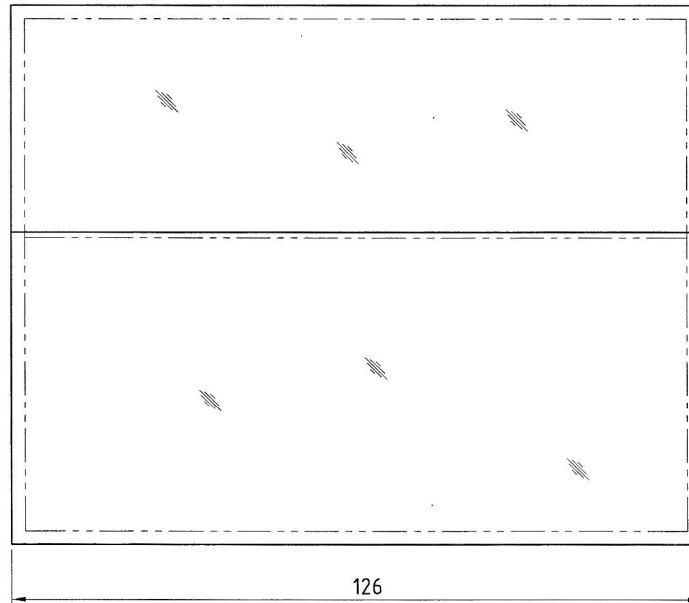
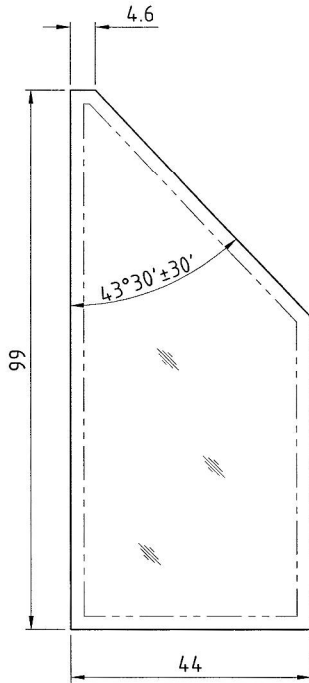


THIRD ANGLE PROJECTION



NOTE :- GENERAL TOLERANCE ON DIMENSIONS $\begin{matrix} +1.0 \\ -0.00 \end{matrix}$

(b) NOTE :- THE MOULDS WILL BE HOMOGENEOUS. FREE FROM FELPS, FOLDS AND FROM EDGE OR SURFACE CRACKS. THESE WILL BE FREE FROM STRIAE, REAM, CORDS, BUBBLES AND SEEDS. CONTAINING NO VISIBLE STRIAE OR CORDS. TOTALLY FREE FROM BUBBLES OF SIZE LARGER THAN 0.01 mm. IN MEAN DIAMETER.

(b) MATL. :-OPTICAL GLASS, BSC-7 (517642)(RADIATION RESISTANT), Grade Aa TO IS:1400-1960 RE-AFFIRMED 1996, ABSORPTION LESS THAN 1%.

ALL DIMENSIONS ARE IN mm.

<p>ORDNANCE FACTORY DEHRADUN</p>	DR:- S.K.THAPLIYAL	<p>PERISCOPE, A.V., T.N.P.O.-160 (T-72) PRISM, OPTICAL INSTRUMENTS (GLASS MOULD)</p>	DATE-17.01.1998	SCALE- 1:1	
	TR:-		(C) D.A.No.-20/2018, Dt.-27/07/2018	<u>MATL.</u>	<u>TREAT</u>
	CH:- R.S.BIST <i>R.S.BIST</i>		(b) D.A.No.-19/2016, Dt.-10/06/2016	AS ABOVE	AS ABOVE
	APPROVED.		(a) D.A.No.-28/2013, Dt.-09/10/2013	SHTS:- 1	SHT. No:- 1
<i>R.S.BIST</i> I.C./DO.	<i>M.L. Taps</i> WM/PL.	DRG. No.- AQ-7.200.076	AMENDMENTS.	<p>DRAWING No.- ODD/C/924/1</p>	
			OFD/DO/002		