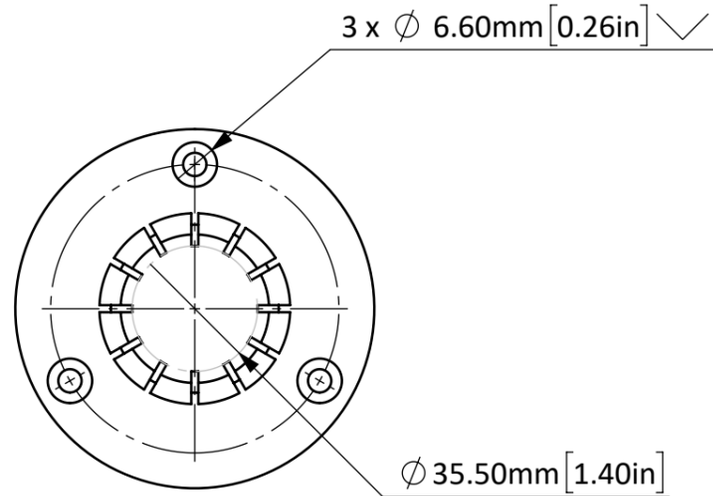
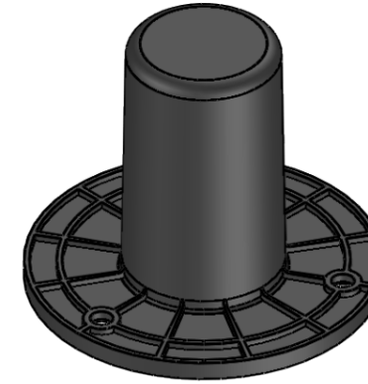
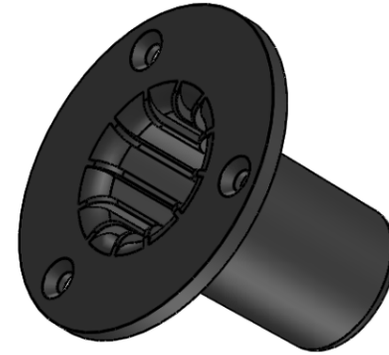
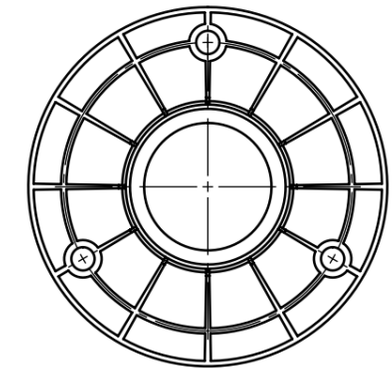
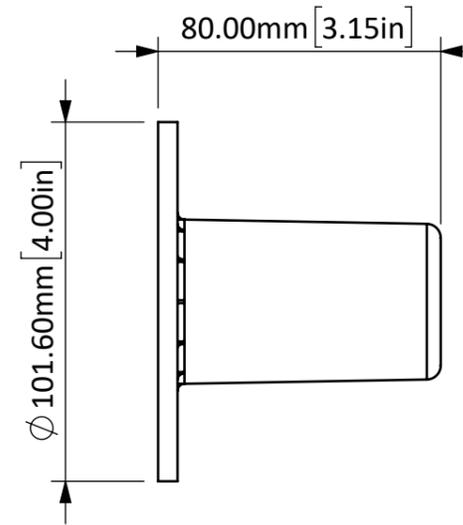


IF IN DOUBT ASK

REV	ECN No	CHANGE DESCRIPTION	DRAWN BY	CHECKED BY	APPROVED BY	APPROVED ON
1	n/a	New Drawing	MKJ	-	-	-



TOP VIEW



BOTTOM VIEW

TITLE: M35 Top Hat		DRAWING No.: CH10839-201		SCALE: 1:2		THIRD ANGLE PROJECTION TO BS 8888		UNITS UNLESS OTHERWISE STATED LINEAR - mm WEIGHT - kg ANGULAR - degrees TEMP - C		<p>VOIDACOUSTICS.COM</p> <p>REPRODUCTION OF ANY PART OF THIS DOCUMENT IS FORBIDDEN WITHOUT PRIOR PERMISSION FROM VOIDACOUSTICS RESEARCH LTD. DESIGN COPYRIGHT RESERVED - CONFIDENTIAL AND PROPRIETARY INFORMATION OF VOIDACOUSTICS RESEARCH LTD. Registered in England & Wales No. 07533536</p>
PROJECT: M35 Top Hat		EST. WEIGHT (kg): 0.331		SAP No.: IT3473 B / IT3474 W		SHT 1 OF 1 SHTS		FABRICATION UNLESS OTHERWISE STATED UP TO 300mm ±0.2 300mm-500mm ±0.5 500mm - 1m ±1.0 1m - 5m ±2.0 ANGULAR ±1		
MATERIAL: Zinc Alloy		COLOUR: Black/White		FINISH: Die-Cast		MACHINING UNLESS OTHERWISE STATED 0mm ±0.5 0.0mm ±0.2 0.00mm ±0.1 0.000mm ±0.01 ANGULAR ±0.5		BREAK EDGE 0.05 - 0.15 FILLET RADS 0.1 - 0.3		
						SURFACE TEXTURE VALUES IN MICROMETRES (µm) TO BS1134 PT2		ALL MACHINED SURFACES TO BE		
						ALL SCREW THREADS TO BS3643 PT2				