



RUNNER TAIL & BACKSTAY FITTING
(1) MADE SCALE: FULL

ALL FITTINGS DESIGNED FOR TITANIUM :-
 GRADE 130 TITANIUM OR
 GRADE 304 OR 316 STAINLESS STEEL
 MINIMUM U.T.S. 528 MPA (85,000 PSI)
 YIELD 414 MPA (60,000 PSI)

NOTE: CONFIRM TRANSOM ANGLE AND DIMENSIONS BEFORE MANUFACTURING FITTINGS

REVISIONS A - JAN 12, 1988 - 3mm DIA. REINFORCING ADDED TO G PLATE OF RUNNER/BACKSTAY FITTING (ON EACH SIDE)	BRUCE FARR® AND ASSOC., INC. P.O. BOX 3457, ANNAPOLIS, MD. 21403, U.S.A.	
THE BUILDER MUST CHECK DIMENSIONS AND CONTENT GIVEN ON THE DRAWING AND ADVISE THE DESIGNER OF ANY DISCREPANCIES BEFORE COMMENCING CONSTRUCTION. THIS DRAWING MUST NOT BE REPRODUCED OR USED FOR ANY PURPOSE OTHER THAN IN CONNECTION WITH THE BOAT OR DESIGN FOR WHICH IT WAS DRAWN. WITHOUT THE DESIGNER'S WRITTEN CONSENT. FEES FOR ONE BOAT ONLY FOR THESE PLANS ARE \$1,000. NO ADDITIONAL BOATS SHALL BE BUILT FROM THESE PLANS WITHOUT THE DESIGNER'S WRITTEN CONSENT AND PAYMENT OF FEES.	TITLE HEADSTAY & STAY FITTINGS	DESIGN NO. 183
SCALE FULL	FOR - SORZ - PIERZE FEHLMANN	COPYRIGHT JAN 7, 1988 © BRUCE FARR & ASSOC., INC.
CHECKED 12A	DRAWING NO. 12A	