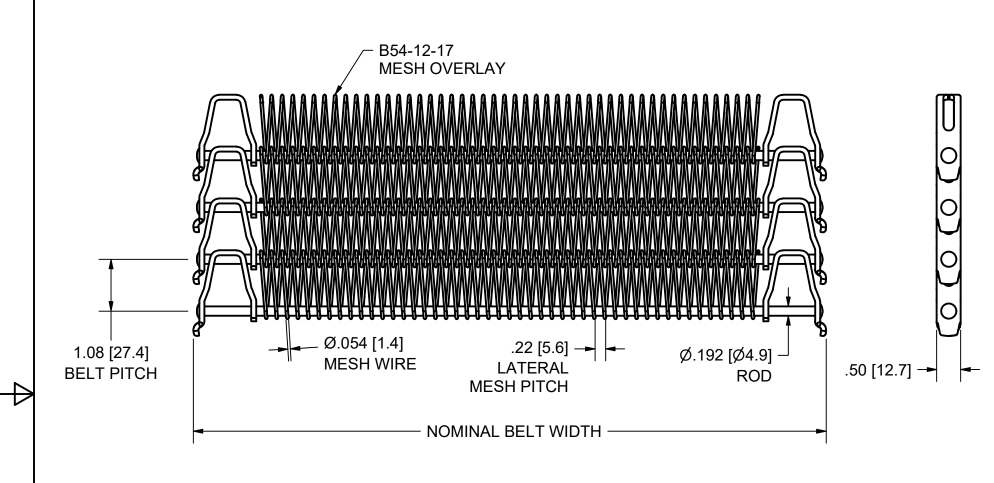
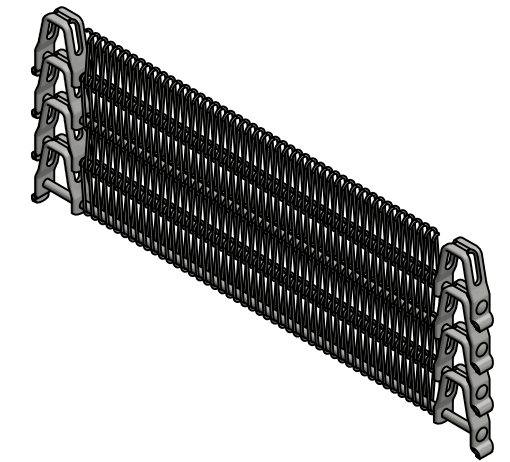


SH REV

DWG NO.







*PIGTAILS NOT SHOWN

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NOTES:

- MATERIAL: PER ORDER.
 BELT WIDTH: PER ORDER
- 3. BELT TYPE: OP100

B54-12-17 MESH OVERLAY

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. DIMENSIONS NOTED ARE NOMINAL VALUES ONLY. ACTUAL DIMENSIONS ARE AFFECTED BY MANUFACTURING SPECS. AND / OR PROCESS CONDITIONS. CONTACT ASHWORTH ENGINEERING FOR FOR MORE DETAIL.	CONTRACT / PROJECT NO.				Δς	hworth Bro	s In	10
	APPROVALS	DATE	Ash	Ashworth Bros., 450 ARMOUR DALE, WINCHESTER, VA 2260		,	IC.	
	DRAWN NEC	5/18/21	TITLE			ILLUSTRATION		
DO NOT SCALE DRAWING	DESIGN NEC	5/18/21				OP 100		
THIRD ANGLE PROJECTION	CHECKED NEC	5/18/21	B54-12-17 MESH					
MATERIAL	REF ASSEMBLY							
TREATMENT	REF PART	B	96664		OP100-B54-12-		REV.	
FINISH	CAD/FILE NAME OP100-B54-12-17.idv	N	SCALE	NTS	CALC.WT	N/A SHEET	1 OF	1

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