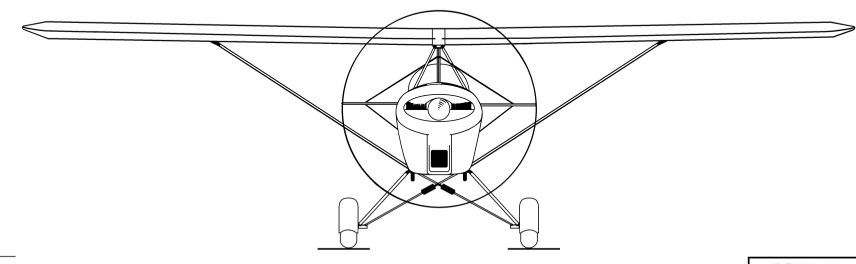
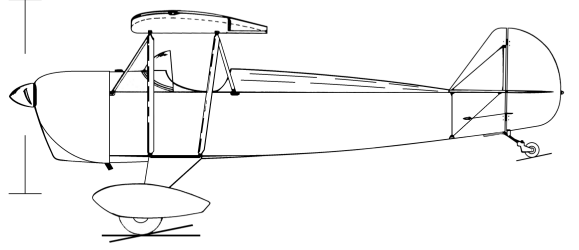


The SMITH TERMITE

An Original Design by Wilbur L. Smith





SPECIFICAT	1015
WING SPAN	26 FT.
WING CORD	50 IN.
WING AREA	108 SQFT.
LENGTH	16 FT. 4 IN.
WEIGHT EMPTY	485 LBS.
GROSS WEIGHT	835 LBS.
LANDING SPEED	43 M.P.H.
CRUISING SPEED	90 M.P.H.
RATE OF CLIMB	750 FT/MIN
ENGINGS	
LYCOMING	65 HP.
CONTINENTAL	65 HP.
FRANKLIN	65 HP.

SERIAL NUMBER _



DESIGNED & BUILT BY
WILBUR SMITH

NO PART OF THIS PUBLICATION MAY BE REPRODUCED IN ANY FORM, BY PHOTOSTAT, MICROFILM, XEROGRAPHY, OR ANY OTHER MEANS WHICH ARE NOW KNOWN, OR TO BE INVENTED, OR INCORPORATED INTO ANY INFORMATION RETRIEVAL SYSTEM, ELEC PRICE ON RECHANGED, WITHOUT THE WINTTEN PERMISSION OF THE COPYRIGHT OWNER. A BANKS AERONAUTICS COMPANY, MIC

Adams Aeronautics Company, Inc.



SMITH TERMITE DESIGNED BY WILBUR L. SMITH

PLANS COVER PAGE

0

SCALE: EFFECTIVITY S/N ST-AAC-2024xxxx & UP SHEET 1 OF 1

(C) Copyright 2024 ALL RIGHTS RESERVED