

BRUCE'S CUSTOM COVERS

989 E. California Ave. Sunnyvale, CA 94085 www.aircraftcovers.com

a div. of Canvas Works, Inc.

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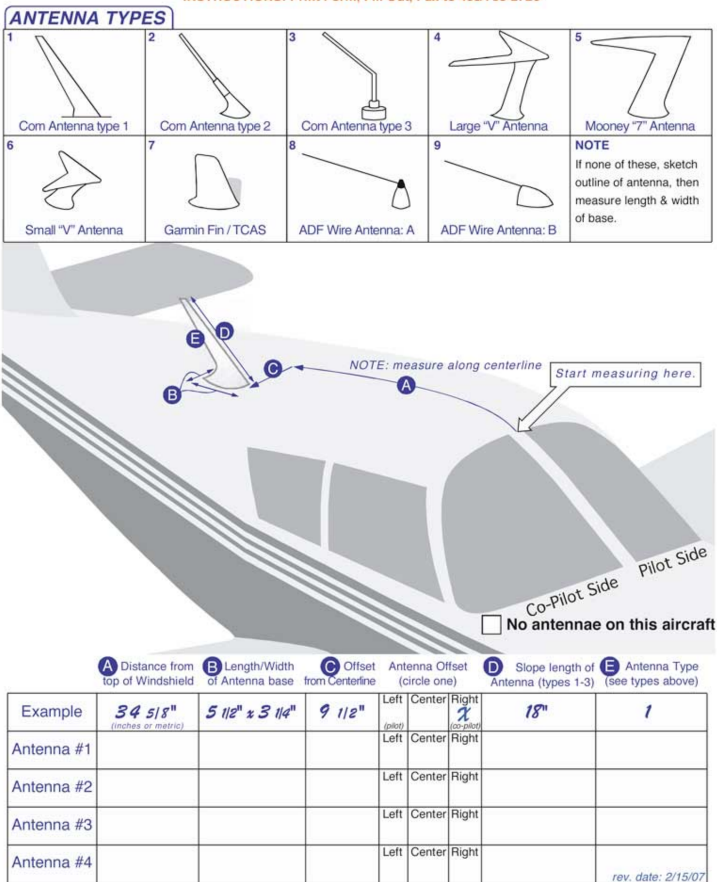
CANOPY COVER ORDERING INFORMATION, PAGE 1

INSTRUCTIONS: Print Form, Fill Out, Fax to 408/738-2729 NAME SHIPPING ADDRESS PHONE, FAX, EMAIL _ PAYMENT BY: Visa MasterCard Amex Discover (check one) All shipments are F.O.B. Sunnyvale, California, shipping by UPS (Ground or 2nd Day Service) unless requested otherwise. Exp. Date _____ * Visa, Mastercard, Discover: last 3 numbers on back of card, right of signature. Amex: 4 smaller numbers printed on face of card. _____ YEAR __ AIRCRAFT COLORS (be specific) DO YOU WANT YOUR N-NUMBER IMPRINTED ONTO COVER? (\$30 CHARGE) (check one) Specify below ALL of the items you would like to order. See Technical Sheet For Part Numbers (or fill in description) part number quant description price TEMPERATURE PROBE (OAT) WORKSHEET Not on this aircraft Co-Pilot Side OAT on Windshield Pilot Side Distance from top Windshield OAT on Side Window Offset from Distance back Centerline from fwd edge OAT Offset Distance up (check one) from lower edge OAT Height OAT Height Additional Ordering Information: see Page 2 rev. date: 2/15/07

NAME:

ANTENNA PLACEMENT WORKSHEET

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MEASURING FOR A PROPELLOR COVER

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Spinner and blade dimensions on propellors vary, even among similar models. Producing a well-made propellor cover depends upon the following measurements. If you have any questions or problems, please call. Please Check One: 2-Blade 3-Blade 4-Blade ____ (measure along surface of cone) B _____ (measure "straight line" base to tip) C _____ (base to top of blade root opening) D _____ (provide diameter or circumference) E _____ (provide diameter or circumference) _____ (blade root to prop tip) G _____ (trailing edge to leading edge) _____ (trailing edge to leading edge) (trailing edge to leading edge)