CRITICAL DIMENSION INFORMATION										
CRITICAL NO.	DRAWING NO.	DWG. SIZE	CRITICAL DIM.	DESCRIPTION						
1.1	1973C.100	D	.939 DIA	MOLDING OUTSIDE DIAMETER						
1.2	1973C.102	С	.947 DIA	MOLDING OUTSIDE DIAMETER						
2.1	1973C.100	D	.021	OVERALL HEIGHT MOLDING						
2.2	1973C.102	С	.2240	OVERALL HEIGHT MOLDING						
4.1	1973C.100	D	.035 DIA	GATE DIAMETER						

NOTE:

1) CRITICAL DIMENSIONS ARE NOTED IN THE INDIVIDUAL STEEL DRAWINGS WITH A ______AND PERMANENT Q.A. RECORD MUST BE KEPT.

METEOR/FIRESTARTER

								TOLERANCES UNLESS NOTED	APPROVALS DRN. G. Losgeso DATE 09/10/14			THE PLA	STEK GROUP	THE	
١								2 PLACE DECIMAL +/01	G. Losasso CHK'D	DATE 09/10/14	ł	ERIE, (PENNSYLVANIA	PĽAST GROUF	
								3 PLACE DECIMAL +/001 4 PLACE DECIMAL +/0005 ANGULAR: +/- 0° 15'	APPROVED	DATE	DESCRIP	TION	CAVITY BLOCK		
								DIMENSIONS IN INCHES	APPROVED	DATE	1	24 CAVIT	Y METEOR PLUG	(50553	3)
								THE INFORMATION ON THIS DRAWING IS PROPRIETARY TO THE PLASTEK	REFERENCE		SCALE	FULL	ECN NUMBER 5009185	CUSTOMER	0000
١								GROUP. THIS INFORMATION SHALL NOT BE DISCLOSED OR REPRODUCED WITHOUT PRIOR WRITTEN	MATERIAL				5009165	44000008	
١								CONSENT OF THE PLASTEK GROUP.	HDN / FINISH	QTY REQ'D	SIZE	DRAWING NO.	1973C.C	II	REV.
	REV.	ECN	DATE	REVISION	RECORD	DRN	APPR	DO NOT SCALE DRAWING	<u>'</u>		B		13/30.0	UI	