

NB: WING SUPPORT SHOULD BE 84" LONG OR 2"x2"x1/4" / . EITHER 2"x1" SSH

* BUILD PERIMETER OF WING FRAME FIRST. THEN CUT INTERIOR ANGLE IRON TO CORRECT LENGTH & ANGLE.

WING FRAME WORK MADE OF 2"x2"x3/16" .

LEFT HAND REQ'D RIGHT HAND REQ'D 1/2" PLYWOOD COVER. SECURE WITH 1/4"\sigma BOLTS (FLAT HEAD) OR 10 - 24 x 1 1/2" WAFER HEAD TEK SCREWS.

WING FRAMEWORK

(RIGHT SIDE SHOWN)

Drawn

₩.

HUKALO OBERG ENGINEERING LTD.

File Name:

IWSFJ_R3.DWG

WING FRAMEWORK

FEB 1995

