



# Specifications & Tolerances

### Standard Specifications and Tolerances

of Maxistrip Heaters.

If tighter tolerances are required, consult Tempco.

#### **PERFORMANCE RATINGS**

 $\label{eq:maximum Sheath Temperature: 650°F (343°C)} \textbf{Maximum Watt Density: } 20 \text{ W/in}^2 (3.1 \text{ W/cm}^2)$ 

#### **ELECTRICAL SPECIFICATIONS**

Maximum Voltage: 277VAC

Maximum Recommended Voltage w/ Leads: 240VAC Maximum Watts: Dependent on width and length

Maximum Amperage: 25 Amps Resistance Tolerance: +10%, -5%Wattage Tolerance: +5%, -10%

#### PHYSICAL CONSTRUCTION LIMITATIONS

**Widths:** 1-1/2" (38.1 mm), 2-1/2" (63.5 mm), 3" (76.2 mm),

4" (101.6 mm) **Thickness:** 1/2" (12.7 mm)

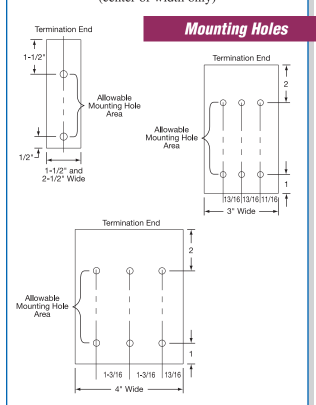
Flatness: 0.005 per inch of the width

Mounting Holes can be located only along the phantom lines between the holes shown on these drawings.

Standard Hole Diameter: 5/16"

Maximum Hole Diameter: 1/2"

(center of width only)



## Type S Terminal Lugs

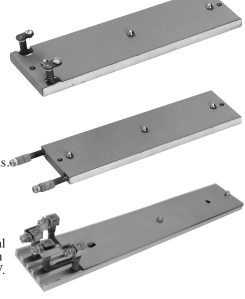
Terminal lugs with 10-32 binding head screws are the standard termination for all Maxistrip heaters.

# Type T1 Straight Terminals

Straight outward screw terminals with 8-32 threads.

#### Type R 90° Blockhead Terminals

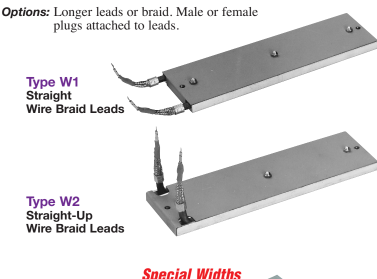
90° Blockhead Terminals with 10-32 threads. Special design can switch between 1800W and 900W at 240V.



## **Abrasion Resistant Terminations**

Screw Terminals

Wire braid provides strength and protection to the lead wire insulation, offering sharp bending not possible with armor cable. 20" of wire braid and 24" flexible leads are standard.





By combining one or more standard width (1-1/2", 2-1/2", 3" and 4") aluminum strip heater channels, wider surface areas can be developed. Consult Tempco with your requirements.