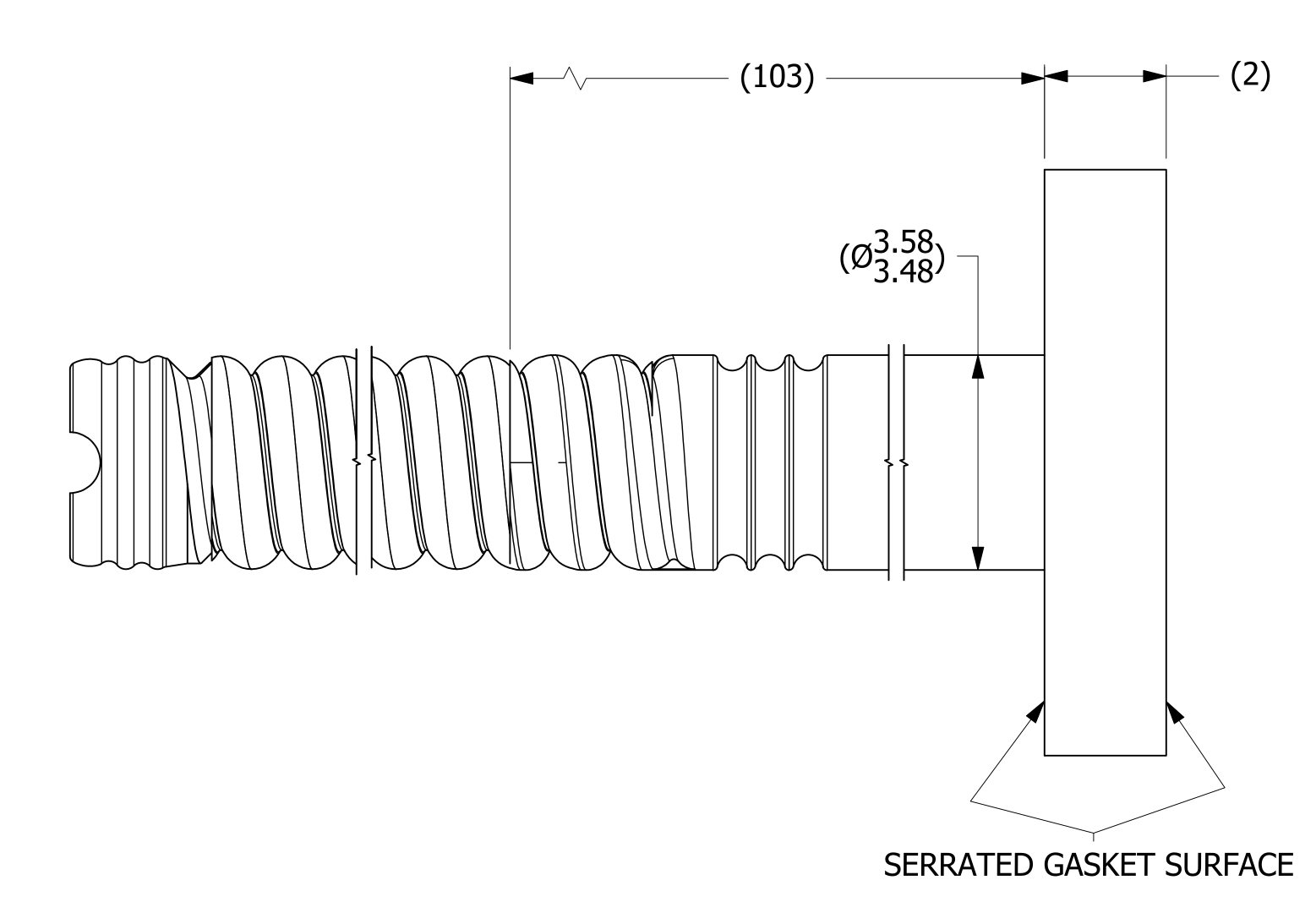


16X (Ø3/4)



F

					Г	
					E	
					D	
					C	-
					В	ŀ
					Α	A
					REV	
	UNLESS OTHERWISE S DIMENSIONAL TOLE		DRAWN BY:	ACC		
	FRACTIONAL:	±1/16			1	
	x.xx:	±.03	CHECKED BY:	VD		-
	X.XXX:	±.015	PROTOTYPE BY:	ACC		/
	ANGULAR:	±1°			-	
	DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.		PROTOTYPE DATE:	1/21/2004	MATERIAL:	
			APPROVED FOR PRODUCTION BY:	ACC	PROJECT #:	
		ECTION	PRODUCTION		DRAWING #:	4
THIS PRINT, PROPERTY OF SALCO PRODUCTS INC, CONTAINS PROPRIETARY INFORMATION AND MUST NOT BE COPIED, REPRODUCED, OR USED DETRIMENTALLY TO OUR INTEREST.			DATE:	1/21/2004	$ \mathcal{D} $	
5 🛕	4			3		

[#]030708 * 1 OF 1 18587 HSDT103

DUCTION TUBE 4" X 3 1/2"

SALCO PRODUCTS, INC.

JG	7-16-18	Q-2.14 WAS QAP5A-1; UPDATED HS3TB107, NOTES
JG	12-29-16	UPDATED NOTES; AAR APPROVAL # WAS E-069015
JG	5-14-14	UPDATED TO CURRENT STANDARDS
TAJ	3/22/11	ADDED ALL PARTS TO BOM AND ADDED NOTE
ACC	12/6/06	AAR APPROVAL NUMBER WAS E969013
ACC	1/21/04	ADDED PART INTO THE SYSTEM
BY	DATE	DESCRIPTION

3:4

AWING DR S 4 S AWING **U**R **S** A Ś