Magi-Cut Import/Export Help

Please note, the steps illustrated below may vary slightly depending on the browser used. The import and export function is not available with internet explorer.

Import a part list

The part list must be in CSV format and ordered as - Length, Width, Quantity and Grain. Grain can be entered as either 1 (grain) or 0 (no grain)

	my par	t list.csv -	Notepa	ıd
File	Edit	Format	View	Help
Leng 1000 600, 964, 964, 964, 964, 564, 964, 1000 578, 578, 964, 1000 499, 499, 1000, 162, <	gth, k 3,600 1082 125, 315, 311, 311, 311, 311, 311, 311, 125, 311, 311, 311, 311, 125, 311, 311, 311, 311, 311, 311, 311, 31	idth,Q ,2,1 ,2,1 ,2,1 2,1 2,1 2,1 2,1 2,1 2,1	uanti	ty,Grain

From the Magi-Cut Cloud part sizes screen, select the import button

1. Kerf & Trims	Enter the length,	, width and quantity of the	parts you need to pro	duce into the fiel	ids below, If the	
2. Part Sizes	Part Size Ranne	rs (Length 25 - 5000 mm	Width 25 - 5000 mm	Quantity 1 - 50)		
3. Sheet Sizes	T art out o reange	o (congur zo - oooo mini,	1100120 - 0000 mm,	autinity 1 - 007		
4. Optimise	Import local CSV file: Browse Export table data to CSV file: Do					
	Item	Length (MM)	Width (MM)	Quantity	Grain	
T	02	890	560	1		
	1	1				
	2					
	3					

Click browse and select your CSV file.

Irganise • New fo	der			188 •	
CoeDrive	Name	Date modified	Туре	Size	-
This DC	My part list.csv	16/10/2018 11:07	Microsoft Excel C	1 KB	
30 Objects					
Desktop					
Documents Downloads					
Music					
E Pictures					
Midaad					
Videos					
Windows8_OS ((
Windows8_OS ((LENOVO (D:)					
Videos Videos Videos LENOVO (D:) Network					
Videos Windows8_OS ((LENOVO (D:) Network					
Videos Windows8_OS ((LENOVO (D.) Network File	name: My part list.csv		~ All Files	(".")	~

Click open and the file will import into the Magi-Cut Cloud part size screen

1. Kerf & Trims	Enter the length, widt	h and quant	ity of the p	arts you need to	o produce into the fie	lds below. If the
2. Part Sizes	Part Size Papage // e	ooth 25 - 50	00 mm 10	5dth 25 - 5000 r	mm Quantity 1 - 501	
3. Sheet Sizes	Fait Size Ranges (Le	ngui 20 - 50	oo min, v	1001 20 - 5000 1	nin, cedanoty 1 - 50)	
4. Optimise	Import local CSV file:	Browse	My part li	st.csv E	oport table data to C	SV file: Downlo
	Item	Length (MM)		Width (MM)	Quantity	Grain
T	0g	890		560	1	
	1	500	8	350	1	
	2	900		650	3	
	3	1000		720	5	Ø
he length is usually the	4	800		350	3	Ø
ngest edge of the part	5	400		150	1	
nd if the part is grained	6	1400		900	1	2
e length is the dimension	7	600		450	5	2
inning along the grain	8	1250		700	1	8
rection.	9	800		600	1	8
	10	1500	_	100	3	8
he width is usually the	11	1050		650	4	Ø

Export a list for later use

If you have spent time entering a complex part list, this can now be exported in CSV format. These files can be imported at a later date to save on data entry and increase accuracy. Once you have finished entering parts into the part sizes screen, select the 'Download' option from the top of the screen.

 Kerf & Trims Part Sizes Sheet Sizes Optimise 	Enter the length, widt part is grained, please Part Size Ranges (Le Import local CSV file:	h and quantit e check the b ngth 25 - 500 Browse 1	y of the pa ox to the r 00 mm, Wi 30ok1.csv	irts you need to pr ight of the row. dth 25 - 5000 mm Expo	roduce into the fie , Quantity 1 - 50) rt table data to CS	lds below. If 6V file: Dow	the mload
4. Optimise	line	1	Ň		Quantity	Castla	^
T	eq	890		560	Quantity	Grain	
	1	1000	1	600	2		1
	2	600		1082	2		1
<u> </u>	3	600		1082	2		1
The length is usually the	4	964	×.	1082	2		1 1
longest edge of the part	5	964	17	125	2		1
and if the part is grained	6	964	8	315	6		1.8
the length is the dimension	7	564	0	311	2		1
running along the grain	8	564		311	2	\checkmark	1
direction.	9	928		311	2		1
	10	964		564	2	N	1

You will be prompted to either open or save the CSV which can be re-imported as required.

Opening export.csv		×
You have chosen to export.csv which is: Text from: data: What should Firefo	open: Document (303 bytes) x do with this file?	
O Open with	Notepad (default) ~	
● <u>S</u> ave File ☐ Do this <u>a</u> uto	matically for files like this from now on.	