# Barcode on 96 well plates

### Scanned:

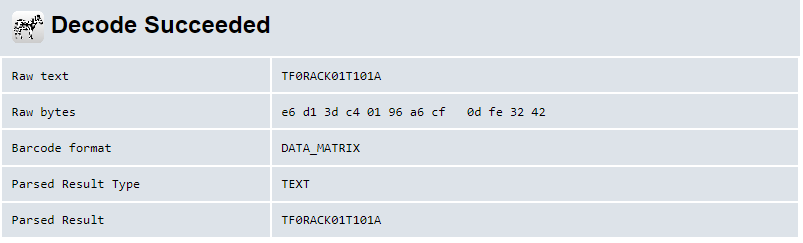
  text encoded by this barcode is: TF0RACK01T101A

 text encoded by this barcode is: TF0RACK01T101Z

Note that code is the same for all 96-well plate, even the deep and square ones.

Used ZXing Decoder to identify bar code type:

<https://zxing.org/w/decode.jspx>



I used two different data-matrix barcode generators:

<https://www.barcodefactory.com/datamatrix-barcode-generator>

<https://www.barcode-generator.de/en/create-datamatrix>

TF0RACK01T101A barcode-generator.de.jpg 1\_TF0RACK01T101A

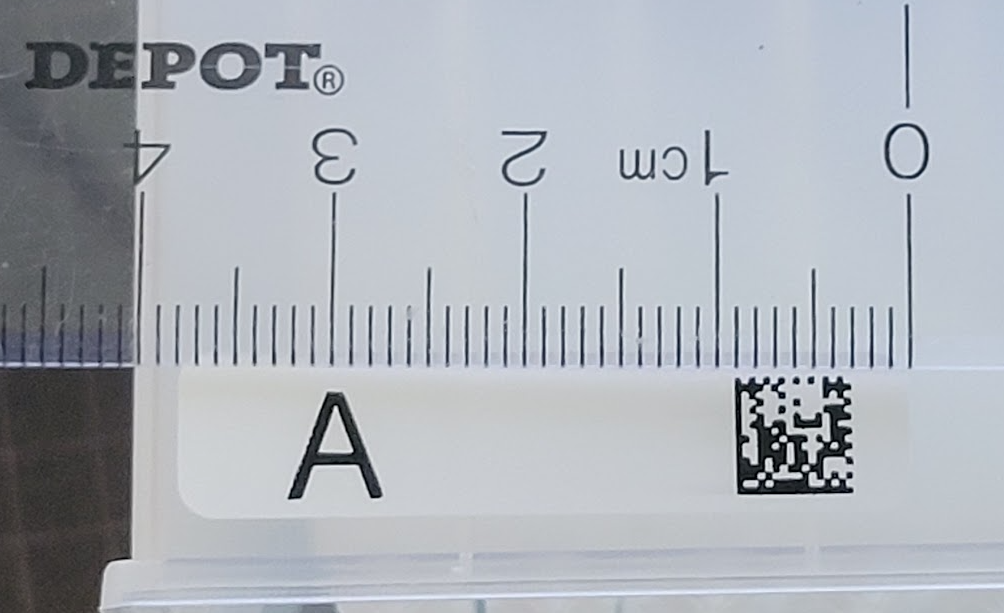
 

TF0RACK01T101Z barcode-generator.de.jpg 2\_TF0RACK01T101Z

### Created new tag

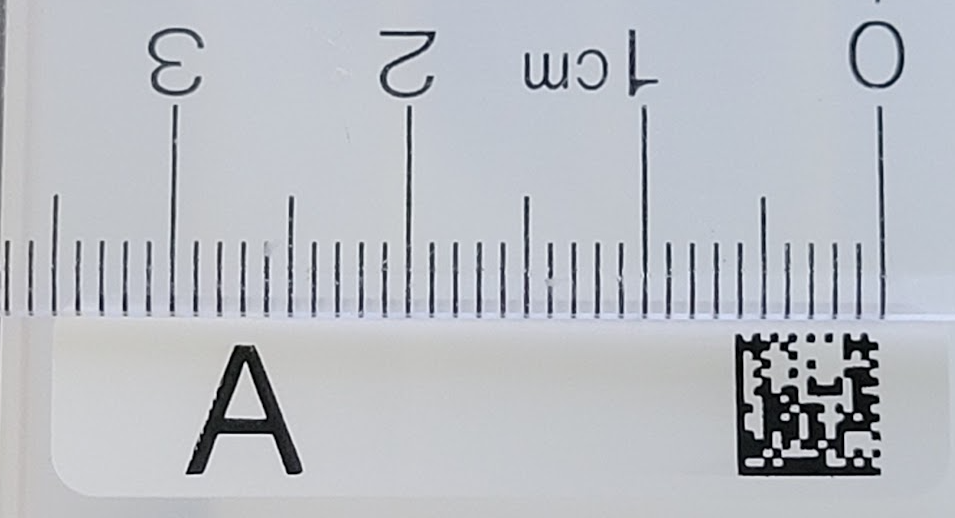
Original sticker size is ~9mm x 38 mm



9mm x 38mm

the size of the printed area is ~7mm x 30mm





## Use these tags to print labels

e.g. Tough-Tags (TTLW-2016 white, 0.5 x 1.28 in) or Avery (e.g.Waterproof Rectangle Labels with Sure Feed, .5" x 1.75", 80 White Labels per sheet (36545 or 36547))



A



A



A



A



A



Z



Z



Z



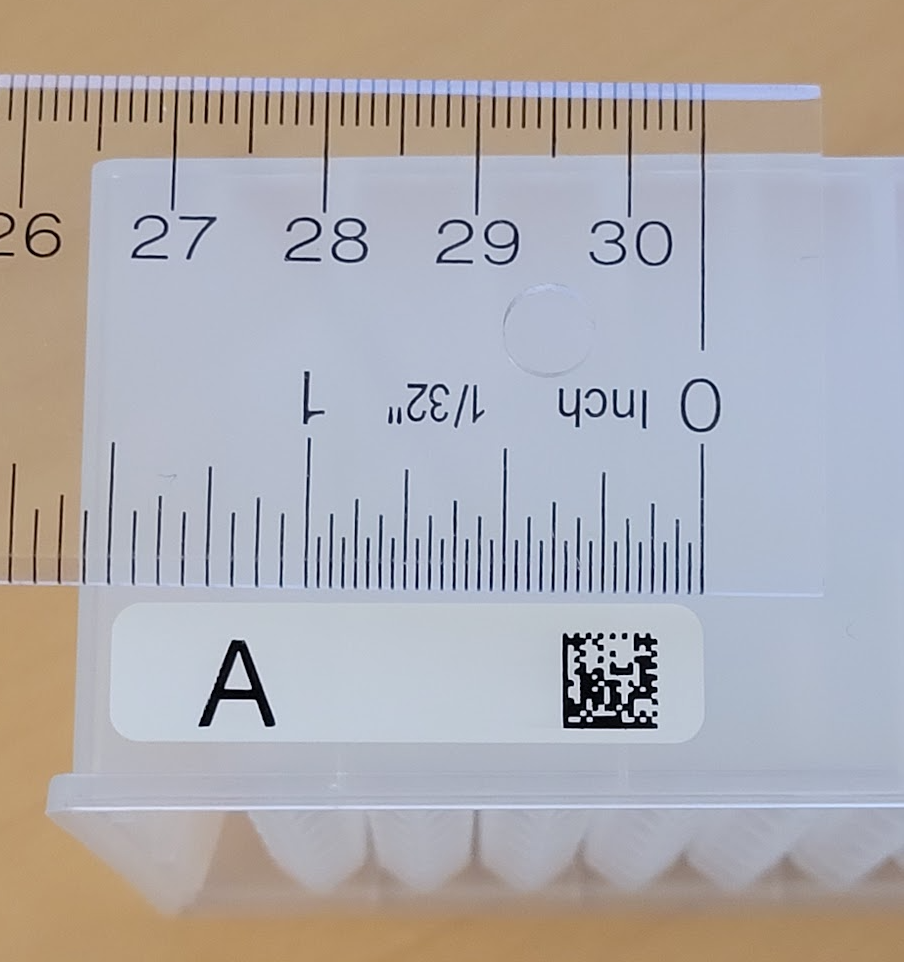
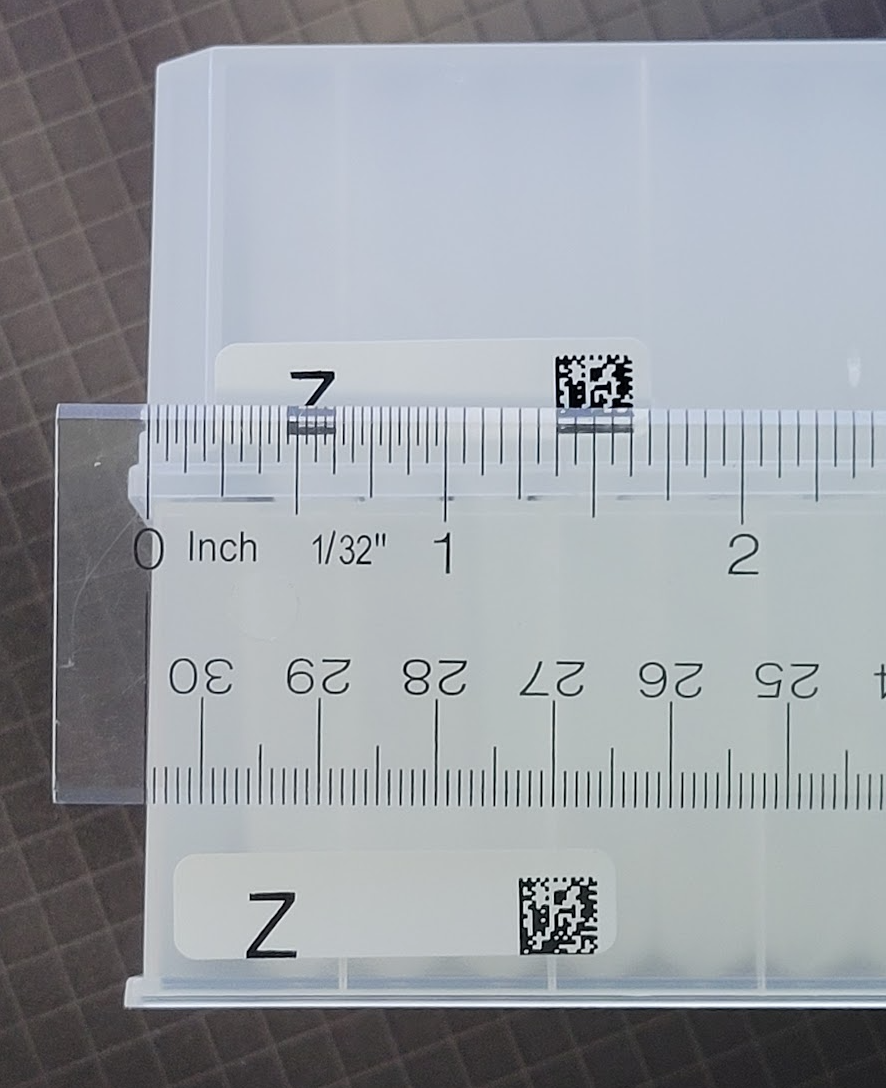
Z



Z

### Barcode placement:

Lower left corner of the plate, +/- 0.25in horizontal (left to right) should work

Label A on the side of row A and label Z on the side of row H: