



- Note:
- 1) All dimensions are in mm.
  - 2) Package outline exclusive of mold flash & metal burr.
  - 3) Package outline inclusive of plating.
  - 4) Max webbing flash remain 0.075mm.

APPROVAL	SIGN	DATE
TOOLING MGR		
ENGR MGR		
OPERATIONS MGR		

DIMENSION	MIN	NOM	MAX
A	0.53	0.57	0.60
A3	0.13	0.17	0.18
D	1.50	1.66	1.70
D2	1.05	1.15	1.25
E	1.50	1.65	1.70
E1	1.10	1.20	1.30
E2	0.23	0.33	0.43
L1	0.11	0.19	0.26
L2	0.10	0.23	0.30
L3	0.05	0.10	-
b	0.17	-	0.25
b1	-	0.27	0.34
e	-	0.50Bsc	-
e1	0.20	-	-
θ	8°	10°	12°

CAD FILE: 6501666M-CP00-0011-RevB		MATERIAL		QTY	Carsem Your Technology Partner		
TOLERANCES (D/C/H/MM)		H R C		SCALE 35:1	 <b>TITLE</b> S01666 6L EXPOSED & FUSED PAD <b>PACKAGE OUTLINE DRAWING</b> <b>CUSTOMER SPECIFICATION</b>		
FINISHING		DESIGNED		DATE			
PREC ±		DWN KC LAU		DATE			
DECIMALS		CHKD		DATE	<b>SHEET NO. : 1 of 1</b>		
X		APPD		DATE			
XX		REV B		DATE			
XXX		DWG NO 6501666M-CP00-0011					
XXXX							
SYMBOL							
± ANGLE							
REV		DESCRIPTION		DATE		BY	
POS		APPD		DATE		BY	
B		ADD IN COMPLAINT CONTROL		2003MAR25		KC LAU	
A		EP POSITION SHIFT		2002SEP27		KC LAU	
—		INITIAL RELEASED		2002JUL23		KC LAU	