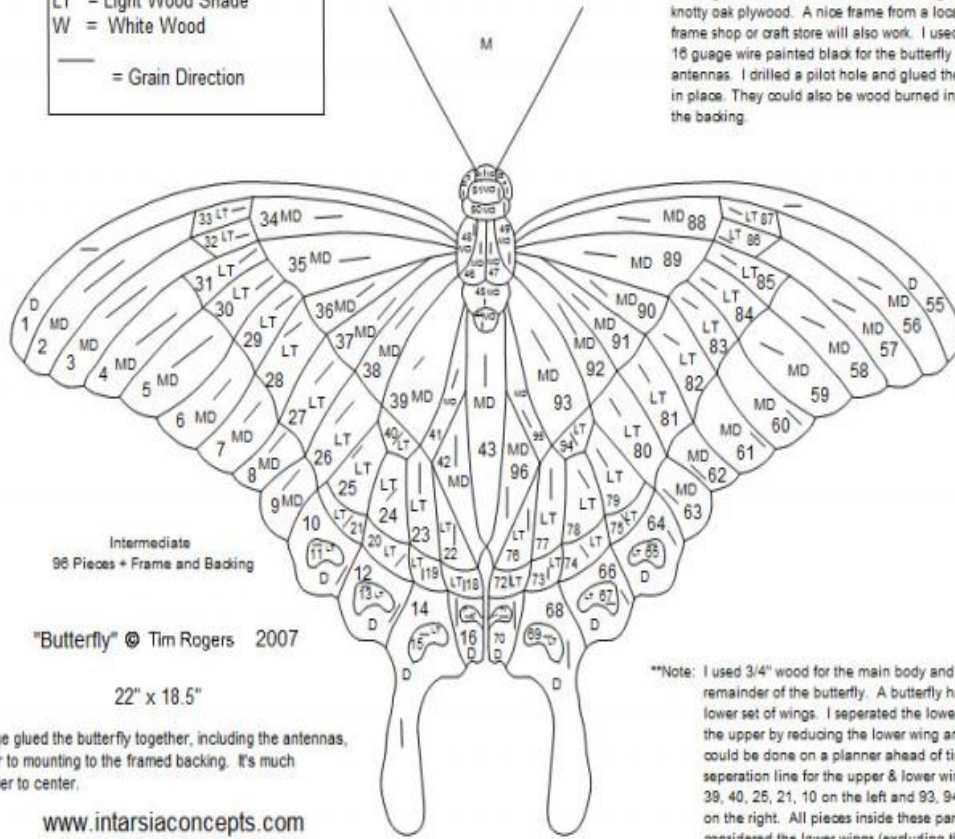


D = Dark Wood Shade  
 MD = Medium Dark Wood Shade  
 LT = Light Wood Shade  
 W = White Wood  
 — = Grain Direction

\*Note: I used two 1/2" pieces of Western Red Cedar with a 1/4" piece of Aspen glued between for the frame. The width & depth of the frame is 1.25" and I used a dado blade to recess the backing into the frame. The frame backing is 1/4" knotty oak plywood. A nice frame from a local frame shop or craft store will also work. I used 16 gauge wire painted black for the butterfly antennas. I drilled a pilot hole and glued them in place. They could also be wood burned into the backing.



\*\*\*Note: I edge glued the butterfly together, including the antennas, prior to mounting to the framed backing. It's much easier to center.

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\*\*Note: I used 3/4" wood for the main body and 1/2" for the remainder of the butterfly. A butterfly has an upper & lower set of wings. I separated the lower wings from the upper by reducing the lower wing an 1/8". This could be done on a planer ahead of time. The separation line for the upper & lower wings is part #'s 39, 40, 25, 21, 10 on the left and 93, 94, 79, 75, 64 on the right. All pieces inside these parts were considered the lower wings (excluding the body).

I used Walnut for the Dark Shade of Wood and Western Red Cedar for the rest.