



Wing rib

1/4" X 3/16" L.E.

1/32" sheet

Use 410M plasticate for all heavy gluing; i.e., engine pylon, wing center section, landing gear.

1/8" X 1/2" spar

1/16" planking center only

Stabilizer ribs

8" X 3" Invader or Topflite prop

4° right thrust built in

'Perfect' tank

Engine pylon is two layers of 3/32" plywood

Elfin .09 diesel

Black squares indicate cross members

3/16" X 3/4" T.E.

Tab, 15° up

Cement tail assembly in place. Adjustments are critical.

3/32" medium sheet balsa rudders. Tab on left only. Offset tab 10° to the left.

Cut out for tank

1/8" plywood

Shaded members are 1/8" sq. spruce

C.G.

Solid balsa

1/32" planking on bottom section from rear wheels to tail. All other planking is 1/16."

**PETE HARTZELL'S  
"MAYBE"**

1/32" sheet, top only

1/16" sheet, bottom only

3/16" sq. L.E.

Nosewheel wired to 3/32" plywood

Leave slot for strut travel.

Wrap with silk

2-1/2" Trexler airwheels

1/8" X 1/4" spar

1/32" sheet cap strips

Nosewheel detail

1/8" sq. balsa construction

3/16" X 5/8" T.E.

drawn by—  
Wennerstrom