



Hello!

You have purchased a digital file that is intended to be used for you to make these router bit storage trays on your CNC machine or 3d printer.

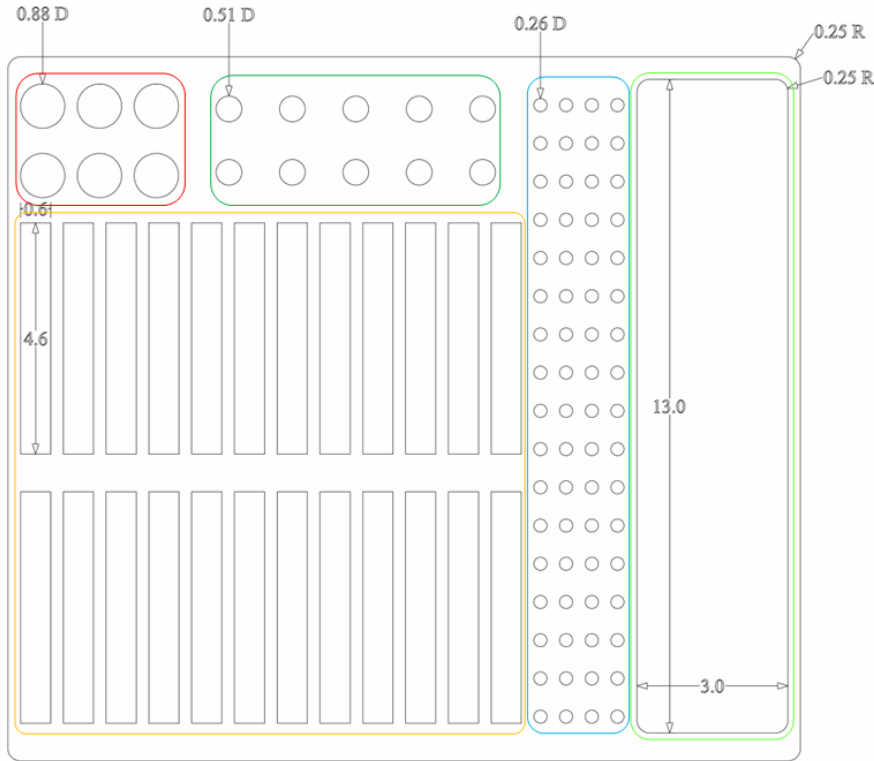
We designed and machined these trays on our CNC machine to store our bits. We made them out of  $\frac{1}{2}$ " MDF. These can be scaled up or down to fit your needs.

Overview:

- 15.75" W x 14" L x .5" D
- 60 medium bit case storage slots
- 24 large bit case storage slots
- 6 ER25 collet slots
- 10 slots for  $\frac{1}{2}$ " shank bits
- 68 slots for  $\frac{1}{4}$ " shank bits
- 1 wrench storage pocket
- Machined from a single piece of  $\frac{1}{2}$ " MDF
- Designed in V-Crave Pro
- All toolpaths are cut using a  $\frac{1}{8}$ " &  $\frac{1}{4}$ " end mills
- We did not use tabs to hold the trays while they were machined as we have a vacuum hold down table.

Thanks for your purchase!

Nate Rat



Overall Tray Dimensions  
15.75"W x 14"H x .5"D

ER25 Collet Holders  
.88" dia x .40" depth

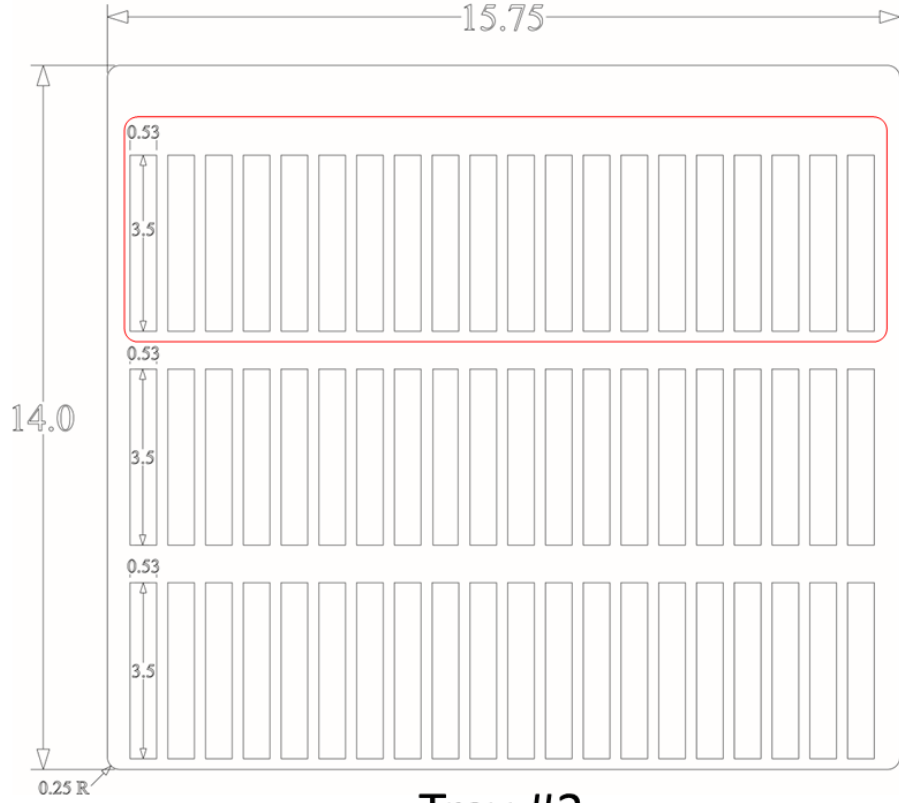
1/2" Bit storage  
.51" dia x .40" depth

1/4" Bit Storage  
.26" dia x .40" depth

Large Bit Container Storage  
4.6"L x 0.6"W x 0.3"D

Wrench Pocket  
13"L x 3"W x 0.4"D

Tray #1



Overall Tray Dimensions  
15.75"W x 14"H x .5"D

Medium Bit Container Storage  
.35"L x .53"W x .40" depth



Tray #2



