

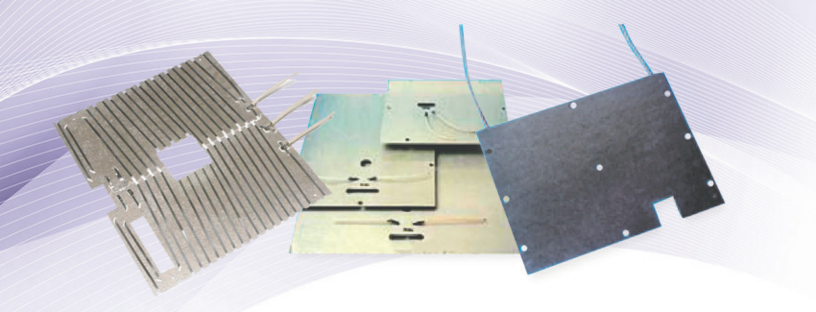
# Mica Conductive Surface Heaters

Tutco-Farnam offers highly-customized mica heaters for flat surfaces where durability and ultra high temperatures matter. Mica Surface Heaters heat by conduction and are great for temperatures up to 1200F.

# Contact Tutco-Farnam with your unique project requirements.

With our extensive design and application engineering support, we can provide heat solutions for any application. Call Tutco-Farnam at **828.684.3766** to get started.





# Mica Surface Heaters

High-temperature conductive performance

Temperature Range: Up to 1200°F (648°C)

Tutco-Farnam mica surface heaters deliver rigid durability in a thin flat design. Mica heaters can reach temperatures as high as 1200° F. These conductive heaters heat-up and cool-down quickly and distribute heat evenly across a surface. Mica surface heaters are rugged and can be custom manufactured for a variety of applications.

Mica surface heaters are cost effective solutions that help improve product performance and reliability. Tutco-Farnam's engineering and support team can provide you with a competitive advantage by creating a custom surface heater for your unique application.

# **FlexSpecs**

Online configuration tool

Design & spec your flexible or conductive heater online in 5 easy steps. Save and revise your configurations and submit them for quoting.

## STEP 1: Heater Material

Choose from Silicone, Polymide, or Mica

# STEP 2: Power

Enter desired Voltage and Watts

## STEP 3: Shape and Size

Any geometric or custom shape

## STEP 4: Sensors and Controls

Thermostats and temperature sensors

### STEP: 5 Leads and Connectors

Lead type, length and connectors

### Configure your heater online at

https://farnam-custom.com/site/flex-specs

Contact Tutco-Farnam with your unique project requirements and see what we can do for you.





828.684.3766

info@farnam-custom.com www.farnam-custom.com 30 Legend Drive Arden, NC 28704

