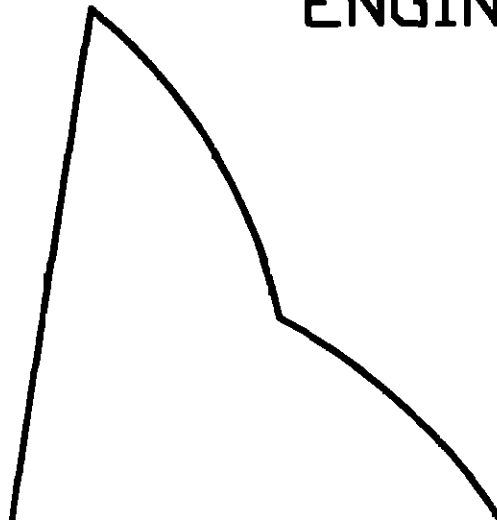
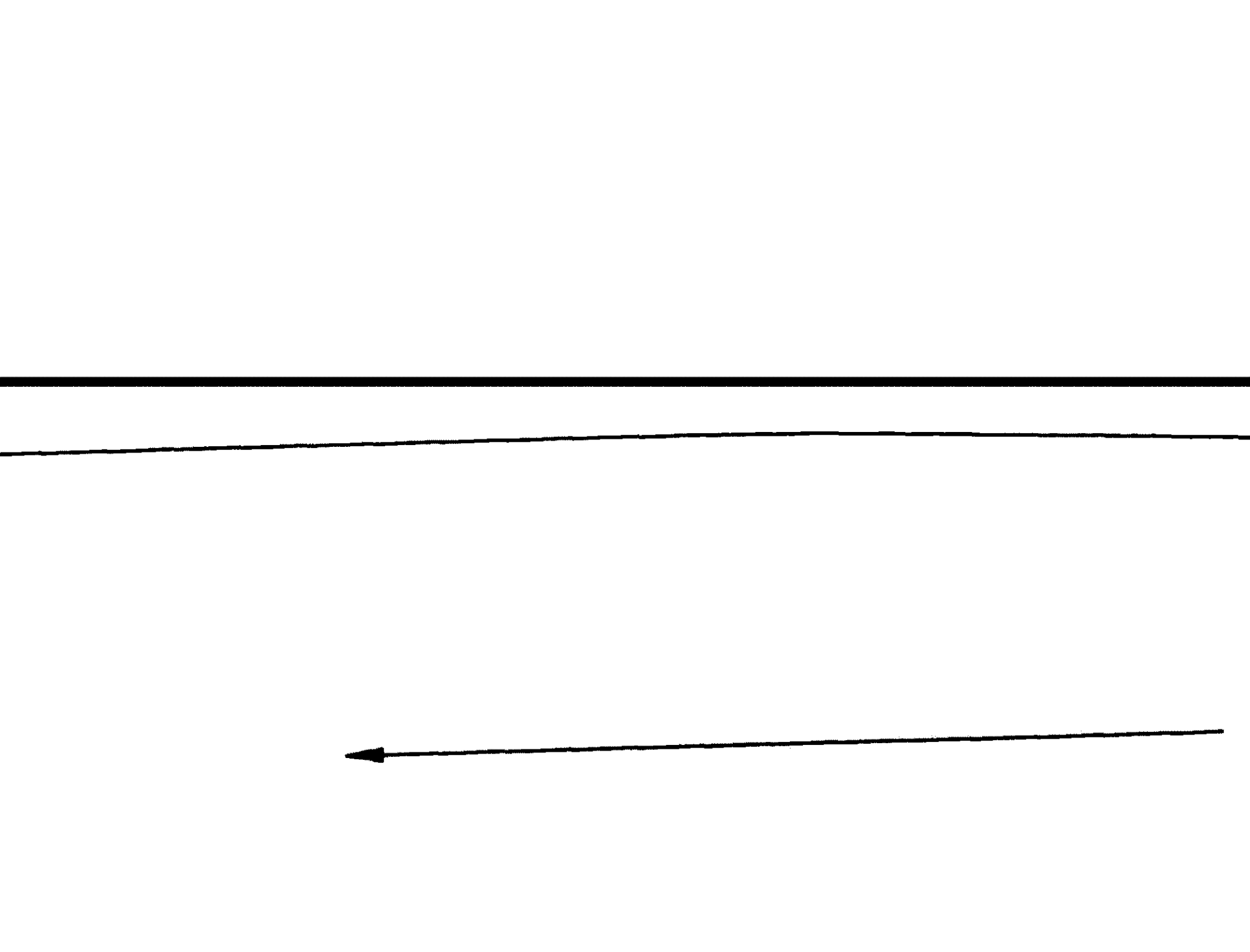


TOP OF FUSELAGE AFT OF
ENGINE 1 REQ. TRIM COLOR

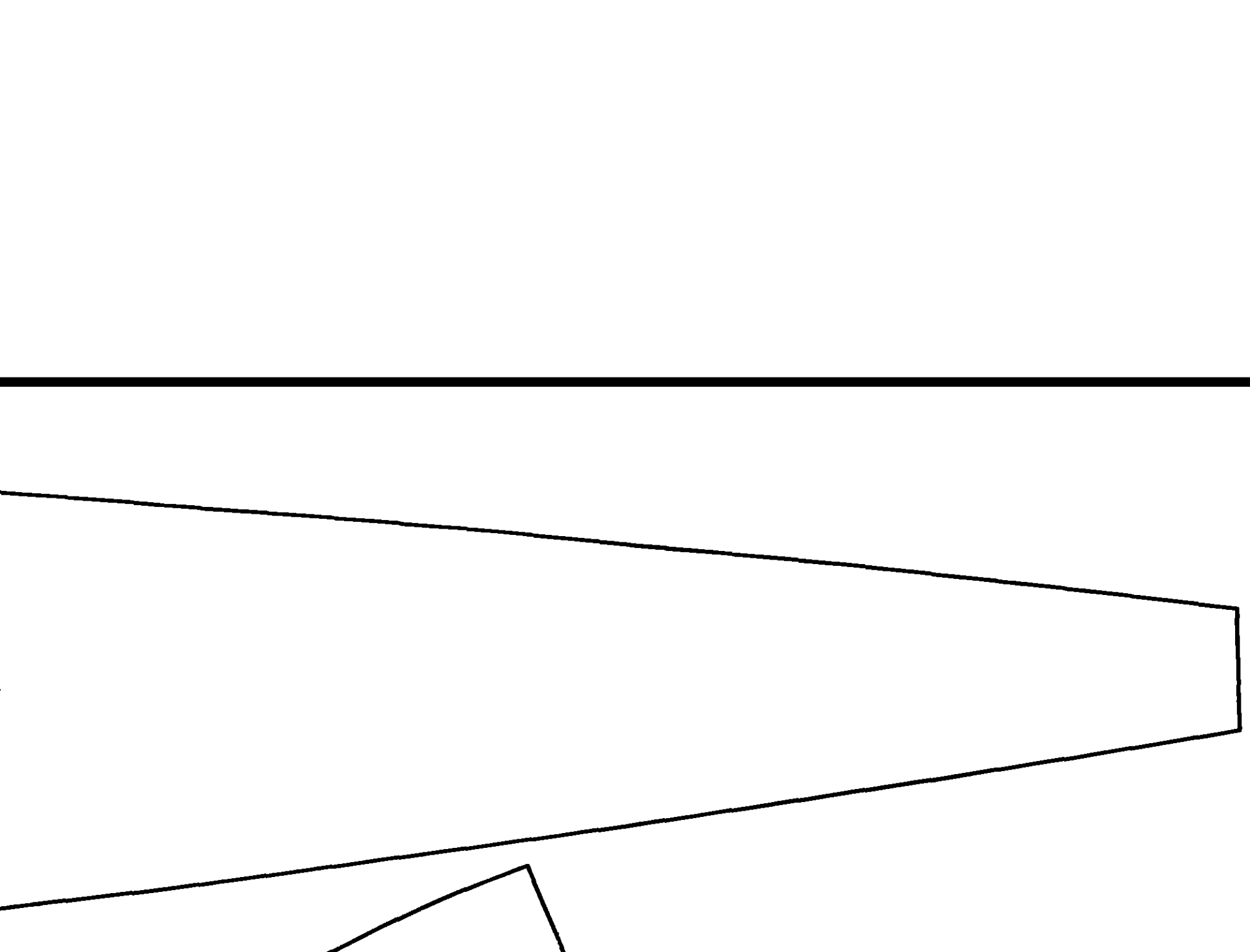


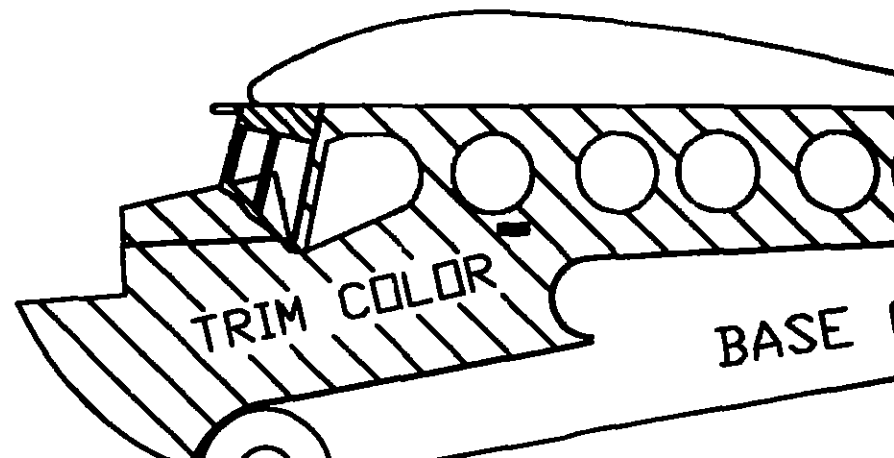
FUSELAGE BOTTOM
BASE COLOR

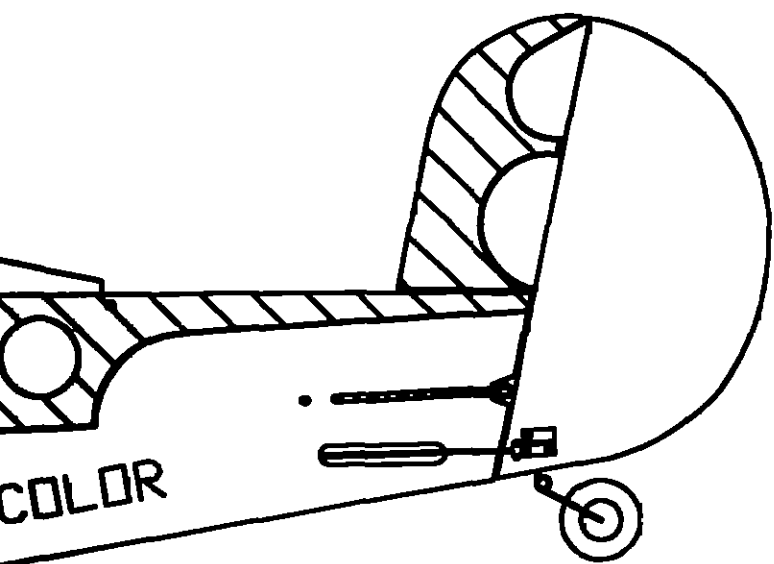


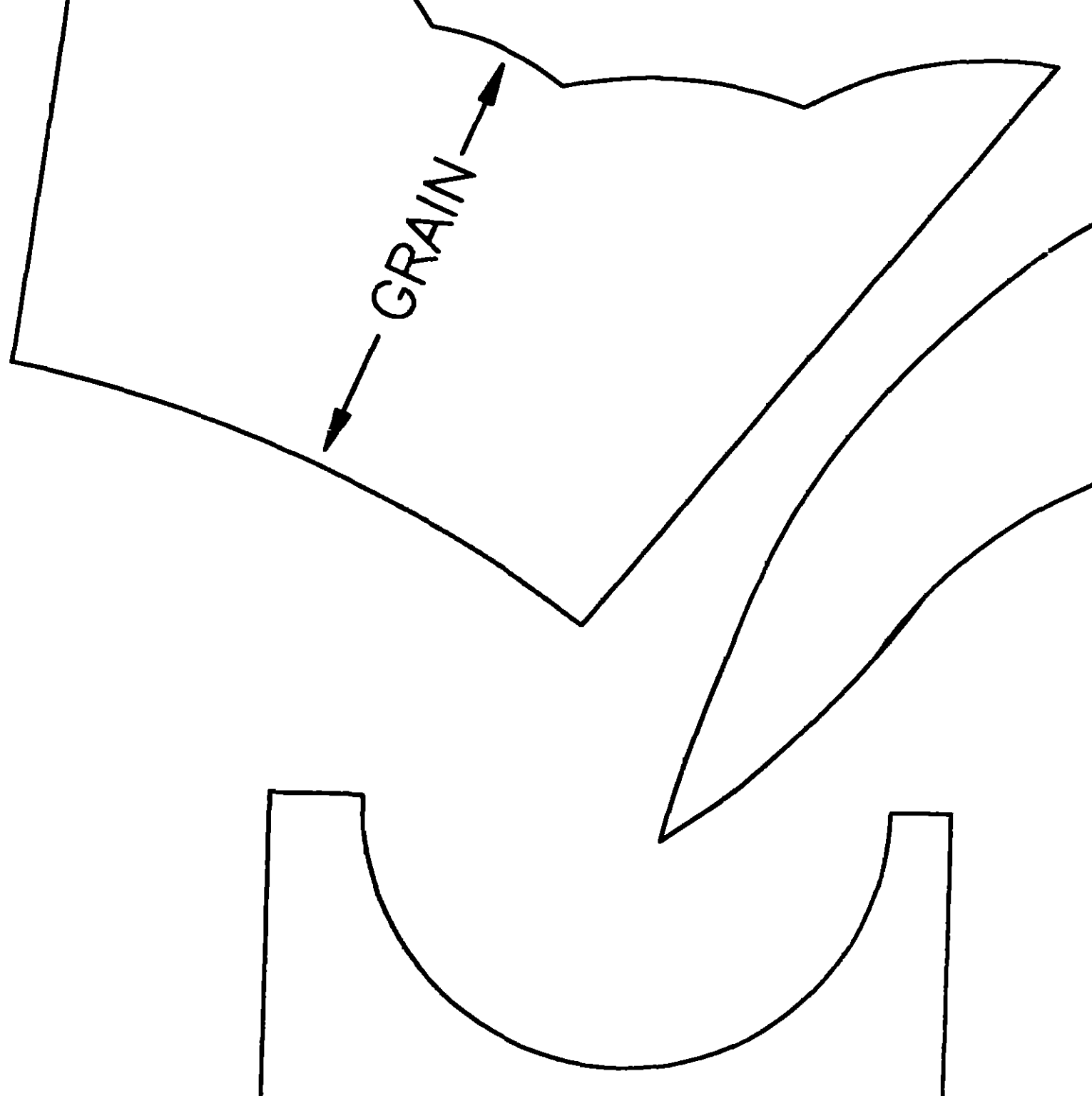
GRAIN











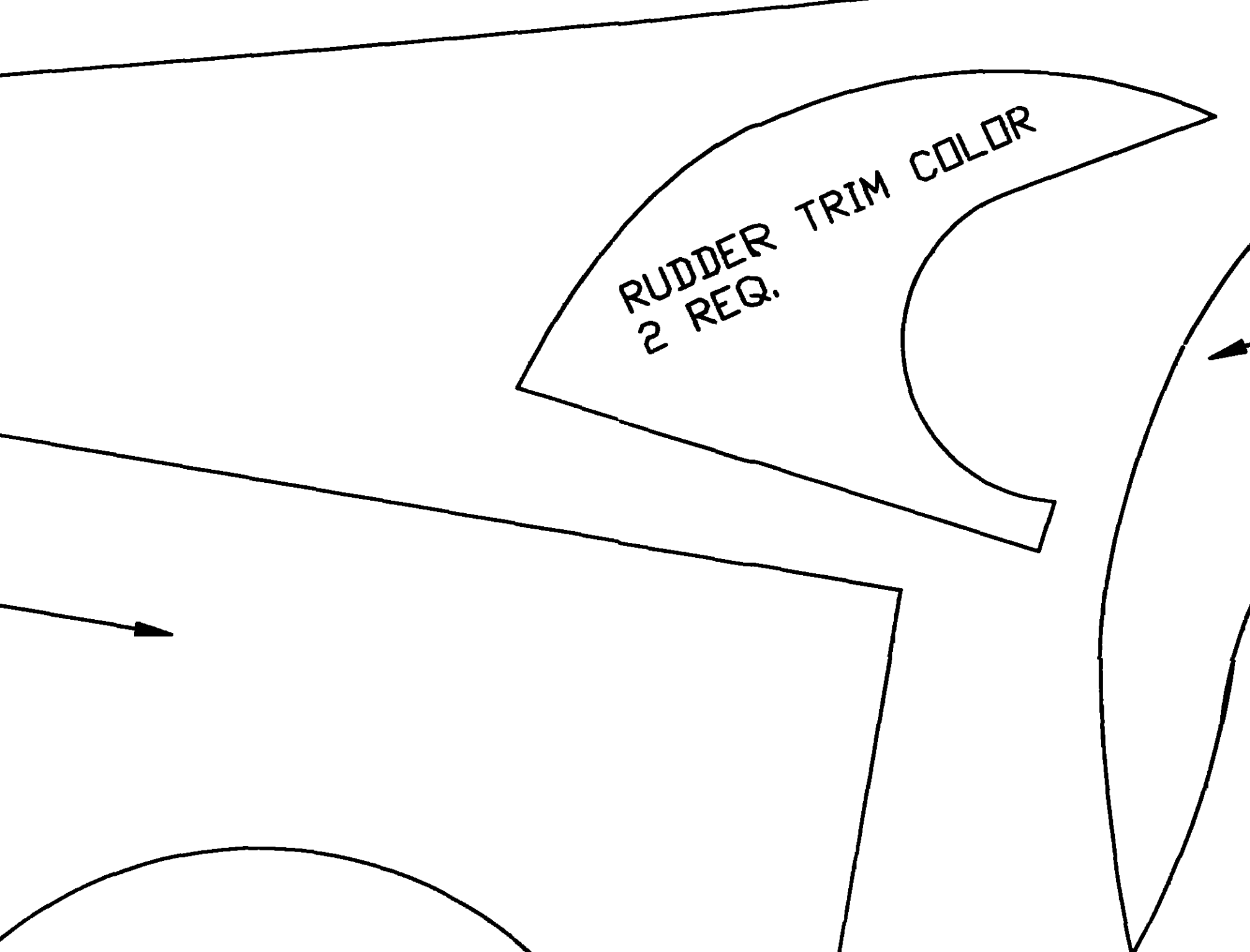


A hand-drawn diagram showing a cross-section of a ship's hull. The hull is represented by a curved line. A straight line, representing the trim, is drawn across the hull. An arrow points from the text label to this trim line. The hull has two rectangular cutouts: one on the left side and one on the right side, both represented by simple rectangular outlines.

TRIM COLOR
BOTTOM OF V

GRAIN

AVING 2 REQ.

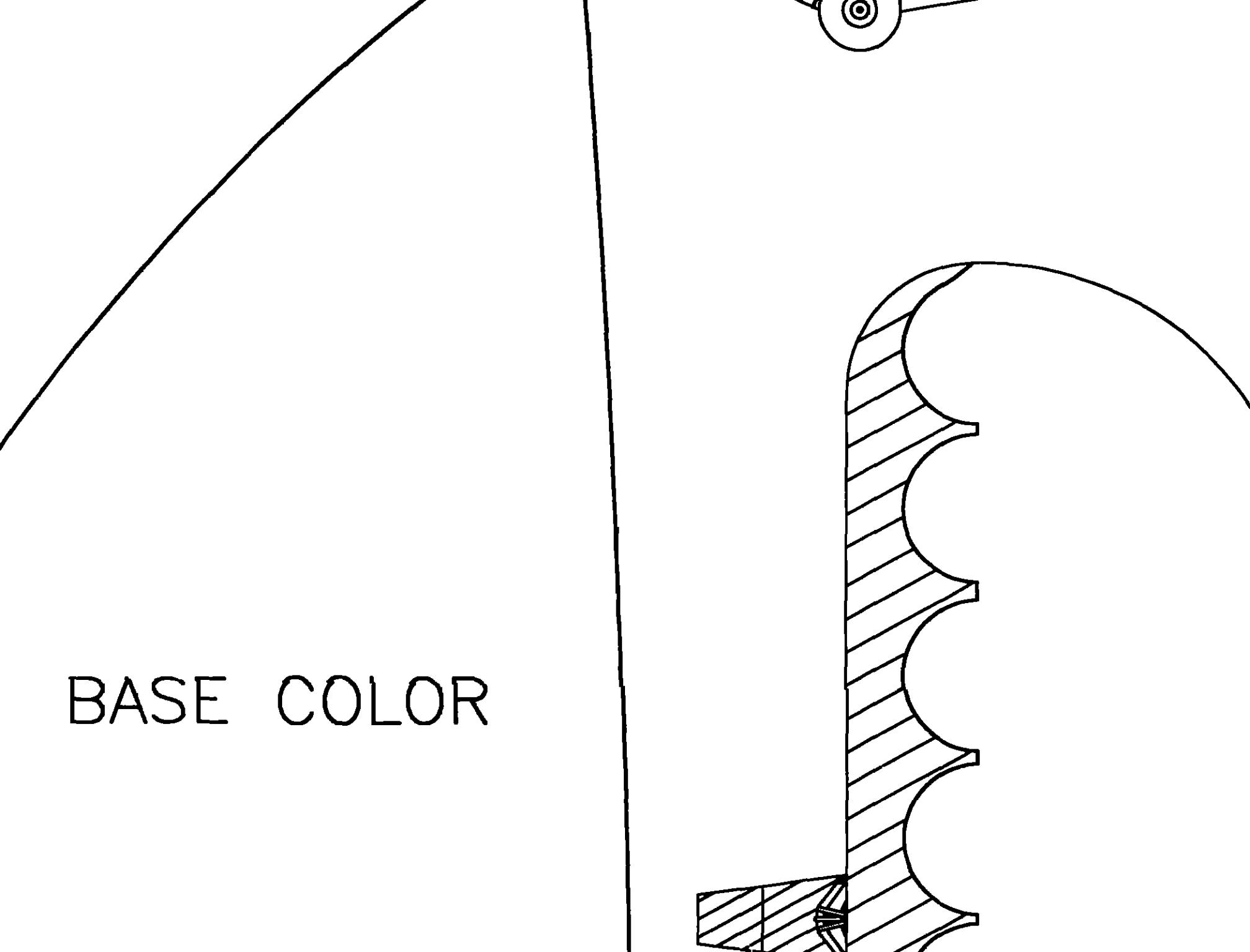


A hand-drawn diagram of a boat's rudder and trim components. The diagram shows a large, curved rudder shape with a smaller, curved trim piece attached to its leading edge. The text "RUDDER TRIM COLOR" is written across the rudder, and "2 REQ." is written below it. An arrow points to the trim piece, and another arrow points to the rudder's leading edge. The diagram is drawn with simple black lines on a white background.

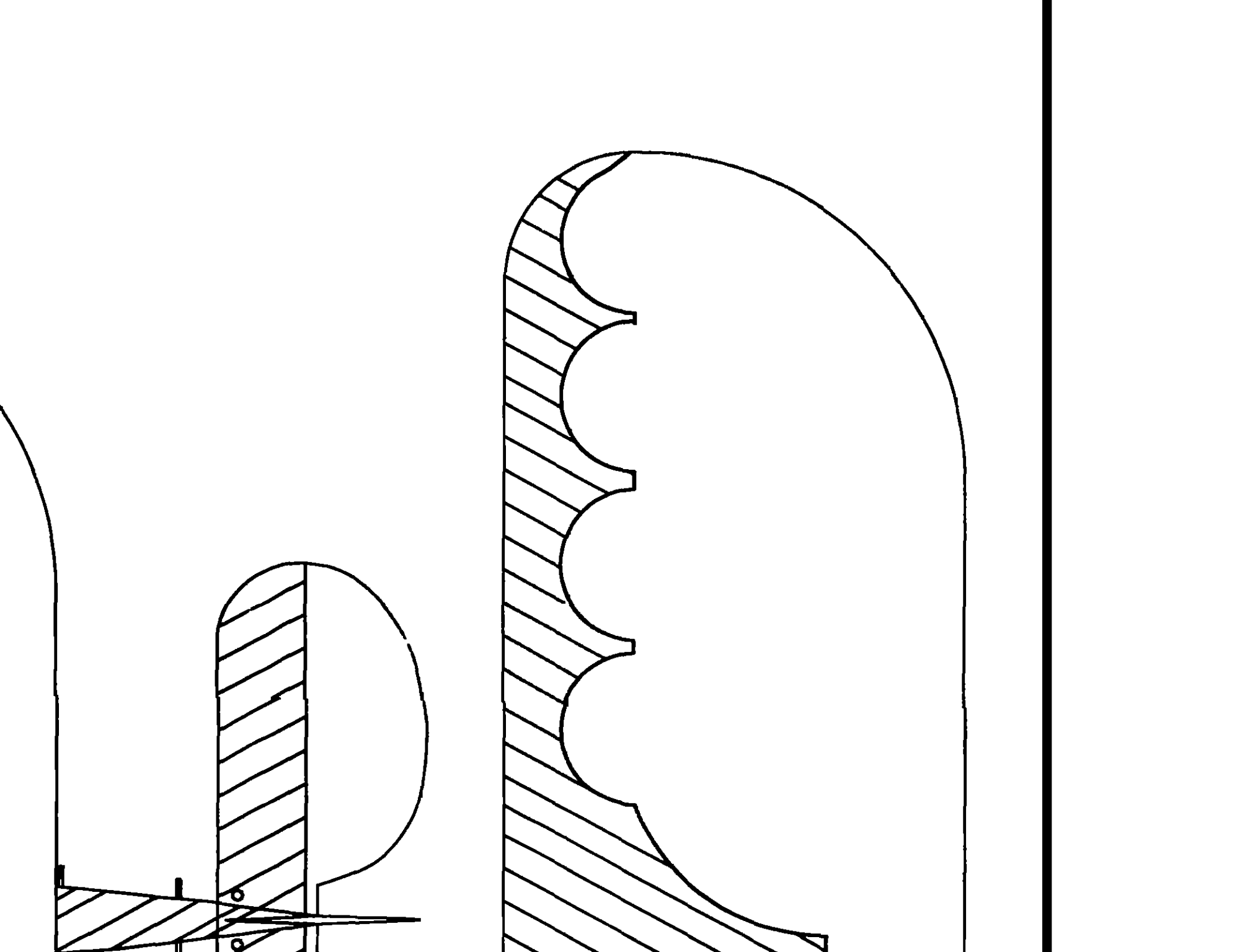
RUDDER TRIM COLOR
2 REQ.

TOP OF WING TIP
2 REQ.

GRAIN _____
TRIM COLOR



BASE COLOR



RUDDER TRIM COLOR
2 REQ.

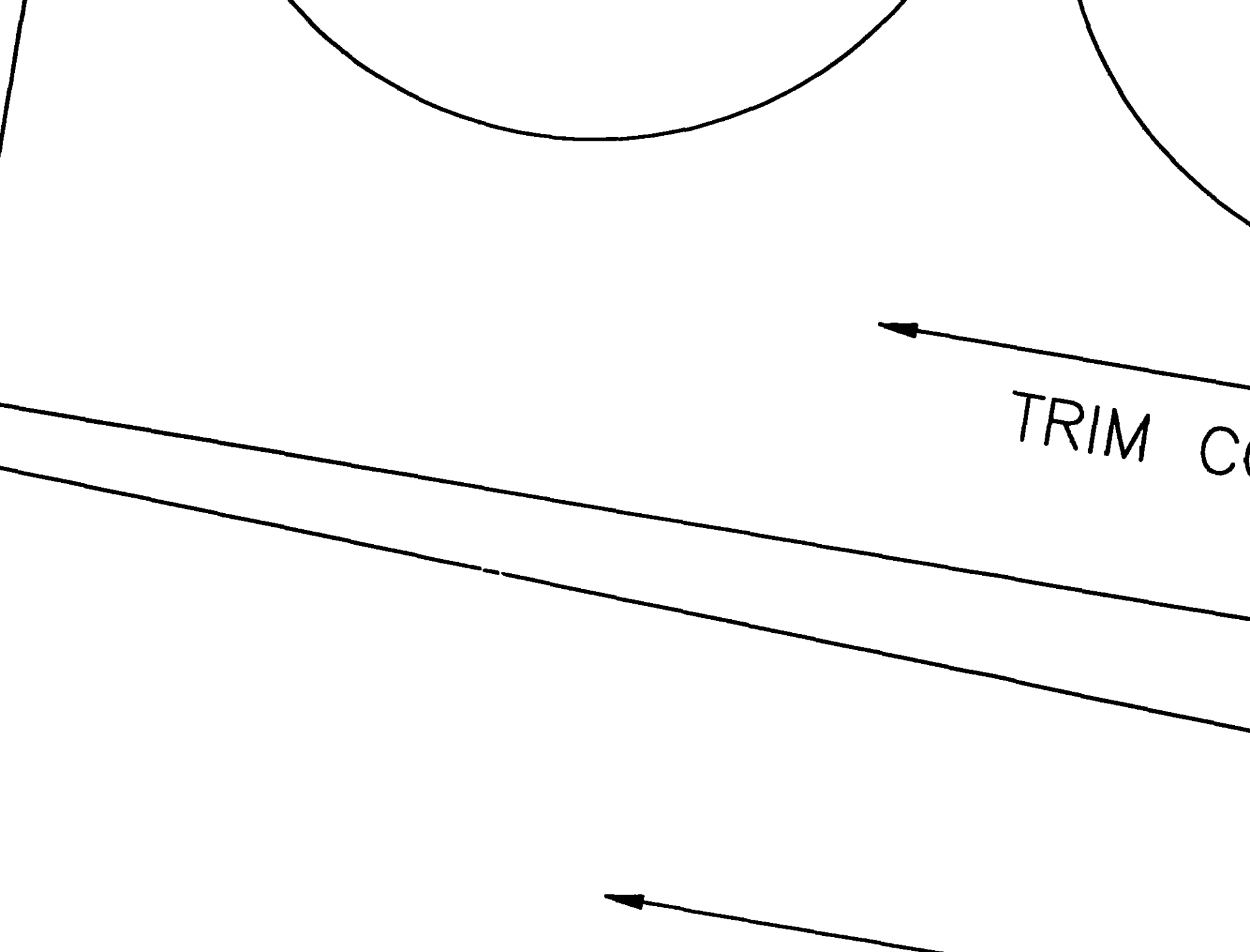


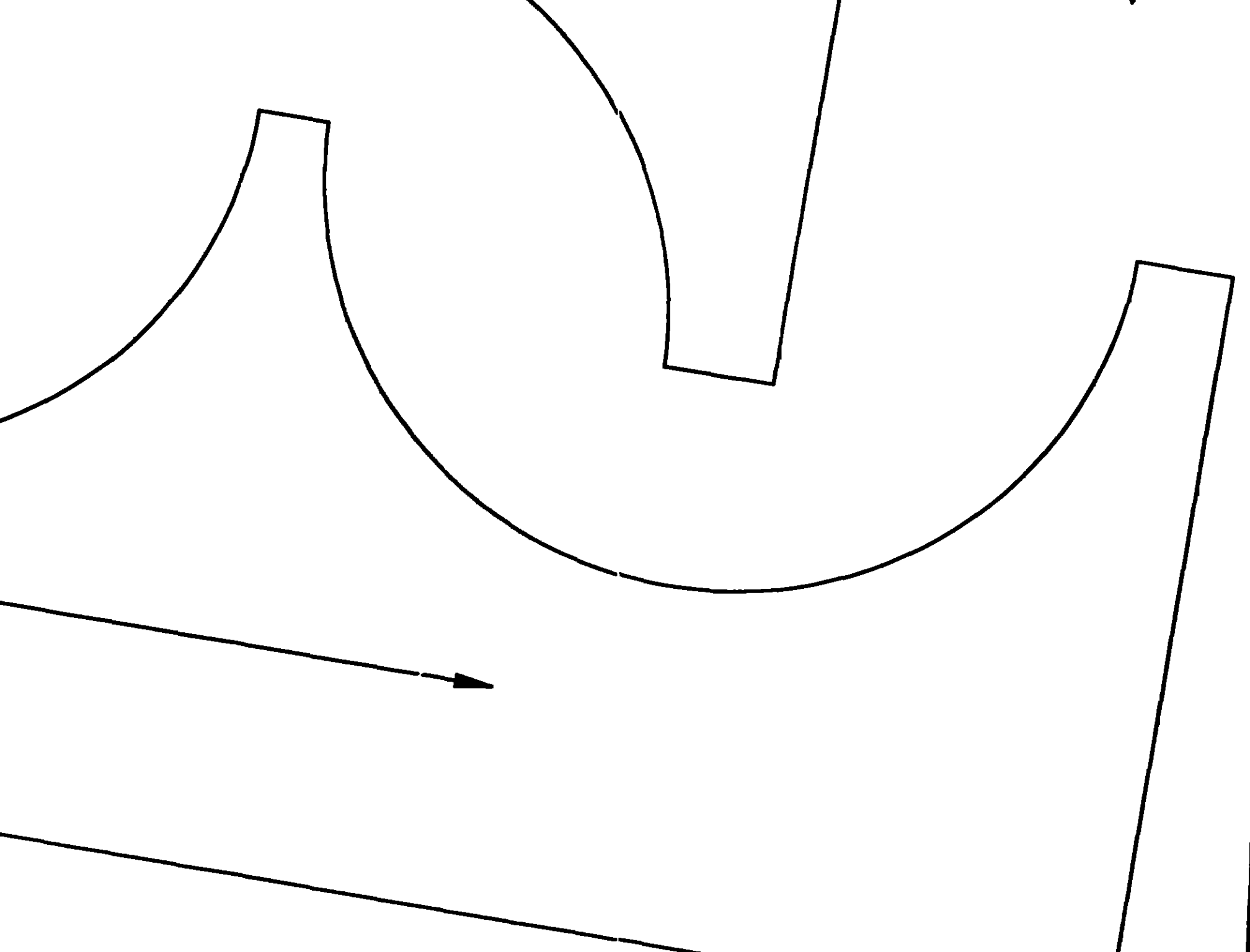
A hand-drawn diagram of a wing cross-section. The diagram shows a curved upper surface and a flatter lower surface. Two rectangular cutouts are visible on the upper surface. Several lines are drawn across the diagram, likely representing structural layers or boundaries. Labels are present: 'COLOR' on the left, 'GRAIN' in the center, and 'TOP OF WING CENTER SECTION 1 REQ.' on the right. The drawing is done in black ink on a white background.

COLOR

GRAIN

TOP OF WING CENTER
SECTION 1 REQ.





2
TO



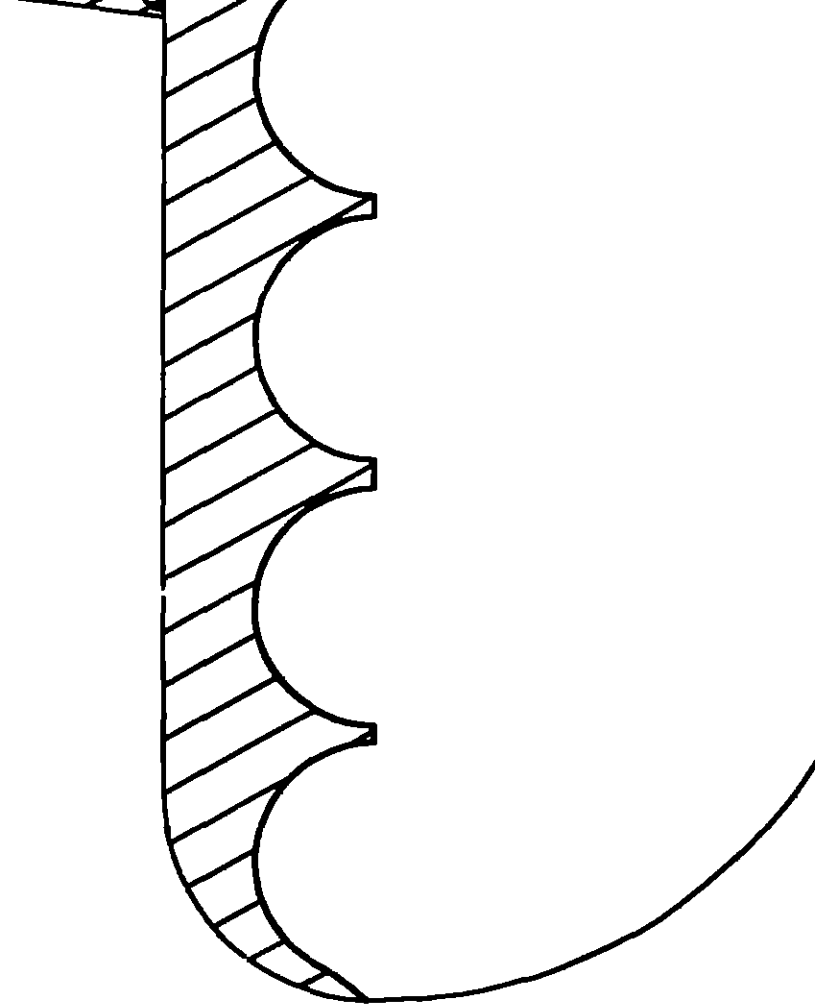
GRAIN

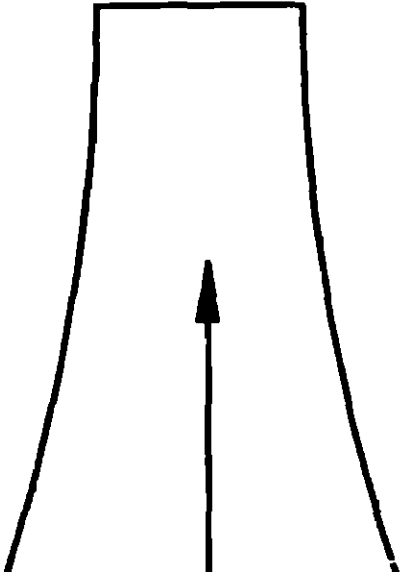
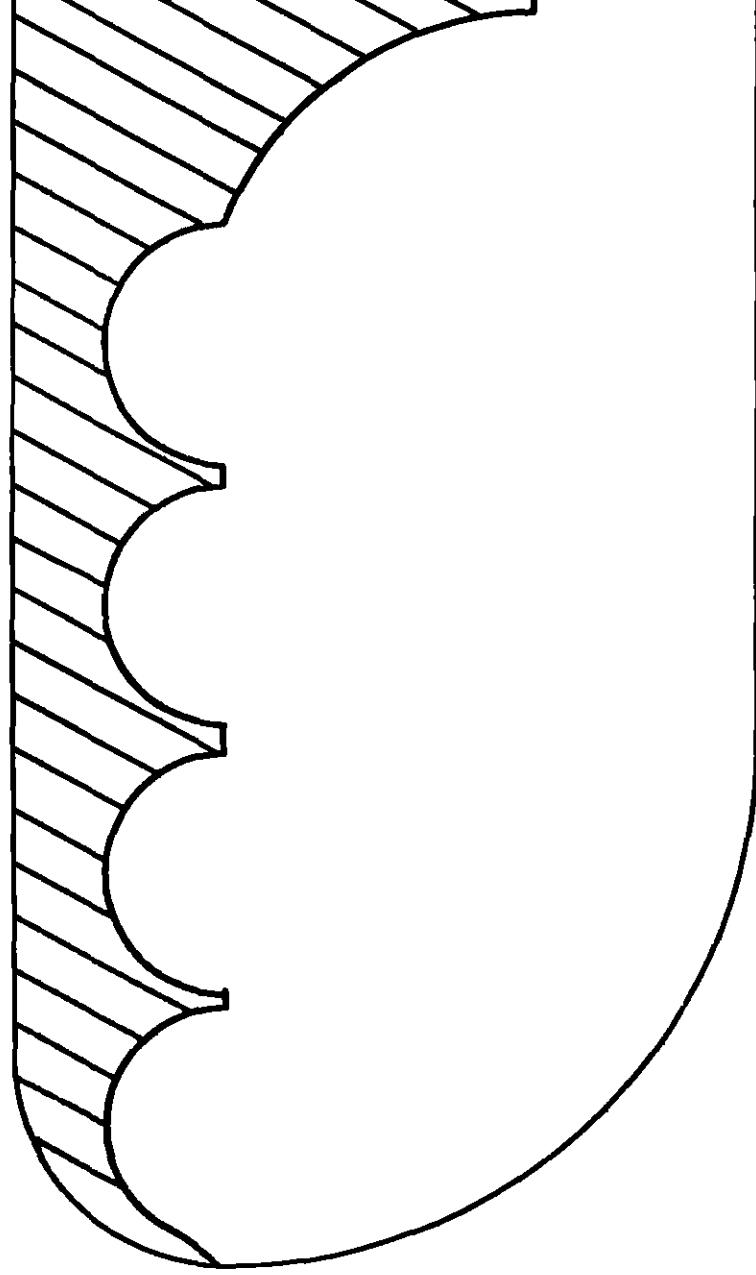
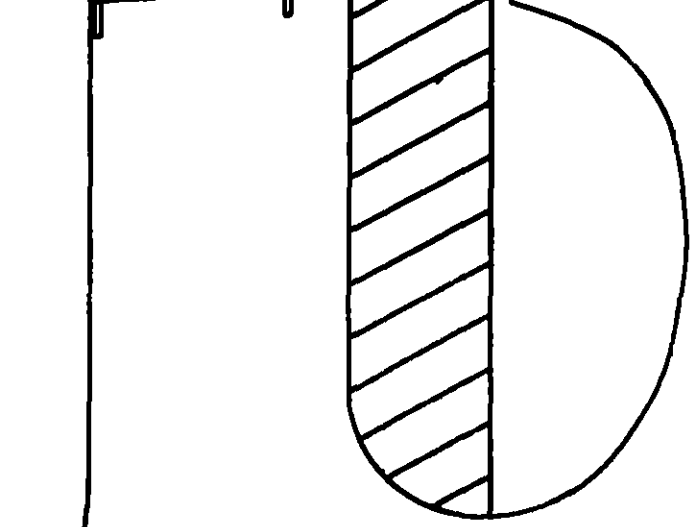


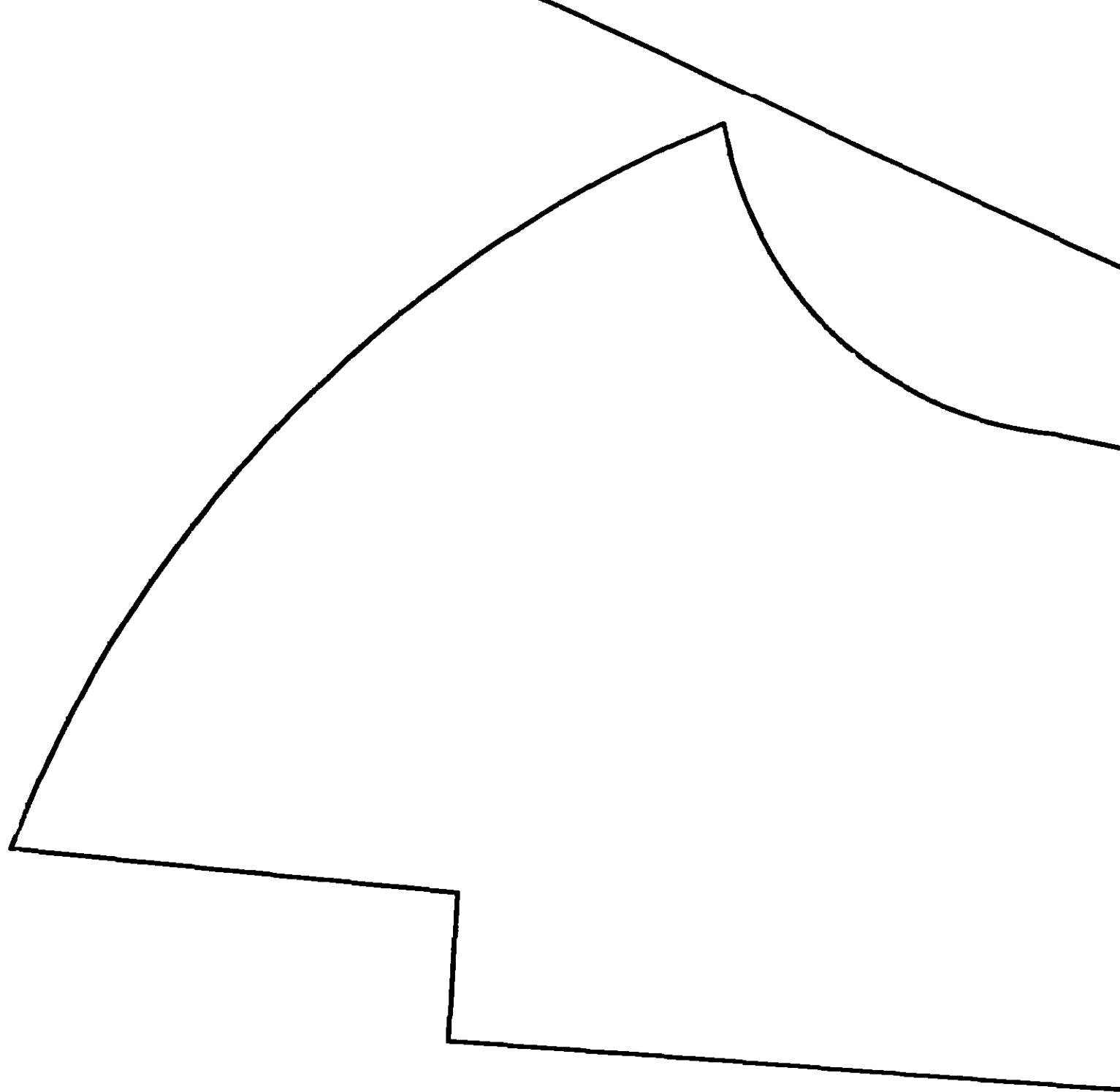
TOP AFT
BASE COI

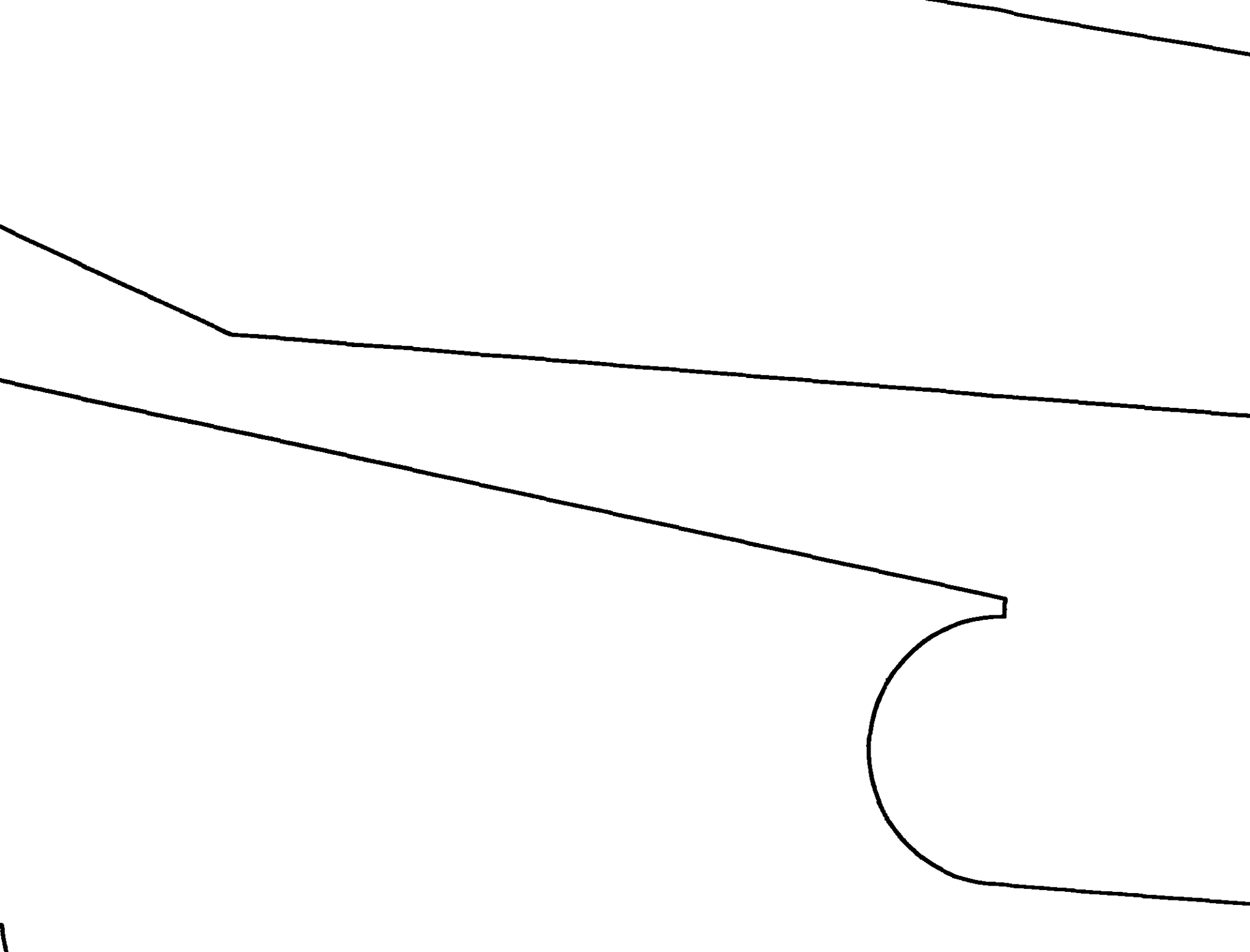
REQ.
OP WING TIP

- GRAIN →



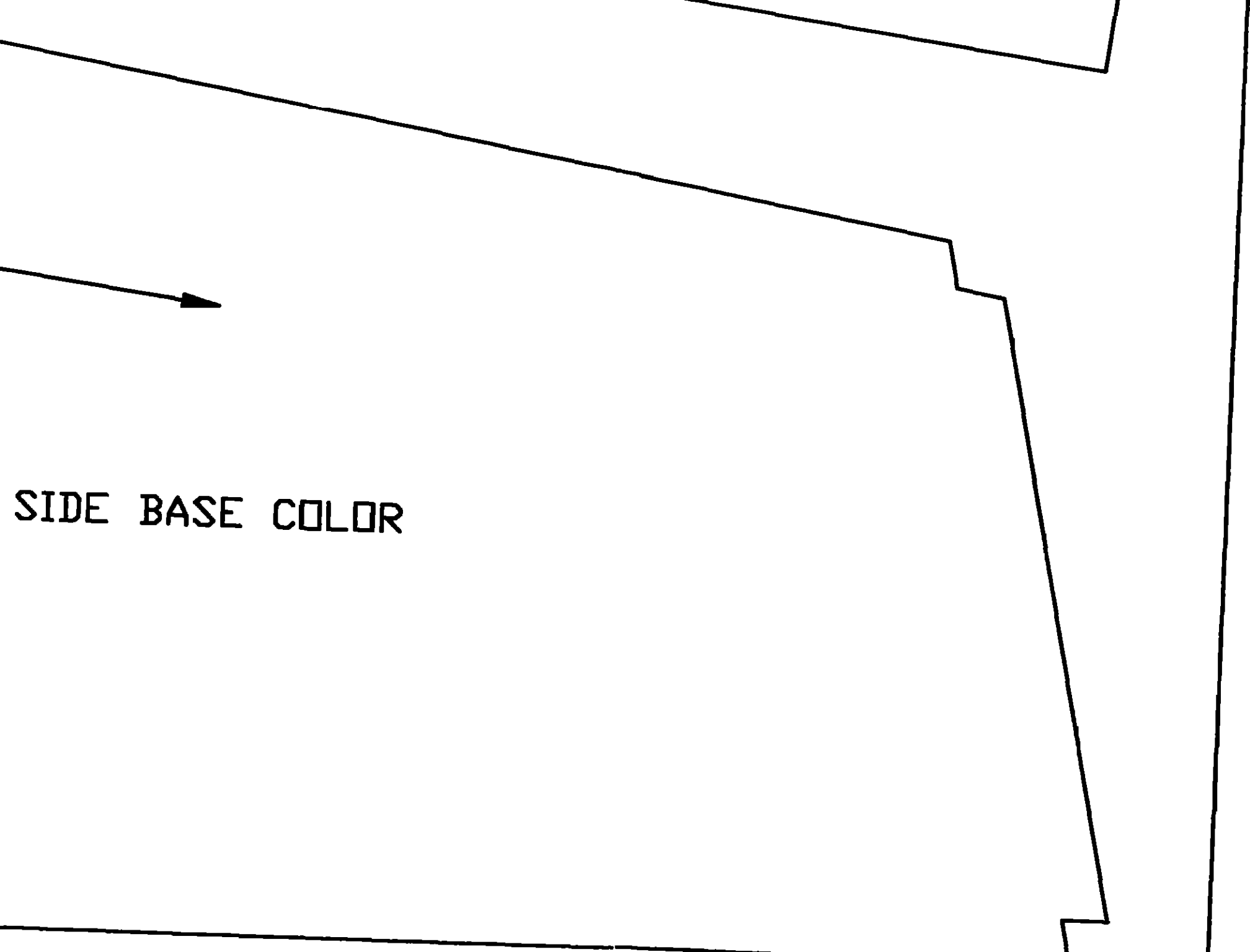




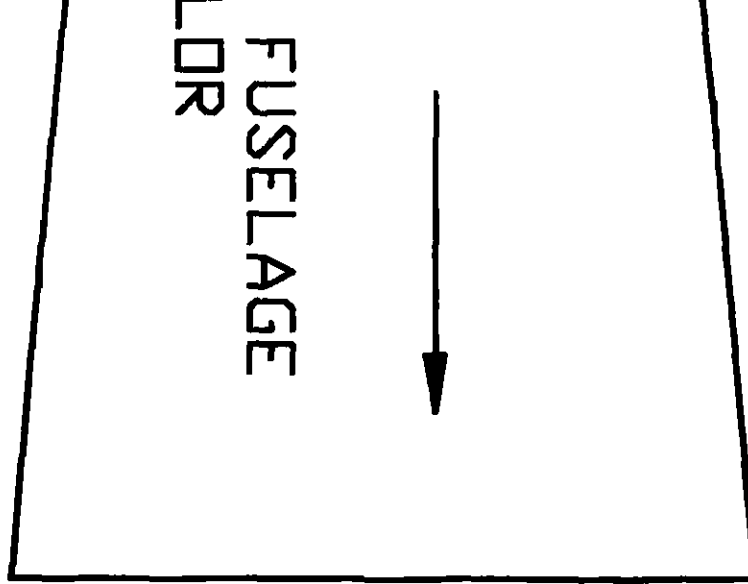


GRAIN

FUSELAGE
2 REQ.

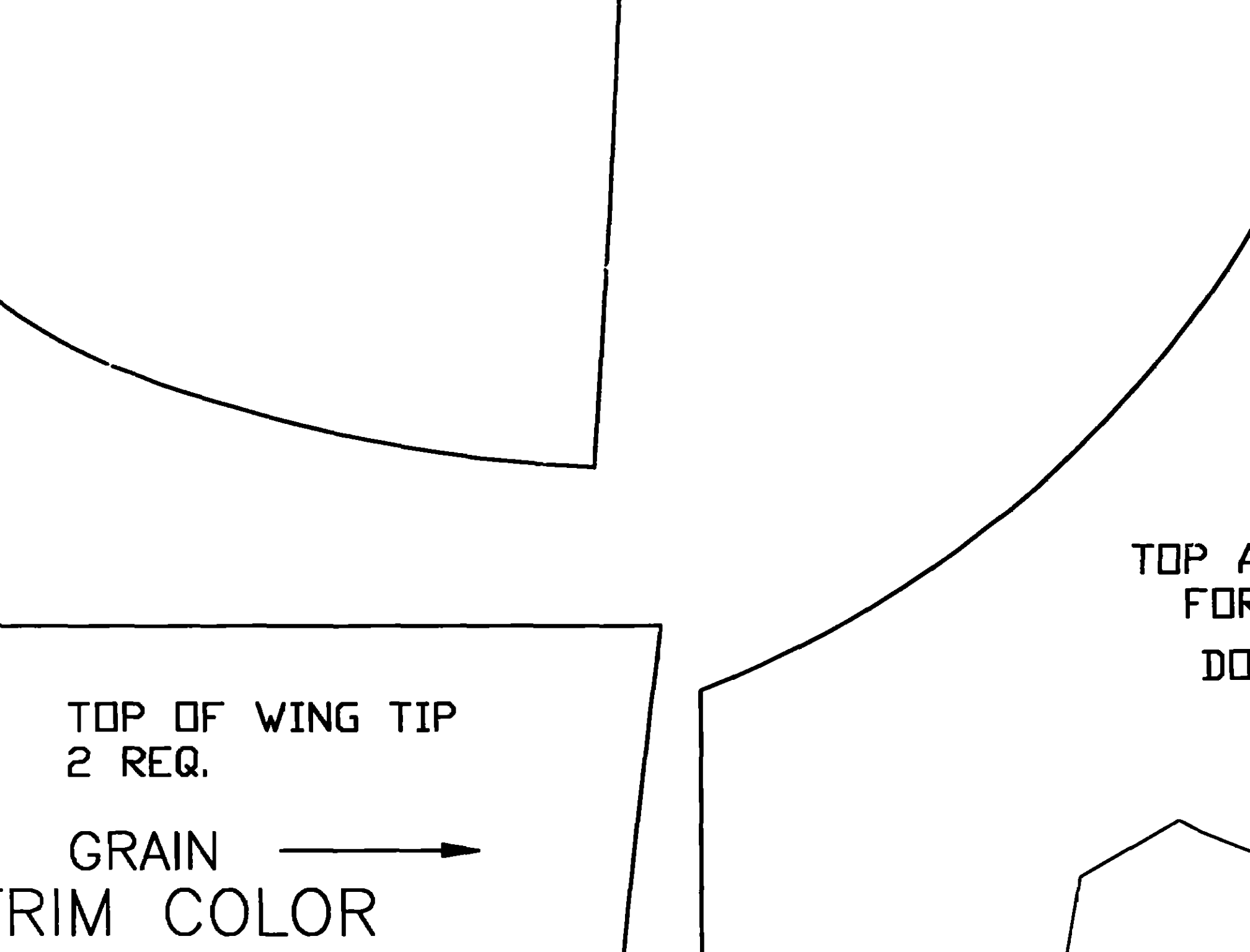


SIDE BASE COLOR



WING TIP PANEL
2 REQ.





TOP OF WING TIP
2 REQ.

GRAIN →

TRIM COLOR

TOP A
FOR
DO



GRAIN

AND BOTTOM CENTER SECTION
R LONG WING. TRIM COLOR
NOT USE ON SHORT WING

COPYRIGHT © 1993,94,95 BY ANDY CLANCY
ALL RIGHTS RESERVED

<i>CLANCY AVIATION</i>		
LAZY BEE		
DESIGN BY ANDY CLANCY	CAD BY WILLIAM NICHOLS	
	SCALE 1 = 1	SHEET 3 OF 3

B

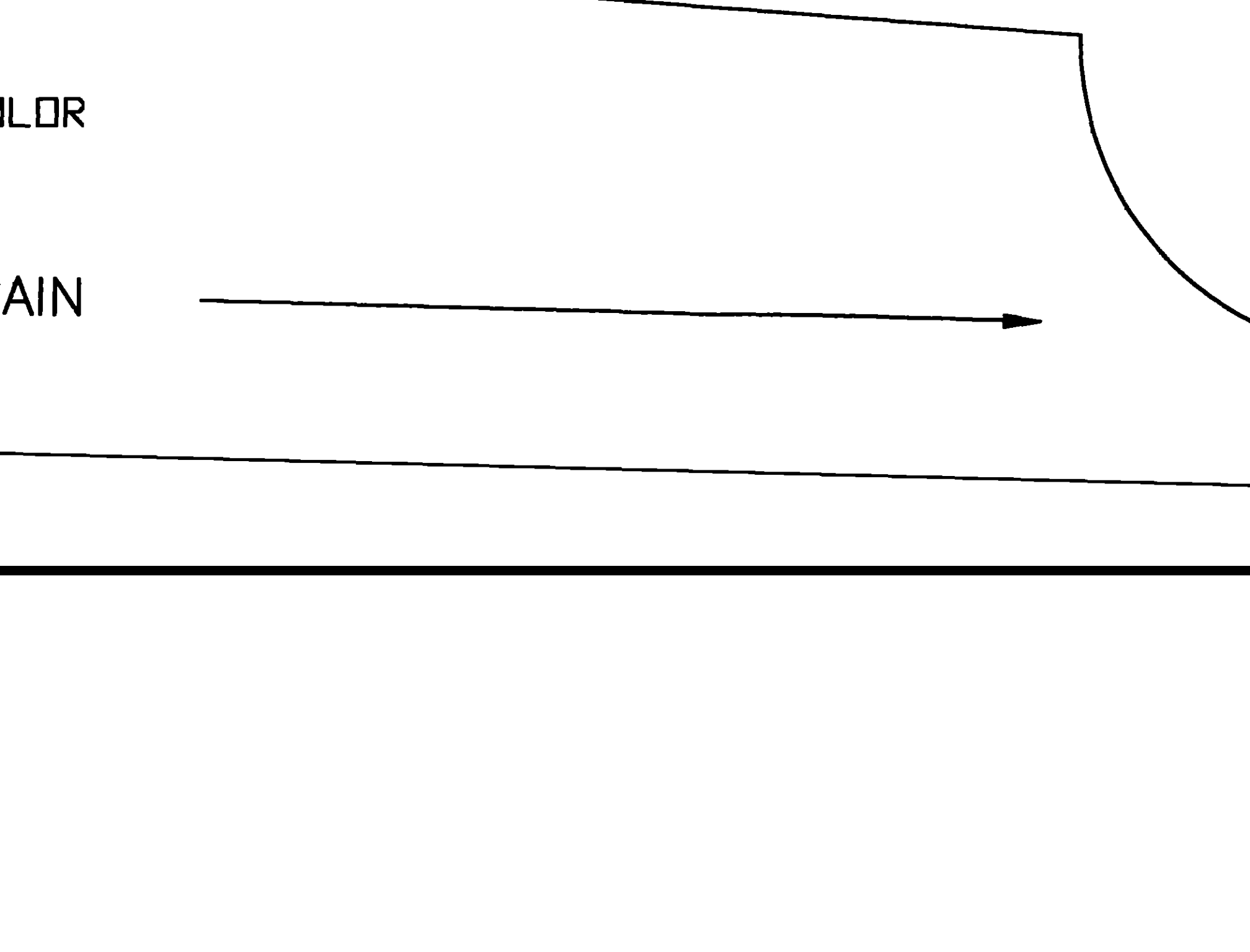
SIDE OF FUSELAGE TRIM CD
2 REQ.

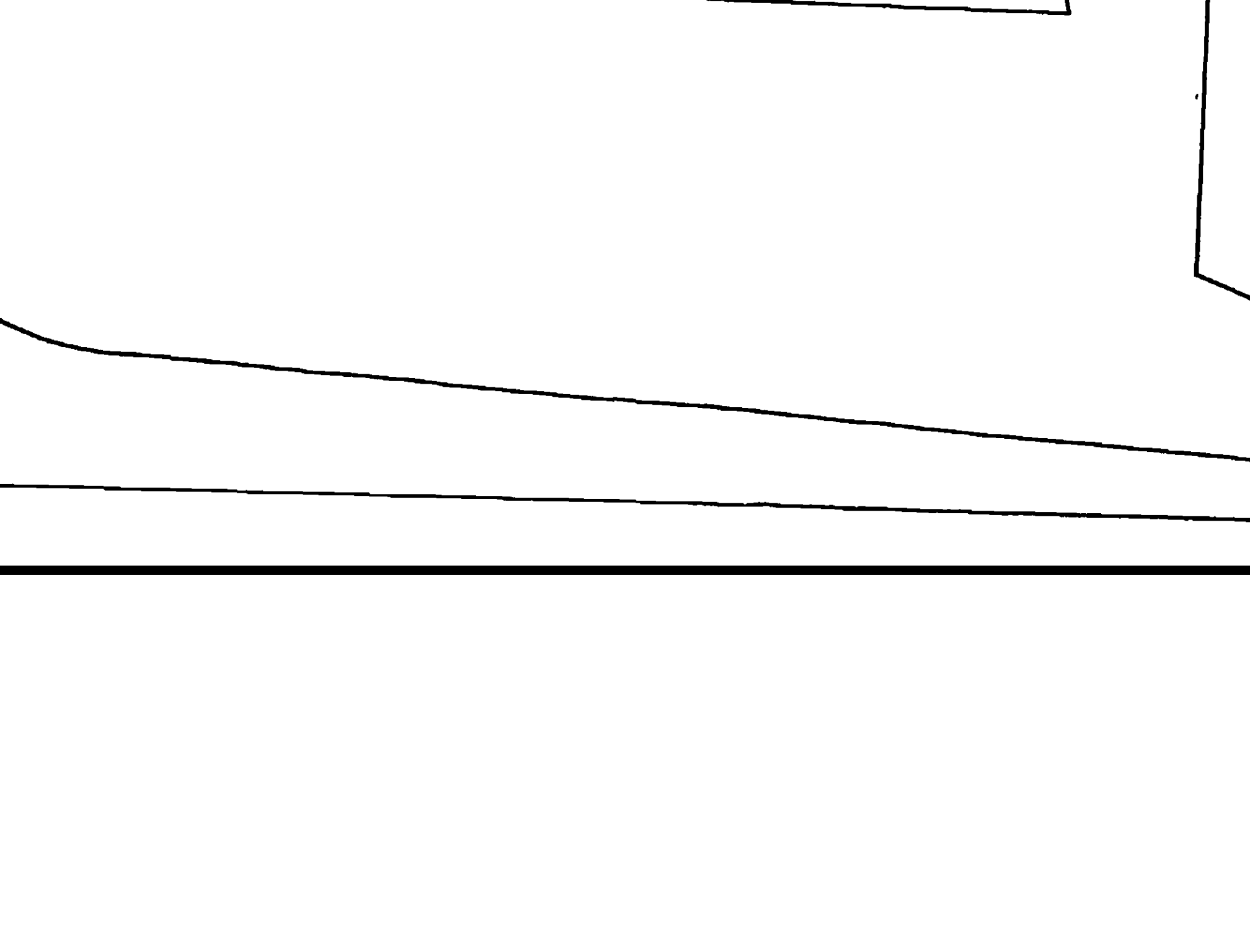


GR

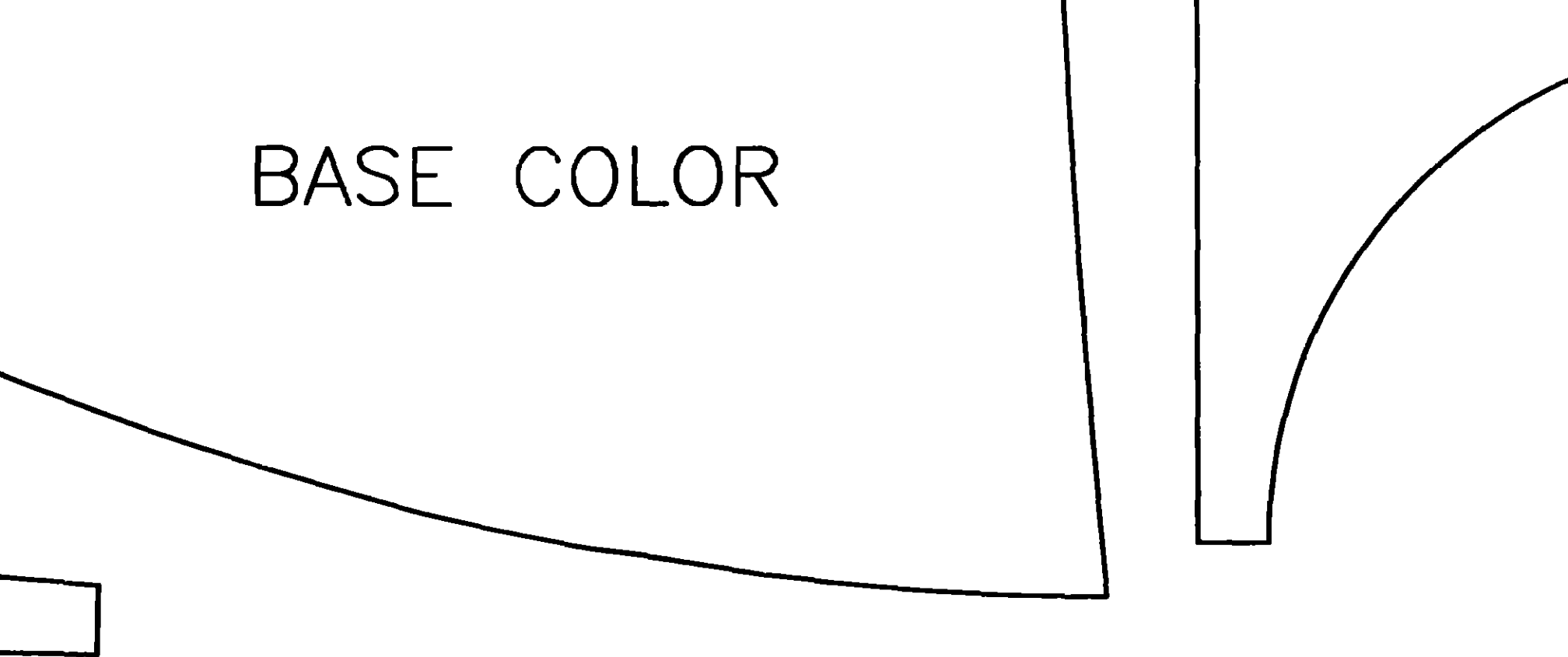
ILOR

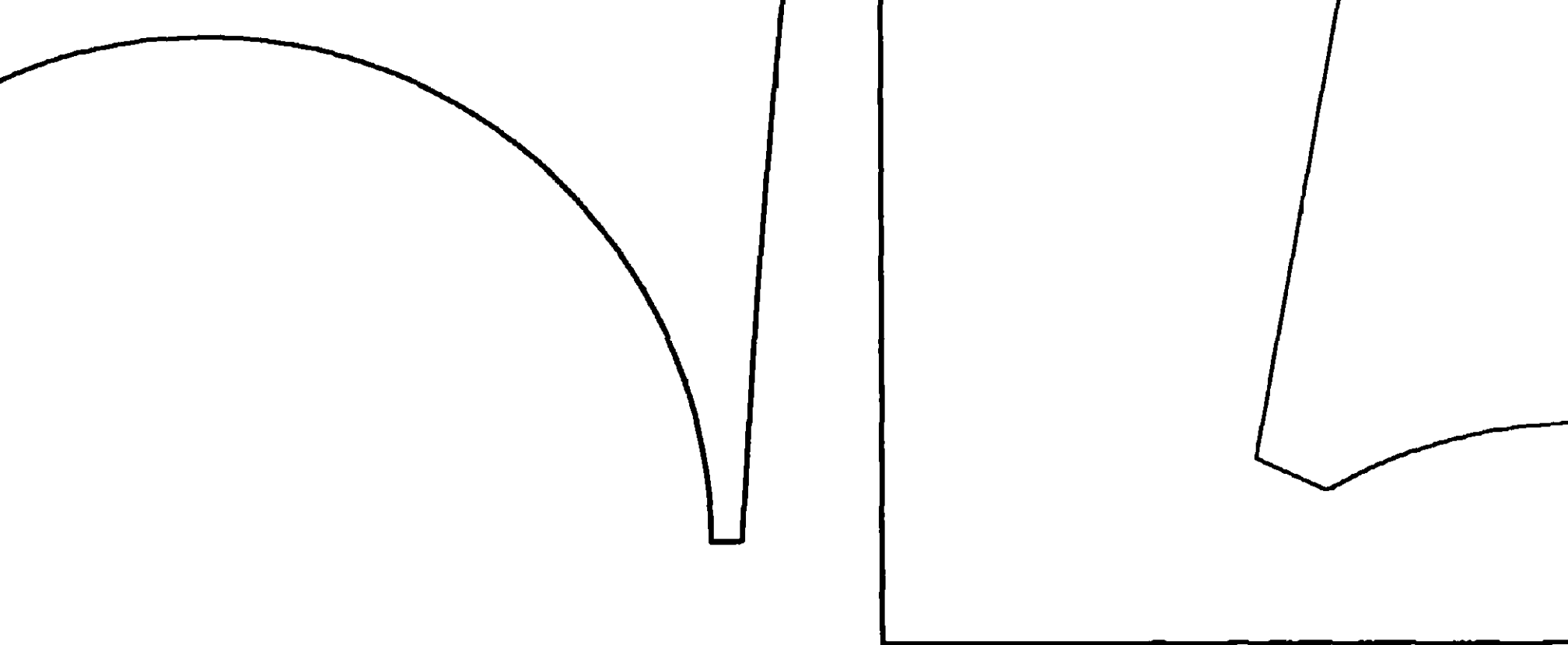
AIN





BASE COLOR





WINDSHIELD
PATTERN

