

Big Fish N' Chips Boost Glider

by George Gassaway

(Adapted from the MIT RS original Fish N' Chips design)

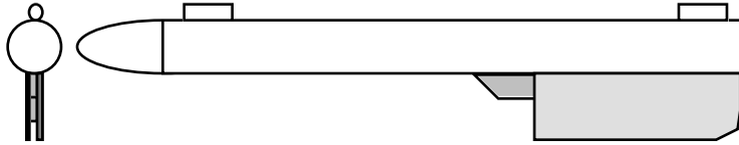
For 1/2A3-2T or A3-4T

The wing needs to be made from 1/8" balsa, if the model is to be flown on A power. The 3/32" wing might shred on an A.

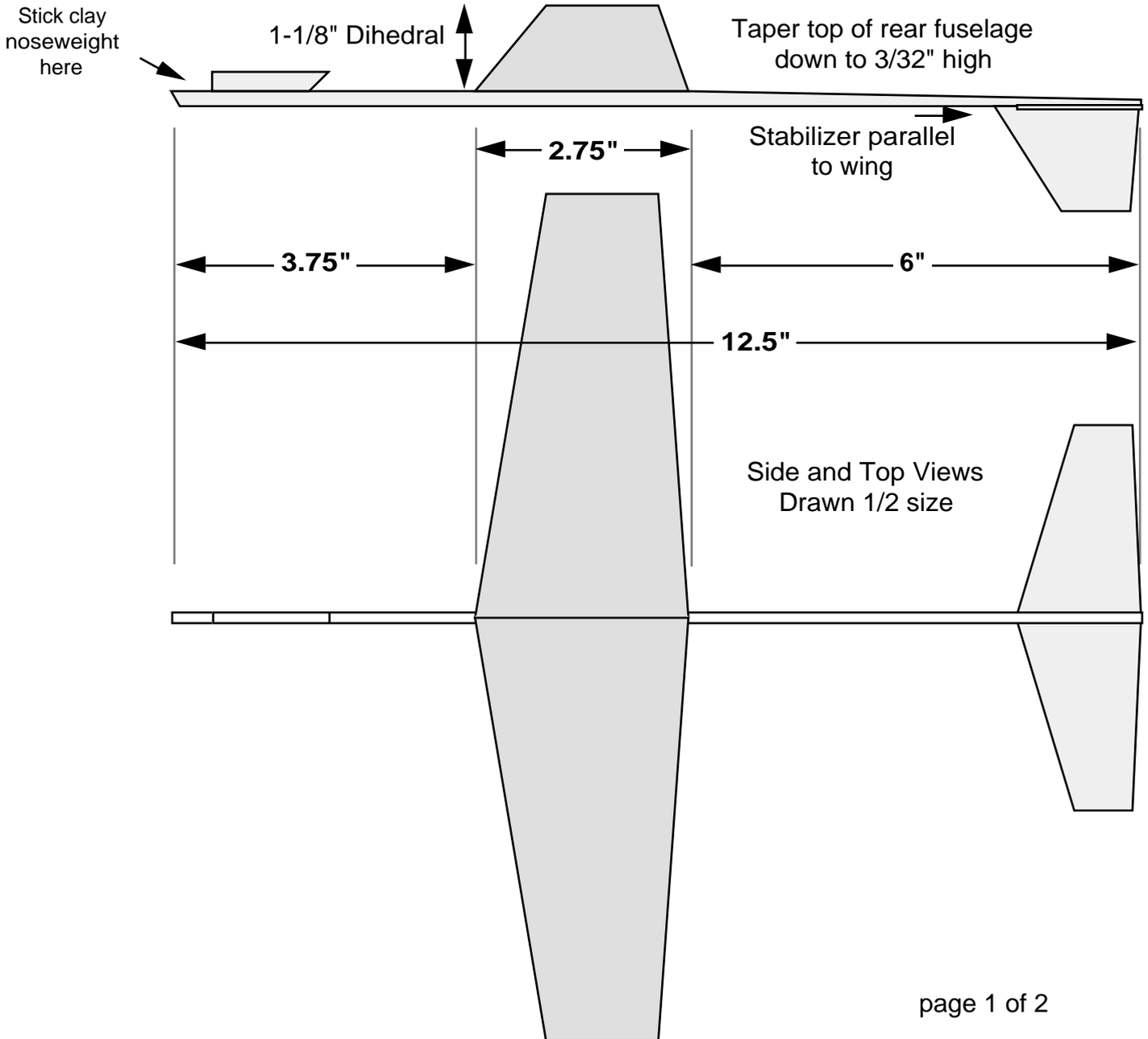
Special Notes:

The type of pod attachment is similar to the CMR Manta, this is a good system that can be used with most other glider designs. Glider should be able to fall free from pod when pod is held nose-down. If not, sand down width of forward fuselage slightly

Stab should be parallel to wing, but warp trailing edge of stab up slightly to provide just enough up elevator effect not to dive easily.

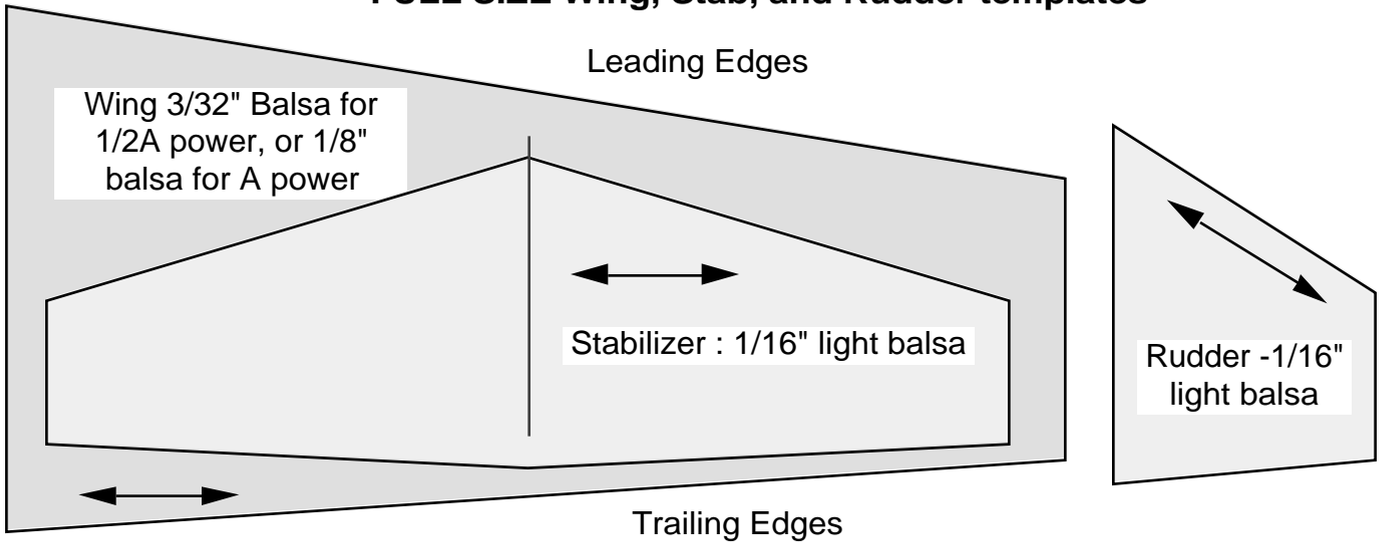


Fuselage - 3/32" wide spruce or 1/8" wide hard balsa, 3/16" high, 12.5" long



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FULL SIZE Wing, Stab, and Rudder templates



Typical pop-pod, 6-8" of BT-5 with short nose cone, using streamer recovery (also consider the Spooler pop-pod).
Note two short launch lugs along top

