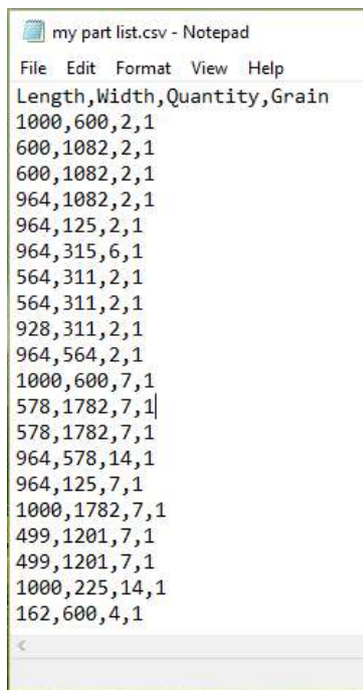


Magi-Cut Import/Export Help

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.

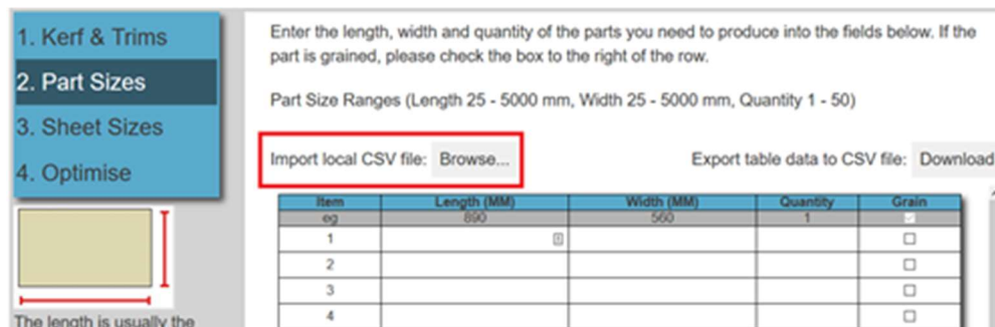
Import a part list

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 part list.csv - Notepad
File Edit Format View Help
Length,Width,Quantity,Grain
1000,600,2,1
600,1082,2,1
600,1082,2,1
964,1082,2,1
964,125,2,1
964,315,6,1
564,311,2,1
564,311,2,1
928,311,2,1
964,564,2,1
1000,600,7,1
578,1782,7,1
578,1782,7,1
964,578,14,1
964,125,7,1
1000,1782,7,1
499,1201,7,1
499,1201,7,1
1000,225,14,1
162,600,4,1
```

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



1. Kerf & Trims
2. Part Sizes
3. Sheet Sizes
4. Optimise

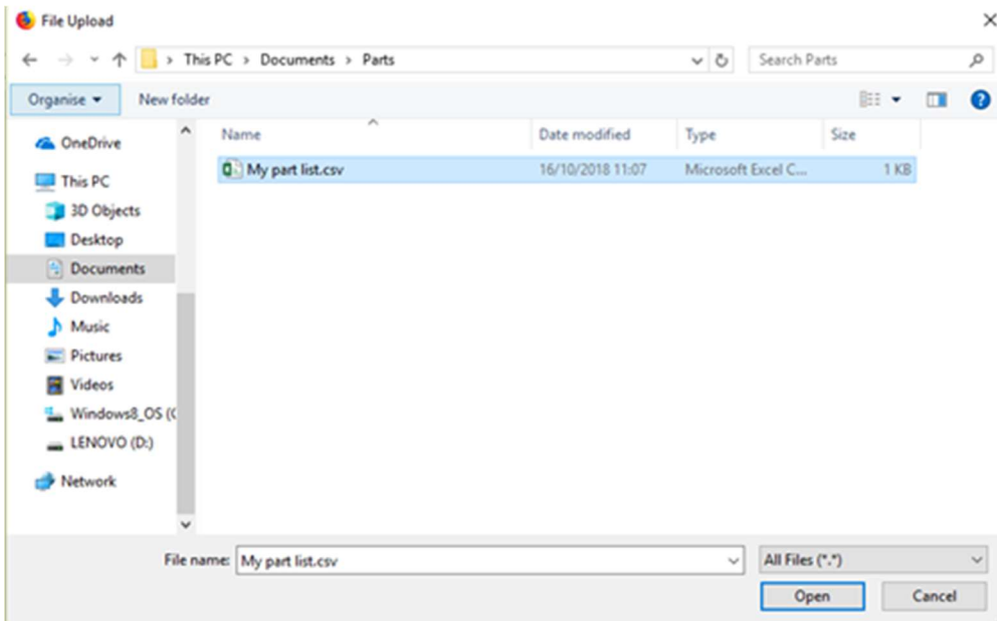
Enter the length, width and quantity of the parts you need to produce into the fields below. If the part is grained, please check the box to the right of the row.

Part Size Ranges (Length 25 - 5000 mm, Width 25 - 5000 mm, Quantity 1 - 50)

Import local CSV file: **Browse...** Export table data to CSV file: Download

Item	Length (MM)	Width (MM)	Quantity	Grain
eg	600	500	1	<input type="checkbox"/>
1				<input type="checkbox"/>
2				<input type="checkbox"/>
3				<input type="checkbox"/>
4				<input type="checkbox"/>

Click browse and select your CSV file.



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

1. Kerf & Trims
2. Part Sizes
3. Sheet Sizes
4. Optimise

Enter the length, width and quantity of the parts you need to produce into the fields below. If the part is grained, please check the box to the right of the row.

Part Size Ranges (Length 25 - 5000 mm, Width 25 - 5000 mm, Quantity 1 - 50)

Import local CSV file: My part list.csv Export table data to CSV file:

Item	Length (MM)	Width (MM)	Quantity	Grain
eq	890	560	1	<input type="checkbox"/>
1	500 <input type="checkbox"/>	350	1	<input type="checkbox"/>
2	900	650	3	<input type="checkbox"/>
3	1000	720	5	<input type="checkbox"/>
4	800	350	3	<input type="checkbox"/>
5	400	150	1	<input type="checkbox"/>
6	1400	900	1	<input type="checkbox"/>
7	600	450	5	<input type="checkbox"/>
8	1250	700	1	<input type="checkbox"/>
9	800	600	1	<input type="checkbox"/>
10	1500	100	3	<input type="checkbox"/>
11	1050	650	4	<input type="checkbox"/>



The length is usually the longest edge of the part and if the part is grained the length is the dimension running along the grain direction.

The width is usually the shortest edge of the part

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.

1. Kerf & Trims

2. Part Sizes

3. Sheet Sizes

4. Optimise



The length is usually the longest edge of the part and if the part is grained the length is the dimension running along the grain direction.

Enter the length, width and quantity of the parts you need to produce into the fields below. If the part is grained, please check the box to the right of the row.

Part Size Ranges (Length 25 - 5000 mm, Width 25 - 5000 mm, Quantity 1 - 50)

Import local CSV file: Book1.csv

Item	Length (MM)	Width (MM)	Quantity	Grain
eg	890	560	1	<input checked="" type="checkbox"/>
1	1000	600	2	<input checked="" type="checkbox"/>
2	600	1082	2	<input checked="" type="checkbox"/>
3	600	1082	2	<input checked="" type="checkbox"/>
4	964	1082	2	<input checked="" type="checkbox"/>
5	964	125	2	<input checked="" type="checkbox"/>
6	964	315	6	<input checked="" type="checkbox"/>
7	564	311	2	<input checked="" type="checkbox"/>
8	564	311	2	<input checked="" type="checkbox"/>
9	928	311	2	<input checked="" type="checkbox"/>
10	964	564	2	<input checked="" type="checkbox"/>

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

