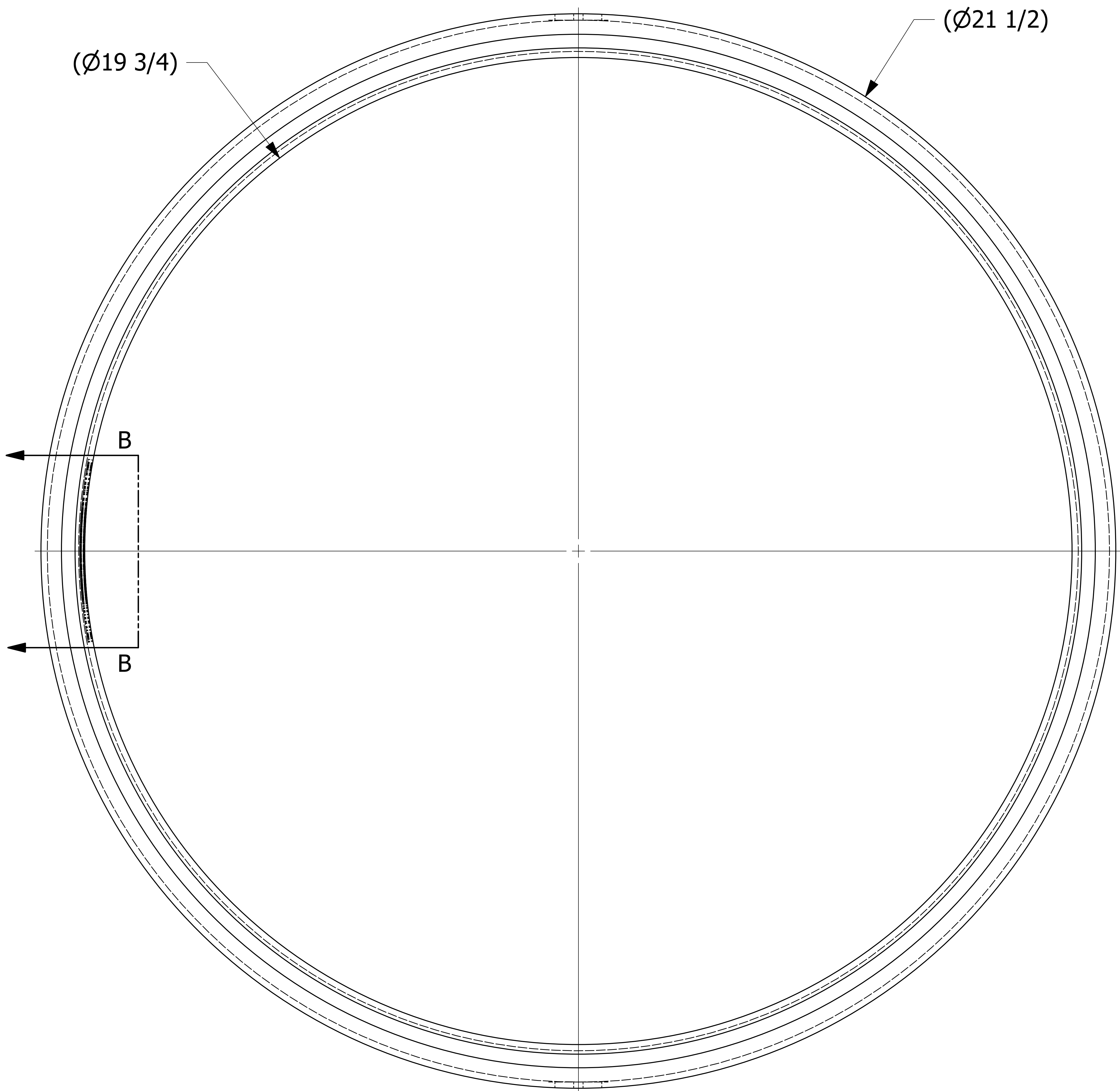


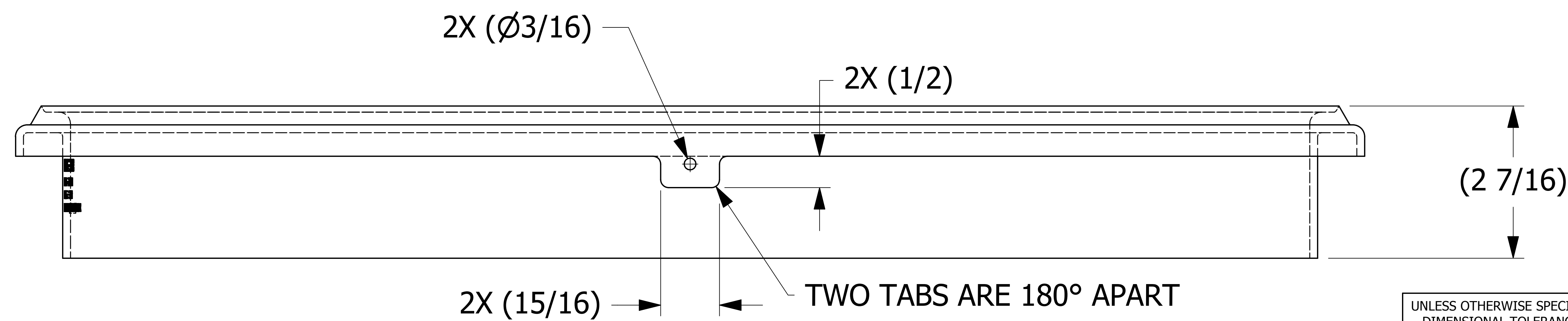
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SALES DRAWING SALES DRAWING SALES DRAWING



SALCO PRODUCTS			
PART # TC20BGNGVB			
MATERIAL: VITON B			
PATENTS: WWW.SALCOPRODUCTS.COM/LEGAL			

SECTION B-B
SCALE 3 : 1



D	WEB	2-27-19	REMOVED PATENT#; ADDED PATENT WEBSITE; DRAWING# WAS E34314
C	JJK	2-14-14	ADDED TABS AND REPLACED CHART DRAWING
REV	BY	DATE	DESCRIPTION

UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES FRACTIONAL: $\pm 1/16$ X.XX: $\pm .03$ X.XXX: $\pm .015$ ANGULAR: $\pm 1^\circ$ DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE. THIRD ANGLE PROJECTION	DRAWN BY:	FOD
	CHECKED BY:	SAB
	PROTOTYPE BY:	FOD
	PROTOTYPE DATE:	7/19/1999
	APPROVED FOR PRODUCTION BY:	SAB
	PRODUCTION DATE:	7/19/1999

SALCO PRODUCTS, INC.			
PART NAME: MANWAY NOZZLE GASKET 20"			
MATERIAL: BLACK VITON B			
PROJECT #:	980623	SHEET #:	1 OF 1
DRAWING #:	E31523	PART #:	TC20BGNGVB
		SCALE:	1:1

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