

Barcode Design

.From any report inside the CSERP program You can print any informaion as a barcode

Open the requird report

.Click on the design button

Then choose **New**

Enter a new name for the report, preferably according to the required barcode size for easy reach in the future, for example: 5 * 2.5 barcode

...From the design we go to **Calibration - Preview** to enter the page size information

Important note: If you use a professional barcode label printer, the page size must be .same as label size

Set the unit of measure (cm, ml...) and enter the label size in the Page Width and Page Height fields

.Then you must add the layouts (fields) that you want be printed on the label

From inside design we click on the field **Layouts** and add the required cells to display them inside the ... - barcode design, such as the material barcode - the material code - the material name - the price

Then we go to **Calibration - Barcode Design**

We click on Options and enter the label size information. Set the unit of measure (cm, ml...) and enter the label size in the Label Width and Label Height fields

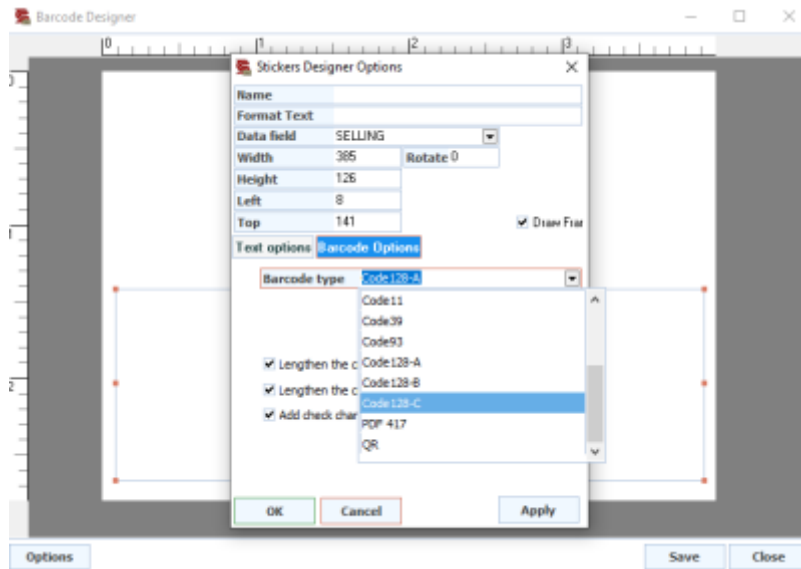
Right click we select **New**

Text Sticker - Select the data field to display the required text

Image Sticker - In case you want to print an image with a barcode

Select Sticker - In case you want to add a check box to the label

Barcode Sticker - We choose from the data field the field to be printed as a barcode and from the .barcode options we choose the required barcode type, density, and other settings



Counter Sticker - To place a counter on the number of printed labels

After completing the design, close the design and save it, then go to properties - report - and choose the viewer (default browser) for the report - **barcode design** - then we close the basic design and .store it

From the report request screen, we choose the material for which to print a barcode, then choose the .design and click **Browse**



From:
CS ERP Wiki - ويكي الحلول المبتكرة - [/https://wiki.cserps.com](https://wiki.cserps.com)

Permanent link:
<https://wiki.cserps.com/en/help/barcodedesign>

Last update: **2021/04/23 03:10**