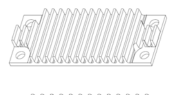
Product Option Sheet June 4, 2010

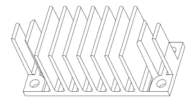


# **Eighth Brick Power Modules Heat Sinks:** 1/4", 1/2", 1" Longitudinal and Transverse Heat Sinks

# **RoHS Compliant**







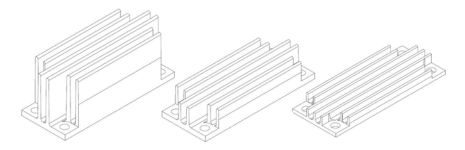
### **Features**

- Compliant to RoHS EU Directive 2002/95/EC (Z versions) including screws
- Heat Sink Material: 6063-T5 Aluminum
- Heat Sink Finish: Black anodize per MIL-A-8625, Type II, Class 2
- Size:

Length: 2.28 in.

Width: 0.90 in.

- Available heights: 1/4", 1/2", 1"
- Available in Longitudinal and Transverse Orientations
- ISO\*\* 9001 and ISO 14001 certified manufacturing facilities



#### **Description**

These heat sinks are to be used with Lineage Power's Eighth Brick power modules equipped with the base plate option (-C or -H option in the module part number). The base plate is factory attached to the module and is designed to make thermal contact with the power dissipating components on the module and conduct this heat to the outer surface of the base plate. If a heat sink is attached to this surface of the base plate, it is possible to deliver increased output power for a specific ambient air temperature and airflow rate.

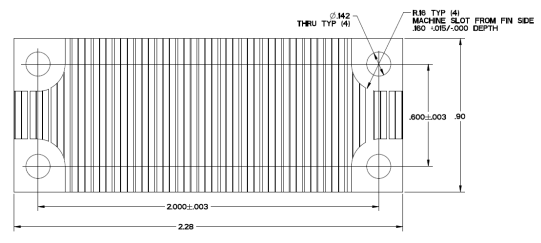
These heat sinks are available in kits that come complete with the heat sink, attached thermal interface material and attachment screws.

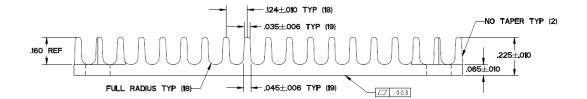
\*\* ISO is a registered trademark of the International Organization of Standards

# **Mechanical Outline 1/4" Transverse**

#### Dimensions are in inches

Tolerances: x.xx in.  $\pm$  0.01 in. [unless otherwise indicated] x.xxx in  $\pm$  0.005 in.

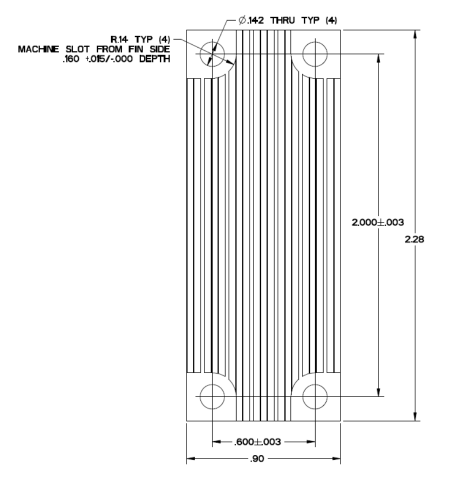


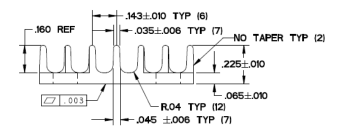


#### Mechanical Outline 1/4" Longitudinal

Dimensions are in inches

Tolerances: x.xx in.  $\pm$  0.01 in. [unless otherwise indicated]

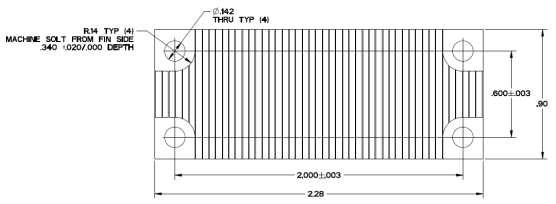


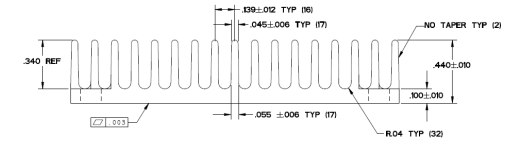


# **Mechanical Outline 1/2" Transverse**

Dimensions are in inches

Tolerances: x.xx in.  $\pm$  0.01 in. [unless otherwise indicated]

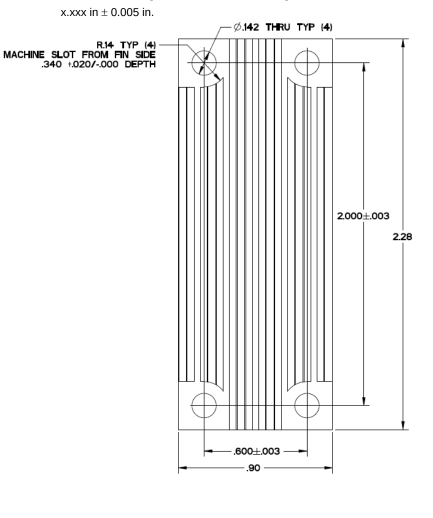


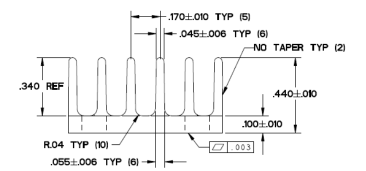


# Mechanical Outline 1/2" Longitudinal

#### Dimensions are in inches

Tolerances: x.xx in.  $\pm$  0.01 in. [unless otherwise indicated]

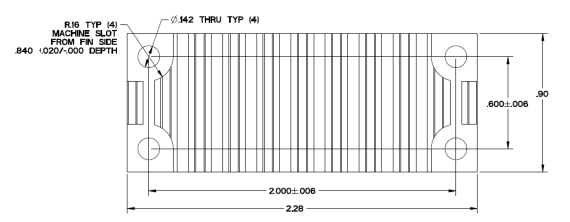


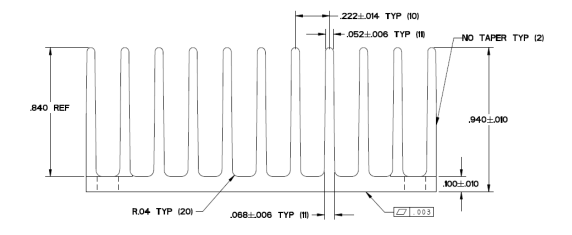


#### **Mechanical Outline 1" Transverse**

Dimensions are in inches

Tolerances: x.xx in.  $\pm$  0.01 in. [unless otherwise indicated]

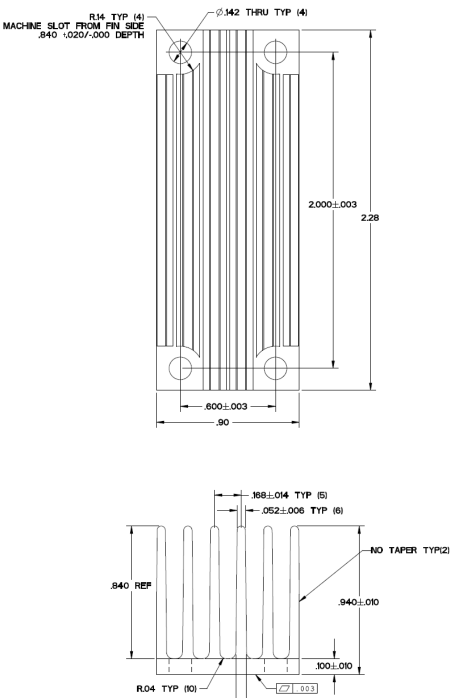




# **Mechanical Outline 1" Longitudinal**

#### Dimensions are in inches

Tolerances: x.xx in. ± 0.01 in. [unless otherwise indicated]



# **Ordering Information**

Please contact your Lineage Power Sales Representative for pricing and availability.

#### Table 1. Device Codes

Product Code	Description	Screw Included	Comcodes
MHST02518Z	1/4" Transverse Kit	M3 x .5 x 4 mm	CC848805004
MHSL02518Z	1/4" Longitudinal Kit	M3 x .5 x 4 mm	CC848804947
MHST05018Z	1/2" Transverse Kit	M3 x .5 x 5 mm	CC848804971
MHSL05018Z	1/2" Longitudinal Kit	M3 x .5 x 5 mm	CC848805012
MHST10018Z	1" Transverse Kit	M3 x .5 x 5 mm	CC848804996
MHSL10018Z	1" Longitudinal Kit	M3 x .5 x 5 mm	CC848804988

-Z Indicates RoHS Compliant Versions



World Wide Headquarters Lineage Power Corporation 601 Shiloh Road, Plano, TX 75074, USA +1-800-526-7819 (Outside U.S.A.: +1-972-244-9428) www.lineagepower.com e-mail: techsupport1@lineagepower.com Asia-Pacific Headquarters Tel: +65 6593 7211

Europe, Middle-East and Africa Headquarters Tel: +49 898 780 672 80

India Headquarters Tel: +91 80 28411633

Lineage Power reserves the right to make changes to the product(s) or information contained herein without notice. No liability is assumed as a result of their use or application. No rights under any patent accompany the sale of any such product(s) or information.

Lineage Power DC-DC products are protected under various patents. Information on these patents is available at www.lineagepower.com/patents.

© 2009 Lineage Power Corporation, (Plano, Texas) All International Rights Reserved.

Document No: PO08-002 ver. 1.4 PDF name: EIGHTH-HS.pdf

# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

GE (General Electric):

MHST05018Z MHST10018Z MHST02518Z MHSL10018Z MHSL02518Z MHSL05018Z