

PROTOTYPE PROTOTYPE PROTOTYPE

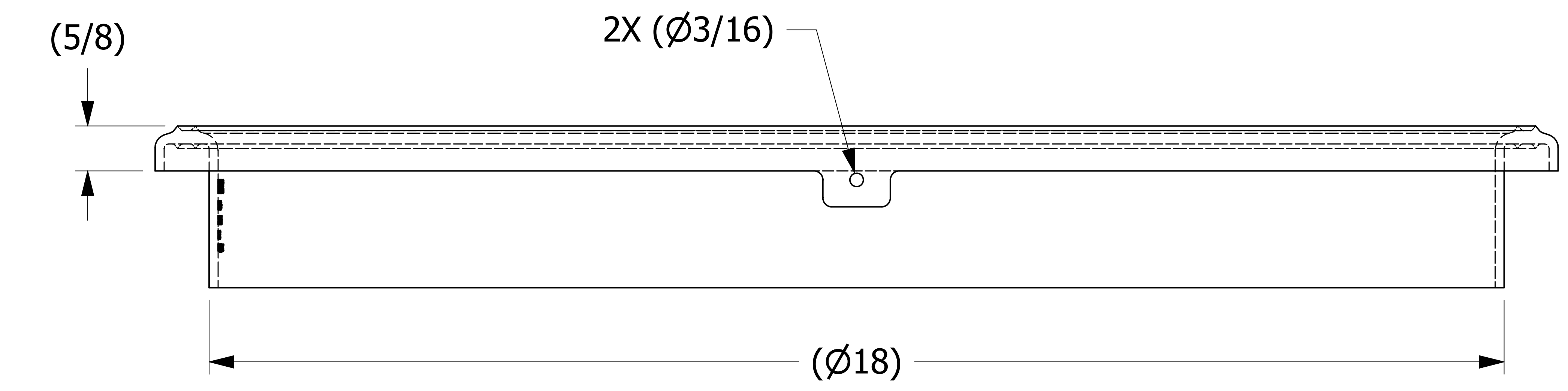
PROTOTYPE PROTOTYPE PROTOTYPE

SALCO PRODUCTS
 PART# TC18NGVB
 MATERIAL: VITON B
 PATENTS:
WWW.SALCOPRODUCTS.COM/LEGAL

SECTION A-A
SCALE 3 : 1

SECTION B-B
SCALE 4 : 1

DETAIL C
SCALE 5 : 1



NOTE:
MATERIAL IS DUPONT U2A/SU2A CERTIFIED
BLACK VITON® B, HARDNESS 75±5 SHORE A

REV	BY	DATE	DESCRIPTION
L	WEB	12-10-15	UPDATED PATENT INFO AND TITLEBLOCK
K	REH	11-23-10	ADDED PATENT PENDING NOTE
J	CHL	1-5-10	ADDED TOLERANCE TO 80° DIM
I	CHL	1-4-10	ADDED CHEVRONS TO UNDERSIDE OF GASKET
H	BRG	9-11-08	REMOVED CHART AND MATERIAL WAS BROWN VITON

<small>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.</small>	DRAWN BY:	CLH
	CHECKED BY:	MR
	PROTOTYPE BY:	CLH
	PROTOTYPE DATE:	9/14/1995
	APPROVED FOR PRODUCTION BY:	CHL
THIRD ANGLE PROJECTION	PRODUCTION DATE:	1/15/1997

PART NAME: NOZZLE GASKET 18"		
MATERIAL: SEE NOTE		
PROJECT #:	961102	SHEET #:
		1 OF 1
DRAWING #:	E24442	SCALE:
		1:1
PART #:	TC18NGVB	