

# TABLE OF CONTENTS

UNIT 1: INTRODUCTION	1
Planes Reference Manual for Canvas Canvas Disclaimer Planes Extension Tab Main Sections of the Planes Tab	1 1
UNIT 2: PLANES PRODUCTS AND OPTIONS	5
PRODUCT / OPTION CHART SEQUENCE OF PRODUCTS / OPTIONS	5
<i>Training Tables Collaborative Tables Conference Tables</i>	
Height-Adjustable Tables Table Options Gradanza / Carta / Padium	
Credenza / Carts / Podium Information Display Schemes	
Materials Electrical	
UNIT 3: PLANES TIPS AND TRICKS	



# **UNIT 1: INTRODUCTION**

### TOPICS

PLANES REFERENCE MANUAL FOR CANVAS	
CANVAS DISCLAIMER	
PLANES EXTENSION TAB	
MAIN SECTIONS OF THE PLANES TAB	

## **Planes Reference Manual for Canvas**

This reference manual shows how to specify Haworth product within Canvas. It contains information that explains the Planes 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:

• Tables Specification Guide / Price List

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

- Canvas Reference Manual
- CET Designer Reference Guide

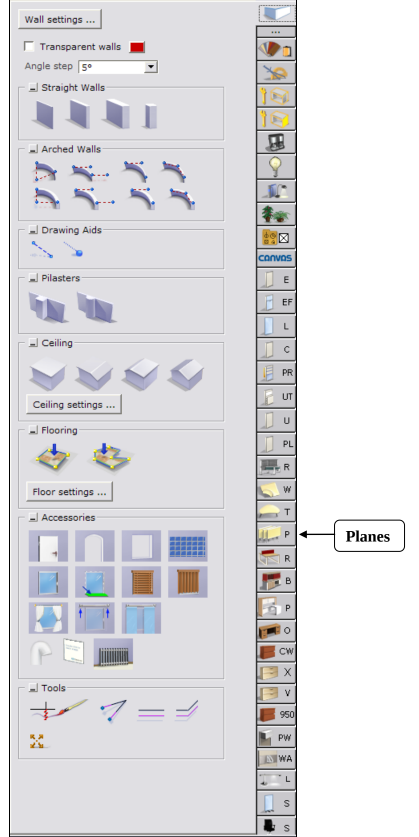
### **Canvas Disclaimer**

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.

### **Planes Extension Tab**

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





**Planes Extension Tab** 



Once you click on the Planes tab, you will see a main component tab with products and options for the Planes product line. This component tab is shown on the following page and provides an overview of what is included for Planes tables. Planes offers a variety of table shapes, base choices, edge profiles, finish options, and table specifications in lengths of 6" increments. These tables are also a part of Haworth's Integrated Palette<sup>TM</sup>. The Planes product line integrates into multiple environments from high-end conference rooms to continuously changing meeting rooms. In addition, there are carts, credenzas, easels, and information boards to supplement the work space.

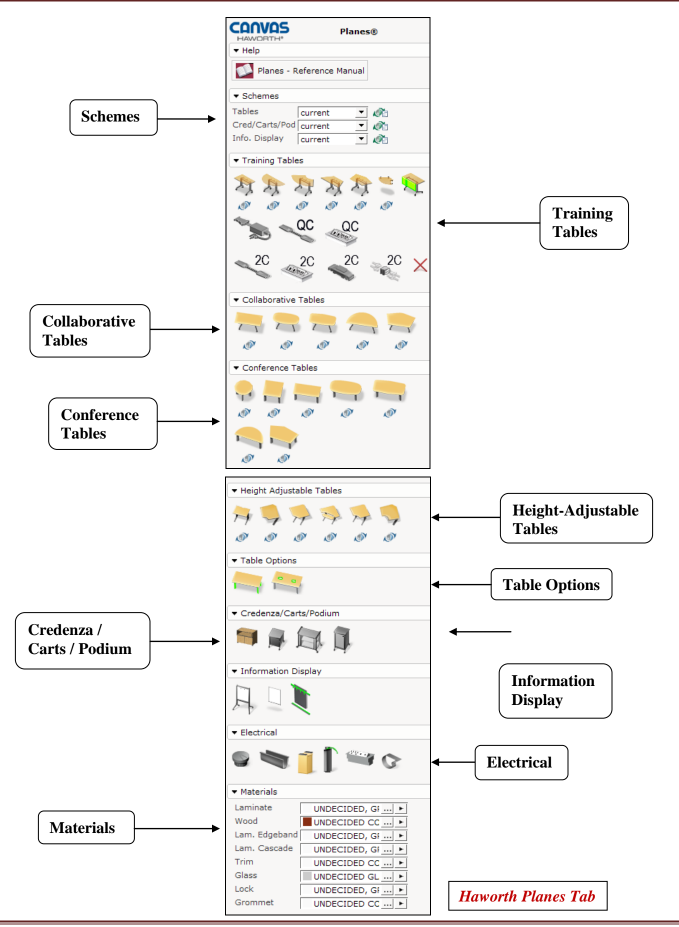
## **Main Sections of the Planes Tab**

Within the Planes component tab, the main sections are:

- Schemes
- Training Tables
- Collaborative Tables
- Conference Tables
- Height-Adjustable Tables
- Table Options
- Credenza / Carts / Podium
- Information Display
- Electrical
- Materials

The following page shows the main sections within the **Planes** component tab.







# **UNIT 2: PLANES PRODUCTS AND OPTIONS**

TOPICS

PRODUCT / OPTION CHART	5
Sequence of Products / Options	
Training Tables	5
Collaborative Tables	14
Conference Tables	20
Height-Adjustable Tables	26
Table Options	32
Credenza / Carts / Podium	33
Information Display	35
Schemes	36
Materials	40
Electrical	41

## **Product / Option Chart**

The **Product / Option Chart** is a detailed description of all products and options within the Planes 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.

### Training Tables

In the **Training Tables** section, you will find tables that are ideal for educational and training environments. Training tables have a flip-top option for cord management, and the tops can be flipped up to nest for easy storage. They also offer power distribution and integrated wire management options. There are a variety of shapes and sizes available to fit various user needs.



**Training Tables Tab** 



		Planes – Training Ta	bles
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Training Rectangle	Width Core Edge Base Flip-Table Flipped Vert. Wire Man Ganging Bracket	





		Planes – Training Tab	bles
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Training Half- Round	<ul> <li>This 29"-high half-round table can be used alone or paired with another half-round table to make a round table. Each table includes two C-leg bases and a stretcher. Surface is available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Core: Standard or Green Core. Knife edge only available with Wood surface and Green Core option.</li> <li>Edge</li> <li>Base: Glides or Casters.</li> <li>Flip-Table: Check this box if you want the table to have the flip-up capability.</li> <li>Flipped: In the Canvas drawing, shows the table in a flip-up position.</li> </ul> </li> <li>Vertical Wire Manager: Specify for flip table; attaches to the vertical portion of the C-leg. Choose None, Left, Right, or Both (one on each C-leg).</li> <li>Ganging Bracket: Required for powered tables.</li> </ul> <li>Once the product is placed, make the following selections from the Green Edit Box, or make changes: <ul> <li>Surface Type</li> <li>Cutouts: 2", 4", or 6" cutouts.</li> </ul> </li>	Core Standard Core Green Core Edge T-Mold Edgeband Cascade Knife Base Glides Casters Flip-Table V Flipped T Vert. Wire Man I none left right both Ganging Bracket none left right both Core Standard Core Green Core Edge T-Mold Edgeband Cascade Knife Cutouts None Center Cutout Width 2 4 6 Base Glides Casters Flip-Table F Flipped Base/Stretcher Painted Polished Vert. Wire Man none left right both Ganging Bracket none left right both





		Planes – Training Tal	bles
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Training Crescent	<ul> <li>This 29"-high crescent table can be used alone or with other tables. Each table includes two C-leg bases and a stretcher. Surface is available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Core: Standard or Green Core. Knife edge only available with Wood surface and Green Core option.</li> <li>Edge</li> <li>Base: Glides or Casters.</li> <li>Flip-Table: Check this box if you want the table to have the flip-up capability.</li> <li>Flipped: In the Canvas drawing, shows the table in a flip-up position.</li> <li>Vertical Wire Manager: Specify for flip table; attaches to the vertical portion of the C-leg. Choose None, Left, Right, or Both (one on each C-leg).</li> <li>Ganging Bracket: Required for powered tables.</li> <li>Preferred Snap: If you want the snap point to default to standard Canvas positioning, select None. If you want to choose the snap point location, click on Left, Back, or Right.</li> </ul> </li> <li>Once the product is placed, make the following selections from the Green Edit Box, or make changes: <ul> <li>Surface Type</li> <li>Cutouts: 2", 4", or 6" cutouts.</li> </ul> </li> </ul>	Core       Standard Core       Green Core         Edge       T-Mold       Edgeband       Cascade       Knife         Base       Glides       Casters       Flip-Table       ✓         FlipPed       ✓       FlipPed       ✓       FlipPed       ✓         Vert. Wire Man       none       left       right       both         Ganging Bracket       none       left       right       both         Preferred Snap       None       Left       Back       Right         Surface Type       Laminate       Wood       Core       Standard Core       Green Core         Edge       T-Mold       Edgeband       Cascade       Knife         Cutouts       None       Center       Cutouts       None       Center         Cutouts       None       Center       Cutouts       None       FlipPed       FlipPed       Base       Gildes       Casters       FlipPed       Painted       Polished       Vert. Wire Man none       Ieft       right       both         Ganging Bracket       none       left       right       both       Sanging       Sanging       Sanging       Sanging       Sanging       Sanging       Sanging       Sanging





		Planes – Training Tab	bles
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Training Trapezoid	<ul> <li>This 29"-high trapezoid table can be used alone or with other tables. Each table includes two C-leg bases and a stretcher. Surface is available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Core: Standard or Green Core. Knife edge only available with Wood surface and Green Core option.</li> <li>Edge</li> <li>Base: Glides or Casters.</li> <li>Flip-Table: Check this box if you want the table to have the flip-up capability.</li> <li>Flipped: In the Canvas drawing, shows the table in a flip-up position.</li> <li>Vertical Wire Manager: Specify for flip table; attaches to the vertical portion of the C-leg. Choose None, Left, Right, or Both (one on each C-leg).</li> <li>Ganging Bracket: Required for powered tables.</li> <li>Preferred Snap: If you want the snap point to default to standard Canvas positioning, select None. If you want to choose the snap point location, click on Left, Back, or Right.</li> </ul> </li> <li>Once the product is placed, make the following selections from the Green Edit Box, or make changes: <ul> <li>Surface Type</li> <li>Cutouts: 2", 4", or 6" cutouts.</li> <li>Base/Stretcher</li> </ul> </li> </ul>	Core       Standard Core       Green Core         Edge       T-Mold       Edgeband       Knife         Base       Glides       Casters       Flip-Table       ✓         Flip-Table       ✓       Flipped       ✓       Flipped       ✓         Vert. Wire Man       none       left       right       both         Ganging Bracket       none       left       right       both         Preferred Snap       None       Left       Back       Right         Surface Type       Laminate       Wood       Core       Edge       T-Mold       Edgeband       Knife         Cutout Suface Type       Laminate       Wood       Core       Edge       T-Mold       Edgeband       Knife         Cutout Width       2       4       6       Base       Gides       Casters       Flipped         Base/Stretcher       Painted       Polished       Vert. Wire Man none       Left       right       both         Ganging Bracket       none       Left       right       both       Ganging Bracket       none       Left       right       both





		Planes – Training Tab	les
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	<b>Training</b> Polygon	<ul> <li>This 29"-high polygon table can be used alone or with other tables. Each table includes two C-leg bases and a stretcher. Surface is available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Depth</li> <li>Core: Standard or Green Core. Knife edge only available with Wood surface and Green Core option.</li> <li>Edge</li> <li>Base: Glides or Casters.</li> <li>Flip-Table: Check this box if you want the table to have the flip-up capability.</li> <li>Flipped: In the Canvas drawing, shows the table in a flip-up position.</li> <li>Vertical Wire Manager: Specify for flip table; attaches to the vertical portion of the C-leg. Choose None, Left, Right, or Both (one on each C-leg).</li> <li>Ganging Bracket: Required for powered tables.</li> <li>Preferred Snap: If you want the snap point to default to standard Canvas positioning, select None. If you want to choose the snap point location, click on Left, Back, or Right.</li> </ul> </li> <li>Once the product is placed, make the following selections from the Green Edit Box, or make changes: <ul> <li>Surface Type</li> <li>Cutouts: 2", 4", or 6" cutouts.</li> </ul> </li> </ul>	Depth       0.61 m       0.762 m         Core       Standard Core Green Core         Edge       T-Mold Edgeband Knife         Base       Glides Casters         FlipTable           Vert. Wire Man       none left right both         Ganging Bracket       none       left right both         Preferred Snap       None       Center         Cutouts       None       Center         Cutout Width       2       4       6         Base       Glides       Casters         FlipPad       Base       Glides       Casters         FlipPad       Base       Glides       Casters         FlipPad       Base/Stretcher       Painted       Polished         Vert. Wire Man none       left right both       Ganging Bracket none       left right both





		Planes – Training Tab	oles
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Training Pie Connector	<ul> <li>This surface connects two Planes training tables of the same depth. Three sets of ganging mechanisms are included for support. Surface is available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Depth</li> <li>Angle</li> <li>Core: Standard or Green Core. Knife edge only available with Wood surface and Green Core option.</li> <li>Edge</li> <li>Preferred Snap: If you want the snap point to default to standard Canvas positioning, select None. If you want to choose the snap point location, click on Left, Back, or Right.</li> </ul> </li> <li>Once the product is placed, make the following selections from the Green Edit Box, or make changes: <ul> <li>Surface Type</li> </ul> </li> </ul>	Depth       0.508 m       0.61 m       0.762 m         Angle       15° 30° 45° 90°       Core       Green Core         Edge       T-Mold       Edgeband       Cascade       Knife         Preferred       Snap       None       Left       Back       Right         Surface       Type       Laminate       Wood       Core       Standard Core       Green       Core         Edge       T-Mold       Edgeband       Cascade       Knife       Knife         Surface       Type       Laminate       Wood       Core       Standard Core       Green       Core       Edge       T-Mold       Edgeband       Cascade       Knife
	Training Modesty Panel	This fabric modesty panel attaches to a rectangle, polygon, trapezoid, or half-round Training Table. From the Gray Input Box, make the following application selections: • Length • Modesty Panel:	Length Modesty Panel Full Width Powered Table Modesty Panel Full Width Powered Table
×,	Change Icon	Use this button to change to a different shaped Training table.	No Input / Edit Boxes





		Planes – Training Tab	bles
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Quick Connect – Starter Box	This starter box attaches to a Flip-Top Unit or Pass-Through Connector. It plugs into a building's power receptacle. Use only on Planes Training Tables. Select <b>Circuit</b> quantity. The <b>Blue</b> arrow shows where the Starter Box can be placed; click to place on the table. The <b>Red</b> arrow removes the Starter Box or shows locations where the Starter Box cannot be used.	<u>Circuit</u> 2 0 No Green Edit Box
QC	Quick Connect – Pass Through	This product allows power to pass from one training table to another. Place pass through on table, stretch to next table, and click to place. Pass through appears as a light blue line in the Canvas drawing.	Manual II ▼ Length II 0.914 m 1.524 m No Green Edit Box
QC	Quick Connect – Flip-Top Unit	<ul> <li>This flip-top unit has power outlets and data openings.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Electrical Configuration</li> <li>White: <ul> <li>Checked box = white receptacles.</li> <li>Unchecked box = black receptacles.</li> </ul> </li> </ul></li></ul>	Electrical Configuration 2 Data, 2 Por White 2 White 2 White 1 Data, 3 Por White 1 Data, 1 Power 0 Data, 2 Power 2 Data, 2 Power 1 Data, 3 Power 3 Data
2C	2 Circuit – Pass Through	Use this flexible metal conduit to bring a building's power to pass power between Training tables. Use with other 2-circuit components only.	Manual



	Planes – Training Tables			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes	
2C	2 Circuit – Flip-Top Unit	<ul> <li>This flip-top unit has power outlets and data openings.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Power Type:</li> <li>Corded: Power cord.</li> <li>Hardwire: Connect to building's power supply.</li> <li>None: Hatch only.</li> </ul> </li> <li>Electrical Configuration <ul> <li>To see the flip-top unit in the covered position, check the Close box in the Green Edit Box.</li> </ul> </li> </ul>	Power Type       Corded Hardwire None         Electrical Configuration       2 Data, 2 Por         Power Type       Corded Hardwire Note         Electrical Configuration       2 Data, 2 Por         1 Data, 1 Power       1 Data, 2 Power         2 Data, 2 Power       2 Data, 2 Power         1 Data, 2 Power       1 Data, 3 Power         2 Data, 3 Power       2 Data, 4 Power         2 Data, 4 Power       2 Data, 4 Power         Electrical Configuration       2 Data, 2 Power         Close       Image: Configuration	
2C	2 Circuit – Receptacle	One receptacle with black duplex receptacle. Use with 2-circuit components only.	<u>Circuit</u> 2 0 No Green Edit Box	
2C	2 Circuit – Pass-Through Splitter	One 2-circuit splitter with 4 ports. Use this to connect pass-through connectors on Training tables. In the Canvas drawing, the green circle places the splitter on the Training table; the red circle takes the splitter out of the drawing. Splitter can be toggled in and out of the drawing.	<u>Circuit</u> 2 0 No Green Edit Box	
×	Remove Electrical (Training Tables)	Use this button to quickly remove Electrical components from Planes Training Tables.	No Input / Edit Boxes	





#### **Collaborative Tables**

In the **Collaborative Tables** section, you will find tables that can be reconfigured for multiple uses. Collaborative tables have a flip-top option to flip-up and nest for easy storage. The Collaborative Tables section includes the following shapes: rectangle, pebble, hexagon, half-round, and polygon.

Collabe	orative Ta	bles		
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N.				

**Collaborative Tables Tab** 



	Planes – Collaborative Tables			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes	
	Collaborative Rectangle	<ul> <li>This 29"-high rectangular table can be used alone or with other tables. Each table includes two Y-legs at the base. Surface is available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Depth</li> <li>Length</li> <li>Core: Standard or Green Core. Knife edge only available with Green Core option.</li> <li>Edge</li> <li>Base: Glides or Casters.</li> <li>Y-Leg Bumper: Specify when nesting tables.</li> <li>Vertical Wire Manager: Specify for flip-table wire management; snaps into the top portion of the Y-leg assembly. Choose None, Left, Right, or Both (one on each Y-leg).</li> <li>Flip-Table: Check this box if you want the table to have the flip-up capability.</li> <li>Flipped: In the Canvas drawing, shows the table in a flip-up position.</li> <li>Preferred Snap: If you want the snap point to default to standard Canvas positioning, select None. If you want to choose the snap point location, click on Left, Back, or Right.</li> </ul> </li> <li>Once the product is placed, make the following changes or selections from the Green Edit Box: <ul> <li>Surface Type</li> <li>Core</li> <li>Edge</li> <li>Base</li> <li>Y-Leg Bumper</li> <li>Vertical Wire Manager</li> </ul> </li> </ul>	Depth       30" 36"         Length       60" 66" 72"         Core       Standard Core Green Core         Edge       T-Mold Edgeband Cascade         Base       Glides Casters         Y-Leg Bumper       Image: Standard Core Green Core         Flip-Table       Image: Standard Core Green Core         Edge       Thold Edgeband Cascade         Kington       None         Left Back       Right	





		Planes – Collaborative	Tables
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Collaborative Pebble	<ul> <li>This 29"-high pebble table can be used alone or with other tables. Each table includes two Y-legs at the base. Surface is available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Depth</li> <li>Length</li> <li>Core: Standard or Green Core. Knife edge only available with Wood surface and Green Core option.</li> <li>Edge</li> <li>Base: Glides or Casters.</li> <li>Y-Leg Bumper: Specify when nesting tables.</li> <li>Vertical Wire Manager: Specify for flip-table wire management; snaps into the top portion of the Y-leg assembly. Choose None, Left, Right, or Both (one on each Y-leg).</li> <li>Flip-Table: Check this box if you want the table to have the flip-up capability.</li> <li>Flipped: In the Canvas drawing, shows the table in a flip-up position.</li> </ul> </li> <li>Once the product is placed, make the following changes or selections from the Green Edit Box: <ul> <li>Surface Type</li> <li>Core</li> <li>Edge</li> <li>Base</li> <li>Y-Leg Bumper</li> <li>Vertical Wire Manager</li> <li>Flip-Table</li> <li>Flipped: In the Canvas drawing, shows the table in a flip-up position.</li> </ul> </li> </ul>	Depth       30"       36"         Length       60"       60"       72"         Core       Standard Core       Green Core         Edge       T-Mold       Cascade         Base       Glides       Casters         Y-Leg Bumper       Image: Casters       Y-Leg Bumper         Vert. Wire Man       none       efft right       both         Flip-Table       Image: Casters       Y-Leg Bumper       Image: Casters         Y-Leg Bumper       Image: Casters       Y-Leg Bumper       Image: Casters         Y-Leg Bum



	Planes – Collaborative Tables			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes	
	Collaborative Hexagon	<ul> <li>This 29"-high hexagon table can be used alone or with other tables. Each table includes two Y-legs at the base. Surface is available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Length</li> <li>Depth</li> <li>Core: Standard or Green Core. Knife edge only available with Wood surface and Green Core option.</li> <li>Edge</li> <li>Base: Glides or Casters.</li> <li>Y-Leg Bumper: Specify when nesting tables.</li> <li>Vertical Wire Manager: Specify for flip-table wire management; snaps into the top portion of the Y-leg assembly. Choose None, Left, Right, or Both (one on each Y-leg).</li> <li>Flip-Table: Check this box if you want the table to have the flip-up capability.</li> <li>Flipped: In the Canvas drawing, shows the table in a flip-up position.</li> </ul> </li> <li>Preferred Snap: If you want the snap point to default to standard Canvas positioning, select None. If you want to choose the snap point location, click on Left, Back, Right, or Front.</li> <li>Once the product is placed, make the following changes or selections from the Green Edit Box: <ul> <li>Surface Type</li> <li>Core</li> <li>Edge</li> <li>Base</li> <li>Y'-Leg Bumper</li> <li>Vertical Wire Manager</li> <li>Flip-Table</li> </ul> </li> </ul>	Lenth 60° 60° 72° Depth 30° 96° Core Standard Core Green Core Edge T-Mold Cascade Base Glides Casters Y-Leg Bumper Vert. Wire Man in none left right both Flip-Table V Flipped T Preferred Snap None Left Back Back Right Front Front Surface Type Laminate Wood Core Standard Core Green Core Edge Edgeband Cascade Knife Edge Base Glides Casters Y-Leg Bumper Vert. Wire Man none left right both Flip-Table V Flipped S	





		Planes – Collaborative	Tables
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Collaborative Half-Round	<ul> <li>This 29"-high half-round table can be used alone or with other tables. Each table includes two Y-legs at the base. Surface is available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Core: Standard or Green Core. Knife edge only available with Green Core option.</li> <li>Edge</li> <li>Base: Glides or Casters.</li> <li>Y-Leg Bumper: Specify when nesting tables.</li> </ul> </li> <li>Vertical Wire Manager: Specify for flip-table wire management; snaps into the top portion of the Y-leg assembly. Choose None, Left, Right, or Both (one on each Y-leg).</li> <li>Flip-Table: Check this box if you want the table to have the flip-up capability.</li> <li>Flipped: In the Canvas drawing, shows the table in a flip-up position.</li> <li>Preferred Snap: If you want the snap point to default to standard Canvas positioning, select None. If you want to choose the snap point location, click on Front.</li> </ul> Once the product is placed, make the following changes or selections from the Green Edit Box: <ul> <li>Surface Type</li> <li>Core</li> <li>Edge</li> <li>Base</li> <li>Y-Leg Bumper</li> <li>Vertical Wire Manager</li> <li>Flip-Table</li> </ul>	Core       Standard Core       Green Core         Edge       T-Mold       Edgeband       Cascade         Base       Glides       Casters       Y-Leg Bumper       Image: Standard Core       Fiphed       Image: Standard Core       Fiphed       Image: Standard Core       S

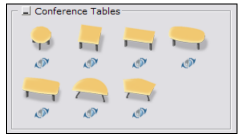


		Planes – Collaborative	Tables
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Collaborative Polygon	<ul> <li>This 29"-high polygon table can be used alone or with other tables. Each table includes two Y-legs at the base. Surface is available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Depth</li> <li>Core: Standard or Green Core. Knife edge only available with Green Core option.</li> <li>Edge</li> <li>Base: Glides or Casters.</li> <li>Y-Leg Bumper: Specify when nesting tables.</li> <li>Vertical Wire Manager: Specify for flip-table wire management; snaps into the top portion of the Y-leg assembly. Choose None, Left, Right, or Both (one on each Y-leg).</li> <li>Flip-Table: Check this box if you want the table to have the flip-up capability.</li> <li>Flipped: In the Canvas drawing, shows the table in a flip-up position.</li> <li>Preferred Snap: If you want the snap point to default to standard Canvas positioning, select None. If you want to choose the snap point location, click on Left, Right, or Front.</li> </ul> </li> <li>Once the product is placed, make the following changes or selections from the Green Edit Box: <ul> <li>Surface Type</li> <li>Core</li> <li>Edge</li> <li>Base</li> <li>Y-Leg Bumper</li> <li>Vertical Wire Manager</li> </ul> </li> </ul>	Depth 30" 36" Core Standard Core Green Core Edge T-Mold Edgeband Cascade Base Glides Casters Y-Leg Bumper T FlipTable T FlipTable T Freferred Snap None Left Right Front Front Front Surface Type Laminate Wood Core Standard Core Green Core Edge T-Mold Edgeband Cascade Knife Edge Base Glides Casters Y-Leg Bumper Vert. Wire Man none left right both Flip-Table F Flipped
27 10	Change Icon	Use this button to change to a different shaped Collaborative table.	No Input / Edit Boxes



#### **Conference Tables**

In the **Conference Tables** section, you will find a variety of shapes to accommodate any conference room and any conferencing style. There are two styles of legs: interior legs, for a sleek aesthetic, and perimeter legs, for a contemporary aesthetic.



**Conference Tables Tab** 

	Planes – Conference Tables			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes	
	Conference	This 29"-high round table has the	Depth 1 42" 48" 54" 60" 66" 72"	
<b>—</b> Ø	Round	interior leg style. Surface is available in laminate or wood.	Core 🖆 Standard Core Green Core Edge 🖆 T-Mold Cascade	
		<ul> <li>From the Gray Input Box, make the following application selections:</li> <li>Depth</li> <li>Core: Standard or Green Core. Knife edge only available with Wood surface and Green Core option.</li> <li>Edge</li> <li>Once the product is placed, make the following changes or selections from the Green Edit Box:</li> <li>Surface Type</li> </ul>	Surface Type Laminate Wood <u>Core</u> Standard Core Green Core Edge Edgeband Cascade Knife Edge Cable Base	
		<ul> <li>Core</li> <li>Edge</li> <li>Cable Base: Adds a cable base to the center of the table.</li> </ul>		





		Planes – Conference T	ables
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes
	Conference Square	<ul> <li>This square table has an interior or perimeter leg style. The table height is 29" with interior legs; 30" with perimeter legs. Surface is available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Depth</li> <li>Core: Standard or Green Core. Knife edge only available with Green Core option.</li> <li>Edge</li> </ul> </li> <li>Once the product is placed, make the following changes or selections from the Green Edit Box: <ul> <li>Surface Type</li> <li>Core: When Perimeter Leg is selected, Core defaults to 2" core.</li> <li>Edge</li> <li>Leg</li> <li>Cable Base: Adds a cable base to the center of the table.</li> </ul> </li> </ul>	Depth       1       42"       48"       54"       60"       66"       72"         Core       1       Standard Core       Green Core       Edge       1       T-Mold       Edgeband       Cascade         Surface Type       Laminate       Wood       Gore       Standard Core       Green Core       Edge       T-Mold       Edgeband       Cascade       Knife       Edge         Leg       Interior       Perimeter       Cable       Base       For Interior Leg Option         Surface Type       Laminate       Wood       Gore       2"       Core       Leg       Interior       Perimeter         Cable Base





Planes – Conference Tables			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes
	Conference Rectangle	<ul> <li>This rectangular table has an interior or perimeter leg style. The table height is 29" with interior legs; 30" with perimeter legs. Surface is available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Depth</li> <li>Length</li> <li>Core: Standard or Green Core. Knife edge only available with Green Core option.</li> <li>Edge</li> <li>Leg: When Perimeter Leg is selected, Core defaults to 2" core.</li> <li>Preferred Snap: If you want the snap point to default to standard Canvas positioning, select None. If you want to choose the snap point location, click on Left, Back, Right, or Front.</li> </ul> </li> <li>Once the product is placed, make the following changes or selections from the Green Edit Box: <ul> <li>Surface Type</li> <li>Core</li> <li>Edge</li> <li>Leg</li> <li>Cable Base: Adds a cable base to the center of the table.</li> </ul> </li> </ul>	Depth       30"       36"       42"       48"       54"       60"         Length       60"       66"       72"       Core       Standard Core       Green Core       Edge       T-Mold       Edgeband       Cascade       Leg       Interior       Perimeter       Preferred Snap       None       Left       Back       Right       Front         Surface       Type       Laminate       Wood       Wood       Core       Edge       T-Mold       Edgeband       Cascade       Knife       Edge       Edge       Interior       Perimeter       Core       Leg       Interior       Perimeter       Core       Core       Leg       Interior       Perimeter       Core       Edge       Tore       Core       Edge       Tore       Edge       For Derimeter       Core       Core       Edge       Core       Edge       Tore       Edge       For Derimeter       Core





		Planes – Conference T	ables
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes
	Conference Pebble	<ul> <li>This 29"-high pebble table has the interior leg style. Surface is available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Depth</li> <li>Length</li> <li>Core: Standard or Green Core. Knife edge only available with Wood surface and Green Core option.</li> <li>Edge</li> </ul> </li> <li>Once the product is placed, make the following changes or selections from the Green Edit Box: <ul> <li>Surface Type</li> <li>Core</li> <li>Edge</li> </ul> </li> <li>Cable Base: Adds a cable base to the center of the table.</li> </ul>	Depth       36"       42"       48"       54"       60"         Length       72"       78"       84"       90"       96"         Core       Standard Core       Green Core         Edge       T-Mold       Cascade         Surface Type       Laminate       Wood         Core       Standard Core       Green Core         Edge       Edgeband       Cascade         Cable       Edgeband       Cascade         Cable       Base       ✓
	Conference Hexagon	<ul> <li>This 29"-high hexagon table has the interior leg style. Surface is available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Depth</li> <li>Length</li> <li>Core: Standard or Green Core. Knife edge only available with Wood surface and Green Core option.</li> <li>Edge</li> </ul> </li> <li>Once the product is placed, make the following changes or selections from the Green Edit Box: <ul> <li>Surface Type</li> <li>Core</li> <li>Edge</li> </ul> </li> </ul>	Depth       36"       42"       48"       54"       60"         Length       72"       78"       84"       90"       96"         Core       Standard Core       Green Core       Edge       T-Mold       Cascade         Surface Type       Laminate       Wood       Core       Standard Core       Green Core         Edge       T-Mold       Cascade       Core       Standard Core       Green Core         Edge       Edgeband       Cascade       Knife       Edge         Cable       Base       Standard       Cascade       Knife       Edge





		Planes – Conference T	ables
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes
	Conference Half-Round	<ul> <li>This 29"-high half-round table has the interior leg style. Surface is available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Depth</li> <li>Length</li> <li>Core: Standard or Green Core. Knife edge only available with Green Core option.</li> <li>Edge</li> <li>Preferred Snap: If you want the snap point to default to standard Canvas positioning, select None. If you want to choose the snap point location, click on Front.</li> </ul> </li> <li>Once the product is placed, make the following changes or selections from the Green Edit Box: <ul> <li>Surface Type</li> <li>Core</li> <li>Edge</li> </ul> </li> </ul>	Depth       30"       36"         Length       60"       72"         Core       Standard Core       Green Core         Edge       T-Mold       Edgeband       Cascade         Preferred       Snap       None       Front         Surface       Type       Laminate       Wood         Core       Standard       Core       Green       Core         Edge       T-Mold       Edgeband       Cascade       Knife       Edge
	Conference Polygon	<ul> <li>This 29"-high polygon table has the interior leg style. Surface is available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Depth</li> <li>Core: Standard or Green Core. Knife edge only available with Green Core option.</li> <li>Edge</li> <li>Preferred Snap: If you want the snap point to default to standard Canvas positioning, select None. If you want to choose the snap point location, click on Left, Right, or Front.</li> </ul> </li> <li>Once the product is placed, make the following changes or selections from the Green Edit Box: <ul> <li>Surface Type</li> <li>Core</li> <li>Edge</li> </ul> </li> </ul>	Depth 30" 36" Core Standard Core Green Core Edge T-Mold Edgeband Cascade Preferred Snap None Left Right Front Front Front Surface Type Laminate Wood Core Standard Core Green Core Edge T-Mold Edgeband Cascade Knife Edge



	Planes – Conference Tables			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes	
	Change Icon	Use this button to change to a different shaped Conference table.	No Input / Edit Boxes	
100°				



### Height-Adjustable Tables

In the **Height-Adjustable Tables** section, you will find tables to supplement your workstation. These tables adjust in a 22" to 35" height range in 1" increments. Available finishes are laminate and wood. Table shapes include rectangular, 90° angled, 90° straight, 90° split top, 90° wrap around, and 90° notched.



Height-Adjustable Tables Tab

Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Height- Adjustable Rectangular	<ul> <li>Rectangular height-adjustable table; available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Depth</li> <li>Width</li> <li>Core: Standard or Green Core.</li> <li>Edge</li> <li>Adjustment: Manual or electric options.</li> </ul> </li> <li>Actuator: For Electric Adjustment.</li> <li>Programmable: For Electric Adjustment.</li> <li>Adjustment Side: For Crank, Torsion, and Electric Adjustment options.</li> <li>Preferred Snap: If you want the snap point to default to standard Canvas positioning, select None. If you want to choose the snap point location, click on Left, Back, or Right.</li> <li>Once the product is placed, make the following changes or selections from the Green Edit Box:</li> <li>Surface Type</li> <li>Core</li> <li>Edge</li> <li>Adjustment</li> </ul>	Depth       23" 29"         Width       34" 40" 46" 52" 58" 64" 70"         Core       Standard Core Green Core         Edge       T-Mold Edgeband         Adjustment       Incremental Crank Torsion Electric         Preferred Snap       None Left Back Right         Depth         23" 29"         Width       34" 40" 46" 52" 58" 64" 70"         Core       Standard Core Green Core         Edge       T-Mold Edgeband         Adjustment       Incremental Crank Torsion Electric         Adj. Side       Left Right         Preferred Snap       None Left Back Right         For Crank & Torsion Adjustment Options         Depth         23" 29"       Width         34" 40" 46" 52" 58" 64" 70"       Core         Core       Standard Core Green Core         Edge       T-Mold Edgeband         Adjustment       Incremental Crank Torsion Electric         Actuator       Single Dual, Low Dual, High         Programmable





Canvas Button Prod Nar Heig Adjust 90° Ar		Gray Input Boxes / Green Edit Boxes
	able a 90° angled edge; available in	Length 34" 40" 46"         Core 3 Standard Core Green Core         Edge 7 -Mold Edgeband         Adjustment 9 Incremental Electric         Orientation 1 Left Right         Preferred Snap 9 None Left Left Back Right Back Right         Gore 3 Standard Core Green Core         Edge 7 -Mold Edgeband         Adjustment 9 Incremental Electric         Actuator 1 Single Dual, Low Dual, High         Programmable 1         Adj Side 1 Left Right         Orientation 1 Left Right         Preferred Snap 9 None Left Left Back Right Back Right         Adjustment 9 Incremental Electric         Actuator 1 Single Dual, Low Dual, High         Programmable 1         Adj Side 1 Left Right         Orientation 1 Left Right         Breferred Snap 9 None Left Left Back Right Back Right         Gore Standard Core Green Core         Edge 7 -Mold Edgeband         Adjustment Incremental Electric         Orientation Left Right





Planes – Height-Adjustable Tables			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Height- Adjustable 90° Straight	<ul> <li>23"-deep height-adjustable table with a 90° straight edge; available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Length</li> <li>Core: Standard or Green Core.</li> <li>Edge</li> <li>Adjustment: Incremental or Electric options.</li> </ul> </li> <li>Actuator: For Electric Adjustment.</li> <li>Programmable: For Electric Adjustment.</li> <li>Preferred Snap: If you want the snap point to default to standard Canvas positioning, select None. If you want to choose the snap point location, click on Left, Left Back, Right Back, or Right.</li> <li>Once the product is placed, make the following changes or selections from the Green Edit Box: <ul> <li>Surface Type</li> <li>Core</li> <li>Edge</li> <li>Adjustment</li> </ul> </li> </ul>	Length 1 34" 40" 46" Core 1 Standard Core Green Core Edge 1 T-Mold Edgeband Adjustment 1 Incremental Electric Preferred Snap 1 None Left Left Back Right Back Right For Incremental Adjustment Option Length 1 34" 40" 46" Core 1 Standard Core Green Core Edge 1 T-Mold Edgeband Adjustment 1 Incremental Electric Actuator 1 Single Dual, Low Dual, High Programmable 1 Adj. Side 1 Left Right Preferred Snap None Left Left Back Right Back Right For Electric Adjustment Option Surface Type Laminate Wood Core Standard Core Green Core Edge T-Mold Edgeband Adjustment Incremental Electric Actuator Single Dual, Low Dual, High Programmable 1 Adjustment Incremental Electric Actuator Single Dual, Low Dual, High Programmable 1 Adj. Side Left Right





Planes – Height-Adjustable Tables			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Height- Adjustable 90° Split Top	<ul> <li>23"-deep x 46"-wide height-adjustable table with a 90° split-top edge; available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Core: Standard Core or Green Core.</li> <li>Edge</li> <li>Adjustment: Incremental or Electric options.</li> </ul> </li> <li>Actuator: For Electric Adjustment.</li> <li>Programmable: For Electric Adjustment.</li> <li>Preferred Snap: If you want the snap point to default to standard Canvas positioning, select None. If you want to choose the snap point location, click on Left, Left Back, Right Back, or Right.</li> <li>Once the product is placed, make the following changes or selections from the Green Edit Box: <ul> <li>Surface Type</li> <li>Core</li> <li>Edge</li> </ul> </li> </ul>	Core Standard Core Green Core Edge T-Mold Edgeband Adjustment Incremental Electric Preferred Snap None Left Left Back Right Back Right For Incremental Adjustment Option Core Standard Core Green Core Edge T-Mold Edgeband Adjustment Incremental Electric Actuator Single Dual, Low Dual, High Programmable I Adj. Side Left Right Preferred Snap None Left Left Back Right Back Right For Electric Adjustment Option Surface Type Laminate Wood Core Standard Core Green Core Edge T-Mold Edgeband Adjustment Incremental Electric Actuator Single Dual, Low Dual, High Programmable Adjustment Incremental Electric Actuator Single Dual, Low Dual, High Programmable Adj. Side Left Right





Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Height- Adjustable 90° Wrap Around	<ul> <li>23"-deep height-adjustable table with a 90° wrap-around edge; available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Length</li> <li>Core: Standard or Green Core.</li> <li>Edge</li> <li>Adjustment: Incremental or Electric options.</li> </ul> </li> <li>Actuator: For Electric Adjustment.</li> <li>Programmable: For Electric Adjustment.</li> <li>Adjustment Side: For Electric Adjustment.</li> <li>Preferred Snap: If you want the snap point to default to standard Canvas positioning, select None. If you want to choose the snap point location, click on Left, Left Back, Right Back, or Right.</li> <li>Once the product is placed, make the following changes or selections from the Green Edit Box: <ul> <li>Surface Type</li> <li>Core</li> <li>Edge</li> </ul> </li> </ul>	Length 34" 40" 46" Core Standard Core Green Core Edge T-Mold Edgeband Adjustment Incremental Electric Preferred Snap None Left Left Back Right Back Right For Incremental Adjustment Option Length 34" 40" 46" Core Standard Core Green Core Edge T-Mold Edgeband Adjustment Incremental Electric Actuator Single Dual, Low Dual, High Programmable Left Right Preferred Snap None Left Left Back Right Back Right For Electric Adjustment Option Surface Type Laminate Wood Core Standard Core Green Core Edge T-Mold Edgeband Adjustment Incremental Electric





		Planes – Height-Adjustab	le Tables
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Height- Adjustable 90° Notched	<ul> <li>23"-deep height-adjustable table with a 90° notched edge; available in laminate or wood.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Length Core: Standard or Green Core.</li> <li>Edge</li> <li>Adjustment: Incremental or Electric options.</li> </ul> </li> <li>Actuator: For Electric Adjustment.</li> <li>Programmable: For Electric Adjustment.</li> <li>Adjustment Side: For Electric Adjustment.</li> <li>Preferred Snap: If you want the snap point to default to standard Canvas positioning, select None. If you want to choose the snap point location, click on Left, Left Back, Right Back, or Right.</li> <li>Once the product is placed, make the following changes or selections from the Green Edit Box:</li> <li>Surface Type</li> <li>Core</li> <li>Edge</li> <li>Adjustment</li> </ul>	Length       34" 40" 46"         Core       Standard Core         Edge       T-Mold         Edge       T-Mold         Preferred Snap       None         Length       34" 40" 46"         Core       Standard Core         Grean       Core         Standard Core       Green Core         Edge       T-Mold         Edge       T-Mold         Core       Standard Core         Green       Core         Standard Core       Green Core         Edge       T-Mold         Edge       T-Mold         Core       Standard Core         Green       Standard Core         Adjustment       Incremental         Programmable
>>> 100	Change Icon	Use this button to change to a different shaped Height-Adjustable table.	No Input / Edit Boxes





### **Table Options**

In the **Table Options** section, you will find two products that can be used to quickly change leg styles on Conference Tables, or to change cutout options and locations.



**Table Options Tab** 

Planes – Table Options			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Conference Legs	Canvas button to quickly change leg styles on a Rectangular or Square Conference Table.	Perimeter Interior Perimeter
		From the Gray Input Box, select Interior or Perimeter, then click on the table in the Canvas drawing to change the legs.	
	Cutouts	Canvas button to quickly add cutouts to Planes tables.	Cutouts None Center Left & Right
		From the Gray Input Box, select the <b>Cutout</b> location.	No Green Edit Box





### Credenza / Carts / Podium

In the **Credenza / Carts / Podium** section, you will find useful components to supplement your workstation. There are credenza, cart, and podium products.



Credenza / Carts / Podium Tab

Planes – Credenza / Carts / Podium			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Credenza with Top	<ul> <li>20"-deep credenza base with top.</li> <li>From the Gray Input Box, make the following application selections: <ul> <li>Width</li> <li>Base Height</li> <li>Slider Door Unit: <ul> <li>w/o Unit: no slider doors</li> <li>Low: 10"-high slider doors</li> <li>High: 16"-high slider doors</li> </ul> </li> <li>Lock</li> </ul> Once the product is placed, make the following changes or selections from the Green Edit Box: <ul> <li>Base Height</li> <li>Slider Door Unit</li> <li>Lock</li> </ul></li></ul>	Width       36"       48"       54"       72"       96"       108"         Base Height       19"       29"       Slider Door Unit       W/o Unit Low High       Lock       Non-locking All Slider unit         Base Height       19"       29"       Slider Door Unit       W/o Unit Low High         Lock       19"       29"       Slider Door Unit       W/o Unit Low High         Lock       Non-locking       All Slider unit       Slider unit



Planes – Credenza / Carts / Podium			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes
	Media Cart	Cart with a combination of doors and shelves. From the Gray Input Box, make the following application selections: • Height • Core: Standard Core or Green Core. • Lock • Base Once the product is placed, make the following changes or selections from	Height       29" 36"         Core       Standard Core         Lock       Image: Standard Core         Base       Glides         Casters    Surface Type Laminate Wood Core Standard Core Green Core Lock Base Glides Casters
		the Green Edit Box: <ul> <li>Surface Type</li> <li>Core</li> <li>Lock</li> <li>Base</li> </ul>	
	Catering Cart	Laminate cart with open shelves. From the Gray Input Box, make the following application selections: • Core • Base	Core       Standard Core       Green Core         Base       Glides       Casters         Core       Standard Core       Green Core         Base       Glides       Casters
		Once the product is placed, make the following changes from the Green Edit Box: • Core • Base	
1	Podium	Laminate podium with sloping top, paper ledge, open shelf, touch-latch door, and cutouts in the bottom for wire access.	Core Core Standard Core Green Core Lock Core Base Glides Casters
		<ul> <li>From the Gray Input Box, make the following application selections:</li> <li>Core: Standard Core or Green Core.</li> <li>Lock</li> <li>Base</li> </ul>	Surface Type Laminate <u>Wood</u> <u>Core</u> Standard Core <u>Green Core</u> Lock Base <u>Glides</u> Casters
		Once the product is placed, make the following changes or selections from the Green Edit Box: • Surface Type • Core • Lock • Base	



#### Information Display

In the **Information Display** section, you will find display products to use in a conference room or workstation. There are three options listed below.



**Information Display Tab** 

	Planes – Information Display			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes / Green Edit Boxes	
A	Easel	Includes frame, markerboard, and markerboard tray. If desired, an information board can be hung from one or both sides of the easel (specified separately). From the Gray Input Box, make the following application selections: • Width • Base Once the product is placed, you can make changes to the Base in the Green Edit Box.	Width 45" 88" Base Glides Casters Base Glides Casters	
	Information Board	This 42"-high x 40"-wide information board attaches to an easel or horizontal wall rail.	No Input / Edit Boxes	
	Horizontal Wall Rail	This 96"-long wall rail attaches to a structural wall; includes an upper and lower rail.	No Input / Edit Boxes	



#### Schemes

In the **Schemes** section, you can select options, materials, and finishes for application to all or selected Tables, Credenzas, Carts, Podiums, and Information Display components within your work space configuration. 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 are three Scheme options for Planes:

- **Tables:** Use when applying the same surface type, surface color, core, edge, flip-top option, and cable base option to multiple tables or entire work spaces.
- **Credenzas / Carts / Podium:** Use when applying the same top, edge, base, legs, and slider glass to credenzas. Use when applying the same surface type, surface color, and edge to carts and podiums.
- **Information Display:** Use when applying the same trim, grommet finish, and cable column trim to information display components.

HAWORTH*		Planes®
Tables	current	<b>•</b> 🔊
Cred/Carts/Pod	current	<b>–</b> 🔊
Info. Display	current	<b>_</b> <i>Q</i> <sup>*</sup>

**Schemes Tab** 



		Planes – Schemes	5
Canvas Button	Option Name	Description / How to Use	Dialog Box
	Haworth Scheme Manager for Tables	Scheme Manager dialog box with many options for Planes surfaces, edges, bases, and table options. In the Scheme Manager dialog box, select the <b>Properties</b> for this particular scheme (our example shows a client scheme for ABC Design). Once you have made your selections, click <b>Apply</b> , and <b>Save</b> your scheme. Another scheme option is to save a color/finish scheme. For example, save a "Graphite" finish scheme. Select the graphite finish <b>Properties</b> , name the scheme, and click on <b>Save</b> . These same finishes can be used for multiple clients and projects.	Scheme Manager   Schemes destination folder   MyLaptop\CET Documents\Schemes\   MyLaptop\CET Documents\Schemes\   Group Planes Tables   Schemes   Default   ABC Design   Surface Type Laminate   X Remove   Import   Surface GRAY SPEX, GRADE   Surface GRAY SPEX, GRADE   Yood Edge Type Edgeband   Yood Edge Type Edgeband <tr< td=""></tr<>



		Planes – Schemes	5
Canvas Button	Option Name	Description / How to Use	Dialog Box
	Haworth Scheme Manager for Credenzas / Carts / Podium	Scheme Manager dialog box with many options for Planes credenzas, carts, and podiums. In the Scheme Manager dialog box, select the <b>Properties</b> for this particular scheme (our example shows a client scheme for ABC Design). Once you have made your selections, click <b>Apply</b> , and <b>Save</b> your scheme. Another scheme option is to save a color/finish scheme. For example, save a "Graphite" finish scheme. Select the graphite finish <b>Properties</b> , name the scheme, and click on <b>Save</b> . These same finishes can be used for multiple clients and projects.	Scheme Manager Schemes destination folder MyLaptop\CET Documents\Schemes\ Group Planes Credenza/Cart/Podium Schemes Default ABC Design Remove Remove Remove Import Cred Top Type Wood Cred Top Type Wood Cred Top SORREL - HORIZONTA Cred Top Edge Cred Base Type Laminate Cred Base TANDARD - MAPLE, C Cred Base Type Laminate Cred Base Edge MAPLE, GRADE A/0 Cred Base Edge MAPLE, GRADE A/0 Cred Sider Glass SATIN ETCH,STD,TEMF Cart/Podium Laminate Cart/Podium Edge SMOKE, GRADE A/0 T Cart/Podium Edge SMOKE, GRADE A/0 T Cart/Podium Edge MAPLE, GRADE A/0 Cart/Podium Edge MAPLE, Close

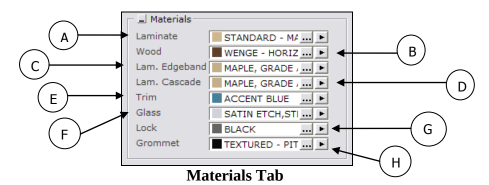


		Planes – Scheme	S
Canvas Button	Option Name	Description / How to Use	Dialog Box
	Haworth Scheme Manager for Information Display	Scheme Manager dialog box with many options for Planes information display products. In the Scheme Manager dialog box, select the <b>Properties</b> for this particular scheme (our example shows a client scheme for ABC Design). Once you have made your selections, click <b>Apply</b> , and <b>Save</b> your scheme. Another scheme option is to save a color/finish scheme. For example, save a "Graphite" finish scheme. Select the graphite finish <b>Properties</b> , name the scheme, and click on <b>Save</b> . These same finishes can be used for multiple clients and projects.	Scheme Manager Schemes destination folder MyLaptop\CET Documents\Schemes\ Group Planes Information Display Schemes Default ABC Design Save Remove Remove Remove Remove Remove Remove Remove Commet TEXTURED - PITCH, GRA Cable Column Trim. TEXTURED - PITCH, GRA Cable Column Trim. TEXTURED - PITCH, GRA Cable Column Trim. TEXTURED - PITCH, GRA Cable Column Trim. TAGI Selected Group TAGI TAGI TAG2 TAG3 Office1 Cable Column Cable Column



### Materials

In the **Materials** section, there are eight material options that are primarily used for accent colors on Planes components. These material options are shown below.



Planes – Materials			
Canvas Button	Option Name	Description / How to Use	Dialog Box
AB	Laminate Wood	Canvas function to select various materials and apply them to Planes surfaces. Click on the ellipsis () to get a list of	Material Select: Planes
с	Laminate Edgeband	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.	Filter
D	Laminate Cascade	Once a material and color are selected, click on the black arrow () to pick up this material and	LAMINATE  UNDECIDED COLOR  UNDECIDED COLOR  UTY, GRADE A/0  STANDARD - MEDIUM CHERRY, GRADE A/C  CHALK, GRADE A/0  CHALK, GRADE A/0
E F	Trim Glass	apply it to surfaces in your drawing.	STANDARD - AMBER CHERRY, GRADE A/0     CHINA WHITE (CHINA ONLY)     OATS GRAIN, GRADE A/0     WHEAT GRAIN, GRADE A/0     BARLEY GRAIN, GRADE A/0     ROBIN NEST, GRADE A/0     OUNTAIL NEST, GRADE A/0
G	Lock		QUAIL NEST, GRADE A/0     RHEA NEST, GRADE A/0     OWL NEST, GRADE A/0     WHITE SAND, GRADE A/0     LINEN, GRADE A/0
н	Grommet		,OH-OAE STANDARD - MAPLE, GRADE A/0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2



#### Electrical

In the **Electrical** section, you will find products and options to establish your electrical components within a Planes work space. Electrical products include grommets, wire managers, cable columns, and flip-top electrical units.



**Electrical Tab** 

Planes – Electrical			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes
	Grommet	<ul><li>2 3/4"-round grommet for passing wire and communication cables through surfaces.</li><li>Place grommet in Planes table top or credenza top.</li></ul>	No Input / Edit Boxes
	Horizontal Wire Manager	Horizontal wire manager routes wires and cables under conference tables. Longer width wire managers can span two tables. Place wire manager under table. Wire manager routes cables to a Cable Base or Cable Column.	<u>Width</u> ⊒ 48" 72" 96" 120" No Green Edit Box
Ĩ	Cable Base	28"-high cable base routes wires and cables under a Training table or Conference table. Attaches to the underside of the table. Choose <b>Depth</b> from the Gray Input Box. Once placed in the drawing, you can change the depth from the Green Edit Box.	Depth 0.203 m 0.356 m Depth 0.203 m 0.356 m
	Cable Column	<ul><li>28"-high cable column routes wires and cables under a conference table.</li><li>Use this column when the Cable Base option cannot be used.</li><li>Attach cable column to the underside of the table.</li></ul>	No Input / Edit Boxes





Planes – Electrical			
Canvas Button	Product Name	Description / How to Use	Gray Input Boxes
	Flip-Top Electrical Unit	Hard Electrical Configu Double-Sided Hard Wired	Sided 그 Wired 그 ration 그 2 Data, 2 Power 1 Data, 3 Power 3 Data, 3 Power 2 Data, 4 Power
			ata, 2 Power 1 Data, 3 Power 3 Data, 3 Power 2 Data, 4 Power
0	Wire Manager Clips	Place these wire manager clips on the underside of a Planes table. The clips manage wire and cables.	No Input / Edit Boxes



## **UNIT 3: PLANES TIPS AND TRICKS**

The following chart covers helpful tips as you navigate through the Canvas program and design with the Planes System.

Tips and Tricks
<ul> <li>Tables nest when flipped to vertical position.</li> <li>Stretcher provides lay-in cable management.</li> <li>3mm Edgeband, knife, and cascade edges are recommended to allow flat seams between tables.</li> <li>Knife edge only available with green core option.</li> <li>Quick Connect (QC) and 2-Circuit Electrical Components: Use only on Planes Training Tables.</li> </ul>
C-leg base and casters extend past the front edge on 20"-deep rectangle tables.
<ul> <li>Planes Training Table applications may have up to eight modular connections: eight flip-top units and/or pass-through connectors per Starter Box.</li> </ul>
<ul> <li>Powered Training Tables in an in-line application require a 6" gap between modesty panels for code compliance.</li> <li>Nonpowered Training Tables in an in-line application do not require a gap between modesty panels.</li> </ul>
<ul> <li>Tables nest when flipped to vertical position.</li> <li>Stretcher provides lay-in cable management.</li> <li>3mm Edgeband edge is recommended to allow a flat seam between tables.</li> <li>Knife edge only available with green core option.</li> </ul>
Depth is meant to accommodate two 36" tables.
Depth matches 30"- or 36"-deep rectangular tables.



Product	Tips and Tricks
CONFERENCE TABLES	
General Information	<ul> <li>Interior Legs         <ul> <li>Inset 2 3/4" from the corner edges of the table</li> <li>Legs are turned at a 45° angle on the table corners</li> <li>Interior legs make the table height 29"</li> </ul> </li> <li>Perimeter Legs         <ul> <li>Legs align with the edge of the table top edge</li> <li>Perimeter legs make the table height 30"</li> </ul> </li> <li>Cable Base option is not recommended for the following table applications:         <ul> <li>30"-deep tables</li> <li>Half-round tables</li> <li>One-piece round tables</li> <li>Polygon tables</li> <li>One-piece square tables</li> <li>Square, Rectangle, Half-Round, Polygon: Available for Laminate and Wood surfaces; must specify Green Core.</li> <li>Round, Pebble, Hexagon: Available on Wood surfaces only; must specify Green Core.</li> </ul> </li> </ul>
HEIGHT- ADJUSTABLE TABLES	
General Information	<ul> <li>Table Load Capacity based on Height-Adjustment Mechanism         <ul> <li>Torsion = 100 pounds</li> <li>Incremental and Hand Crank = 250 pounds</li> <li>Electric = 250 pounds</li> </ul> </li> <li>Knife Edge: Not available on height-adjustable tables.</li> <li>Tops are designed to allow pinch point clearance to accommodate cables. Refer to the Tables Specification Guide for application guidelines.</li> </ul>
CREDENZAS / CARTS / PODIUMS	
Credenza with Top	<ul> <li>Credenza height of 19" or 29" includes: credenza base, legs, reveal, slider unit (if specified), and credenza top.</li> <li>Grommets can be ordered separately; requires field cutting and installation.</li> <li>For lock options, refer to the Lock Program Price List.</li> </ul>
Media Cart	<ul> <li>Grommets can be ordered separately for 36"-high media cart only; requires field cutting and installation.</li> <li>For lock options, refer to the Lock Program Price List.</li> </ul>
Podium	<ul> <li>Podium bottom has cutout for wire access to floor; optional grommet can be ordered separately for field installation.</li> <li>For lock options, refer to the Lock Program Price List.</li> </ul>



Product	Tips and Tricks
INFORMATION	
DISPLAY	
Easel	<ul> <li>Easel has double-sided laminate writing surface.</li> <li>Center board has pins to allow hanging of standard-size easel paper pad.</li> </ul>
	<ul> <li>Optional Planes Information Boards can be hung on each side of the easel.</li> </ul>
	Information board has single-sided laminate writing surface.
Information Board	Information boards add 3" to overall easel height.
Horizontal Wall Rail	<ul> <li>96"-wide wall rail accommodates two information boards side-by-side.</li> <li>Rails can be cut down to accommodate desired width.</li> </ul>
ELECTRICAL	
Grommet	• Grommet is field installed; opening must be field cut for the table top or credenza top.
Horizontal Wire	Not recommended for use on Y-leg tables.
Manager	Wire manager can be field cut to the appropriate length.
Cable Base	<ul> <li>Cable bases are not recommended for half-round or round tables.</li> <li>Specify 8" x 14" cable base for 36"-deep tables; specify 14" x 14" cable base for 42"-deep and deeper tables.</li> </ul>
Cable Calumn	Coble column is non-load bearing and does not verlage a table log
Cable Column	Cable column is non-load bearing and does not replace a table leg.
Flip-Top Electrical Unit	<ul> <li>Use with 120 volt 60 hertz power source only.</li> <li>Flip-top unit applications should be reviewed by local authorities (electrical inspector) prior to ordering.</li> </ul>