



Welcome to our Home Sign



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.

ITEMS YOU WILL NEED

Welcome Home Sign_Base-Trial.crv File (Version 10)

Welcome Home Sign_Inlay-Trial.crv File (Version 10)

YouTube Live Q&A with Beki - Welcome to our Home Sign Video

23" × 18" × 0.5" Material (Base)

(D)

15" × 10" × 0.375" Material (Inlay)

0.125" End Mill

0.25" End Mill

60° 0.25" VBit

Use with: (Version 10 & Free Trial)

Cut2D^a Cut2D^{*} Free Trial Aspire/ **VCarve**® **VCarve**®

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. As this project requires parts to slot together, please ensure you create test cuts of the slotted parts to ensure your allowance settings are suitable.

In this project I show you how you can easily create an Interchangeable Welcome to our Home sign! Where the "O" in home can be changed out for different symbols representing different holidays, Valentines, Christmas, Easter, Halloween and then a cute house shape for any occasion! In the video I will walk you through step by step how to draw up the vectors needed for this project, looking at text creation, bitmap tracing and there will be lots of design tips and tricks thrown in too! I will then walk you through the toolpath setup for this project, looking at the Inlay Toolpath, the Pocket Toolpath and the Profile toolpath!

This free project will be available for you to download from your V&Co account and cut on your CNC machine after the live Q&A. We are also making this project available for use with the Free Trial, so everyone can give this a go!



I hope you enjoy making this project, we would love to see your version of this project so please make sure to tag us across our social media channels or upload images of your project to the Vectric forum!

Happy Making! Beki