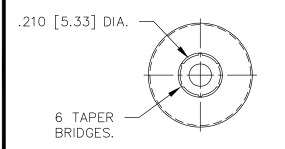
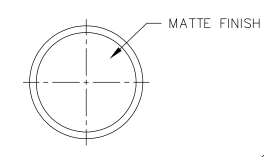
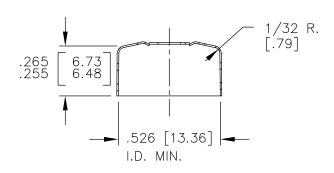
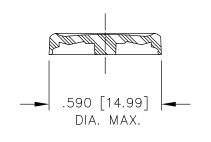
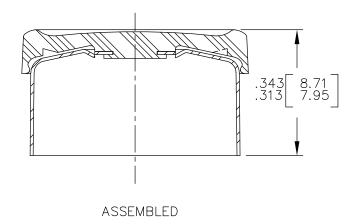
UNCONTROLLED COPY Notification of changes will not be provided unless requested











SCALE: 4/1

PLASTIC BUTTON

ALUMINUM SEAL

MAT'L: .008±.001 [.20±.02]

CAVITY MARKING IS POSSIBLY VISIBLE WHEN LOOKING ON THE INNER ALUMINUM SHELL SURFACE.

NOTE: VALUES DENOTED BY [X.XX] ARE IN MILLIMETERS.

TOLERANCES UNLESS NOTED							\perp		APPROVALS	DATE	West ♦
DECIMAL	METRIC								DWN.		NOCT (S)
.XX ± .01	.X ± .3								C. Whitson	08 APR.'03	
.XXX ± .005	.XX ± .13 .XXX ±							\neg	CHK'D.		TITLE
FRACTIONAL: INCH: ± 1/64 ANGULAR: ± 1' SURFACE FINISH: ✓							+	\dashv	G. Rubel	08 APR.'03	TITLE: 13mm 6 BRIDGES FLIP OFF
							+	\dashv	DWG. APPVD. E.C. Keirstead		LONG TruEdge® SEAL
			05.1115				┷			08 APR.'03	MATTE TOP BUTTON
THE INFORMATION	ON THIS	Α	25 MAR 2020	SAP	200019511	HG	F	JM	TOOL ENGR.		
DRAWING IS PROPRIETARY. THIS INFORMATION SHALL NOT BE DISCLOSED, REPRODUCED IN ANY FORM OR USED FOR ANY PURPOSE, WITHOUT PRIOR WRITTEN CONSENT		REV.	DATE		DESCRIPTION	DR.	AF	Ρ.	A. G. Knight	08 APR.'03	2:1 OR
		DEVICIONS						\dashv	PROJ. ENGR!		AS NOTED SEE ABOVE
		TULL VIBIOTUE							N/A	08 APR.'03	DRAWING NO: REV. SIZE
OF THE WEST COM	DMPANY.								APPRD/A	08 APR.'03	13-F-A-626 A A
DO NOT SCALE DRAWING		REFERENCE DWG'S.					11//	55 / 11. 66			