

8

7

6

5

4

3

2

1

REV	DESCRIPTION	DCN	DATE	BY/APPD
-----	-------------	-----	------	---------

SEE SHEET 1 FOR REVISIONS

COMPONENT SIDE

4X TOOLING HOLES
Ø120 NON-PLATED THRU

GLOBAL FIDUCIAL
.020 DIA COPPER PAD
.100 DIA SOLDER MASK CLEARANCE
4X ON COMPONENT SIDE

7.750
4X 7.500
16X 7.232
7.200
8X 7.140

3X .635

3X 2.515

3X 3.085

3X 4.965

3X 5.535

3X 7.415

3X 7.985

3X 9.865

48X ROUTING AREAS

12 FARSIDE

15 14X
(SCORING LINE)
SEE DETAIL A

13

4X 5.405
16X 5.200
16X 5.168
16X 4.782
4.750
8X 4.690

16X 3.413
4X 2.955
2.750
16X 2.718
16X 2.332
2.300
8X 2.240

16X .963
4X .505
16X .300
16X .268
.000
.250
2X .250
9X .543
6X .622
3X .714
3X .775

3X 2.436
6X 2.528
9X 2.575
9X 2.607
9X 2.993
3X 3.025
6X 3.072
6X 3.164
3X 3.225

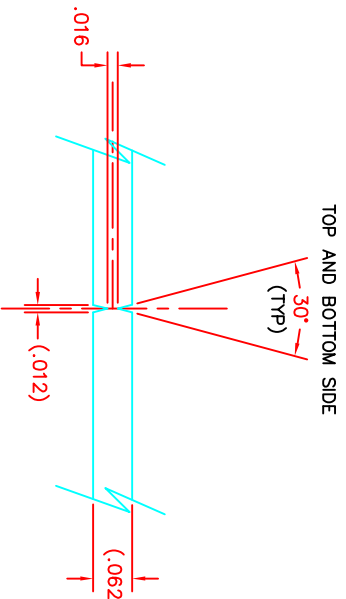
3X 4.886
6X 4.978
9X 5.025
9X 5.057
9X 5.443
6X 5.475
6X 5.522
6X 5.614
3X 5.675

3X 7.336
6X 7.428
9X 7.475
9X 7.507
9X 7.893
6X 7.925
6X 7.972
6X 8.064
3X 8.125

3X 9.786
6X 9.878
9X 9.925
9X 9.957
2X 10.250
2X 10.500

FULL R .031
TYP

DETAIL A 15
V-GROOVE SCORING



TriQuint SEMICONDUCTOR PROPRIETARY INFORMATION

TriQuint SEMICONDUCTOR SAN JOSE, CALIFORNIA			
PRINTED CIRCUIT BOARD			
DSA			
SIZE	CAGE CODE	REV	
D	14482	1075714PC	-
SCALE NONE W/O NO.		SHEET 2 OF 2	

A

B

C

D

A

B

C

D

1075714PC