



## Items you will need:

Hanging Planter.crv File  
(Version 9)

In the Labs with Beki – Make  
and Hanging Planter on your  
CNC Video

22" x 22" x 0.492" Sheet  
Material (Plywood in the  
project example)

0.25" Down Cutter End Mill

0.25" Compression End Mill

Finishing Materials e.g.  
sander, sandpaper saw to  
cut tabs.

Hook Screw

Chain

Hanging Bracket

Your favourite plant and pot!

## Disclaimer:

If you plan to cut this project please ensure that you recalculate all toolpaths using settings that are safe and appropriate for your machine, the tools you have and the material you are using. You also need to ensure that you run appropriate test parts for the slot together sections of the design before running the files provided.

This month's project is a fairly simple three part slot together hanging planter. Perfect for plant lovers and a perfect way to decorate a dull wall or corner with greenery!

Included in the file are two layers called "Original Vectors for Alteration". These vectors outline all the dimensions you would need to change to accommodate the material thickness you plan to use. Remember, as this is a slot together project it is wise to run test cuts to check the allowances in the toolpaths for the best assembled slot fit.

Please refer to the video before attempting to cut your own!

[click here to watch video](#)



I hope you enjoy this project!  
Happy Making,  
Beki

For Use with:  
**Aspire / VCarve V9/  
Cut2D & FREE TRIALS**

