

MACHINING DEVIATION TO ISI 2102 MEDIUM GRADE UNLESS SPECIFIED OTHERWISE

LENGTH OR DIA	LENGTH IN mm OF SHORTER SIDE OG ANGLE			
	UP TO 6	6 - 30	30 - 120	120 - 400
	±0.1	±0.2	±0.3	±0.5

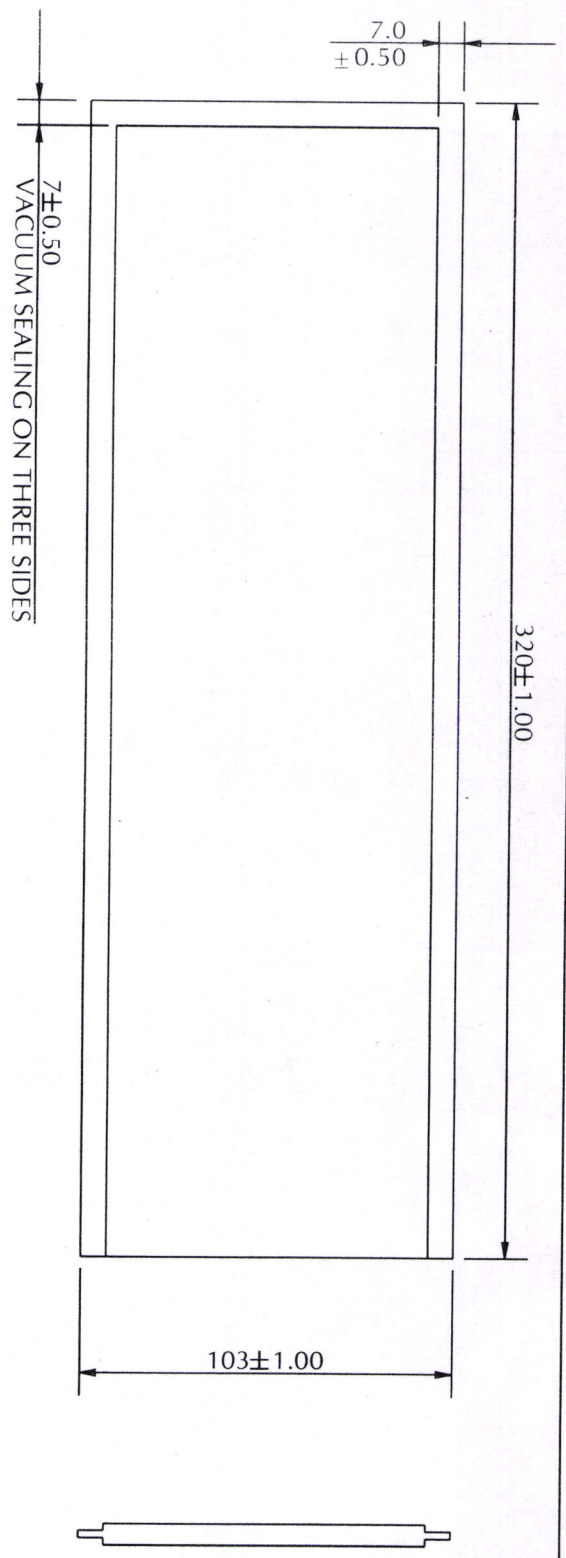
REF. OLD DRWG NO. TSS-0223 A

DRAWING No. TSS-0223 A-1

TITLE :POLY BAG FOR STUN /TS SHELL (E)

MATERIAL :AS STATED

WEIGHT :-



**MATERIAL:** POLYTHENE TO SPECN. ISS - 1213 A OF AUG. 65. PRINTED IN APRIL 1978. LOW DENSITY TYPE - 2.  
 FIVE LAYER WITH NYLON BARRIER UNPRINTED. FIT FOR VACUUM SEALING.  
**THICKNESS OF SHEET:** 0.10 + 0.02 mm

S.No	AMENDMENT	SIGN I/C	SIGN O/C	DATE	SIGN	DATE
					DRN : CT K VELLU	3.1.17
					CHD : INSP. T ESWARA RAO	03/11/17
					REC-CHD : SOM RAI, DC/DM	3.1.17
					REC-CHD : MAN SINGH, ZIC/Joint GM	4.1.17
					REC-MD : A K TIWARI, COMDT./Addl.GM	4.1.17
					APPD : EDWIN JOHN BENNETT, DIG/GM	4.1.17
					SCALE : 1:0.500	
					DATED : 02.01.2017	
					SHEET : 1 OF 1	



TEAR SMOKE UNIT,BSF, TEKANPUR, GWALIOR (M.P.), PIN - 475 005

DRAWING & REPROGRAPHIC SECTION

ALL DIMENSIONS ARE IN mm