edit Boxes** Name Width 30" 36" Lateral This lateral file has two widths, two Depth 🔁 18" 24" depths, and four heights. It has a Height 1 1 & 1/2 2 3 wood case, stationary base, and Pull Crescent unfinished back. Base Type Side Panel Plinth Wood Plinth Plastic Chamfer Leg Spacer Type Floating Spac ▼ From the Gray Input Box, make the Proud Back following application selections: Width **Depth** 1 1 & 1/2 2 Height: one high, one and one-<u>Pull</u> Linear half high, two high, or three high. Base Type Side Panel Plinth Wood Plinth Plastic Chamfer Leg **Pull:** Choose from six pulls. Proud Back **Base Type:** Spacer Type No Spacer/Unfinished 💌 Side Panel: Panels Drawer Option Black Miterfold Wood extend to the floor. Counterweight -Plinth Wood: Square For 1- and 1 1/2-High Laterals base with a wood edge. Plinth Plastic: Square Height 1 1 & 1/2 2 base with a plastic edge. Pull Linear Chamfer Leg: Four Base Type Side Panel Plinth Wood Plinth Plastic Chamfer Leg exposed legs. Spacer Type No Spacer/Unfinished ▼ **Spacer Type:** Five choices. Drawer Option Black Miterfold Wood **Proud Back:** Check this box for Counterweight [ a 3/4"-thick finished back. Panel Bracket For 2- and 3-High Laterals Once the product is placed, make the following changes or selections from Height 1 1 & 1/2 2 the Green Edit Box: Linear Height Base Type Plastic Chamfer Leg Patterns Pull Proud Back Crescent **Base Type** Spacer Type Linear Drawer Option **Proud Back** Counterweight Classic **Spacer Type** Panel Bracket **Drawer Option:** Select drawer Wood Finger material. Aluminum J-Pull **Counterweight:** Required if not **Pull Options** ganged to another unit, used with a continuous storage top, or Height 1 1 & 1/2 2 panel mounted. Linear Pull Panel Bracket: Specify for two-Base Type Side Panel Plinth Wood Plinth Plastic Chamfer Leg and three-high lateral only. Proud Back Bracket attaches lateral file to a Spacer Type | Floating Spacer/Finish ▼ Drawer Option Floating Spacer/Finished Compose panel frame. Counterweight | Solid Spacer/Wood Edge/Unfinished Panel Bracket | Solid Spacer/Plastic Edge/Unfinished No Spacer/Unfinished No Spacer/Finished Spacer Type Options



#### **Compose Storage Enhancements – Lower Storage Canvas Button Product Description / How to Use Gray Input Boxes / Green Edit Boxes** Name Width 4 30" 36" **Open Shelf** This lateral file has two widths, two Depth [4] 18" 24" Lateral depths, two heights, and an open Height 1 & 1/2 2 shelf on top with a lateral file on the Pull Crescent bottom. It has a wood case, Base Type Side Panel Plinth Wood Plinth Plastic Chamfer Leg stationary base, and unfinished back. Spacer Type | Solid Spacer, | Proud Back From the Gray Input Box, make the following application selections: Width 1 & 1/2 Depth Crescent Height: one and one-half high or Base Type Side Panel Plinth Wood Plinth Plastic Chamfer Leg two high. Proud Back **Pull:** Choose from six pulls. Spacer Type | Floating Spacer/Finish ▼ **Base Type:** Drawer Option Black Miterfold Wood Side Panel: Panels Counterweight | Panel Bracket [ extend to the floor. **Plinth Wood:** Square base with a wood edge. Height 1 & 1/2 **Plinth Plastic:** Square base with a plastic edge. <u>Pull</u> Crescent Chamfer Leg: Four Base Type Plastic Chamfer Leg Patterns Proud Back exposed legs. Crescent Spacer Type **Spacer Type:** Five choices. Linear Drawer Option **Proud Back:** Check this box for Counterweight Classic a 3/4"-thick finished back. Panel Bracket Wood Finger Aluminum J-Pull Once the product is placed, make the following changes or selections from **Pull Options** the Green Edit Box: Height Pull **Base Type Proud Back** Base Type Side Panel Plinth Wood Plinth Plastic Chamfer Leg Proud Back [ **Spacer Type** Spacer Type | Floating Spacer/Finish | -**Drawer Option:** Select drawer Drawer Option Floating Spacer/Finished material. Counterweight | Solid Spacer/Wood Edge/Unfinished Counterweight: Required if not Panel Bracket | Solid Spacer/Plastic Edge/Unfinished ganged to another unit, used No Spacer/Unfinished No Spacer/Finished with a continuous storage top, or Spacer Type Options panel mounted. Panel Bracket: Specify for twohigh lateral only. Bracket attaches open shelf lateral to a Compose panel frame.



#### Compose Storage Enhancements – Lower Storage **Canvas Button** Product **Description / How to Use Gray Input Boxes / Green Edit Boxes** Name Width 30" 36" **Storage Unit** This shelving unit has two widths, two Depth 🔁 18" 24" depths, three heights, and can be Height 1 2 3 specified with or without doors. It has Layout Doors a wood case, touch-latch wood doors, a stationary base, and an unfinished Base Type Side Panel Plinth Wood Plinth Plastic Chamfer Leg back. Spacer Type Floating Spac 🔻 Proud Back From the Gray Input Box, make the following application selections: Width Height 1 Depth S/S Doors Layout **Height:** one, two, or three high. Base Type Side Panel Plinth Wood Plinth Plastic Chamfer Leg **Layout:** Specify with doors or Proud Back without doors. Spacer Type | Floating Spacer/Finish | T **Base Type:** Panel Bracket Side Panel: Panels extend to the floor. Plinth Wood: Square Height 2 base with a wood edge. Layout Doors S/S **Plinth Plastic:** Square Base Type Side Panel Plinth Wood Plinth Plastic Chamfer Leg base with a plastic edge. Proud Back Chamfer Leg: Four Spacer Type | Floating Spacer/Finish | T exposed legs. Panel Bracket Floating Spacer/Finished **Spacer Type:** Five choices. Solid Spacer/Wood Edge/Unfinished **Proud Back:** Check this box for Solid Spacer/Plastic Edge/Unfinished No Spacer/Unfinished a 3/4"-thick finished back. No Spacer/Finished Spacer Type Options Once the product is placed, make the following changes or selections from the Green Edit Box: Height Layout **Base Type Proud Back Spacer Type** Panel Bracket: Specify for twoand three-high storage units only. Bracket attaches storage unit to a Compose panel frame.



#### **Compose Storage Enhancements – Lower Storage Canvas Button** Product **Description / How to Use Gray Input Boxes / Green Edit Boxes** Name Combination Depth 18" 24" This storage unit has two depths and Layout the following drawer configuration: 2 Unit LH RH box drawers, 1 file drawer, and 1 Crescent lateral file drawer. It has a wood case, Side Panel Plinth Wood Plinth Plastic Chamfer Leg stationary base, and unfinished back. Base Type Spacer Type Solid Spacer, Proud Back From the Gray Input Box, make the following application selections: **Depth Layout:** Specify as follows: LH: left-hand side for box/box drawers **RH:** right-hand side for Base Type Side Panel Plinth Wood Plinth Plastic Chamfer Leg box/box drawers Proud Back Spacer Type | Solid Spacer/Wood Ec ▼ Pull: Choose from six pulls. Drawer Option Black Miterfold Wood **Base Type:** Counterweight [ Side Panel: Panels Panel Bracket extend to the floor. **Plinth Wood:** Square base with a wood edge. Plinth Plastic: Square base with a plastic edge. Pull Crescent Chamfer Leg: Four Base Type Plastic Chamfer Leg Patterns exposed legs. Proud Back **Spacer Type:** Five choices. Spacer Type Drawer Option Linear **Proud Back:** Check this box for Counterweight Classic a 3/4"-thick finished back. Panel Bracket Wood Finger Once the product is placed, make the Aluminum J-Pull following changes or selections from **Pull Options** the Green Edit Box: Layout Pull **Base Type Proud Back** Crescent **Spacer Type** Base Type Side Panel Plinth Wood Plinth Plastic Chamfer Leg **Drawer Option:** Select drawer Proud Back Spacer Type Solid Spacer/Wood Ec ▼ material. Counterweight: Required if not Drawer Option Floating Spacer/Finished Counterweight Solid Spacer/Wood Edge/Unfinished ganged to another unit, used Panel Bracket | Solid Spacer/Plastic Edge/Unfinished with a continuous storage top, or No Spacer/Unfinished panel mounted. No Spacer/Finished Panel Bracket: Bracket attaches Spacer Type Options combination unit to a Compose panel frame.



Compose Storage Enhancements – Lower Storage			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
<b>*</b>	Individual / Common Storage Top	This storage top attaches to a lower storage unit with a proud finished back or an inset unfinished back – Canvas automatically matches the back style. It has a wood or laminate	Width ☐ 16" 30" 36" 60" 66" 72"  Depth ☐ 18" 24" 30" 36" 48"  No Green Edit Box
		finish.  Specify width and depth to match storage unit. An <b>Individual Storage Top</b> covers a single lower storage product. A <b>Common Storage Top</b> can span two side-by-side or two back-to-back units.	
	Continuous Storage Top	This storage top spans three side-by- side lower storage units in a single- row application. These units have a	Width ☐ 62" 68" 76" 88" 90" 96" 102" 108"  Depth ☐ 18" 24"
		proud finished back or an inset unfinished back – Canvas automatically matches the back style. It has a wood or laminate finish.	No Green Edit Box
		Place storage top in drawing; Canvas automatically spans all storage units.	
	Off-Modular Storage Top	This storage top spans two side-by- side lower storage units or a back-to- back double-row application. Storage top is used in applications where a portion of one or two units are nested beneath a panel-mounted Adaptable worksurface. The units must have a proud finished back or an inset unfinished back. It has a wood or laminate finish.	Width
		Place storage top in drawing; select the width and depth.	
	File / Storage Cushion	This fabric-covered cushion attaches to a lower storage unit with a proud finished back or inset unfinished back.	Width ☐ 16" 30" 36"  Depth ☐ 18" 24"  Proud Back
		Place in drawing area; Canvas matches the depth and width (can also change manually if necessary).	No Green Edit Box



# **Upper Storage**

In the **Upper Storage** section, you will find products and options to stack storage on top of lower storage units. The upper storage components include: a stack-on unit with full-height doors, a stack-on unit with partial-height doors, and a stack-on unit without doors.



**Upper Storage Tab** 

Compose Storage Enhancements — Upper Storage			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Stack On With / Without Doors	This stack-on unit with shelves attaches to a lower storage unit with spacer and storage top, or to a lower storage unit with no spacer and a finished top. It has 2 depths, 8 heights, and open shelves or shelves behind full-height touch-latch doors. The unit has a wood case and unfinished back.  Place stack-on unit on top of a one- or two-high lower storage unit. From the Gray Input box, select:  • Width • Height • Layout: Specify as follows:  • Shelves: Open shelves and no doors.  • Doors: Shelves with full-height doors.  Once the product is placed, make the following changes or selections from the Green Edit Box:  • Height • Layout • Lock	Width 30" 36" Height 19" 27" 31" 35" 39" 43" 47" 55" Layout Shelves Doors  Layout Shelves Doors  Lock Doors



Compose Storage Enhancements – Upper Storage			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Stack On With Partial Doors on Top	This stack-on unit with shelves attaches to a lower storage unit with spacer. It has 2 depths, 4 heights, and open shelves/shelves behind partial-height touch-latch doors. The unit has a wood case and unfinished back.  Place stack-on unit on top of a one- or two-high lower storage unit. From the Gray Input box, select:  Width Height  Once the product is placed, make the following changes or selections from the Green Edit Box: Height Lock	Width 35" 43" 47" 55"  Height 35" 43" 47" 55"  Lock 7



# Full-Height Storage

In the **Full-Height Storage** section, you will find products and options to meet full-height storage needs within your workstation. This includes: a wardrobe, a personal storage tower with side bookcase, and a personal storage tower with wardrobe.



Full-Height Storage Tab

Compose Storage Enhancements – Full-Height Storage			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Wardrobe	This freestanding wardrobe has two widths, two depths, and four heights. It has a wood case, touch-latch wood doors, a stationary base, and unfinished inset back.  From the Gray Input Box, make the following application selections:  Width Depth Height: Specify as follows:  4: 49" high 5: 57" high 6: 65" high 7: 73" high Fase Type:  Side Panel: Panels extend to the floor.  Plinth Wood: Square base with a wood edge.  Plinth Plastic: Square base with a plastic edge.  Chamfer Leg: Four exposed legs.  Once the product is placed, make the following changes or selections from the Green Edit Box: Height Base Type Lock Panel Bracket: Bracket attaches wardrobe to a Compose panel frame.  Handedness: Specify as follows:  Left: Door swings open to the right.	Width   12"   18"   24"   Height   4   5   6   7     Base Type   Side Panel   Plinth Wood   Plinth Plastic   Chamfer Leg   Lock   V   Panel Bracket   V   Handedness   Left   Right   Right



Com	pose Storage Enhancements – I	Full-Height Storage
Canvas Button Produ Name		Gray Input Boxes / Green Edit Boxes
Person Storag Tower w Side Bookca	storage tower has three depths and four heights. The base is a pedestal with two drawer configurations; the	Depth 18" 24" 30"  Height 4 5 6 7  Layout B/B/F F/F  Pull Crescent V  Base Type Side Panel Plinth Wood Plinth Plastic Chamfer Leg  Spacer Type Solid Spacer, V
	From the Gray Input Box, make the following application selections:  • Depth • Height: Specify as follows:  • 4: 49" high  • 5: 57" high  • 6: 65" high  • 7: 73" high  • Layout: Specify base pedestal as	Height 4 5 6 7  Layout B/B/F F/F  Pull Crescent ▼  Base Type Side Panel Plinth Wood Plinth Plastic Chamfer Leg  Spacer Type Solid Spacer/Wood Et ▼  Drawer Option Black Miterfold Wood  Panel Bracket Handedness Left Right
	follows:  B/B/F: box/box/file F/F: file/file Pull: Choose from six pulls. Base Type: Side Panel: Panels extend to the floor. Plinth Wood: Square base with a wood edge. Plinth Plastic: Square base with a plastic edge. Chamfer Leg: Four exposed legs. Spacer Type: Two unfinished	Height 4 5 6 7  Layout B/B/F F/F  Pull Crescent Patterns  Spacer Type Drawer Option Panel Bracket Handedness  Classic Wood Finger  Aluminum J-Pull
	choices.  Once the product is placed, make the following changes or selections from the Green Edit Box:  • Height  • Layout  • Pull  • Base Type  • Spacer Type  • Drawer Option: Select drawer material.  • Panel Bracket: Bracket attaches storage tower to a Compose panel frame.  • Handedness: Specify as follows:  • Left: Door swings open to the left.  • Right: Door swings open to the right.	Height 4 5 6 7  Layout B/B/F F/F  Pull Crescent Plinth Wood Plinth Plastic Chamfer Leg  Spacer Type Solid Spacer/Wood Ec Panel Bracket Solid Spacer/Plastic Edge/Unfinished  Handedness Left Right  Spacer Type Options

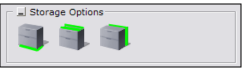


Compose Storage Enhancements — Full-Height Storage			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Personal Storage Tower with Wardrobe	This 23.88"-wide freestanding storage tower has three depths and four heights. It has a wardrobe on one side, and a pedestal/storage unit on the other side. The storage tower has a wood case, stationary base, and unfinished inset back.	Depth 18" 24" 30"  Height 4 5 6 7  Layout B/B/F LH B/B/F RH F/F LH F/F RH  Pull Crescent   Base Type Side Panel Plinth Wood Plinth Plastic Chamfer Leg
		From the Gray Input Box, make the following application selections:  • Depth • Height: Specify as follows:  • 4: 49" high  • 5: 57" high  • 6: 65" high  • 7: 73" high	Height 4 5 6 7  Layout B/B/F LH B/B/F RH F/F LH F/F RH  Pull Crescent   Base Type Side Panel Plinth Wood Plinth Plastic Chamfer Leg  Lock Drawer Option Black Miterfold Wood  Panel Bracket
		<ul> <li>Layout: Specify as follows:         <ul> <li>B/B/F-LH: box/box/file on right; wardrobe on left.</li> <li>B/B/F-RH: box/box/file on left; wardrobe on right.</li> <li>F/F-LH: file/file on right; wardrobe on left.</li> <li>F/F-RH: file/file on left; wardrobe on right.</li> </ul> </li> <li>Pull: Choose from six pulls.</li> <li>Base Type:         <ul> <li>Side Panel: Panels extend to the floor.</li> <li>Plinth Wood: Square base with a wood edge.</li> <li>Plinth Plastic: Square base with a plastic edge.</li> </ul> </li> </ul>	Height 4 5 6 7  Layout B/B/F LH B/B/F RH F/F LH F/F RH  Pull Patterns  Crescent Linear  Classic Wood Finger Aluminum J-Pull
		<ul> <li>Chamfer Leg: Four exposed legs.</li> <li>Once the product is placed, make the following changes or selections from the Green Edit Box:         <ul> <li>Height</li> <li>Layout</li> <li>Pull</li> <li>Base Type</li> <li>Lock</li> <li>Drawer Option: Select drawer material.</li> <li>Panel Bracket: Bracket attaches storage tower to a Compose panel frame.</li> </ul> </li> </ul>	



# Storage Options

In the **Storage Options** section, you will find products and options that allow you to change a feature that's already specified on your Storage Enhancements product. This section includes options for: changing the base type, changing the spacer type, and adding / removing the proud back.



**Storage Options Tab** 

Compose Storage Enhancements — Storage Options			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Change Base Type	Change existing base in drawing to a different base.	Base Type Side Panel Plinth Wood Plinth Plastic Chamfer Leg
	Change Spacer Type	Change existing spacer type in drawing to a different spacer.	
Spacer Type F	loating Spacer/Finished	Solid Spacer/Wood Edge/Unfinished  Solid Space	r/Plastic Edge/Unfinished No Spacer/Unfinished No Spacer/Finished
	Add / Remove Proud Back	3/4"-thick finished back for Compose wood storage units.  Add or remove Proud Back from a stationary pedestal, lateral, storage unit, or combination unit.	Proud Back 🔽
	11000 Bush	stationary pedestal, lateral, storage	



# **Pulls**

In the **Pulls** section, you will find multiple pull options to use on Compose Storage Enhancements products. There are a variety of style, finish, and compatibility options. These pull options are shown below.



**Pulls Tab** 

Canvas Button	Pull Name
	Patterns Pull
2	Crescent Pull
	Linear Pull
	Classic Pull
	Finger Pull
	J-Pull
J-Pull ACCENT BLUE	J-Pull Finish



#### **Schemes**

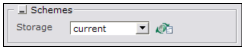
In the **Schemes** section, you can select options, materials, and finishes for application to all or selected Compose Storage Enhancements products within your workstation. This saves time and creates consistency. Schemes can be used and saved for:

- Specific clients and used for multiple installations
- Color/finish schemes
- Global changes

For additional information on creating and applying Schemes, see Unit 4a (Canvas, Working with Haworth Furniture) in the *CET Designer Reference Guide*.

There is one Scheme option for Compose Storage Enhancements:

• **Storage:** Use when applying the same cabinet surface, pull type, leg type, shelf, and back to multiple base units or entire work spaces.



**Schemes Tab** 

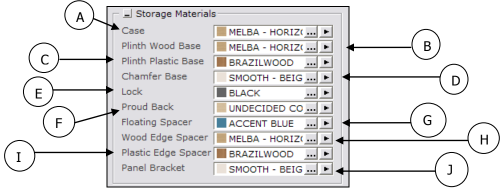


#### **Compose Storage Enhancements – Schemes Canvas Button Option Description / How to Use Dialog Boxes Name Haworth** Scheme Manager dialog box with Scheme many options for Compose Storage 🔂 Scheme Manager Manager for Enhancements products. Schemes destination folder Storage MyLaptop\CET Documents\Schemes\ In the Scheme Manager dialog box, select the **Properties** for this particular scheme (our example Group Compose Storage Enhancements shows a client scheme for ABC Schemes Design). Once you have made your Default New selections, click **Apply**, and **Save** ABC Design Save your scheme. \* Rename Another scheme option is to save a X Remove color/finish scheme. For example, save a "Graphite" finish scheme. Import Select the graphite finish Properties, Export name the scheme, and click on Save. These same finishes can be used for **Properties** ... 🕝 🛋 multiple clients and projects. Cabinet MELBA - HORIZONTAL Crescent 7 **▼** Ø J-Pull ACCENT BLUE ... 7 Storage current Plinth Wood Edge MELBA - HORIZONTAL ... 🔽 Plinth Plastic Edge SANARA ... 7 Chamfer ACCENT BLUE ... 🔽 ... 7 Proud Back MELBA - HORIZONTAL Floating Spacer ACCENT BLUE ... 🔽 Solid Spacer Wood MELBA - HORIZONTAL ... 🔽 Solid Spacer Plastic SANARA ... 🔽 ▼ / ▼ Top Surface Type Laminate Apply to All C Selected Group C Tagged TAG1 Floor1 ₩ ▼ TAG2 TAG3 Office1 ₩ Ok Close Apply



# Storage Materials

In the **Storage Materials** section, there are 10 material options that are primarily used for accent colors on Compose Storage Enhancements products. These material options are shown below.



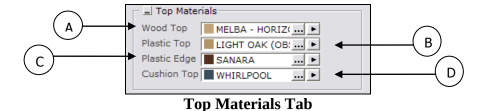
**Storage Materials Tab** 

Compose Storage Enhancements – Storage Materials			
Canvas Button	Option Name	Description / How to Use	Dialog Box
	6	Converse for strong to colore transiens	
A B	Case Plinth Wood Base	Canvas functions to select various materials and apply them to Compose Storage Enhancements products.	Case Customer Own Materials
С	Plinth Plastic Base	Click on the ellipsis () to get a list of materials and colors. Use this to select or change the material and colors to be applied. The Material Select box	Filter
D	Chamfer Base	lists choices for the type of material you have selected.	■ VENEER - WENGE(DBL CUT) □ VENEER - MELBA(DBL CUT) □ UNDECIDED COLOR
E	Lock	Once a material and color are selected, click on the black arrow ( ) to pick up this material and apply it to surfaces in your drawing.	MELBA - HORIZONTAL  VENEER - SORREL(DBL CUT)  VENEER - EBONY(DBL CUT)  VENEER - BEACHWOOD(DBL CUT)
F	Proud Back		■ MED CHERRY (HAWORTH)(NATURAL)     ■ MAPLE (HAWORTH)(NATURAL)     ■ VENEER - WALNUT(NATURAL)
G	Floating Spacer		
н	Wood Edge Spacer		
I	Plastic Edge Spacer		,WE-ORT   MELBA - HORIZONTAL   1
J	Panel Bracket		ク Close



# Top Materials

In the **Top Materials** section, there are four material options that are primarily used for accent colors within your drawing. These material options are shown below.



Compose Storage Enhancements — Top Materials				
Canvas Button	Option Name	Description / How to Use	Gray Input Boxes	
B C D	Wood Top  Plastic Top  Plastic Edge  Cushion Top	Canvas functions to select various materials and apply them to Compose Storage Enhancements components.  Click on the ellipsis () to get a list of materials and colors. Use this to select or change the material and colors to be applied. The Material Select box lists choices for the type of material you have selected.  Once a material and color are selected, click on the black arrow () to pick up this material and apply it to additional surfaces.	Waterial Select: Compose Wood   Wood Top   Customer Own Materials	



# **UNIT 3: COMPOSE STORAGE ENHANCEMENTS TIPS AND TRICKS**

The following chart covers helpful tips as you navigate through the Canvas program and design with the Compose Storage Enhancements products.

Product	Tips and Tricks	
GENERAL INFORMATION		
Compose Storage Enhancements Components	Compose Storage Enhancements is standard with an unfinished inset back. A finished wood back must be separately specified for storage if the back of the unit is exposed. The exceptions are the Mobile Pedestal and the Personal Storage Tower with Side Bookcase.	
LOWER STORAGE		
Pedestals	<ul> <li>For pedestal heights, see Compose Storage Enhancements Price List.</li> <li>Mobile Pedestal has a finished back and top, which is intended for visual exposure.</li> <li>Mobile Pedestal includes a factory-installed counterweight.</li> <li>Stationary Pedestal has an unfinished back. A finished back can be specified separately in the Gray Input Box, Green Edit Box, or specified later within Storage Options (Add/Remove Proud Back).</li> <li>Counterweight for 18"-deep Stationary Pedestals:         <ul> <li>Required in freestanding two-high pedestal</li> <li>Not required in pedestals attached to an Adaptable worksurface</li> <li>Not required for one-high pedestal</li> </ul> </li> </ul>	
Laterals and Open Shelf Laterals	<ul> <li>For lateral heights, see Compose Storage Enhancements Price List.</li> <li>Counterweights are required for laterals except in these situations:         <ul> <li>Not required when two or more units are attached to a Compose Wood Common/Continuous Storage Top</li> <li>Not required when two or more units are ganged together</li> <li>Not required in a panel-mounted applications</li> </ul> </li> </ul>	
Storage Unit	<ul> <li>For storage unit heights, see Compose Storage Enhancements Price List.</li> <li>Counterweight is not needed in a storage unit.</li> </ul>	
	For combination unit heights, see Compage Storage Enhancements Drice List	
Combination Unit	<ul> <li>For combination unit heights, see Compose Storage Enhancements Price List.</li> <li>Counterweights are required for combination units except in these situations:         <ul> <li>Not required when two or more units are attached to a Compose Wood Common/Continuous Storage Top</li> <li>Not required when two or more units are ganged together</li> <li>Not required in a panel-mounted applications</li> </ul> </li> <li>Orientation of drawer configuration is not field changeable.</li> </ul>	



Product	Tips and Tricks		
LOWER STORAGE continued			
Individual / Common Storage Top	<ul> <li>Individual Storage Top can be used with:         <ul> <li>A single pedestal</li> <li>A single lateral</li> <li>A single open shelf lateral</li> <li>A single storage unit</li> <li>A single combination unit</li> </ul> </li> <li>Common Storage Top can be used with:         <ul> <li>Two side-by-side lower storage units</li> <li>Two back-to-back lower storage units</li> <li>Use with pedestals, laterals, open shelf laterals, storage units, and combination units.</li> </ul> </li> <li>All storage units must have the same back option in a Common Storage Top application.</li> </ul>		
Continuous Storage Top	<ul> <li>See the Compose Storage Enhancements Price List for a chart listing various storage unit width combinations and continuous storage top widths that match the specified combination (<i>Continuous Storage Top Accommodates chart</i>).</li> <li>Continuous storage tops require all storage units to have the same back option.</li> <li>Continuous storage top is for use with three side-by-side lower storage units (in a single row application).</li> <li>For use with pedestals, laterals, open shelf laterals, storage units, and combination units.</li> </ul>		
Off-Modular Storage Top	<ul> <li>See the Compose Storage Enhancements Price List for a chart listing various storage unit width combinations and continuous storage top widths that match the specified combination (<i>Continuous Storage Top Accommodates chart</i>).</li> <li>Continuous storage tops require all storage units to have the same back option.</li> <li>Continuous storage top is for use with three side-by-side lower storage units (in a single row application).</li> <li>For use with pedestals, laterals, open shelf laterals, storage units, and combination units.</li> <li>Designed for a nested storage application; a portion of the lower storage unit is nested beneath a panel-mounted Adaptable worksurface.</li> <li>Off-modular storage top is for use with:         <ul> <li>Two side-by-side lower storage units in a single row (one unit is nested)</li> <li>Two side-by-side lower storage units in a mirrored application (two back-to-back units are nested)</li> </ul> </li> <li>Off-modular storage tops require all storage units have the same back option; either proud finished backs or inset unfinished backs.</li> </ul>		
File / Storage Cushion	<ul> <li>Use on Compose pedestals or lateral files.</li> <li>Use on top of attached Compose Storage Tops.</li> <li>May not be placed directly on top of spacers.</li> <li>Cannot be used on X Series or V Series storage.</li> </ul>		
Storage-to-Panel Bracket option	<ul> <li>For use with lower storage with unfinished inset back or separately specified finished proud back.</li> <li>Not for use with:         <ul> <li>T-mold or knife edge worksurfaces</li> <li>X Series or V Series storage</li> </ul> </li> </ul>		



Product	Tips and Tricks		
UPPER STORAGE			
Stack-on With / Without Doors / With Partial Doors on Top	<ul> <li>Not recommended for use directly on top of a storage unit without spacer.</li> <li>Width of stack-on unit and lower storage unit must be the same.</li> </ul>		
FULL-HEIGHT STORAGE			
Wardrobe	<ul> <li>Counterweight is not needed in wardrobe. Exception: 12"-wide wardrobe must be attached to a panel, an adjacent worksurface, or to another storage unit.</li> <li>Wardrobe door swing cannot be changed in the field.</li> <li>Wardrobe includes:         <ul> <li>For 18"-deep: coat hook</li> <li>For 24"-deep: coat rod</li> </ul> </li> <li>73"-high wardrobe includes one fixed shelf.</li> </ul>		
Personal Storage Tower with Side Bookcase	<ul> <li>Counterweight is not needed in a storage unit.</li> <li>Bookcase includes:         <ul> <li>For 49"- and 57"-high: one adjustable shelf</li> <li>For 65"- and 73"-high: two adjustable shelves</li> </ul> </li> </ul>		
Personal Storage Tower with Wardrobe	<ul> <li>Counterweight is not needed in a storage unit.</li> <li>Storage unit includes:         <ul> <li>For 49"- and 57"-high: one adjustable shelf</li> <li>For 65"- and 73"-high: two adjustable shelves</li> </ul> </li> <li>Wardrobe includes:         <ul> <li>For 18"-deep: coat hook and one fixed shelf</li> <li>For 24"-deep: coat rod and one fixed shelf</li> </ul> </li> <li>Wardrobe and upper storage unit have touch-latch doors.</li> </ul>		
STORAGE OPTIONS			
Proud Back (Finished Back)	For use with Compose Storage Enhancements units:		