



Export DXF to CorelDRAW

A. Export Skyhook Sketch as DXF".


Step 1. Open your SKYHOOK part file.

Step 2. **Suppress Fillet** feature in the Feature Manager. To suppress feature, click **Fillet1** and click **Suppress**  on the context toolbar, **Fig. 1**.

Step 3. Click File Menu > Save As.

Step 4. In the Save As dialog box, change **Save as type: Dxf** and click Save, **Fig. 2**.

Step 5. In the DXF/DWG Property Manager set:
under Export, **Fig. 3**
click **Annotation views**

under Views to Export
uncheck **Current**
check **Right**
click OK .

Step 6. In the DXF/DWG Cleanup dialog box:
click Save, **Fig. 4**.

Step 7. Close the Skyhook part file and **Don't Save**. Use File Menu > Close.

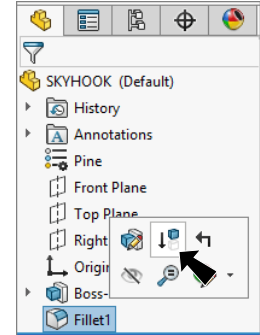


Fig. 1

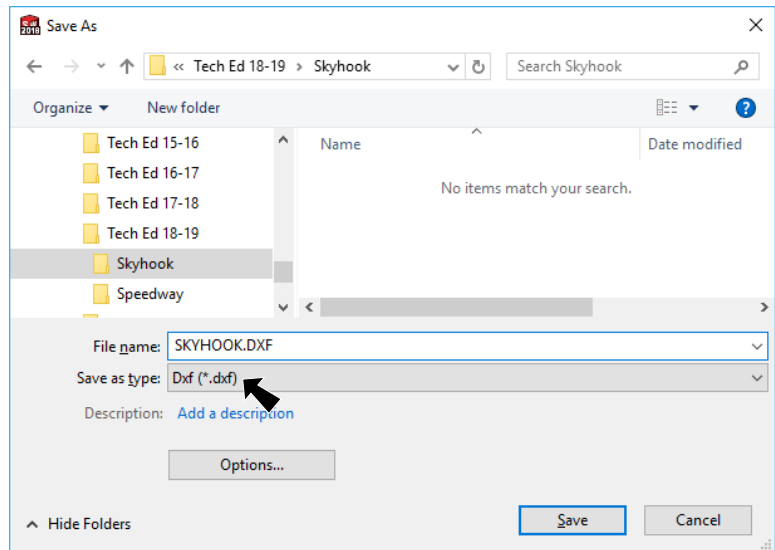


Fig. 2

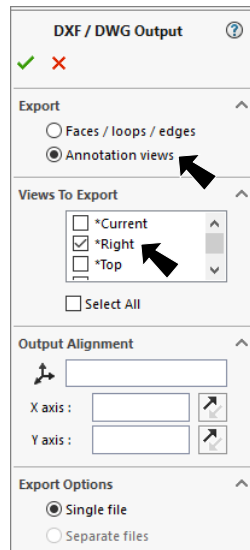


Fig. 3

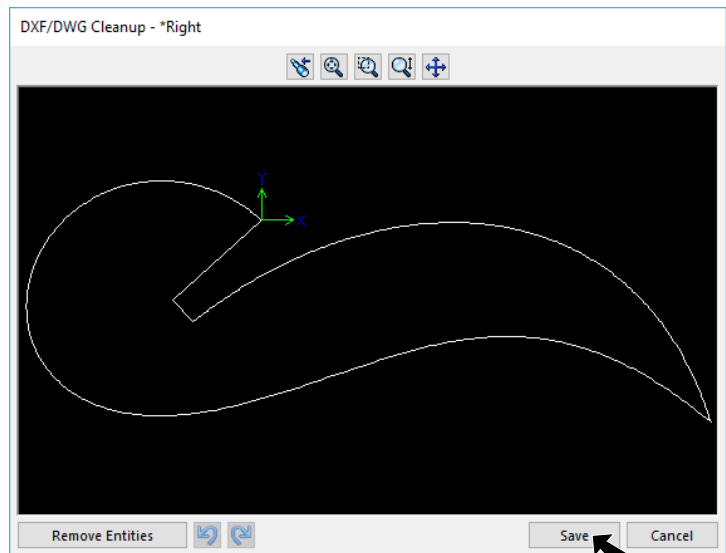


Fig. 4

B. Open Skyhook DXF in CorelDRAW.

Step 1. Open your SKYHOOK.DXF file in CorelDRAW.

Step 2. In the Import AutoCAD file set:
3D Projection: **Top**, Fig. 5
select **English** (1 unit = 1 inch)
check **Auto-Reduce nodes**
and click OK.

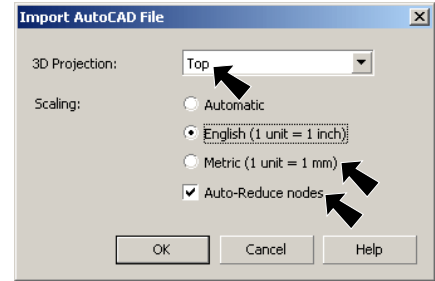


Fig. 5

C. Set Units and Page Size.

Step 1. In the Property bar set:
Units **inches**, Fig. 6

Page size

Width **3.8**

Height **1.4**

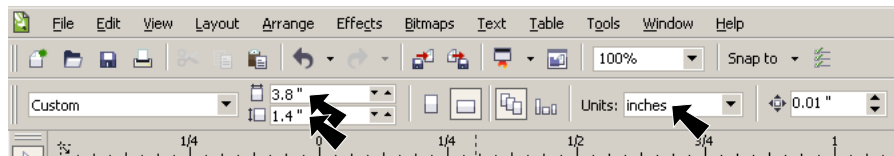


Fig. 6

D. Set Color and Line Width.

Step 1. Use **Ctrl-A** to select all.

Step 2. **Right click red** in the Color palette to change the outline color to red, Fig. 8.
Red is the cut color on laser.

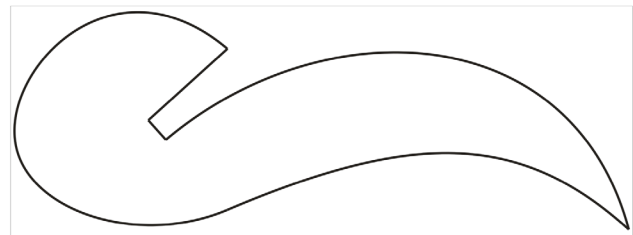


Fig. 7

Step 3. Click **Outline**  in the toolbox and **Hairline** from menu, Fig. 10. Hairline is the cut line width on laser.



Right click red Fig. 8

Step 4. Save the CorelDRAW file. Use **Ctrl-S** and click Save.

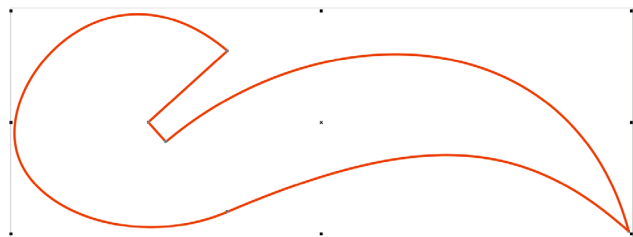


Fig. 9

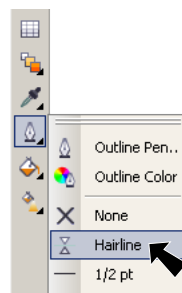


Fig. 10



Fig. 11