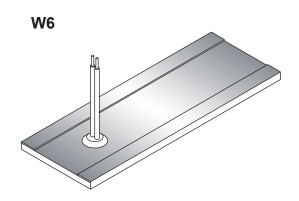
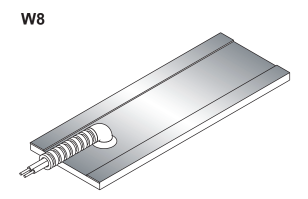


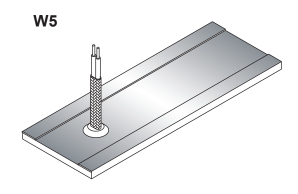
### **Mica Strip Heaters**



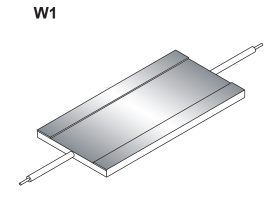
**Fiberglass Leads-** Specify location and length of leads at time of order.



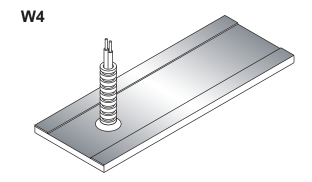
**90 Degree Armor Cable with Fiberglass Leads**-Specify location and length of leads at time of order.



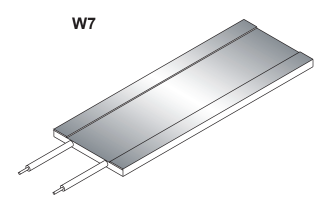
**Metal Braid with Fiberglass Leads-** Specify location and length of leads at time of order.



**Fiberglass Leads with Protective Sleeve-**Leads exit midway of either edge. Specify length at time of order



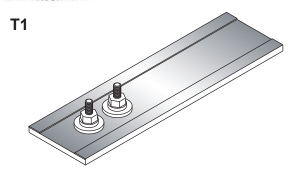
**Armor Cable with Fiberglass Leads-** Specify location and length of leads at time of order.



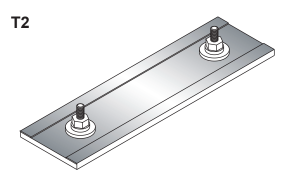
**Fiberglass Leads with Protective Sleeve-**Leads exit from any edge of heater. Specify length at time of order



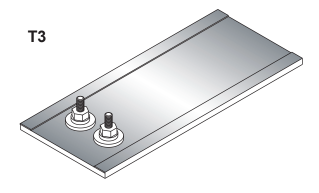
### **Mica Strip Heaters**



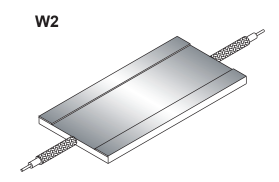
**10-32 Threaded Terminals-** Minimum width required- 7/8"



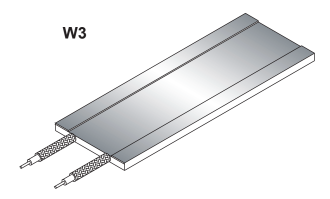
**10-32 Threaded Terminals-** Minimum width required- 7/8". Specify location at time of order



**10-32 Threaded Terminals-** Minimum width required 2.00"-Specify location at time of order



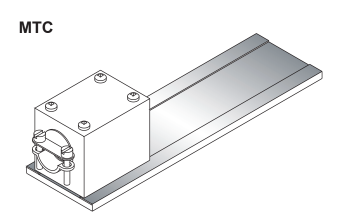
**Fiberglass Leads with Metal Braid-** Leads exit midway of either edge. Specify length at time of order

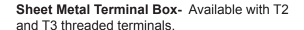


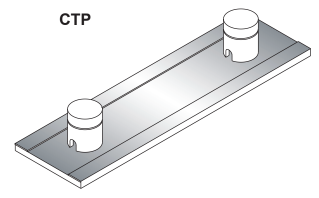
**Fiberglass Leads with Metal Braid-** Leads exit from any edge of heater. Specify length at time of order



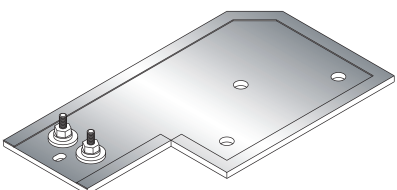
### **Mica Strip Heaters**







Ceramic terminal covers are available on all threaded terminals. Covers available separately



Mica strip heaters are available in irregular shapes and can be made to conform to curved surfaces. Mounting holes aid in clamping the heaters to any surface. Holes and cutouts are useful for the installation of thermocouples and for clearance of bolts and other obstructions

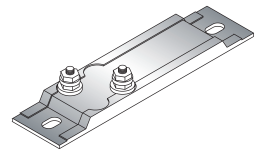


**CTP-** Ceramic terminal covers for 10-24 and 10-32 threads. Supplied in two pieces (base and threaded cap) Sold in pairs



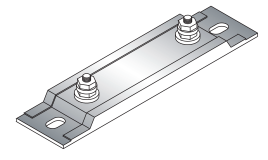
## **High Density Strip Heaters**

Type A



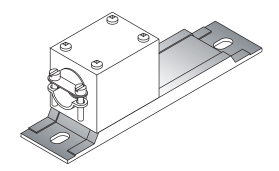
**10-32 Threaded Terminals-** Tandem configuration (STANDARD)

#### Type B



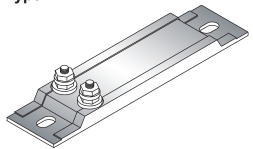
**10-32 Threaded Terminals-** Either end configuration

#### **MTC**

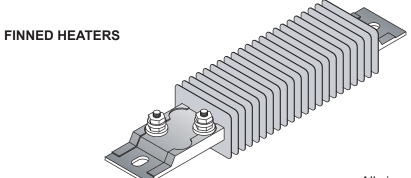


**Sheet Metal Terminal Box-** Available with Type A and C threaded terminals.

### Type C



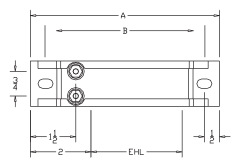
**10-32 Threaded Terminals-** Parallel configuration



All sizes and configurations are available with fins. Used in air heating applications.



# **High Density Strip Heaters**



Type C

10-32 THREADED TERMINALS

15 × 2 MOUNTING SLOTS

