

# INSOMNIAC

By: **CAI**

CANADIAN AEROMODELING TECHNOLOGIES

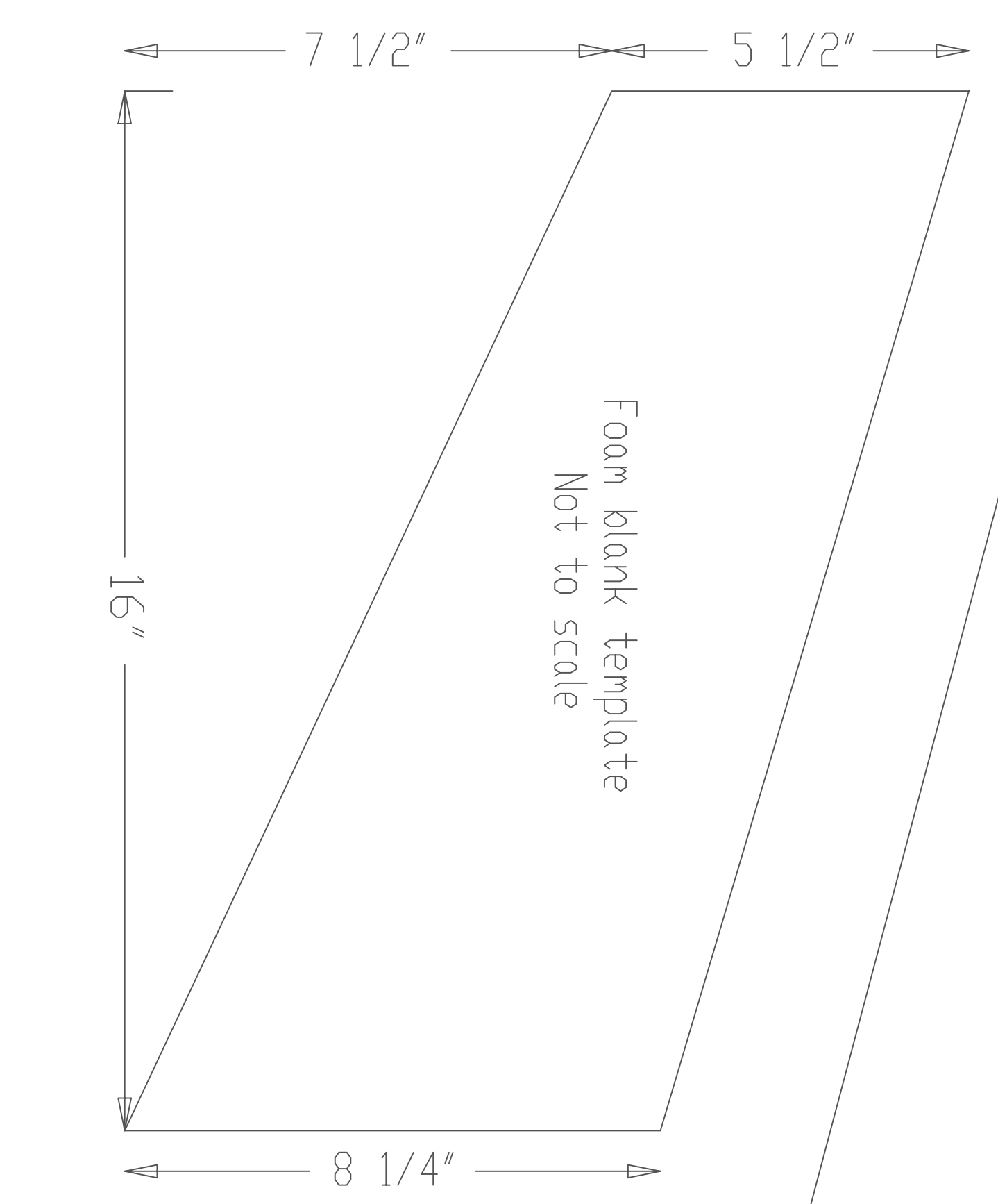
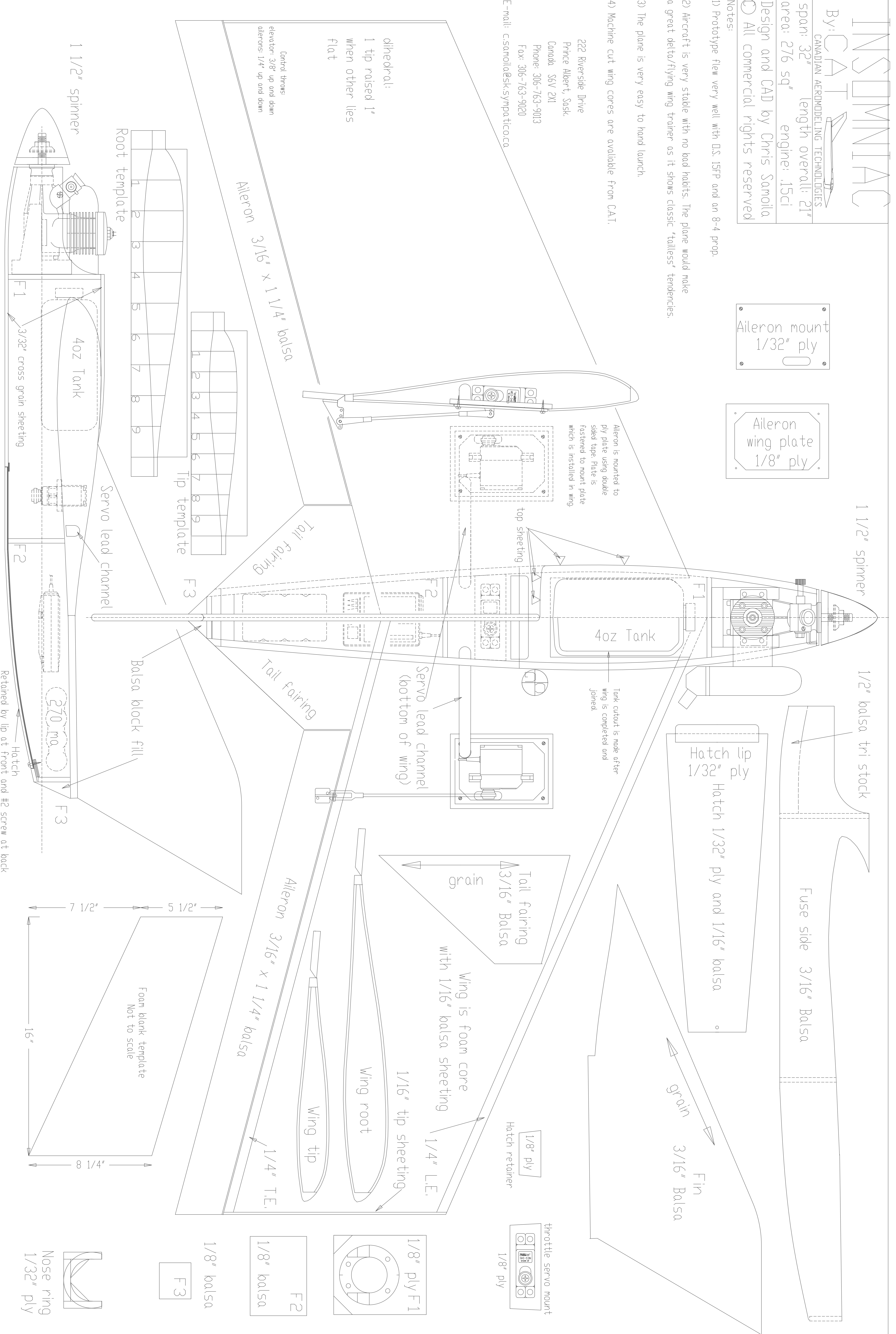
span: 32" length overall: 21" area: 276 sq" engine: .15ci

Design and CAD by Chris Samolla  
 © All commercial rights reserved

**Notes:**

- 1) Prototype flew very well with D.S. 15FP and an 8-4 prop.
- 2) Aircraft is very stable with no bad habits. The plane would make a great delta/flying wing trainer as it shows classic "talless" tendencies.
- 3) The plane is very easy to hand launch.
- 4) Machine cut wing cores are available from CAI.

222 Riverside Drive  
 Prince Albert, Sask.  
 Canada S6V 2K1  
 Phone: 306-763-9013  
 Fax: 306-763-9020  
 E-mail: csamolla@sk.sympa.ttic.ca



- throttle servo mount (1/8" ply)
- 1/8" ply F1
- 1/8" balsa F2
- 1/8" balsa F3
- Nose ring (1/32" ply)