



NOTE Nose block is removable and has a locating block on the back side that fits inside the fuselage structure.

Slant root ribs for dihedral angle use template

Alum tube 1/16" dia.

1/8"

Make 1 of each

Wing Strut 1/32" music wire.

Stringers 1/16" X 1/32"

Cover with 1/32" sheet.

SIDE VIEW

RUDDER

NOTE Use balsa blocks on sides and bottom. Carve-sand to fit.

NOTE All parts, unless otherwise noted, are 1/16" thick balsa.

NOTE Build 2 fuselage side frames (Black outline) directly over the plan. Use 1/16" sq and 1/16" X 1/8" balsa.

Take finished side frames and build a box frame over the top view.

CORBEN  
**BABY ACE**

Motor peg hole.

H

Wheel pants

Wheels 5/8" dia

Cutdown Sleek-Street propeller

Dihedral 5/8"

© 1973

JANICK MODEL ENGINEERING  
32 FARLEY ROAD SCARSDALE N.Y. 10583  
PLAN # H-103