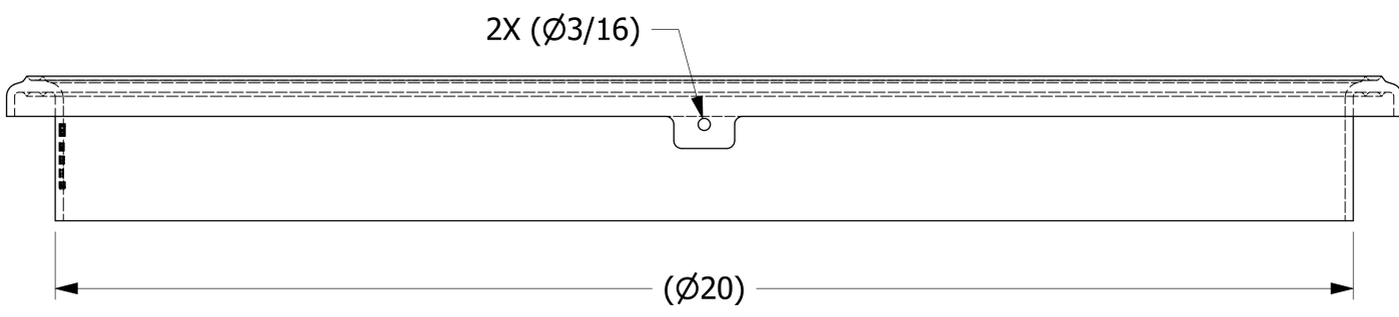


**SALCO PRODUCTS**  
 PART# TC20NGVB  
 MATERIAL: VITON B  
 PATENTS:  
[WWW.SALCOPRODUCTS.COM/LEGAL](http://WWW.SALCOPRODUCTS.COM/LEGAL)

SECTION A-A  
SCALE 3 : 1



T	WEB	12-15-15	UPDATED PATENT INFO AND TITLEBLOCK
S	JRS	12-2-11	UPDATED DIMS IN SECTION B-B & DETAIL C
R	REH	11-23-10	ADDED PATENT PENDING NOTE
Q	CHL	1-5-10	ADDED TOLERANCE TO 80° DIM
P	CHL	9-28-09	ADDED CHEVRONS TO UNDERSIDE OF GASKET
O	BRG	6-18-08	MATERIAL WAS BROWN VITON B AND REMOVED CHART
N	CHL	3-14-06	ADDED TABS AND UPDATED DRAWING

UNLESS OTHERWISE SPECIFIED DIMENSIONAL TOLERANCES FRACTIONAL: ±1/16 X.XX: ±.03 X.XXX: ±.015 ANGULAR: ±1° DEBURR ALL SHARP EDGES. ALL MACHINED SURFACES TO HAVE A 125 RMS FINISH UNLESS NOTED OTHERWISE.		DRAWN BY:	CLH
THIRD ANGLE PROJECTION		CHECKED BY:	AVD
		PROTOTYPE BY:	CLH
		PROTOTYPE DATE:	2/13/1995
		APPROVED FOR PRODUCTION BY:	CLH
		PRODUCTION DATE:	1/15/1997

<b>SALCO PRODUCTS, INC.</b>			
PART NAME: <b>NOZZLE GASKET 20"</b>			
MATERIAL: <b>BLACK VITON B</b>			
PROJECT #:	961102	SHEET #:	1 OF 1
DRAWING #:	<b>E24035</b>	PART #:	<b>TC20NGVB</b>
SCALE: 1:1			

THIS PRINT, PROPERTY OF SALCO PRODUCTS INC. CONTAINS PROPRIETARY INFORMATION AND MUST NOT BE COPIED, REPRODUCED, OR USED DETRIMENTALLY TO OUR INTEREST.

SALES DRAWING

SALES DRAWING