

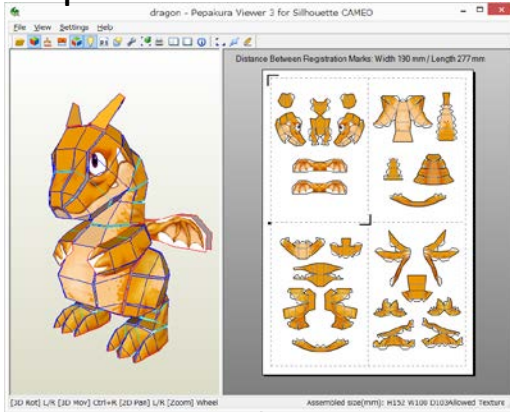
How to Cut with Pepakura Viewer & Silhouette CAMEO



Overview



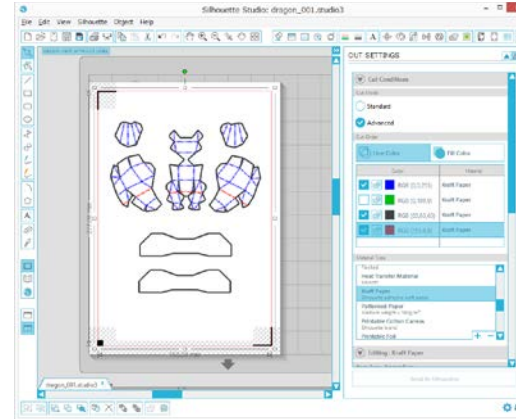
Pepakura Viewer



DXF file



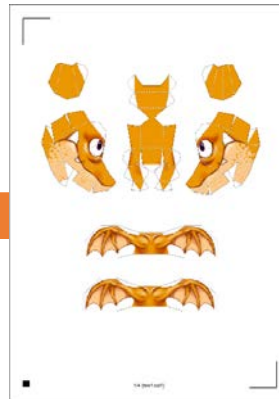
Silhouette Studio



Printer

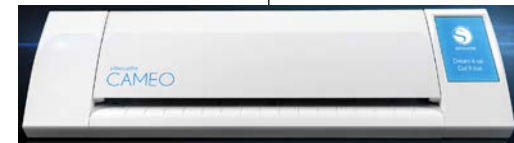


PRINT



Printed paper

Silhouette CAMEO



CUT



1. Set Registration Marks



Pepakura
Viewer 3 for
Silhouette
CAMEO

The screenshot shows the Pepakura Viewer 3 for Silhouette CAMEO interface. The main window displays a 3D model of a dragon and a 2D net of the dragon. A red arrow points to the 'Registration Marks' icon in the toolbar. Another red arrow points to the 'Registration Marks' dialog box, which is open and shows the following settings:

Registration Marks

- Print Registration Marks
- Position
- Left Inset: 10 mm
- Top Inset: 10 mm
- Right Inset: 10 mm
- Bottom Inset: 10 mm

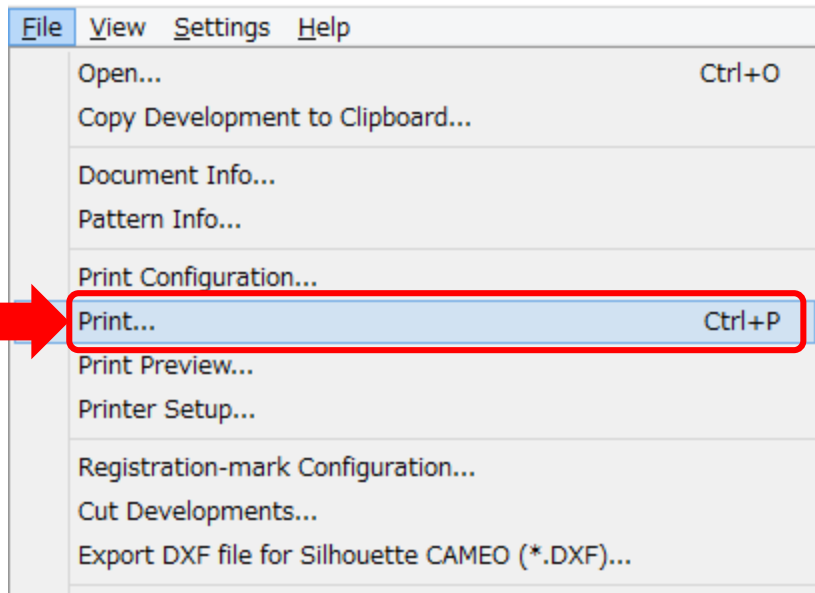
Buttons: OK, Cancel

Distance Between Registration Marks: Width 190 mm / Length 277 mm

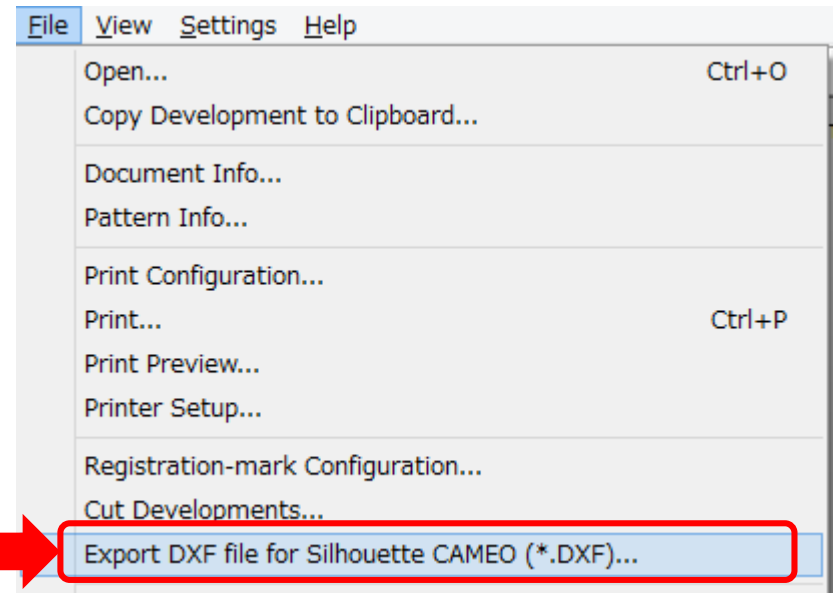
[3D Rot] L/R [3D Mov] Ctrl+R [2D Pan] L/R [Zoom] Wheel

Assembled size(mm): H152 W100 D103 Allowed Texture

2. Print



3. Export DXF File

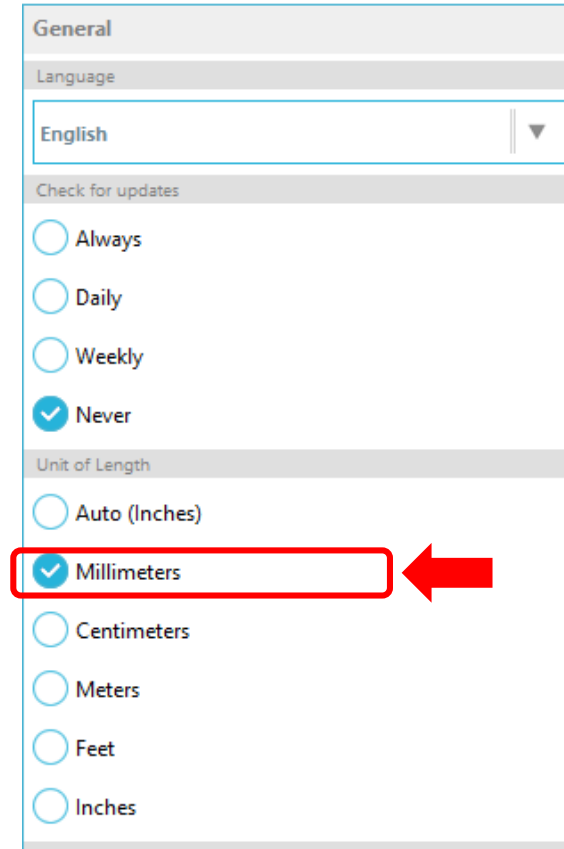
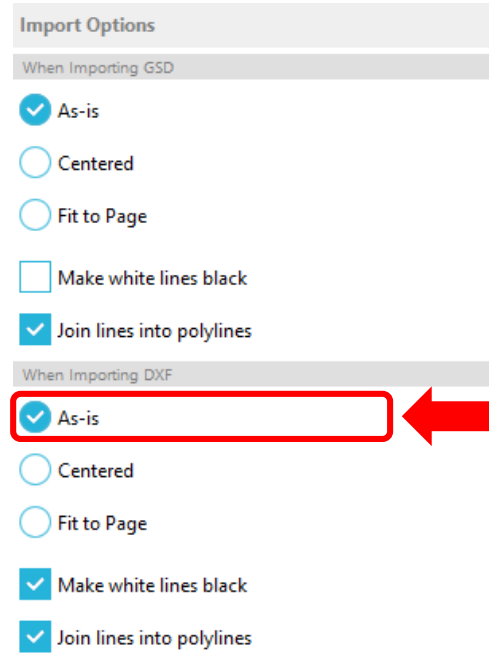
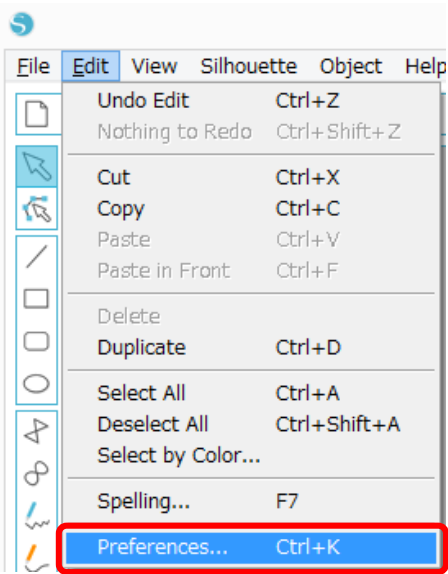


- dragon_001.dxf
- dragon_002.dxf
- dragon_003.dxf
- dragon_004.dxf

Sequence number is automatically appended to the file name for individual pages.

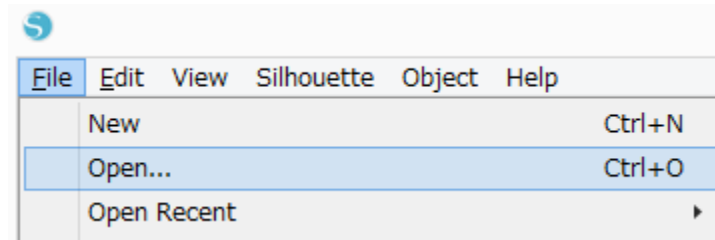


4. Set Preferences of Silhouette Studio





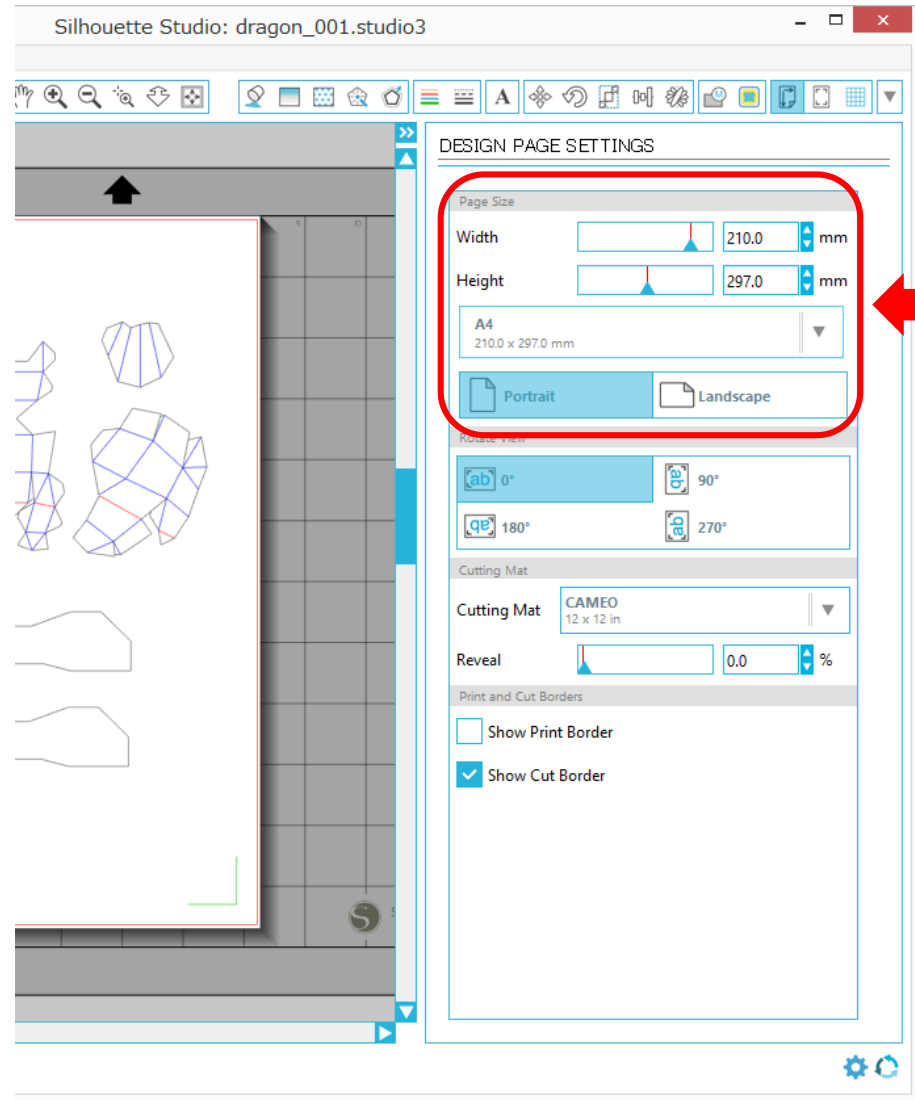
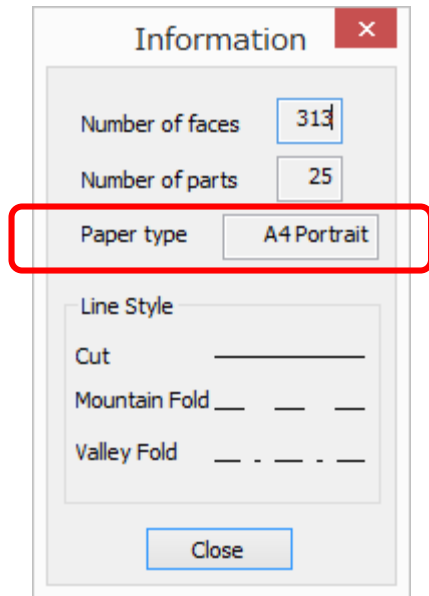
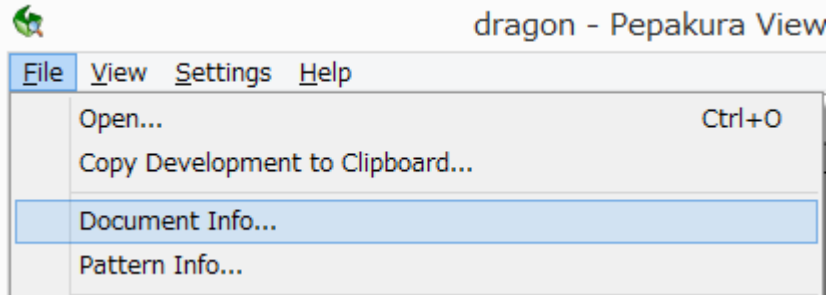
5. Open the DXF file



Open the DXF file
exported by Pepakura Viewer



6. Set page size same as set on Pepakura Viewer





7. Set registration marks

Silhouette Studio: dragon_001.studio3

File Edit View Silhouette Object Help

DESIGN VIEW

REGISTRATION MARKS

Registration Marks

Style

Length mm

Thickness mm

Position

Left Inset mm

Top Inset mm

Right Inset mm

Bottom Inset mm

Restore Defaults

Orientation

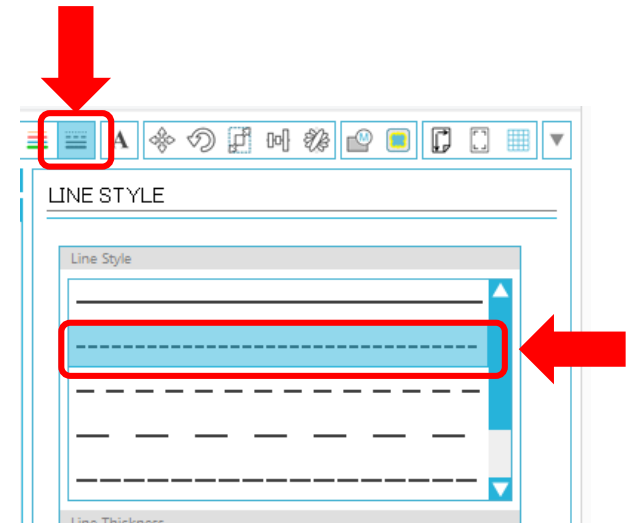
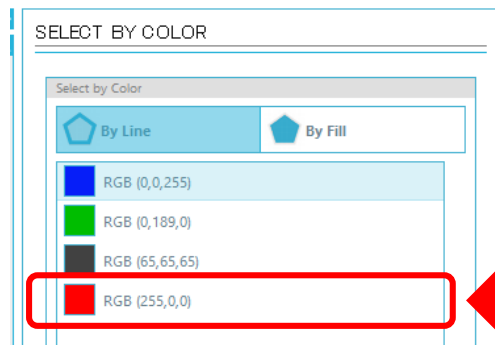
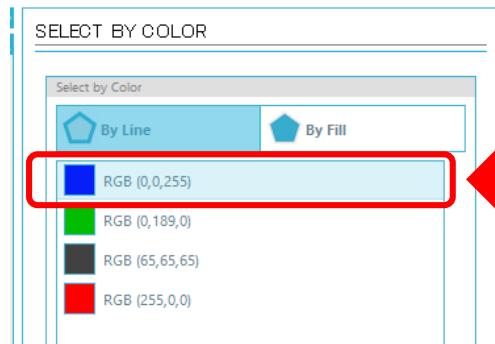
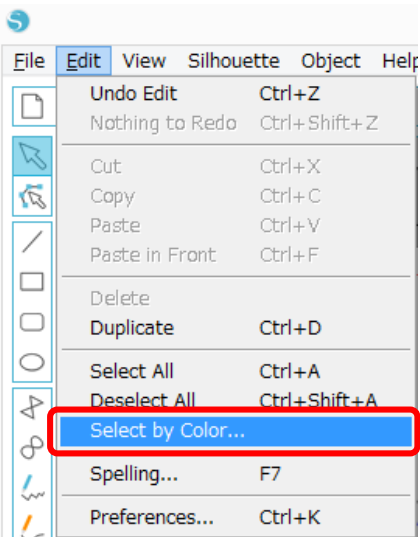
Default Inverted

dragon_001.studio3



[OPTIONAL]

Change line style of folding lines (blue and red lines)





8. Cut Settings

The screenshot shows the Silhouette Studio interface with a dragon design on the canvas. The 'CUT SETTINGS' panel on the right is highlighted with red boxes and arrows. The 'Advanced' cut mode is selected. A table lists four materials, all set to 'Kraft Paper', with their respective RGB values and checkboxes. Below the table, the 'Material Type' dropdown is set to 'Kraft Paper'.

CUT SETTINGS

Cut Conditions

Cut Mode

Standard

Advanced

Cut Order

Line Color Fill Color

Color	Material
<input checked="" type="checkbox"/> RGB (0,0,255)	Kraft Paper
<input type="checkbox"/> RGB (0,189,0)	Kraft Paper
<input checked="" type="checkbox"/> RGB (65,65,65)	Kraft Paper
<input checked="" type="checkbox"/> RGB (255,0,0)	Kraft Paper

Material Type

Flocked

Heat Transfer Material

Smooth

Kraft Paper
Silhouette adhesive kraft paper

Patterned Paper
Medium weight - 180g/m²

Printable Cotton Canvas
Silhouette brand

Printable Foil

Editing : Kraft Paper

Send to Silhouette

Now you can start to cut!

