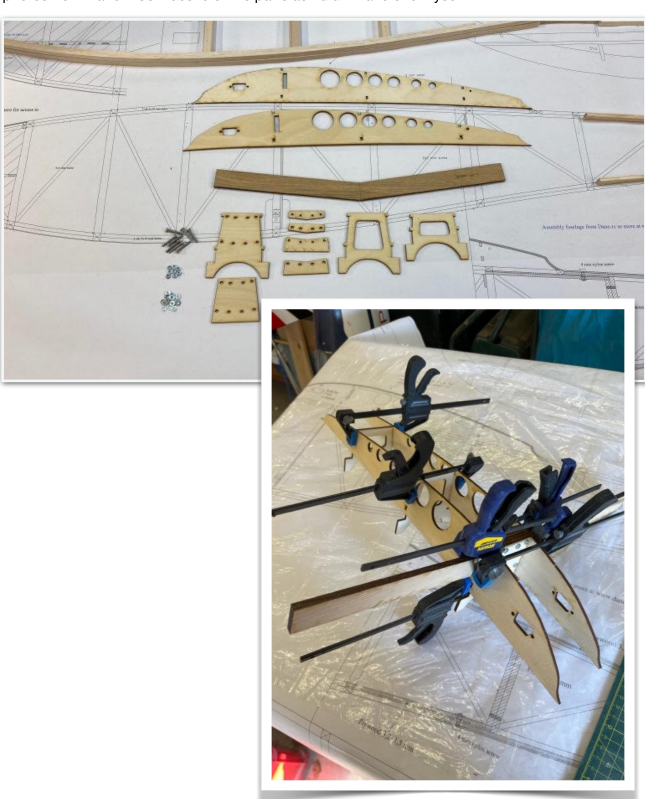
Ron Gray - Leprechaun XL Build blog 4

Nice interlocking parts to make up the wing mounting framework 'box' . I've copied a couple of photos from Dane-RCs website of the parts as I didn't take one myself.





The tailplane is on a mini pylon (another copied photo of the bits):



Whilst those parts were drying I got on with the fuselage cross braces but in doing so made a mistake. On the plan it refers to 5mm x 10mm which I took to mean that was for the cross bracing but looking closer at Dane-RCs photos they should have been 5mm x 5mm, no wonder I ran out of the 5mm x 10mm when I started the front fuselage!

Another good use of laminating film (between the 2 sides).



Then onto the front fuselage sides.



Time to start putting the parts together.



Leprechaun XL - Build 4

Ron Gray

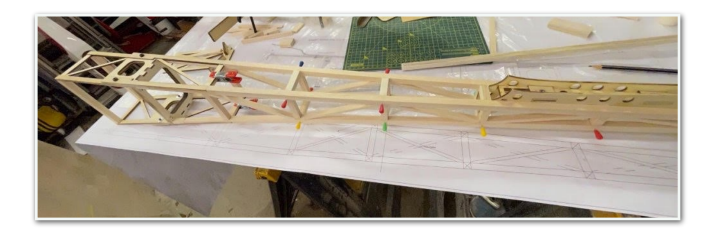


Well $\frac{1}{2}$ a balsa tree later and I'm getting there!

Fuselage front half joined with nose box and wing mounting box in place.



Rear half with cross bracing added.



Then I joined the front section of the fuselage to the splitting box and have fixed all the bottom cross members in place. The steel rule in the foreground is 1m (idea of scale pinched from @David Davis).



Couldn't resist a selfie, or 2, well the wife wanted to see what I had been spending all my time on (she doesn't like to enter the workshop, it's a bit of a mess she says, and she's right).

