Larry Renger's "Foamme Fatale"

Build and fly a slope 'ship in one day, including travel time!

Now that we have your attention, we will tell you "Foamme Fatale" is a fun to fly tailless creation from the fertile mind of Larry Renger. Constructed of foam board with hot melt glue and tape, this little soarer builds rapidly and can take a lot of abuse.

You can also build this 30" span cutie from cardboard, but as Larry says, "Cardboarde Fatale" doesn't quite do it.

Foamme Fatale" rolls easily, but due to a low terminal velocity will not loop. Still, one most likely could not find an RC 'ship with a higher fun to cost ratio. Build one (or several) tonight!

Instructions

1. Lay everything out to minimize waste. You can get it all on $1\frac{1}{2}$ sheets of foam core.

2. Cut everything out with a straight edge and a new #11 X-Acto blade. Hint: Hold the blade at a 45° angle while cutting the elevon hinge line, then switch the elevators side for side.

3. The entire model is glued together with hot melt glue. Use clear tape top and bottom for hinges.

4. Position the RC gear to get the proper CG, then inlet into the foam. Tape in place as needed.

5. Reinforce the leading edge of the wing and the lower fuselage with 'glass package strapping tape.

6. Arrange linkages for 3/32" up, then set controls to get about 3/8" each way on aileron and 1/4" on elevator.

7. Go throw it off a cliff!

