
Subject: Re: Excited =)

Posted by [Dave_S](#) on Thu, 07 Jul 2011 00:44:09 GMT

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I thought the front baffle was double also. With "IMG_2288.jpg", there are two distinct shades on the edge of the front baffle that makes it look like two sheets are sandwiched. However, when I compare the thickness of the sides, the total thickness looks similar.

The link that Bill provided looks like decent veneer and is probably cheaper. I bought mine locally at Rockler Woodworking. The 2-ply has one side with grain running one way and the other side has grain running perpendicular. It helps to stiffen the sheet. That link for what I used is here:

<http://www.rockler.com/product.cfm?page=2217&filter=veneer>

The main thing that I liked about the veneer was that it seemed to lay flat. If the veneer is not stiff enough, the chances of the veneer not lying flat increases. I had seen other veneers that looked so thin that they would not lay flat. Because of the original veneer that I chose, I made a veneer press and used regular glue. In the end I liked it, but it was a lot of work and expense. I will do future projects with the press, but I don't think that I would steer others in that direction. You may want to get a recommendation from somebody else about a brand of contact cement. What I chose was nothing like what I had used in the past despite my best attempt to buy a quality product. That was one part of my problem and why I went to using regular glue and making the press. I will post the press pictures when I do my post on my build.

As far as veneering, I have never used dowels like Bill. I generally have used several layers of parchment or wax paper and pulled one sheet out at a time. One has to be careful to not trap the wax paper in there, so dowels may help. My laminate counters have a piece of wax paper trapped inside. With the veneer that I had, a few seconds of light sanding seemed to improve adhesion. So for me, my original problems (not including the 2 ply veneer) were using thin veneer that did not lay flat, using a less effective contact cement, and not sanding for better adhesion. You would have a hard time not improving on my initial results.
