

CutList Plus[®] fx Quick Start Guide

1 Set up your stock sizes on the Raw Materials tab.

- Go to the Raw Materials screen,
- Select the material you are using (in this example, it is Maple plywood),
- Make sure the correct stock sizes for your material are listed.

A

B

C

Actual Thick. /	Width	Length	Unit Cost	Units	Inv. (Sheets)	Can Buy More	Off-Cut	LR
1/4"	48"	96"	\$34.80	Sheets	*	N/A	<input type="checkbox"/>	
1/2"	48"	96"	\$54.58	Sheets	*	N/A	<input type="checkbox"/>	
3/4"	48"	96"	\$60.00	Sheets	*	N/A	<input type="checkbox"/>	

2 Enter your parts on the Parts tab.

- On the Parts screen,
- Click to add a new part, then
- Edit the dimensions as needed. Make sure you choose the same material type and material name that you did on the Raw Materials screen in step 1.

A

B

C

Part #	Description	Copies	Thick	Width	Length	Material Type	Material Name
1	Side	2	3/4"	11 1/4"	30"	Sheet Good	Maple plywood
2	Top	1	3/4"	11 1/4"	36"	Sheet Good	Maple plywood
*	(Click here to add a part)						

3 View your cutting diagrams on the Layouts tab.

The screenshot shows a software interface for creating cutting diagrams. The top navigation bar includes tabs for Parts, Other Items, Labor, Layouts (selected), B.O.M., Reports, Pricing, and Raw Materials. On the left, a tree view shows material categories: Sheet Goods (Cherry plywood (P) 3/4) and Dimensioned Lumber (Cherry (S) 4/4 (3/4)). The main area displays a cutting diagram for a door assembly, showing parts 1 (Side), 3 (Back), and 7 (Door panel) with dimensions and a table of part specifications.

Part	Sub-Assemb	Componen	Descriptio	Copies	Place	Thick	Rough Wid	Rough Leng	Banding	<Info>
2	Case		Top	2 of 2		3/4	12 1/4	35 1/2	None	
3	Case		Back	2 of 2		3/4	35 1/2	31	None	
7	Doors		Door pane	4 of 4		3/4	17	29	CV-CV-CV-C	

The diagram shows a sheet of material with dimensions 31 x 35 1/2. It is divided into sections for parts 1, 3, and 7. Part 1 (Side) is 12 1/4 x 31. Part 3 (Back) is 31 x 35 1/2. Part 7 (Door panel) is 17 x 29. The diagram also shows a table of part specifications and a packing strategy of 1.

What next?

Check out the manual for detailed instructions. Or, just start experimenting!

