



EDGE VIEW

NB: DRILL 1/2" ϕ HOLES TO MATCH PLACEMENT OF WING BRACKETS. DRILL HOLES IN WING BRACKETS WITH WING IN PLACE TO ENSURE PERFECT MATCH. DO THIS BEFORE PUTTING THE PLYWOOD ON SO IT IS LIGHTER TO HANDLE.

NB: WING SUPPORT SHOULD BE 84" LONG - EITHER 2"x1" HSS OR 2"x2"x1/4" \angle .

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

DRILL 1/2" ϕ HOLE IN VERTICAL LEG OF ANGLE TO SECURE WING SUPPORT INTO POSITION.

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

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

WING FRAMEWORK

(RIGHT SIDE SHOWN)



Designed By:

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Drawing Title:
**WASF WATER SKI JUMP
WING FRAMEWORK**

Drawn By: HUKALO OBERG ENGINEERING LTD.

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