PART NAME	OD_A (mm)	ID_B (mm)
SR1	7.23	5.59
SR2	9.66	7.32
SR25	10.91	8.59
SR3	12.57	9.19
SR35	13.84	11.25
SR4	16.52	13.03
SR5	20.44	17.25
SR6	25.98	22.68
SR7	32.33	29.03

B◀	
B◀	

	$-\emptyset A$
ØB V	TEAR MARK
2.36 [.093]	(0.062 [1.57]) TYP
section B-B	

DATE

BY

APP

Sinclair & Rush Global Manufacturer of Plastic, Rubber & Foam Components

SINCLAIR AND RUSH LTD. 19 LAKER ROAD, ROCHESTER

KENT, ME1 3QX UK

WWW.SINCLAIR-RUSH.CO.UK

REV 0

THE VINYL DIP MOLDING PROCESS RESULTS IN VARYING WALL THICKNESS. WALL THICKNESS IS MEASURED AT SPECIFIED POINT ONLY.

TOLERANCES: (UNLESS OTHERWISE SPECIFIED)

DESCRIPTION

DECIMALS .XX ±0.25 [±0.010]

REV

THIS DRAWING CONTAINS CONFIDENTIAL INFORMATION OF SINCLAIR AND RUSH LTD. AND IS NOT TO BE COPIED, USED OR, DISCLOSED TO OTHERS WITHOUT THE EXPRESS WRITTEN CONSENT OF SINCLAIR AND RUSH LTD.

ı			
	ALL DIMENSIONS AND SYMBOLS CONFORM	DRW JAB	DATE 20-JUN-19
TO ANSI Y14,5	ck BPF	DATE 21-JUN-19	
	THIRD ANGLE PROJECTION	APP BPF	DATE 21-JUN-19
⊕ -€ 	SCALE 1	:1	

DESCRIPTION PLUS PLUG SERIES CHART DRAWING
SIZE A SHEET 2 OF 2 PART/DRAWING NUMBER Plus_Plugs

NOTES:

- 1. DIMENSIONS IN [] ARE INCHES.
- DIMENSIONS INSIDE OVALS ARE INSPECTION DIMENSIONS.
 ALL OTHER DIMENSIONS ARE REFERENCE.
- 3. MATERIAL: FLEXIBLE PVC