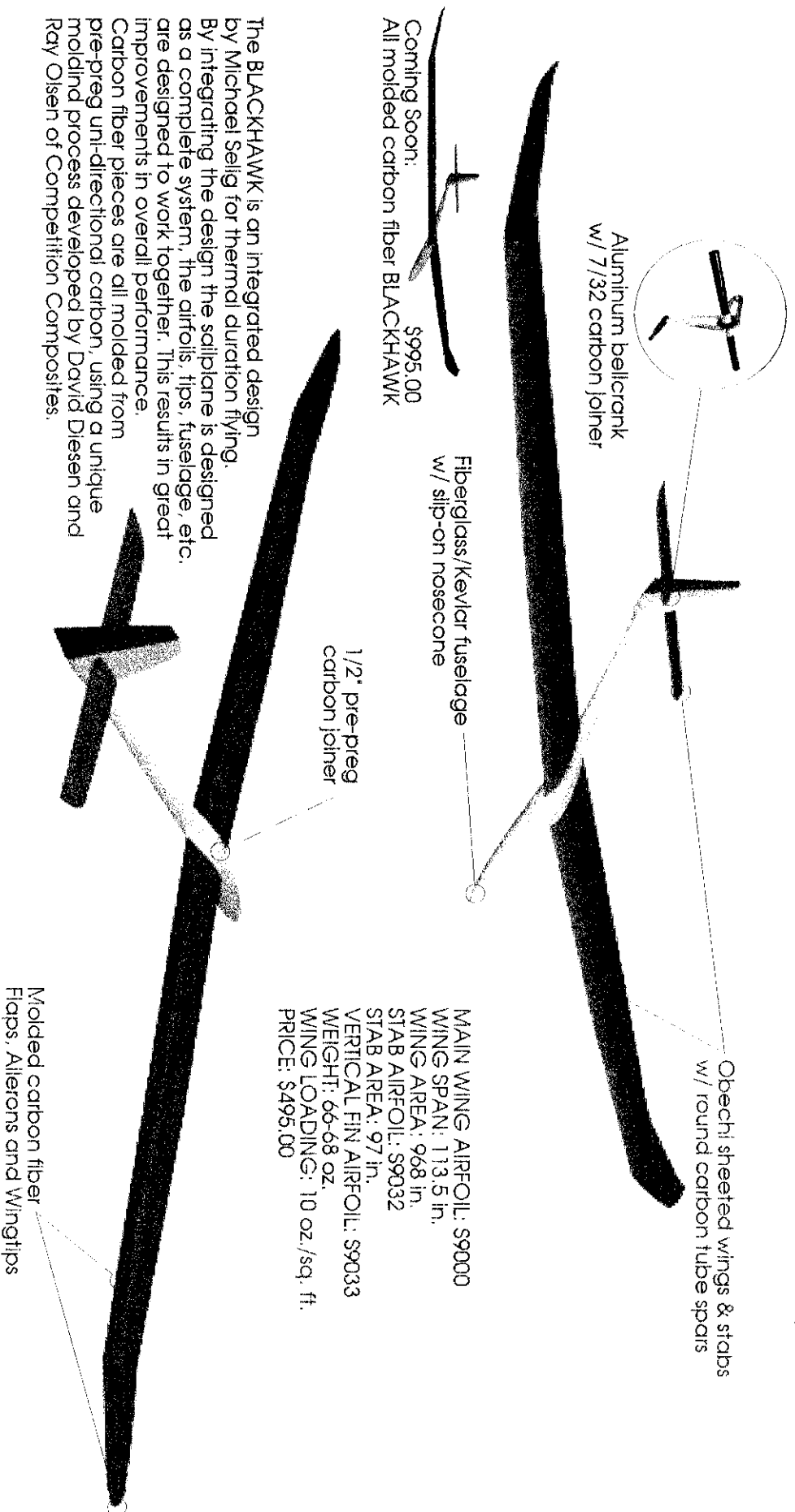


BLACKHAWK

HIGH PERFORMANCE THERMAL DURATION SAILPLANE



Aluminum ballcrank
w/ 7/32 carbon joiner

Fiberglass/Kevlar fuselage
w/ slip-on nosecone

1/2" pre-preg
carbon joiner

Obechi sheathed wings & struts
w/ round carbon tube spars

MAIN WING AIRFOIL: S9000
WING SPAN: 113.5 in.
WING AREA: 968 in.
STAB AIRFOIL: S9032
STAB AREA: 97 in.
VERTICAL FIN AIRFOIL: S9033
WEIGHT: 66-68 oz.
WING LOADING: 10 oz./sq. ft.
PRICE: \$495.00

Coming Soon: \$995.00
All molded carbon fiber BLACKHAWK

The BLACKHAWK is an integrated design by Michael Seilig for thermal duration flying. By integrating the design the sailplane is designed as a complete system, the airfoils, tips, fuselage, etc. are designed to work together. This results in great improvements in overall performance. Carbon fiber pieces are all molded from pre-preg uni-directional carbon, using a unique molding process developed by David Diesen and Ray Olsen of Competition Composites.

Molded carbon fiber
Flaps, Ailerons and Wingtips



DEVELOPED BY:
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