## **Valkyrie**

## DESIGNED AND DRAWN BY BILL WOLF

THE VALKYRIE IS A SINGLE SURFACE, CABLE-STRESSED MONOPLANE OF CONSTANT CHORD AND STRAIGHT PLANFORM EMPLOYING WING-TIP DRAG RUDDERS FOR DIRECTIONAL AND LATERAL CONTROL WITH PITCH CONTROL A-CHIEVED THROUGH WEIGHT DISPLACEMENT.

## DESIGN FEATURES

- CAN BE CONSTRUCTED IN 60 HOURS WITH SIMPLE HAND TOOLS.
- ALL HARDWARE AND TUBING AIRCRAFT QUALITY.
   PERFORMANCE FEATURES
- CAN BE ASSEMBLED-15 MINUTES WITHOUT TOOLS BY ONE PERSON.
- CAN BE CARRIED AND LAUNCHED BY FLYER ALONE UNDER NORMAL FLIGHT CONDITIONS.
- . FLIGHT TESTED GLIDE RATIO OF 8:1.

## **SPECIFICATIONS**

AIRFOIL SINGLE-SURFACE,
REFLEXED
WING AREA 138 sq. ft
WING CHORD 54"
ASPECT RATIO 6.8
RUDDER AREA 3.25 sq. 1
WEIGHT 48 lbs
EFFECTIVE GLIDE 8:1
PATH





