

## SOLDER BAFFLE IN PLACE

## NOTE:

1.) BRACKETED DIMENSION ARE IN MM

## **METEOR**

							TOLERANCES UNLESS NOTED	7(111(OV/1E)		] _	TIE DI A	CTELL ADALID		ا د
							DIMENSIONS IN INCHES 2 PLACE DECIMAL +/01 3 PLACE DECIMAL +/001	DRN. <b>D. Rohan</b>	DATE 01/19/07	/O7 I		STEK GROUP PENNSYLVANIA	PLAS	TEK
							4 PLACE DECIMAL +/0005  DIMENSIONS IN MILLIMETERS 0 PLACE DECIMAL +/- 0.3 1 PLACE DECIMAL +/- 0.25 2 PLACE DECIMAL +/- 0.025 3 PLACE DECIMAL +/- 0.013	CHK'D <b>D. Rohan</b>	DATE 02/01/07				GROL	JP \
								APPROVED  C. VARKEY	02/05/07	DESCRIPTION  W/L DIVERTER (SLIDE)  12 CAV "GENGHIS" METEOR SCREW (			3)	
								APPROVED	DATE				EW (50	
	В	5003918	04/15/07	ADDED DUAL DIMENSIONS	TS	CV R DMR	ANGULAR: +/- 0° 15'  THE INFORMATION ON THIS DRAWING	REFERENCE		SCALE			CUSTOMER	
							IS PROPRIETARY TO THE PLASTEK GROUP. THIS INFORMATION SHALL NOT BE DISCLOSED OR REPRODUCED WITHOUT PRIOR WRITTEN CONSENT OF THE DIASTEK CROLID	MATERIAL		FULL		5003688	44000008	
	A	5003800	02/20/07	.06 WAS .09	DMR			BRASS	T		DRAWING NO.			REV.
	REV.	ECN	DATE	REVISION RECORD	DRN	APPR	DO NOT SCALE DRAWING	HDN / FINISH	QTY REQ'D 24	В	19	982A.045		В