# **FabCreator Manual**



## Version 3.0 — March 19, 2019

\*Note: Some screenshots may be of older software versions but the same integral UI components as the new version are retained



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# 1. Computer Requirements

To run this software, the following are required:

- 64-bit version of Windows 7 or 10
- 4GB RAM, 2GHz processor, 200MB free space

# 2. Installation

Note: If you have a previous version of FabCreator installed, you must manually uninstall it before installing the latest version.

When downloading the FabCreator installer, Windows and other software might warn you that this program is not safe. Click through to ignore these warnings. NOTE: This is not malware, this is simply software we created in-house but have not yet had certified.

Double click on the installer. You will see another warning: ""Do you want to allow the following program from an unknown publisher to make changes to your computer?" Click Yes to accept and continue installation.

During installation, do not select "Add to PYTHONPATH" on the Choose Components window. Only "FabCreator (Required)" and "Install MFC Libraries" are needed, and both are checked by default.

Choose Components		(NUMBER
Choose which features of Fab	Creator 2.0 you want to install.	
Check the components you wa install. Click Install to start the	nt to install and uncheck the com installation.	ponents you don't want to
Select components to install:	FabCreator (Required) Add to PYTHONPATH Install MFC Libraries	Description Position your mouse over a component to see its description.
Space required: 558.7 MB		
illsoft Install System v3.02.1 —		
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# 3. Running

## 3.1. On Launch

When you first open FabCreator, there will be an empty window, as shown below. Under File, you can either Open (Ctrl+O) an existing .FAB file, or Import (Ctrl+I) a DXF or DWG file.



NOTE: If the icon toolbars are not visible, you can toggle them by right clicking under the File toolbar and checking File and View

FabCreator		FabCreator File Edit View Windows Help	
File         Edit         View           Part         Edit         Properties         Process         Job           Labels & Attributes         Application         Image: Comparison of the second se	Report view Tree view Selection view Combo View Python console	Combo View Part Edit Properties Process Job Labels & Attributes Application	Report view Tree view Selection view Combo View Python console
	File           View           M         Customize		<ul> <li>File</li> <li>View</li> <li>Customize</li> </ul>

# 3.2 Database Warning

When FabCreator starts up, it loads the default database. If the database cannot be loaded, an error like the following will be reported.



To load a database file, see section "3.3.2. Material Database" below.

# 3.3. Preferences

You can access FabCreator settings through Edit > Preferences. FabCreator is undergoing Factory revisions that will simplify Preferences by removing historical artefacts that are no longer relevant to users and the .fab file workflow. Most of the currently visible options can either be ignored or left at default values. The pertinent sections you may want to adjust are all located in the General icon and are described below. It is not recommended to change any settings you do not understand under the Part Design, Display, Draft, or Sketcher icons. Those sections primarily contain information used rarely for Factory troubleshooting.

To reset all changes to Factory defaults, o	lick Reset	below the left-hand icons. To reset just the
changes in the tab you are viewing, click	Reset to defaults	if it is available.

#### 3.3.1. General

The default view of Preferences is the General tab under the General icon, where you can set Language, Main Window appearance, and dimensions to reflect your Machine Properties. Most of the Machine Properties default values are set according to standard FabLight manufacturing dimensions and do not need to be changed. FabCreator uses these values to check files for parts that are too big or small to properly load or run in the machine.

In cases where your dedicated application is always on stock material that is within FabCreator's default min and max values, it can be helpful to adjust those values to make personalized use of FabCreator's file verification feature. Properties that may be appropriate for you to personalize are explained below:

Property	Range	Explanation
Max Tube Length	≤ 52in	The FabLight rotary space accepts tubes of lengths up to 52 inches. You may only lower this value.
Min Tube Length	≥ 3in	See "Tube Waste Material" below. You may only increase this value.
Round and Square/Rectangle Tube Min	≥ 0.5in	The standard FabLight rotary jaws accepts tubes of down to 0.5 inches in outer diameter. This applies to all the accepted shapes: round, square, and rectangle. You may only lower this value. If you wish to run

#### Tubes

Diameter		a smaller application, contact us to request personalized jaws and we will try to work out a design for you. Refer to section "7. Service Through Freshdesk"
Round and Square/Rectangle Tube Max Diameter	≤ 2in	The standard FabLight rotary jaws accepts tubes of up to 2 inches in outer diameter. This applies to all the accepted shapes: round, square, and rectangle. You may only lower this value. If you wish to run a larger application, contact us to request personalized jaws and we will try to work out a design for you. Refer to section "7. Service Through Freshdesk"
Tube Waste Material	≥ 1.5in	Due to interference between the rotary chucks and cutting head box, the available job space on a tube starts after a 1.5 inch buffer space from both rotary chucks. That means the stock tube that is loaded must be at least 3 inches greater than the size of the job so there is material for the machine to clamp onto. This dedicated material space becomes waste for discard after the job finishes. You may only increase this value.
Round Tube 2D Cut Factor	≤ 0.5	2D cuts on round tubes are explained in section 4.4.3. of this manual. Due to how the nozzle interacts with the tube during a 2D cut, the Factory recommendation is no greater than a 0.5 factor. This is the limit for the percentage (as a decimal value) of the tube's outer diameter size that a 2D cut can be sized as. For example, if the default value of 0.25 is applied to a file for a 2" tube, a 2D cut feature can only be up to .5" wide. Exceeding the recommended value can lead to tip touch pauses or nozzle knockoffs.

#### Sheets

Property	Range	Explanation
Min Border (X and Y)	≥ 0in	This is where you can set the default value for margins in the X and the Y between the edges of the stock material and the bounding box of the job. The margin also applies when you Step & Repeat a part, which is explained in section 4.5.1. of this manual.
Bed Size Length	≤ 50in	The FabLight bed space accepts sheets up to 50 inches long. You may only lower this value.
Bed Size Width	≤ 25in	The FabLight bed space accepts sheets up to 25 inches wide. You may only lower this value.

#### General

Property	Range	Explanation
Material Thickness (Min and Max)	> 0in	Material thickness is only limited by what you can secure down to the pallet or rotary chuck (minimum) and what good Factory processes have been developed for (maximum). We currently have processes in our Factory databases for up to .188" thickness for all materials. Please submit a service request for process development if you have a thicker

		application you want to run. See section 7 of this manual for service information.
Raster DPI (X and Y)	N/A	The FabLight raster operation works by engraving a certain number of Dots Per Inch (DPI) to fill out a raster shape. The DPI value essentially represents the resolution of your raster, with greater DPI creating finer resolution at the cost of longer job time. Lower DPI runs faster but decreases resolution. You may set these to your preference.

## 3.3.2. Material Database

Your FabLight will be shipped with the most recent Factory database. We will also email you a copy of that database file (.db extension) to download for FabCreator use. To load a database file into FabCreator, go to Edit > Preferences > General > Material Database tab. Your FabLight will be one of

three power levels we manufacture: 1500, 3000, or 4500. Click on the button next to the appropriate power level to specify the location of the database file on your computer. By default, the database files are installed into the C:\Users\<your computer username>\AppData\Local\FabCreator folder.

See section "3.3.4. Units" below for guidance on how to add material to a loaded database.

**NOTE**: The AppData folder is hidden by default on Windows. You can search online for information on how to show hidden files for your operating system.

#### 3.3.3. Units

You can select the unit system and number of significant figures for the overall FabCreator system. This applies to everywhere in the software EXCEPT the Properties tab of the job file you are making at any given time. The purpose for these two settings being unlinked is to enable users to enter the job properties in the unit system that the stock material was bought under, and process the rest of the job settings in the unit system they are personally used to. For example, if a European user familiar with the metric system wants to make a .fab file for stock material sold under the imperial system, they can fill out the Properties tab to match material dimensions easily in inches then arrange the Process and Job tab settings in their native millimeters.



**NOTE:** The unit system you select in the job Properties tab applies both to the material dimension values you enter as well as what matching process is pulled from the database loaded in FabCreator. Please verify you have the correct Catalog and material dimension entries in your loaded database for unit system you are using.

To pull up the active database, click the *icon* in the toolbar. In the screenshot below, there is only one wall thickness option available in imperial units for a stainless rectangle typical tube because there is only one entry under that directory in the database. To add entries, navigate to the appropriate level in the directory tree and use the available buttons in the "OK" toolbar.

Part Edit Properties Process Job Database FL4500	C:/Users/twang/AppData/Local/FabCreator/FL4500.db
Catalog         Units:          • inches          Type:       TUBE          Shape:          • RECTANGLE          Material:       STAINLESS_304          Material Type:       TYPICAL          Tube Properties          Long Side (A):          Material Type:          Long Side (A):          Number Properties          Long Side (A):          Material Type:          Long Side (A):          Number Properties          Long Side (A):          Material Type:          Long Side (A):          Short Side (B):          1          Material Type:          Short Side (B):          Material Type:          Short Side (B):          Material          Short Side (B):          Number Of the Wrap 90°         Corner Radius          Custom          Tube Diagonal          2.079	FL4500 IN Sheet Round Tube Square Tube Rectangle Tube TYPICAL Cut Rectangle 2.0"(A) x 1.0"(B), 0.19" radius, 0.125" wall Engrave Raster MM
Tube Length: 3	

## 3.3.4. Dxf/Dwg Import Tab

Import se	things				
- Port Do	ungs				
Join toler	ance			0.2	mm
Tube wra	pping toler	ance		0.2	mm
Splines					
Segr	nent length	1		0.25	mm
	Join toler Tube wra Splines Segr	Join tolerance Tube wrapping toler Splines Segment length	Join tolerance Tube wrapping tolerance Splines Segment length	Join tolerance Tube wrapping tolerance Splines Segment length	Join tolerance 0.2 Tube wrapping tolerance 0.2 Splines Segment length 0.25

Firstly, FabCreator checks imported files for entities that are within the "Join tolerance" value (default 0.2mm) distance from each other and automatically try to join them into a single entity. If those close by entities are themselves smaller than the "Join tolerance" value, you will see the Join Warning below upon

importing a file because FabCreator will not be sure which end of each small entity to attempt the join from.



If you hit OK and the file looks ok, you can proceed. Otherwise, you can either lower the join tolerance or make the small features on your drawing larger.

Secondly, "Tube wrapping tolerance" (default 0.2mm) is how close you have to get white dotted bounding box around an unwrapped tube for it to indicate, by turning orange, that gaps will be successfully healed upon wrap. Refer to the bottom of section "4.3.4. Tube Properties" for more details on wrap matching.

Finally, FabCreator imports splines as polylines in segments set by the "Spline Segment length" (default 0.25mm). A smaller value results in smoother recreation of the spline but at the cost of longer job time. A higher value allows the job to run faster by replicating the spine in fewer segments.

# 3.4. Importing

During import, pick the units that match the <u>file being imported</u>. If you created the file in mm, select Millimeters. A checkbox also allows you to move the part to the origin. This is recommended if you created the DXF with an origin not at the corner of the "bounding box" that would enclose the part.

Units of imp	orted data:
Inches	•
Move to	Origin

Here are two images showing an imported part. On the left is with "Move to Origin" checked, and on the right it is unchecked. Notice how the part on the right is below the black line grid that represents the cutting bed. In general, it's recommended to check "Move to Origin" for imports. (It is also possible to do "Move to Origin" under the Properties tab if you forget.)



Left: "Move to Origin" checked on import.

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Right: Unchecked, drawings origin is below bed

This example part is a mounting bracket cut from flat sheet metal for use on the FabLight. It includes two slots for adjustment, two holes for mounting, and a bend line. We'll use this as the main example in this manual, with a few other tube examples mixed in.

# 3.5. Mouse Navigation

On all FabCreator screens, you can interact with the view of the part in two ways:



# 4. Tab Workflow

Once the part is imported, it is displayed with five tabs on the side panel: Part, Edit, Properties, Process, and Job. The concept is that you move from left to right along the tabs, and set the file up for export. When you first import a part, the Process and Job tabs are grayed out.

Part	Edit	Properties	Process	Job
		and the second se	and the second second second second	

## 4.1. Part Tab

After importing, the file is displayed in the Part tab. A tree structure can be seen in the sidebar.

#### 4.1.1. Process Groups

Expanding the tree structure reveals the process groups Cut, Engrave, and Raster. Further expanding each group reveals the Geometry items within. The color in the tree matches the color on the image:

- green represents geometry to "Cut,"
- red represents geometry to "Engrave,"
- blue represents geometry to "Raster" engrave.

In this example, the red dotted bend line will be engraved, and the rest of the green geometry will be cut.



### 4.1.2. Choosing Geometry Items

Each geometry item can be selected, either in the tree or by directly clicking in the image.

Multiple geometry items can be selected using the Group Select icon in the icon bar and dragging a box around the items.

Holding down the Ctrl key while clicking multiple items -- either in the tree, or directly on the image -- allows all of those geometry items to be selected at the same time.

### 4.1.3. Changing the Process for a Geometry Item

The geometry items can be dragged between groups, and the color will change appropriately. Compare the picture below to the picture above, and see that the small circle is now red instead of green, since the Circle1003 geometry has been moved from the Cut group to the Engrave group. In addition, the large circle is now blue, since the Circle1004 geometry has been moved to the Raster group.



#### 4.1.4. Some Notes on Raster

Any geometry in the Raster Group will be treated as a raster image and filled in if it is a closed shape

Raster images are automatically joined so they will not go in the order of the raster tree. If adjacent raster images are within 1" from each other, they will be rastered at the same time as a group. All raster images are automatically dithered around the edges.

The filling of raster parts is simple. If you have a closed shape in the raster group, it will be filed. If you have a shape within a shape, they both will be filled. If you have an open contour in the raster group, the end point will be connected to the start point and the part will be filled.

The Raster DPI (dots-per-inch) can be set for X and Y under Edit > Preferences... > General tab, at the bottom. The X-axis DPI is the one that determines the speed of the raster, with higher dpi meaning it will go slower and take longer. The Y-axis DPI can be arbitrarily high, since the laser is just turning on and off as it scans across the image. You can experiment with different settings to get the image quality you want.

	Rese	t to defaults
Raster DPI (Y)	625	dpi
Raster DPI (X)	200	dpi

# 4.2. Edit Tab

After the geometry items are all in the appropriate Groups, click to the next Edit tab, revealing four possibilities: Move Part, Move to Origin, Delete and Text.

Part	Edit	Properties	Process	Job
🔁 M	odify ob	jects		۸
♣ M	love Part			
M	love to O	rigin		
P D	elete			
-				

### 4.2.1. Move to Origin

If on import the "Move to Origin" checkbox was unchecked, clicking on Move to Origin gives you four options for repositioning the part relative to the origin: Move to Origin, Move to X Origin, Move to Y Origin, and Reset Position.



**NOTE**: Moving the part to the origin in FabCreator is different from where on the machine the part will be cut. The origin in FabCreator will end up being the lower-left corner of the "bounding box" for the part. The part itself can still be placed anywhere on the bed of the machine by jogging the cutting head.

#### 4.2.2. Deleting Items

Directly clicking on geometry in the image and then clicking Delete will remove it, as will pressing the Delete key.

#### 4.2.3. Editing Text

If text is imported as part of a DXF, it is automatically assigned to the Engrave group. Under the Edit tab, if you select the text and then click the Text option (or click the Text option and then select the text), it will bring up a box that allows editing. This includes bold, italic, alignment, font size, and font itself.

The Bold and Italic buttons will only be available if the font supports it. For a single selection, all edit features are available. For multiple selections, you will not be able to change the text or the alignment, only the size, font, bold or italic settings.

For multi-line text, if you change the font size, the space between the lines will be adjusted base on the new font size. For multiple selections of single line text, the space between the lines is not adjusted.

For fonts, oblique is treated the same as italic.

Click OK to accept any changes.

**NOTE**: Not all fonts will work in this version and there is currently no feature to add new text in FabCreator.



Image: Subcreative

</tr

Left: Text imported from DXF ("before")

Right: Text selected and edited ("after")

# 4.3. Properties Tab

The Properties tab is where the material the part will be made from is specified. There are four main sections: Database, Catalog, Sheet Properties, and Engrave & Raster Settings.

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	Combo View		
	Part Edit Properties Process Job		
Database	PLI500 *		
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Catalog	Type: SHEET *		
Catalog	Material: NEW MATERIAL *		
	Material Type: T1P3CAL.		
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Sheet	X1 *		
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Engrave &	Engrave Settings		
Raster	E trans to the .		
Settings	Raster Settings		
Octangs L			
	A		,v
	Accept		Z_×
		Plat pattern - 01-0203-101 Sheet Metal I 1* 🔛	
		51.71×	51.14 mm

#### 4.3.1. Database

In the Database section there is a drop-down menu with the three FabLight models: FL1500, FL3000, and FL4500. Pick the FabLight model you have, and FabCreator will remember it until you change it (even after closing FabCreator).

Database	
FL3000	•

If you choose a model and FabCreator can't find the database for it, an error will appear. See the Database Warning section in section "3. Running" earlier in this manual.

To edit a Database, see "Editing Materials In a Database" later in this section.

## 4.3.2. Catalog

The Catalog section allows you to pick a material from the chosen database. The choices include:

- Units: inches or mm. Refer to section "3.3.4. Units" for details on how this selection differs from the unit system you selected in Preferences.
- Type: Sheet or Tube
  - Shape (tube only): Rectangle, Round, or Square
- Material: This is the overall material such as stainless steel, copper, aluminum, etc.
- Material Type: This is the specific material variation, such as 304 Stainless

Catalog			Catalog Units:	💿 inches 🛛 🔘 r	nm
Units:	inches	mm	Туре:	TUBE	•
Туре:	SHEET	-	Shape:	SQUARE	•
Material:	STAINLESS	•	Material:	STAINLESS	•
Material Type:	304	•	Material Type:	304	•

Sheet Catalog



#### 4.3.3. Sheet Properties

When the Sheet Type is chosen in the Catalog section, the Sheet Properties section lets you choose the material thickness.

By default, the "Auto Sheet Size" box is checked. The bounding box is shown in white as the minimum rectangle needed to enclose the part (see below left). To see if your part will fit onto a specific sized sheet of material, uncheck the box and type in the X and Y dimensions of the sheet (below right).

Thickness:	0.025	S <del>.</del>
X:	1.2	
Y:	1.60206	~



Auto Sheet Size

Thickness:	0.025	*
X:	2	
Y:	2	•



Specified Sheet Size

### 4.3.4. Tube Properties

When the Tube Type is chosen in the Catalog section, the Tube Properties section lets you pick the tube dimensions, wall thickness, and other properties depending on the tube shape.

Tube Properties       Diameter (A): 1.5         Wall Thickness (C): 0.065         O Corner Radius         Custom         Tube Diagonal         Tube Length:	Round: Only the Diameter and Wall Thickness can be specified. For all tube types (round, square, and rectangle) the Tube Length is optional, and can be used for previewing the job in a way similar to Auto Sheet Size, as described in Sheet Properties above.
Tube Properties       Width (A): 0.5         Wall Thickness (C): 0.065         O Corner Radius         Custom         Tube Diagonal         Tube Length:         Auto	Square: The Width and Wall thickness can be specified. In addition, the Corner Radius should be pre-defined based on the type of material. It is possible to override the corner radius by choosing Custom and filling in a value. An alternative is to pick a Tube Diagonal (or enter one in), which grays out the Corner Radius (and vice versa).
Tube Properties       Long Side (A): 2         Short Side (B): 1         Wall Thickness (C): 0.0650         Rotate Wrap 90°         Corner Radius         Custom         Tube Diagonal         Tube Length:         Auto         Long Side (A): 2         Short Side (B): 1         Tube Properties         Long Side (A): 2         Short Side (B): 1         Wall Thickness (C): 0.0650         Wall Thickness (C): 0.0650         Rotate Wrap 90°         Corner Radius         Corner Radius         Custom         Image: Corner Radius         Custom         Image: Corner Radius         Custom         Image: Corner Radius         Custom         Image: Custom         Image: Corner Radius         Custom         Image: Custom	Rectangle: This is very similar to Square, except the Long Side (A) and Short Side (B) are entered separately. There is also a check box to Rotate Wrap 90 degrees. The A and B values stay the same, but they are essentially swapped on the wrap. You'll see the corner lines in the drawing adjust appropriately.

A Note on Corner Radius: The actual value of a corner radius can vary greatly from one tube manufacturer to another, especially for stainless steel and steel square tubes. The default value is meant to be a value that works for many tubes. It can be changed if your part is having trouble cutting on square corners.

If you use the Weldment Library we provide with the Solidworks Plugin, the corner radius is predetermined for square tubes as follows, based on the wall thickness:

Wall Thickness (in)	Corner Radius (in)
0.065	0.07
0.120	0.13
0.180	0.25
0.250	0.38

Since FabCreator imports 2D drawings, the "height" of the part drawing for an unwrapped tube must match the perimeter of the tube it will be cut on. In order to help visualization of this, FabCreator shows a white box to represent the unwrapped dimensions of the tube as chosen in Tube Properties. In the images below, there is a 0.5-inch round tube file shown, first with a 1.255-inch tube selected (note white box is way too long), and then with the correct 0.5-inch tube selected. Also note the orange dashed line that FabCreator overlays onto the part to indicate that it will wrap exactly around the tube.



0.5-inch Round Tube file with 1.255-inch Round Tube selected -- Way too big!

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Part Edit Properties Process Job		
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Material Turner CDS		
inaterial type: CK3		
Tube Properties		
← A → Diameter (A): U.5 ▼		
Wall Thickness (C): 0.065 •		
💿 Corner Radius 🔘 Custom 👻		
Tube Diagonal		
Tube Length: V Auto		
Engrave Settings		
Default     Process: DEFAULT     V		
Raster Settings		
Default Process: DEFAULT *		
	0.0	
Accort		+ <sup>Y</sup> Y
Accept		2.
	S HalfInch Round tube-Cut-Extrude2 : 1* 🛛	
	129	83 x 132.90 mm

0.5-inch Round Tube file with 0.5-inch Round Tube selected -- Just right! Note the orange dashed lines on each end indicating the exact fit.

For Square and Rectangle tubes, FabCreator shows the corners, and the start and finish of each corner radius, as groups of three dashed lines. For the example shown, the split line for the unwrap is in the middle of one of the flat faces, and the four corners can be clearly seen. This is helpful for seeing where features will show up for each face of the cut.

Again note the orange dashed lines on the two ends that indicate the 1.5-inch square tube is the correct choice for this part.

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Combo View		
Part Edit Properties Process Job	2	
Database		
FL3000	•	
Catalog		
Units: <ul> <li>inches</li> </ul>	🔘 mm	
Type: TUBE	•	
Shape: SQUARE	•	
Material: STAINLESS	•	
Material Type: 304	•	
Tubo Droportion		
Width (A): 1.5	*	
Wall Thickness (C): 0.065	•]	
Corner Radius 🧕 Custom	0.1 🔹	
Tube Diagonal	2.063 💌	
Tube Length: 🛛 Auto	3 👻	
Engrave Settings		
Default Process:	DEFAULT +	
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V Default Process:	DEFAULT *	
5. 17.		
in a second second		0.0
Accept		2
		🗢 1.5 in. tube .1 rad. inches : 1* 🔟
		170.43 x 174.45 mm

1.5-inch Square Tube unwrapped, with corners represented as white dashed lines, and the wrapped edge as orange dashed lines.

### 4.3.5. Engrave & Raster Settings

The settings for engrave or raster will be set depending on the material chosen. The Default box is checked to choose settings that provide good, general results. By unchecking the Default box, an alternative setting can be chosen. For example, you might create a Dark option for raster on stainless. These can be added in the materials database (see Editing Materials In a Database below).

#### 4.3.6. Accept

After all settings have been chosen, click the green Accept box at the bottom. This will activate the Process and Job tabs.

#### 4.3.7. Editing Materials in a Database

If you want to add or remove a material, you can edit the database by clicking on the icon in the toolbar. This will edit the database currently selected in the Database section of the Properties tab. Alternatively, you can go into the Edit > Preferences... menu, and under Material Database click the

Edit button to edit that database.

The database is a tree structure that follows the Catalog hierarchy from the Properties tab. In this example, it is showing: Database: FL4500 Units: IN Type: SHEET Material: ALUMINUM_6061 Material Type: TYPICAL Process: CUT Thickness: 0.125	C:/Users/charlie.johnstone/AppData/Local/FabCreator/4500 processDatabase_TEST.db          OK       Add Thidrness       Copy Thidrness <ul> <li>FL4500</li> <li>Sheet</li> <li>ALUMINUM_6061</li> <li>ANODIZED</li> <li>TYPICAL</li> <li>Gaster</li> <li>TYPICAL</li> <li>STAINLESS_304</li> <li>STEEL_CRS</li> <li>Round Tube</li> <li>Square Tube</li> <li>Met</li> <li>Sheet</li> <li>Stheet</li> <li>Square Tube</li> <li>MM</li> <li>Sheet</li> <li>Sheet</li> <li>Tube</li> <li>Tube<!--</th--></li></ul>
To add another thickness, click on the Add Thickness button Add Thickness, and a new line appears with a 0. If you double-click in that box, you can enter a new thickness. This is how you can build up a list of custom thicknesses.	Cr/Users/charlie.johnstone/AppData/Local/FabCreator/4500 processDatabase_TEST.db  CK Add Thidrness Delete Thidrness  FL4500 IN Sheet ALUMINUM_6061 ANODIZED ATVPICAL Cut Engrave Raster P TVPICAL P STAINLESS_302 STAINLESS_304 STEEL_CRS Round Tube Round Tube Retangle Rube Retangle Rub

If you single-click the box, you can click the Copy Thickness Copy Thickness or Delete Thickness Delete Thickness buttons (to copy or delete the thickness). This same principle of adding, editing, deleting, and copying works across most elements of the database. For Cut, various thicknesses can be added. For Engrave and Raster, there is always a	C:/Users/charlie.johnstone/AppData/Local/FabCreator/4500 processDatabase_TEST.db  CK Add Thickness  FL4500 FL4500 FL4500 FL4500 FL4500 FUPFCAL
DEFAULT process, but variations such as DARK and PRECISE can be added, with variations in the processes.	
The Tube processes are very similar, except that Cut values require a dimension, a wall thickness, and a corner radius (for square and rectangular). And things are exactly the same for metric (MM), except the values are entered in millimeters instead of inches.	C/Users/charlie.johnstone/AppData/Local/FabCreator/4500 processDatabase_TEST.db       Image: Comparison of the image: Comparison o

### 4.3.8. Stock Properties DB File Location & Management

The DB file that stores the materials and properties is located in a hidden folder under your username: C:\Users\username\AppData\Local\FabCreator\filename.db

To find this file, you might have to reveal the hidden folders in Windows. Search online for instructions on how to do this for your operating system.

You can point to a DB file in another folder by clicking on and finding one. It doesn't need to be in that hidden AppData folder. But it can be useful to know how to find it.

#### 4.3.9. A Note About the Materials on the Machine

When you add materials in FabCreator, the process table on the machine's HMI will not know about them. When you load the file onto the HMI, you will be presented with the opportunity to create a new process by either copying an existing process for adaptation, or by entering a new process entirely. See the FabLight Operator's Manual for more on creating processes on the HMI.

# 4.4. Process Tab

The Process tab currently allows editing of cut "tabs," which are small breaks in the cut outline that either keep 2D parts from falling out of thin material, or keep tubes from collapsing as cuts are made.

Clicking on the "Tabs" button reveals a number of options. The default Tab Length is 0.1mm or 0.01in. This can be made bigger or smaller depending on the application. When you switch unit systems in Preferences, tab lengths will be automatically converted, including for any changes you had made to the default value.

art	Edit	Properties	Process	Job
Tabs Click Tab I	Editing on a tab length (in	to start moving ): 0.01	it	
	Insert	Move	De	lete
		Delete All T	abs	

### 4.4.1. Tabs on Sheets

Tabs can be added to sheet parts by choosing the "Insert" button, then clicking on cut outlines where you want tabs to appear. They can be deleted by choosing the "Delete" button, then clicking on the tabs to be removed. Similarly, they can be moved by choosing the "Move" button, and clicking and dragging on tabs.



### 4.4.2. Tabs on Tubes

For all tubes, tabs are automatically added. These tabs can be moved together, or deleted. Additional tabs can also be added as needed, especially on cut out pieces that may fall during cutting. The images below show examples of automatically added tabs for square (left) and round (right) tubes.

Combo View		Combo View	
Part Edit Properties Process Job		Part Edit Properties Process Job	
Edit Tools	• • • •	Edit Tools Tabs 2D Cuts Kerf Comp ON 0.0050 in	

**NOTE**: If you try to delete the automatically added tabs, a warning pops up. If you choose to delete all tabs, they can be restored by choosing the "Reset Tabs" button.

fabcreato	r	$\times$	
Delete these at You can re-add pressing the Re Do not sho	utomatic tabs? I them by eset Tabs button. w this warning agai	n.	
Delete	Cancel		

## 4.4.3. Round Tube 2D Cuts

Holes and other cutouts on round tubes will be cut by rotating the tube by default. To create a hole or cutout that is comparable to a drilled or milled hole, there is a button under Edit Tools for round tubes called "2D Cuts."

Part	Edit	Properties	Process	Job	
Edit	Tools				
Edit	TOOIS				1
					I
	Tabs				I
					I
$\cap$	20 Cuts				I
					I
🗹 К	erf Comp	ON 0.0050	in		I
-					1

Clicking the 2D Cuts button brings up a "2D Cuts Editing" section.

2D Cuts Editing Click part for 2D cut.						
Select	UnSelect					
Done						

Clicking on Select and then on geometry such as holes will outline them in black, which indicates that they will be cut WITHOUT using the rotation of the tube for the Y-axis direction. That is, the holes will be through-holes in the tube, much like a drilled hole. Clicking on "UnSelect" and then choosing geometry will return it to the original green.

**NOTE**: You can only choose entities in the Cut group. **ALSO NOTE**: By default, geometry must be less than the radius of the tube in order to be selected. This can be increased under Preferences > General > Properties > Round Tube 2D Cut Factor Preferences General Material Database Document Output window Units Dxf/Dv. + Language Change language: English -Main window General 4 Size of recent file list Enable tiled background Style sheet: No style sheet --Size of toolbar icons: Custom (30px) Machine Properties Part design Tubes Max Tube Length 52 inch 0.001 Min Tube Length inch Round Tube Min Diameter 0.5 inch Display Round Tube Max Diameter 3 inch Square/Rectangle Tube Min Diameter 0.5 inch inch Square/Rectangle Tube Max Diameter 2 0 Square/Rectangle Tube Min Corner Radius inch Square/Rectangle Tube Max Corner Radius 0.25 inch 1.5 Draft Tube Waste Material inch Round Tube 2D Cut Factor 0.4

Click on Done when finished selecting 2D cuts, or Cancel to discard selections.

## 4.4.4. Kerf Compensation

Kerf compensation can be turned on by entering a desired value if you want the laser to account for the width of metal it removes while performing the cut. A recommended value is 0.005 in, or 0.127 mm. You must hit the Enter button on your keyboard after entering the kerf value for it to be registered and saved to the Process tab before you switch to another tab. The white outline indicating the bounding box should offset from the outer green cut lines of the part according to the entered kerf compensation value.

Com	bo View									Combo \	/iew					
Pa	rt E	dit Proper	ties	Process	Jol	b		 	 	Part	Edit	Properties	Process	Job		
	Edit Tools	5								Edit	Tools	_				
L	Tab	S									Tabs					
L	2D	Cuts								0	2D Cuts					
Ľ																
[	Kerf (	Comp ON 0.0	0050	in						<b>× K</b>	(erf Comp	ON 0.0050	in			

# 4.5. Job Tab

After all the geometry has been processed, the final Job tab allows the file to be previewed by clicking on "Show Job preview". For 2D pieces, it will highlight the overall part cutout. For tubes it will render what the wrapped tube part will look like.

## 4.5.1. Step & Repeat a Part

A single imported part can be arrayed across the sheet by turning on Step & Repeat. Sheets take both a X and Y value for array dimensions while tubes only take an X value. For example, if you want six identical sheet cuts, you could enter values of 2 for X and 3 for Y and hit Apply to see the white bounding box update to create a 2x3 array of parts. You can also set the gap between parts and margin between the array and the bounding box. See image to see locations of those variables.

If you want to maximize the number of parts you can cut out of a specific sheet dimension, click Auto Fill Sheet and enter the sheet size. FabCreator will automatically set up an array within the sheet size according to your Gap and Min Border values. For Auto Fill Sheet, you can choose to center the generated array within your sheet space. Clicking on Show Job preview will allow you to see the job and its cut, raster, and engrave lines repeated to fill each box in the new array.



Similarly, if you want six identical parts cut from one tube in the same job, you can Step & Repeat with just an X value and any other settings or Auto Filling	Part       Edit       Properties       Process       Job         Job       Job       Hide Job Preview.       Show Slews         Image: Hide Job Preview.       Show Slews         Image: Step & Repeat       Image: X
you'd like.	Yent Size 2.5   Part Size 2.5   in   Tube Length   18.500   in   Part Count   Offset   3.200   in   Image: Second s
	Job Time: 5:51 mins Material: STAINLESS_304 Material Type: TYPICAL Round tube 0.5" diameter, 0.03" wall Step & Repeat: Enabled Part Count: 6 Part Length: 2.5" Min Stock Length:

## 4.5.2. Incorrect Tube Wrapping

Something to look for when you Show Job Preview for a tube file is that the tube hasn't completely been wrapped, resulting in an unintended cut where the edges meet. This can happen even if the edges of the tube bounding box turn orange on the Properties tab, which indicates a size match.

Part Edit Properties Process Job		Part Edit Properties Process Job	
Database FL4500	( <sup></sup> )	Job Hide Job Preview Show Slews	
Catalog Units:  inches  mm		Step & Repeat	
Shape: ROUND  Material: 1008_CRS		Part Size         1.05         in           Tube Length         1.05         in           Part Count         1         1	
Tube Properties Wall Thicknes( 0.08		Offset 1.2 in Gap 0.15 in Min Border 0.0 in Auto Fill Tube Center Appy Delete	
Corner Radius Custom 0 Tube Diagonal 1.225 * Tube Length: 1.04961 Engrave Settings Ø Default Process: DEFAULT *		Job Information Material: 1008,CRS Material Type: HO Round tube 0.864 <sup>o</sup> dameter, 0.08 <sup>+</sup> wall	
Raster Settings         Default         Process:         DEFAULT >           Dpl X:         200         Dpl Y:         625		Part Length: 1.05" Min Stock Length: 4.05" Kerf Comp value:0.005"	

This mismatch might be caused by an unidentified error in the DXF in the edge areas. For example, the polylines may not be properly joined or extend past the corner where they meet.

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Zoom into the edges of your file and check for any mistakes in the design. Once those are corrected and all edge lines meet and close properly, the tube should wrap successfully.



### 4.5.3. Make and Save the .FAB File

After viewing the preview, clicking on the MAKE AND SAVE button will prompt you to save the FabCreator file.



As described in Mouse Navigation, the preview can be:

- panned in the X-Y plane by using the Mouse Scroll Wheel (or Middle Button) to click and drag.
- rotated around by holding down the Shift key + right-clicking and moving the mouse.





# 5. Running a FAB File

Copy the FAB file to a USB flash drive, and bring it over to the FabLight. Refer to the FabLight Operator's Manual for instructions on how to run the job on the machine.

# 6. Installing a Newer Version of FabCreator

New releases of FabCreator will be provided by a FabLight technician.

NOTE: We don't yet have automatic checks for newer versions.

To find out what version you currently have installed, go to the Help > About FabCreator menu. There you will find the version number and release date of your install. To upgrade to a newer version, you must **uninstall your existing copy before installing the new one**. Search online for instructions to remove a program from your version of Windows.



# 7. Service Through Freskdesk

If a file is giving you trouble, or you need help processing it, you can attach it to a ticket on Freshdesk. Please include any relevant Solidworks or imported DXF files. You may also submit tickets about FabCreator bugs or feature requests through Freshdesk.

You can create an account here: https://3dfablight.freshdesk.com