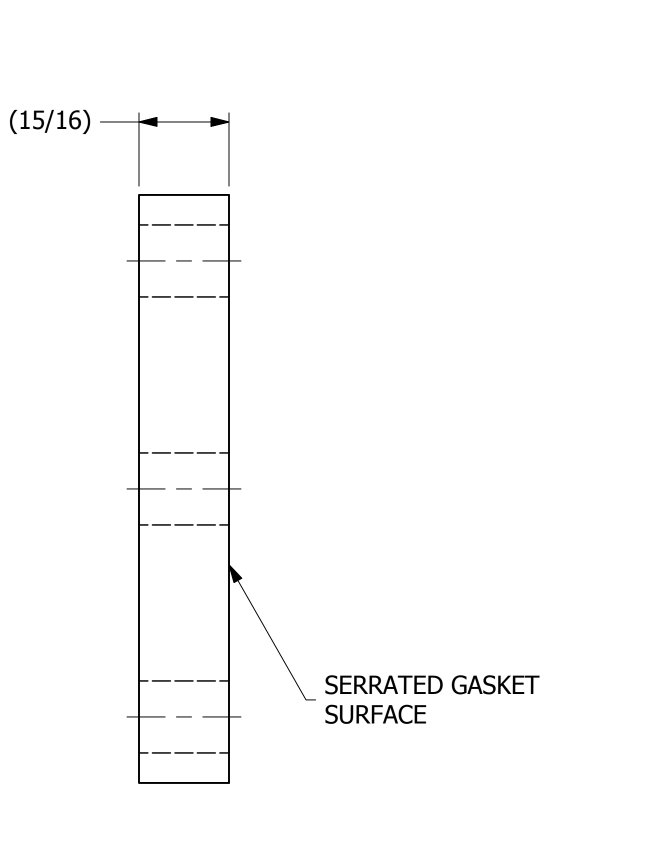
D ES DRAWING (Ø6 1/8) -4X (Ø3/4) (Ø4 3/4) -DRAWING SAI ALES S UNLESS O FRACT X.XX: A X.XXX: ANGLE: DEBURR ALL MACH HAVE A 125 NOTE (+ THIS PRINT, PROPERTY OF SALCO PRODUCTS INC, CONTAINS PROPRIETARY INFORMATION AND MUST NOT BE COPIED, REPRODUCED, OR USED DETRIMENTALLY TO OUR INTEREST. 4 3 4

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			REV	BY	DATE	DESCRIPTION		
OTHERWISE SPECIFIED VSIONAL TOLERANCES TIONAL: ±1/16	DRAWN BY:	CHL			S S	ALCO PRODUCTS, IN	<u>C.</u>	
±.03	CHECKED BY:	ACC					=	
<pre>X: ±.015 E: ±1°</pre>	PROTOTYPE BY:	CHL	BL	IND	FLANG	E 2" 150 LB		Α
RR ALL SHARP EDGES. CHINED SURFACES TO	PROTOTYPE DATE:	12/16/2003	MATERIAL	SAL	CO PE			
L25 RMS FINISH UNLESS DTED OTHERWISE.	APPROVED FOR PRODUCTION BY:	ACC	PROJECT : DRAWING	<u>*:030</u>	708	SHEET #: 1 OF 1	SCALE: 1:1	
	PRODUCTION DATE:	12/16/2003	C1	.86	04	HS2150BFP		
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A TAK 8-22-18 UPDATED TITLE BLOCK, NOTES, BOM, & LEADERS



BRAWING SALES DRAWING ALES S

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