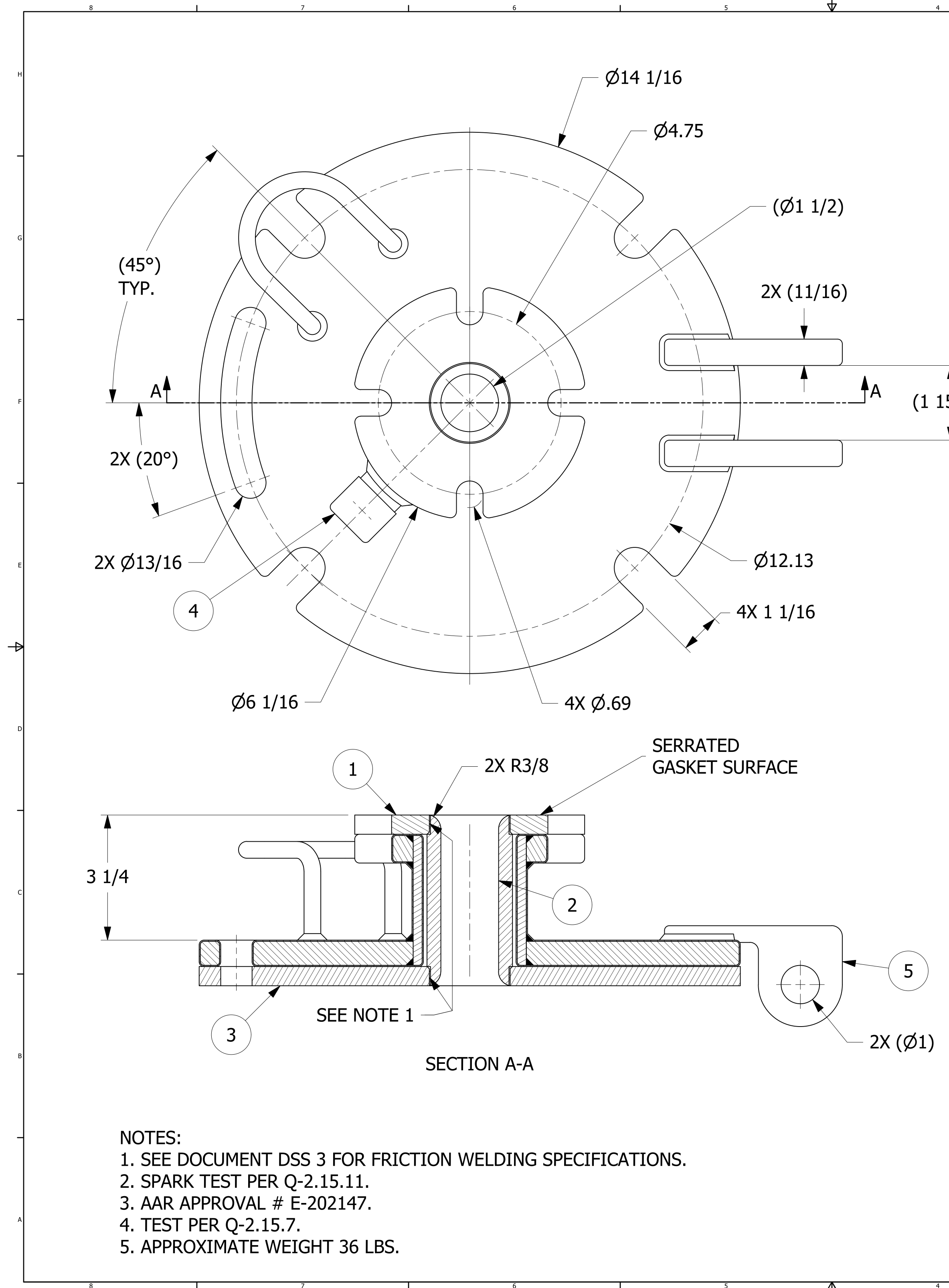
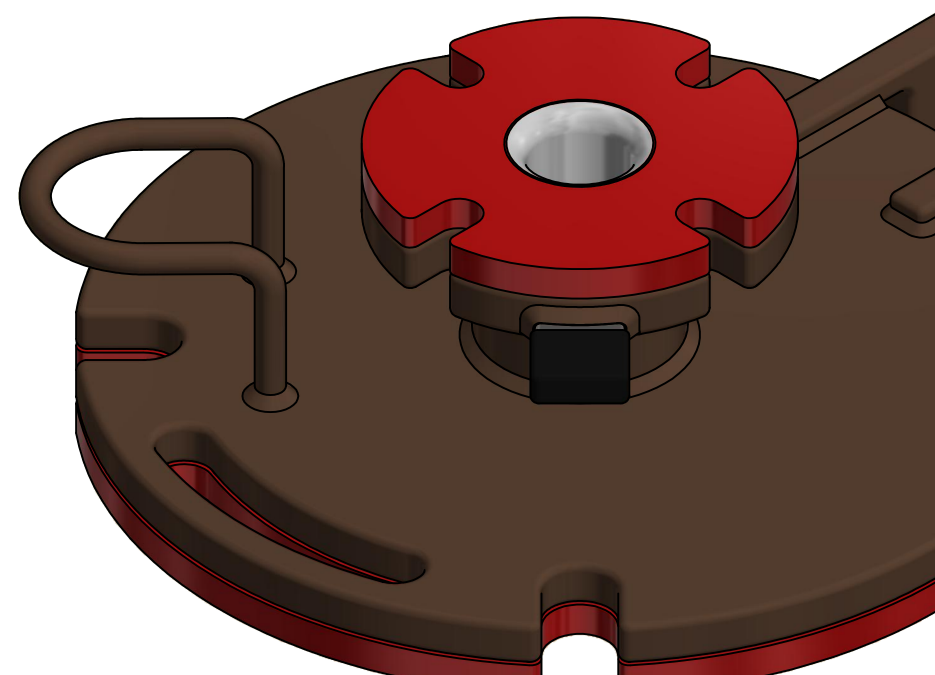
## APPLICATION FOR RENEWAL OF APPROVAL FOR PRESSURE RELIEF DEVICES, VALVES, CLOSURES, AND FITTINGS

		<ol> <li>AAR APPROVAL No. <u>E202147</u></li> <li>Date of Application<sup>10/01/2019</sup></li> </ol>				
				E-099036		
4.	Applicant: Salco Products Inc.		11			
	Address: 1385 101st Street, Suite A, Lemont IL 60439			10/01/0010		
6.	Drawing No. <u>E49423</u> 7. Latest rev. <u>A</u> Description of device: <u>Fill Hole Cover 9" Lined</u>	8. Dat	8. Date of latest rev. <u>10/01/2019</u>			
9.	CXXXAVPE					
CE	<b>CRTIFICATION:</b> The subject device is <b>unchang</b> latest revision of AAR Specific with drawing listed above.					
11.	By:	Title:				
	If device is <b>changed</b> since latest		following blan			
12.		Drawing	5 10/01/0	If on Service Trial		
				2019 S.T. No		
	No.         Rev.         Date         No.           No.         Rev.         Date         No.	Rev Rev	_ Date	S.T. No S.T. No		
	No No Date No	Kev	_ Date			
13.	New drawing supersedes previous one $\Box$ or $c$	loes not obsolete it				
	CHANGES	RE	ASONS FOR	CHANGES		
14.	a. <u>New Drawing Number</u> b			nto a new chart		
	c	C				
	d	d				
	(if needed use supplemental sheet)					
15.	Normal operational effect of changes of device: Normal operational effect of changes of device:	Ione - This is a clerical	update the the	drawing structure.		
16.	Drawing submitted with this application: LCXXX	AVPE				
CE	<b>CRTIFICATION:</b> The above data is correct and Appendix A. The device cont			s for Tank Cars,		
17.	By:	Title:				
AP	PROVAL AAR Tank Car Committee:	Kin	net B	Dorsey		
Dat	te Approved: <u>8/14/2020</u>			<i>~</i>		
		(Sign	ature) on beha	alf of Committee		
Forn	m AAR 4-7 8/1/2014					



UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES		DRAWN BY:	CHL	S SALCO PRODUC	
	FRACTIONAL:	$\pm 1/16$	CHECKED BY:	WRB	SALCOTRODUC
	X.XX:	±.03			
	X.XXX:	±.015	PROTOTYPE DATE:	8/28/2019	FILL HOLE COVER 9" LIN
	ANGULAR:	±1°	APPROVED FOR PRODUCTION BY:	WRB	MATERIAL:
	DEBURR ALL SHARP ALL MACHINED SURF	FACES TO	PRODUCTION DATE:	10/1/2019	SEE BOM
	HAVE A 125 RMS FINIS	VISE.	SIZE:	E	PROJECT #: 090817
	THIRD ANGLE PROJ				_
			DRAWING #:	49423	LCXXXAVPE
		1		3	2 THIS PRINT, PROPERTY OF SALCO PRODUCTS INC, CONTAINS PROPRIETARY INFORMATION A



(1 15/16)

<b>I</b>	3		2	1	1	7
NO.		RT NAME	PART#	REQ'D	MATERIAL	-
1	FLANGE LIN		A28200	1	SALCO PE	Н
2	LINING 1/4"		A38966	1	SALCO PE	-
3	LINING 1/2"		C31618	1	SALCO PE	-
4 F		L 3/8"X1 1/8"X1/2"	CPV375X125	1		-
5		COVER 9" COATED	LC920AVHCLPVDF	1	CS/SS/PVDF	
						G
						Ļ
						F
						E
						4
						U
		ISOMETRIC	VIEW			-
						с
						Γ
						В
		B A CHL 10/1/19	AAR APPROVAL # WAS E-099 RELEASED FOR PRODUCTION		D TITLEBLOCK	
HERWISE S		REV BY DATE	DESCRIPTION			
ONAL TOLEF	±1/16 CHECKED BY:	WRB	SALCO PRODUCTS, I	NC.		╞
	±.03 PROTOTYPE ±.015 DATE:	8/28/2019 FILL HOLE	COVER 9" LINED			
R: ALL SHARP		WRB 10/1/2019 SEE BOM				$\left  \right $
INED SURF RMS FINIS D OTHERW	ACES TO PRODUCTION H UNLESS DATE: ISE. SIZE:	F PROJECT #: 090817	SHEET #	1 OF 2	SCALE: <b>1 1 1</b>	A
NGLE PROJE	SI/E!	PART #:	VPE			]
			2 CTS INC, CONTAINS PROPRIETARY INFORMATION AND MUST NOT	<b> </b> BE COPIED, REPRODUCED, (	DR USED DETRIMENTALLY TO OUR INTEREST	_ <b>_</b>

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