

87654321

NOTES UNLESS OTHERWISE SPECIFIED:

1. LAIRD TECHNOLOGIES VENDOR WEBSITE:
http://lairdtech.thomasnet.com/category/gap-filler-pad-tims?

2 UNCOMPRESSED HEIGHT. COMPRESSED HEIGHT IS DEPENDANT ON APPLIED PRESSURE

© COPYRIGHT 2012 TEXAS INSTRUMENTS
UN-PUBLISHED, ALL RIGHTS RESERVED.

REVDESCRIPTIONDATEBY

AINITIAL RELEASE05-23-2012JTM

2

9.00

7.00

0.508 STOCK

2

25124290314RD

NEXT ASSYUSED ON

APPLICATION

THIRD ANGLE
PROJECTION

UNLESS OTHERWISE SPECIFIED

DIMENSIONS ARE IN MILLIMETERS

TOLERANCES:

ANGLES ± 1°

2 PLACE DECIMALS ± 0.25

1 PLACE DECIMALS ± 0.50

DIMENSIONAL LIMITS APPLY BEFORE PROCESSES

INTERPRET DIMENSIONS IN ACCORDANCE WITH ASME Y14.5M-1994

REMOVE ALL BURRS AND SHARP EDGES

PARENTHETICAL INFORMATION FOR REFERENCE ONLY

DRAWN
J. MCKINLEY5/23/2012

ENGINEER
MCKINLEY5/23/2012

QA/CE

CM

APPROVED

DATE
5/23/2012

QA/CE

CM

APPROVED

TEXAS
INSTRUMENTS
Dallas Texas

TITLE
THERMAL PAD, SERIES 311

SIZE
D

SCALE
1:1

DWG NO
2512551

REV
A

SHEET
1

OF
1

1

1

T-pli 220-AL-FG (LAIRD TECHNOLOGIES)

0.508 THK THERMAL PAD

1

QTYITEMPART NUMBERDESCRIPTIONNOTES

11T-pli 220-AL-FG (LAIRD TECHNOLOGIES)0.508 THK THERMAL PAD1

87654321

D

C

B

A

D

C

B

A