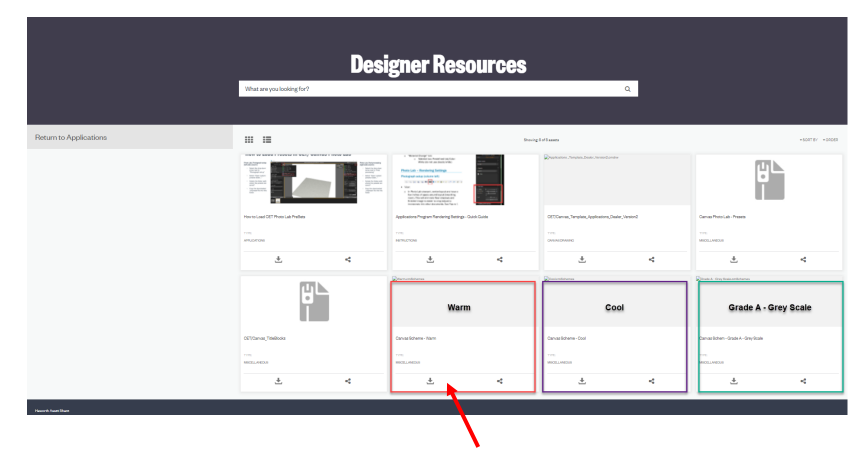
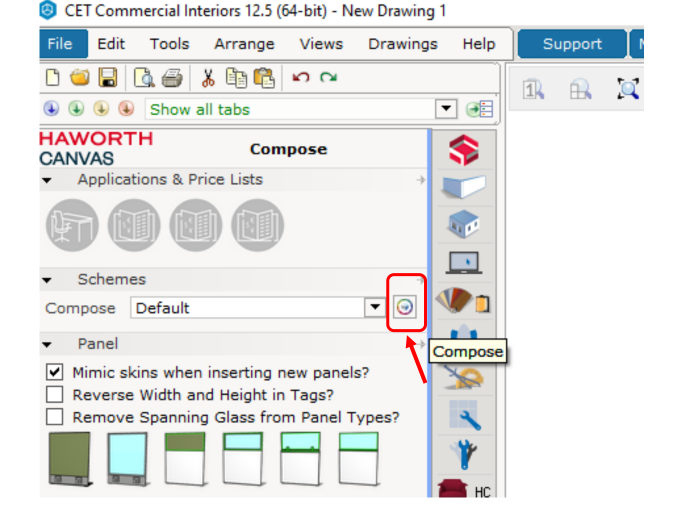
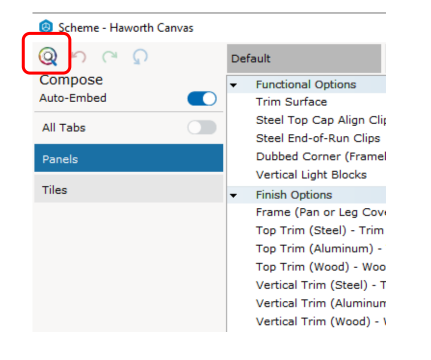
- Download Scheme, example: "Scheme – Warm"
- Save to where your other schemes are saved.
 *Recommend location: PC/Documents/CET Documents/Schemes



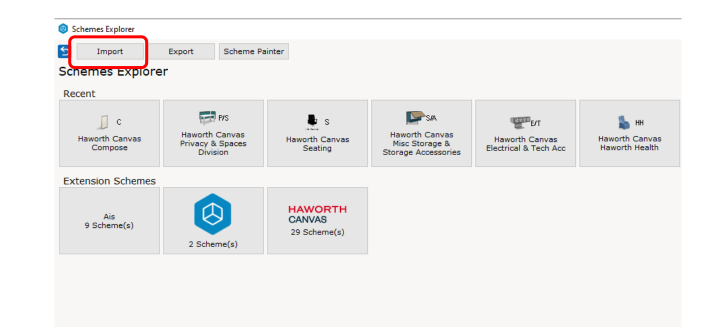
1. In Canvas, open Scheme Manager in a Component Section



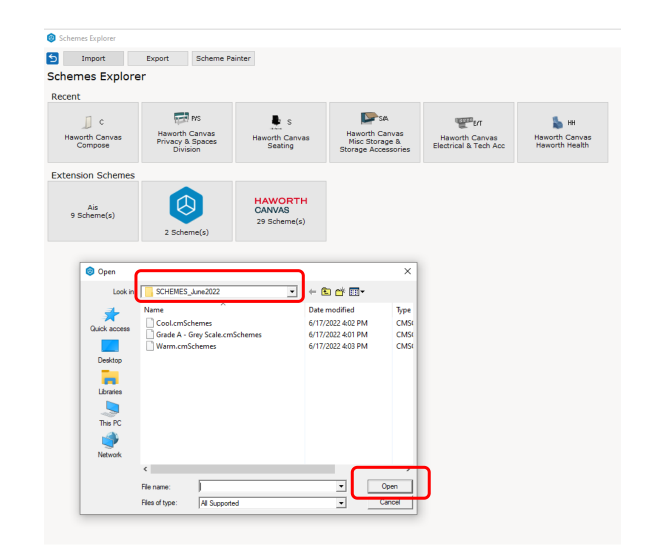
1. Select the Magnifying Glass icon in corner. Will open new window.



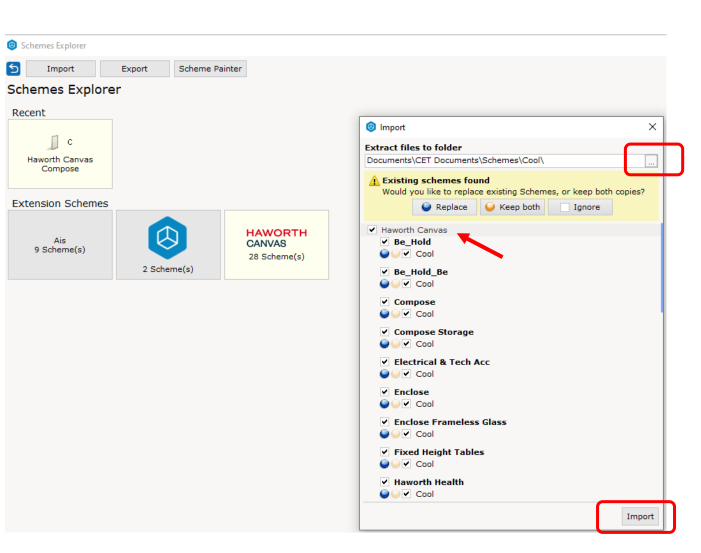
2. Select "Import". Will open new window.



- 3. Find your saved new downloaded scheme in drop down file explorer
- 4. Select the scheme file
- 5. Select "Open"
- 6. New "Import" window will open



- 6. Select each button you want the scheme for each Component Section
- 7. Or select all by checking the Haworth Canvas button
- 8. Make sure the scheme will be extracted to where you want it to be saved in the top drop down
- 9. Select "Import"

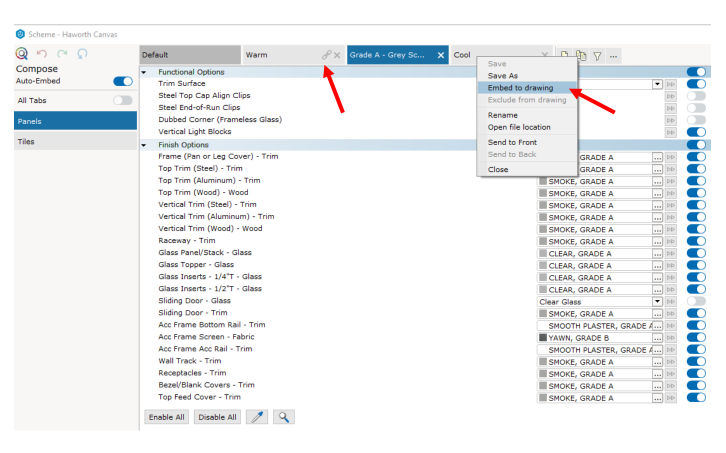


me to access later,	Q 5 C Q	Default	Warm	<pre></pre>	Save	<u> </u>		
aved within the Scheme	Compose	 Functional Options 			Save As			
	Auto-Embed				Embed to d	drawing	▼ ▷▷	
computer	All Tabs	Steel Top Cap Aligr			Exclude fro	om drawing		0
I		Steel End-of-Run C			Rename			
	Panels	Dubbed Corner (Fra Vertical Light Block			Open file lo	ocation		
langer in Component	Tiles	 Finish Options 	3 		Send to Fro	ont	PP	2
		Frame (Pan or Leg	Cover) - Trim		Send to Ba	ck RADE A	⊳	2
		Top Trim (Steel) - 1			Close	RADE A	🕬	2
		Top Trim (Aluminur				SMOKE, GRADE A	🕪	2
		Top Trim (Wood) -	Wood			SMOKE, GRADE A	>>	
scheme tab and select		Vertical Trim (Steel				SMOKE, GRADE A	>>	
		Vertical Trim (Alum	-			SMOKE, GRADE A	⊳	
ve to where you save		Vertical Trim (Wood	d) - Wood			SMOKE, GRADE A	🕪	
ave to where you save		Raceway - Trim				SMOKE, GRADE A	🕪	
		Glass Panel/Stack				CLEAR, GRADE A	⊳	5
		Glass Topper - Glas Glass Inserts - 1/4'				CLEAR, GRADE A	⊳	5
		Glass Inserts - 1/4 Glass Inserts - 1/2				CLEAR, GRADE A	🕬	8
		Sliding Door - Glass				CLEAR, GRADE A	•	
scheme and in each		Sliding Door - Trim				SMOKE, GRADE A	• •••	
		Acc Frame Bottom				SMOOTH PLASTER, GR		2
on		Acc Frame Screen	- Fabric			YAWN, GRADE B	🕬	2
		Acc Frame Acc Rail	- Trim			SMOOTH PLASTER, GR		
		Wall Track - Trim				SMOKE, GRADE A	>>	
s step or you will have		Receptacles - Trim				SMOKE, GRADE A	>>	
S Stop of you will have		Bezel/Blank Covers	s - Trim			SMOKE, GRADE A	🕪	
e again		Top Feed Cover - T	rim			SMOKE, GRADE A	⊳	

- 6 To save the sche make sure it is s Manager to you
- **Open Scheme N** 7. Section
- Right click on th 8. "Save As" and sa schemes
- 9. Do this for each **Component Sect**
- 10. *Recommend the to import schem

- 11. To save the scheme to the drawing, you will need to "embed" the scheme....
- 12. On the scheme tab, click the chain link to the locked position or right click on tab and select "Embed to Drawing"
- 13. Save drawing file

Warm	&×	= Embedded
Warm	22 ×	= Not Embedded



Alternate Option

Alternate Option

- 1. After opening a Scheme Manager in Component Section
- 2. Select the tab with three horizontal dots
- 3. Select Open...
- 4. At the Look in: drop down, find location where you saved the scheme
- 5. Select Open
- 6. Save to computer and/or drawing as seen in previous pages 6 and 7
- 7. Save drawing file

$\square \cap \square \cap$	De	fault 🗋 🖣 🖓			
ompose	-	Functional Options	Open		
to-Embed		Trim Surface	Save	Steel 💌 🛤	
Tabs		Steel Top Cap Align Clips	Save as		
	_	Steel End-of-Run Clips	Embed to drawing		
nels		Dubbed Corner (Frameless Glass)	Exclude from drawing		
		Vertical Light Blocks	Rename		
es	-	Finish Options	Open file location		
		Frame (Pan or Leg Cover) - Trim	Locate component tab	UNDECIDED, PLEASE VERIF 🕨	
		Top Trim (Steel) - Trim	Settings	UNDECIDED, PLEASE VERIF 🕨	
	Top Trim (Aluminum) - Trim		-	UNDECIDED, PLEASE VERIF 🕪	
		Top Trim (Wood) - Wood	Close	UNDECIDED, PLEASE VERIF 🕪	
		Vertical Trim (Steel) - Trim		UNDECIDED, PLEASE VERIF 🕪	
		Vertical Trim (Aluminum) - Trim		UNDECIDED, PLEASE VERIF 🕪	
		Vertical Trim (Wood) - Wood			

