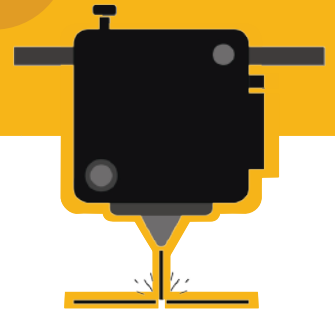




## PREPARING DATA FOR UNIVERSAL LASER SYSTEM (ULS) LASER CUTTER



### Data making with Adobe Illustrator

1

**Go** to Adobe Illustrator software and **launch** the software — **create** your artboard and making the data.



2

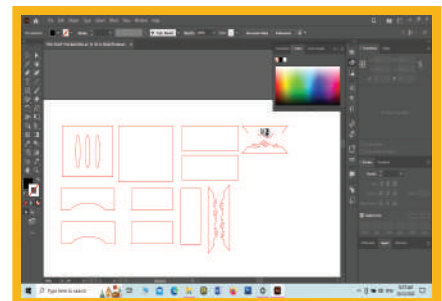
**Create your data.**

#### **NOTE:**

Use color red, blue and black only in data making.

- Red - **cutting** - R: 255
- Blue - **outline** - G: 0
- Black - **engraving** - B: 0

Cutting (red) outline must be set to 0.0001mm thickness.



## Data making with Adobe Illustrator

3

**Alter** data making “Ctrl+ P” to print the file to the Universal Laser System software.

**NOTE:**

The color mode must be set into RGB (Red, Green, Blue). This color mode is the best for digital designs that will be displayed on any kind of screen, it mixes primary colors to create other.

