



Resin Panels!

****Casting into the mold we made in the previous video - using EasyCast resin!****

****100% successful!**** This method is the one we will ****stick with!**** It's ****repeatable****, has the ****right shape****, the ****right strength****, and what looks like the ****perfect amount of diffusion.****

****The Journey to the Perfect Mold****

There were ****previous attempts**** at molds, but it turns out that making a mold of the ****exact size and shape**** that I wanted the final panel to be was the ****best approach****.

****Composimold to the rescue!****

I was especially pleased to note that the ****wood grain raised**** in the molding process, which provided ****more detail than expected.****

****Why Not Silicone?****

I ***could*** do this with ****silicone****, but honestly, ****Composimold gives me the flexibility**** to repeat the mold process ****as many times as I like.****

The ****price difference**** is worth it for ****reusability!****

****ABOUT MODSHAPES****

We create ****resin artwork, 3D modeling, and product design****.
Passionate about ****making things****.

****HOW TO SUPPORT US****

****#1**** Have you shared this video?

****#2**** Please ****Subscribe****!

****#3**** Get your copy of this book: [ViscomBook](<http://viscombook.com>)

This is the best time to love one another!

****FOLLOW US ONLINE****
