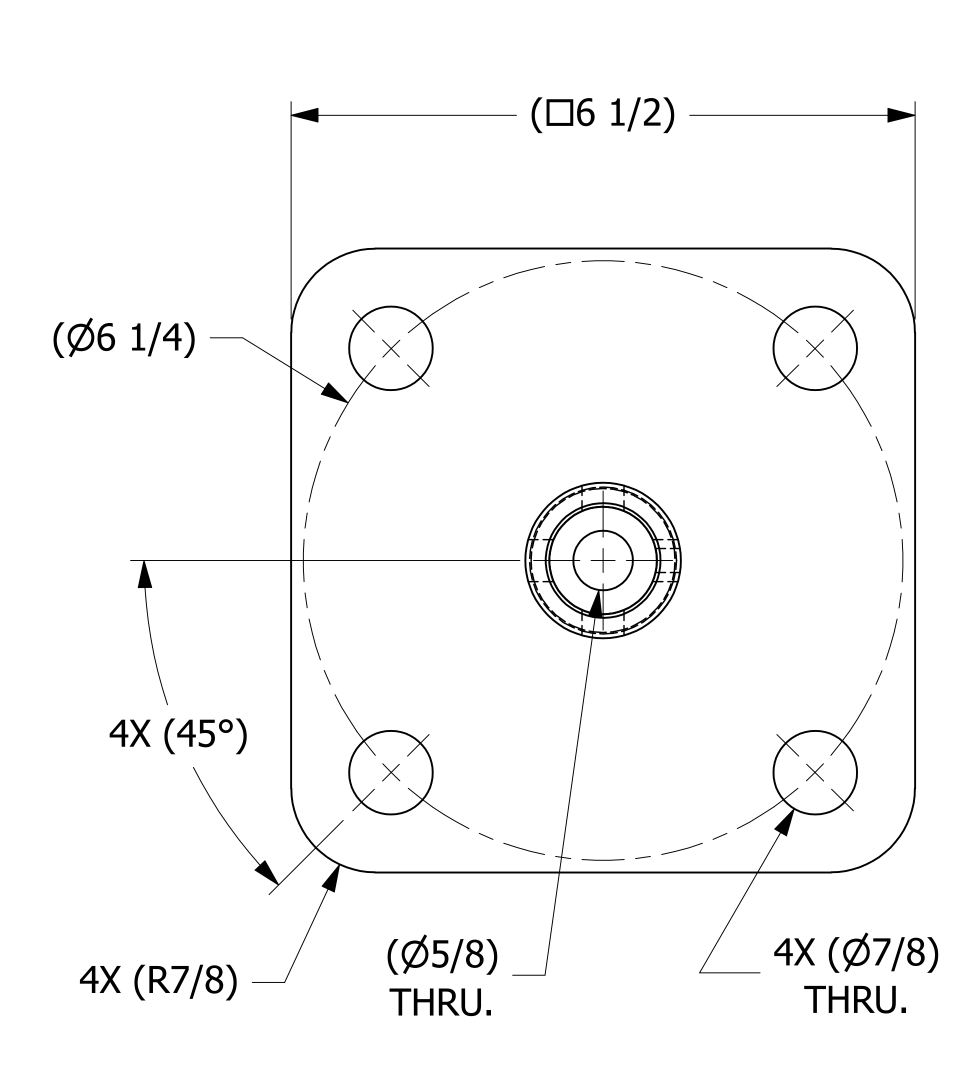
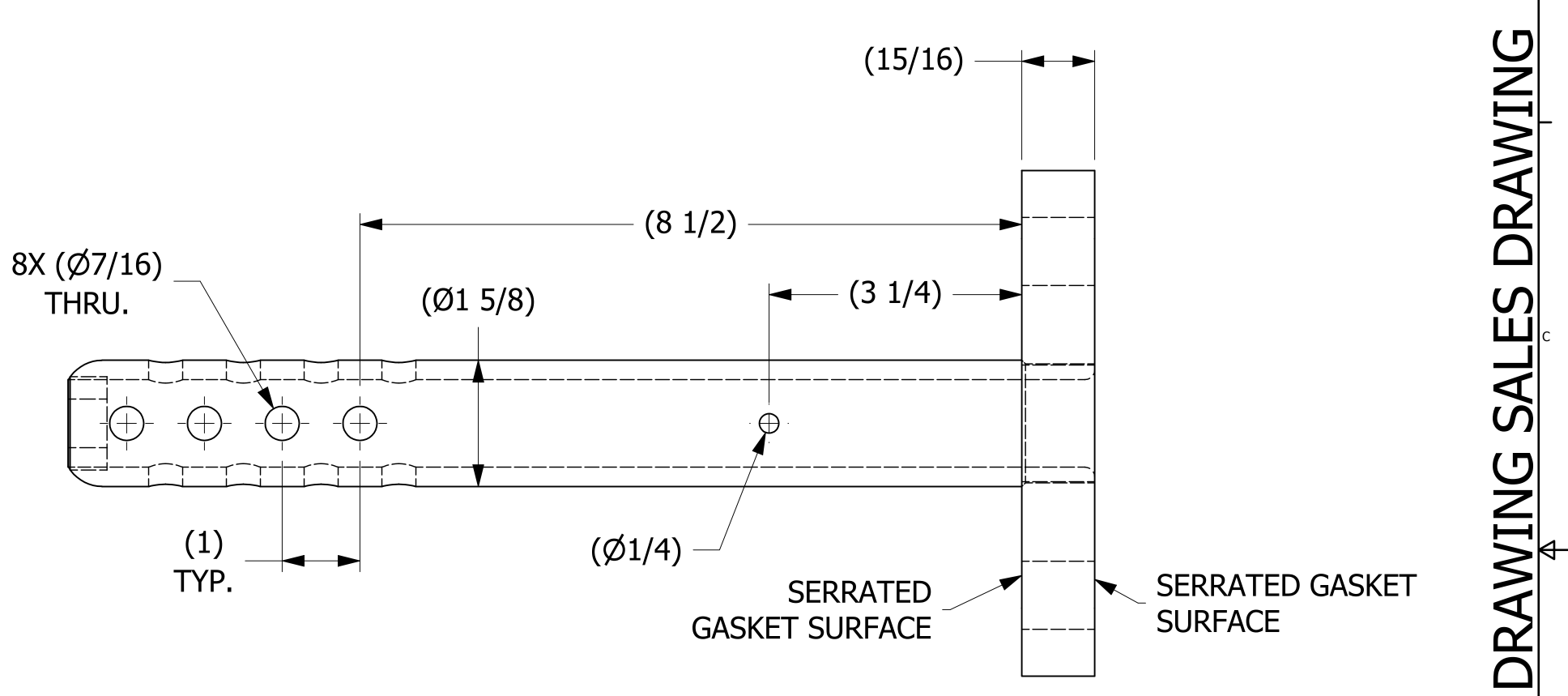
DRAWING П S VING SAL 5 DRA Ы П SAL

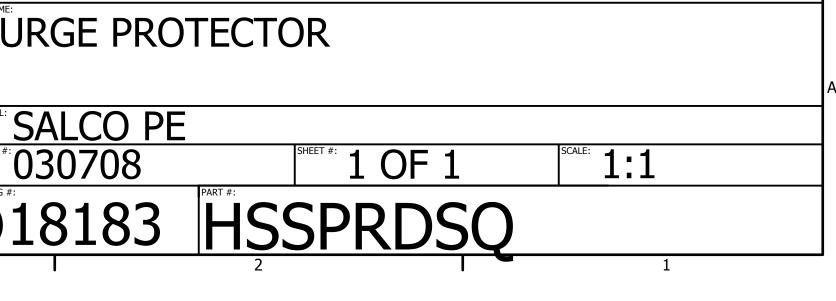
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							K	
			[E	TAK	3-2-16	ADDED DRAIN HOLE	
				D	WEB		UPDATED TO CURRENT DRAFTING STANDARDS, ADDED NOTES, REPLACED TITLE BLOCK & UPDATED DIMENSIONS, INCREASED BOLT	
				U	VVED		HOLES FROM 3/4" TO 7/8"	
				С	ACC	8-6-04	UPDATED BOM AND DESCRIPTION	
				В	CHL	3-31-04 1	ADDED AAR APPROVAL#, CHANGED DIM Ø7/8" TO Ø3/4" & CHANGED Ø3/4" DIM TO REFERENCE	
				А	ACC	12-29-03	ADDED PART INTO SYSTEM	
				REV	BY	DATE	DESCRIPTION	
DI	ESS OTHERWISE SPECIFIED	DRAWN BY:	ACC			ſ	SALCO PRODUCTS, INC.	
X.XX	ACTIONAL: ±1/16 X: ±.03	CHECKED BY:		PART NAME: SURGE PROTECTOR				
X.XX		PROTOTYPE BY:	ACC	30	JKG		JIECIUR	
DE ALL	GULAR: ±1° EBURR ALL SHARP EDGES. MACHINED SURFACES TO	PROTOTYPE DATE:	5/28/2013	MATERIAL:	SAL	.CO P	E	
UNL	HAVE A 125 RMS FINISH ILESS NOTED OTHERWISE. HIRD ANGLE PROJECTION	APPROVED FOR PRODUCTION BY:	ACC	PROJECT #	±030	708	PART #: SHEET #: 1 OF 1 SCALE: 1:1	
		PRODUCTION DATE:	12/29/2003	D	18	183	HSSPRDSQ	
5 4			3				2 1	



SALCO PRODUCTS, INC.

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