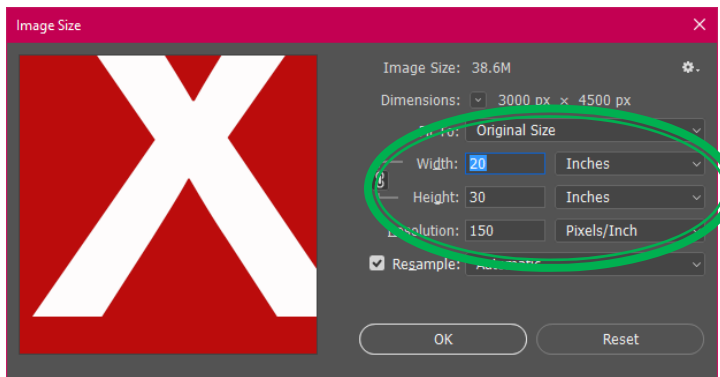


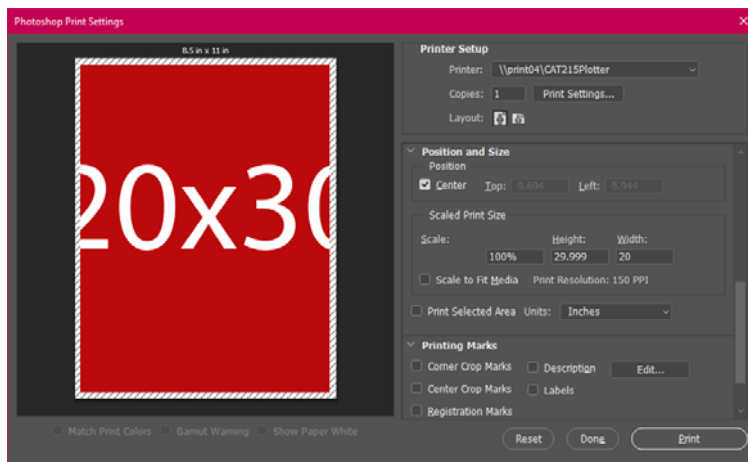
How to print from Adobe Photoshop to the HP T1530 (CAT215 Plotter)

This is an example of a 20"x30" print job and the JPEG or image file is sized 20"x30". The image file must be sized the physical print you want it to be for these instructions to work. You can have bleed included in your design if you wish, but this tutorial is only going to discuss a 20"x30" layout.

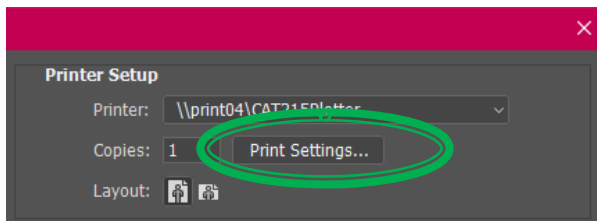
1. Open your document in Photoshop and ensure the page size is correct by opening the menu "Image + Image Size".



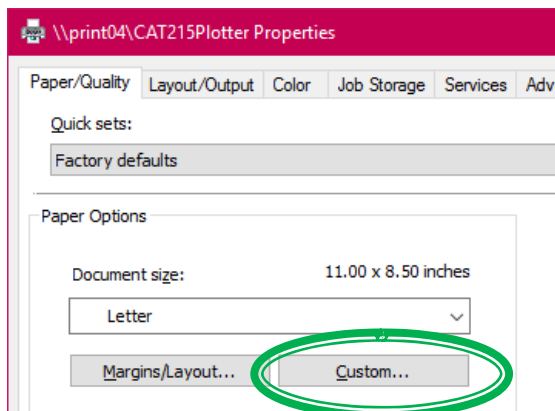
2. When you choose the CAT215Plotter as your printer choice, you will see a preview for an 8.5x11 print job. You will have to scroll down to see the "Position and Size" settings
 - a. Ensure that the scale is set to 100%
 - b. Ensure that "scale to fit media" is unchecked
 - c. You can choose to add crop marks in the "printing marks" section



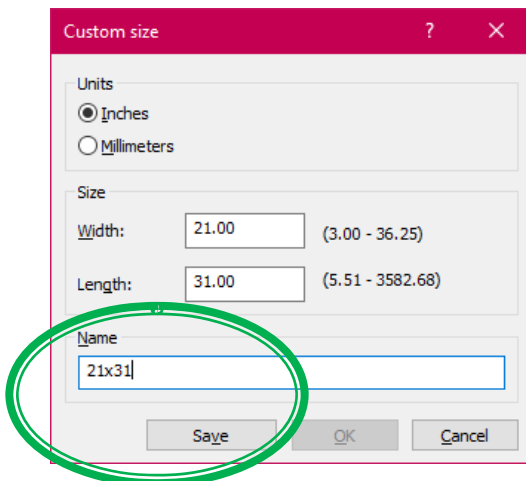
- 3.** To set the plotter to the page size and orientation press the “print settings” button to open the plotter settings dialog box



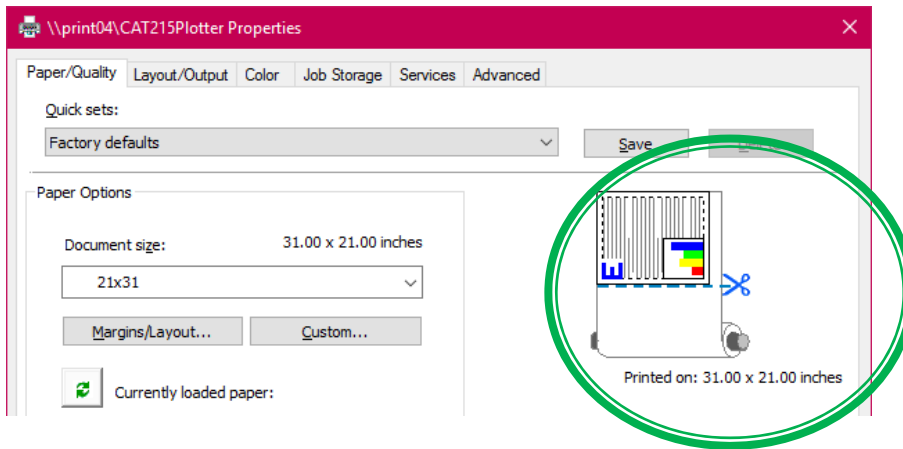
- 4.** On the Paper Quality tab, press the “custom” button to change the page size



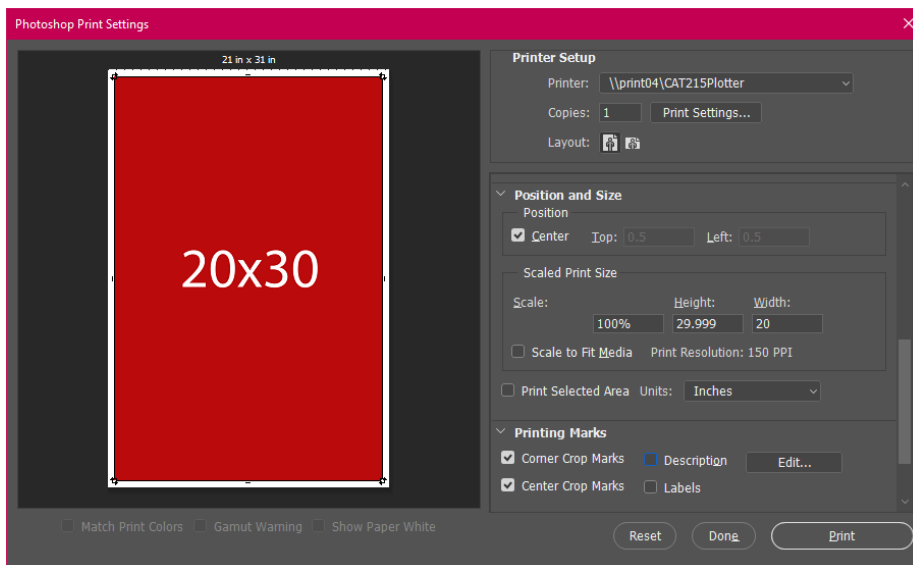
- 5.** Enter in a page size that is 1 inch larger to ensure that any bleeds or crops print properly.
For this example, a 20”x30” image will have a page size set up of 21”x31”
- Ensure that you name this new page size and press “Save” so you can find it on the list of page sizes later
 - Once saved, press OK to proceed



- 6.** Once the page size has been entered, the print preview on the right hand side displays how the 20"x30" image will print on the roll. In this example, the image is auto rotated on the roll as that is the default settings for the plotter. This is to reduce paper waste. It also shows that it is in colour. If you want to change it to grayscale, you can do this on the Colour tab, but it doesn't change the price of the print.

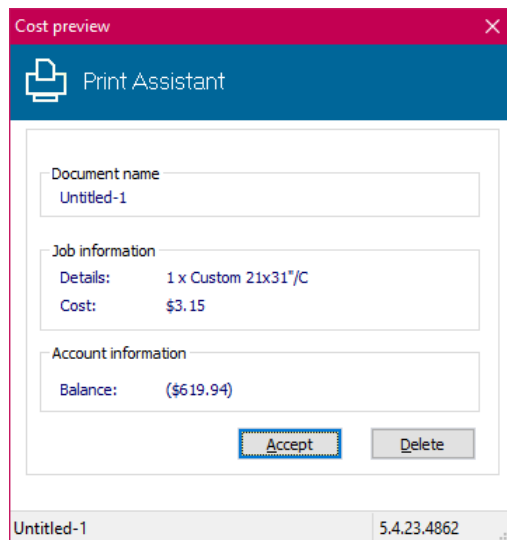


- 7.** Once you exit the plotter dialog box and return to the Photoshop print preview, you'll see that your image now fits the paper properly. This example shows how there is white space all around the image and you can also see the crop marks.



8. When you submit the job, you can double check that the size was sent correctly by seeing what the printer charges the client when the Cost Preview pops up

a. This example shows a Custom 21"x31"print. The price is \$3.15



The screenshot shows a 'Cost preview' window with a blue header bar containing a printer icon and the text 'Print Assistant'. The window is divided into three main sections: 'Document name' with the value 'Untitled-1'; 'Job information' which includes 'Details: 1 x Custom 21x31"/C' and 'Cost: \$3.15'; and 'Account information' which shows 'Balance: (\$619.94)'. At the bottom of the main content area are two buttons: 'Accept' (highlighted with a blue border) and 'Delete'. A status bar at the very bottom of the window displays 'Untitled-1' on the left and '5.4.23.4862' on the right.

Section	Field	Value
Document name	Document name	Untitled-1
Job information	Details:	1 x Custom 21x31"/C
	Cost:	\$3.15
Account information	Balance:	(\$619.94)

Buttons: Accept, Delete

Status bar: Untitled-1 | 5.4.23.4862

9. Press accept and proceed to the LFP to release the job