How to prepare a fresh CamBam install for use with the CCHS Laser Cutter V2

First step is to install the PostProcessor so you can export Gcode in the correct format. This can be downloaded from GitHub: github.com/url goes here

- To install it, copy "CCHS_LCV2.cbpp" to "%programdata%\CamBam plus 0.9.8\post"
- Then, open CamBam
- Go to the "System" tab
- Under Post Processors, select CCHS_LCV2
- Click "Set as default"



- Then switch back to the "Drawing" tab and select "Machining" in the tree view.
- Scroll down to Post Processor and ensure that CCHS_LCV2 is selected.

Control Unitide Control Layers Control Layers Control Layers Machining		-
Advanced ?		
∃ (General)		1
Stock	Undefined	
Style		
Tag		
E Destination		
Out File		-
∃ G-Code Options		-
Custom File Footer		
Custom File Header		
Fast Plunge Height	-1	
Machining Origin		
Post Processor		
Post Processor	CCHS_LCV2	
Post Processor Macros		
		T

• You might also like to select "Configuration" under the "System" tab and change the default gcode file extension to ".gcode" or just ".g" so it is recognised by Pronterface by default

🗅 Drawing 🖌 System		
E <mark>♥ System♥ Configuration♥ CAM Styles </mark>	^	
Tool Libraries Materials Machine Definitions	-	
Advanced Iext Curve Tolerance	0.5	
∃ GCode Generation		
Default GCode Extension	.gcode	
Default Post Processor	CCHS_LCV2	
GCode Editor		