

6

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D

D

C

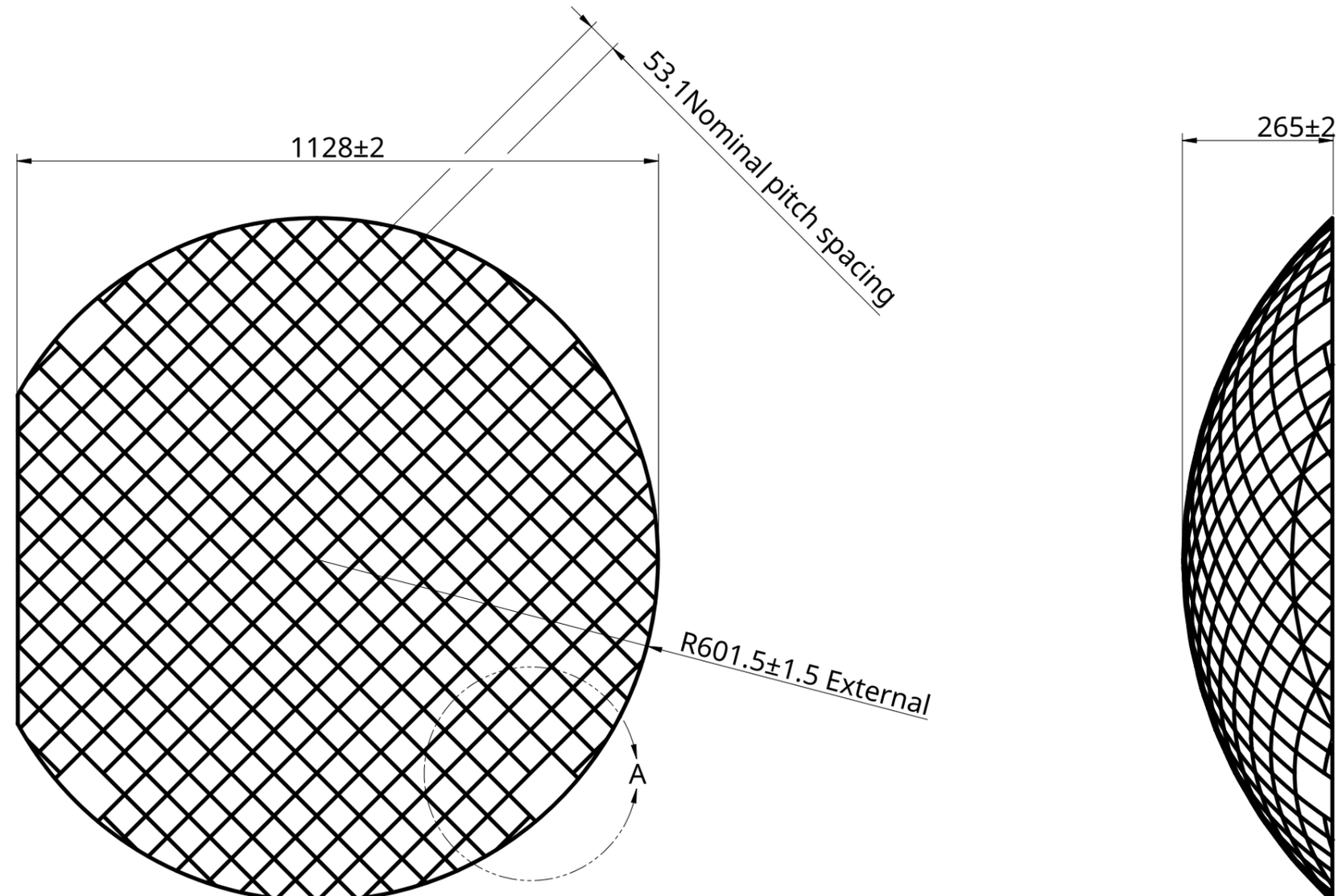
C

B

B

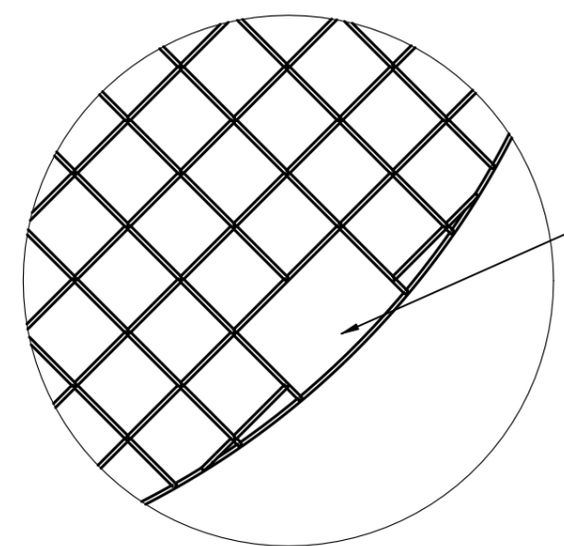
A

A



Weldmesh spacing based on 3.1mm or 10SWG as minimum wire guage. Larger wire gauge is acceptable however min 50mm pitch spacing to be created. Discuss with HoverAid if alternative size proposed

Outer ring to be 6 - 8 SWG if possible - please discuss with Andy Mayo



Cut out section of mesh for clamp fixing to duct bellmouth, 4No at 90 °

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS  ANGULAR = ± °  SURFACE FINISH  DO NOT SCALE DRAWING  BREAK ALL SHARP EDGES AND REMOVE BURRS  THIRD ANGLE PROJECTION	NAME	SIGNATURE	DATE	 Reaching the Unreachable <b>RR4B Fan guard</b>	
	DRAWN	ANDY MAYO	2024-01-23		
	CHECKED				
	APPROVED				
MATERIAL	FINISH		SIZE	DWG NO.	REV.
Stainless steel weld mesh	Raw metal		<b>A3</b>	<b>RR4B -12-099</b>	
SCALE	WEIGHT		SHEET		
1:10			1 of 1		

6

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