

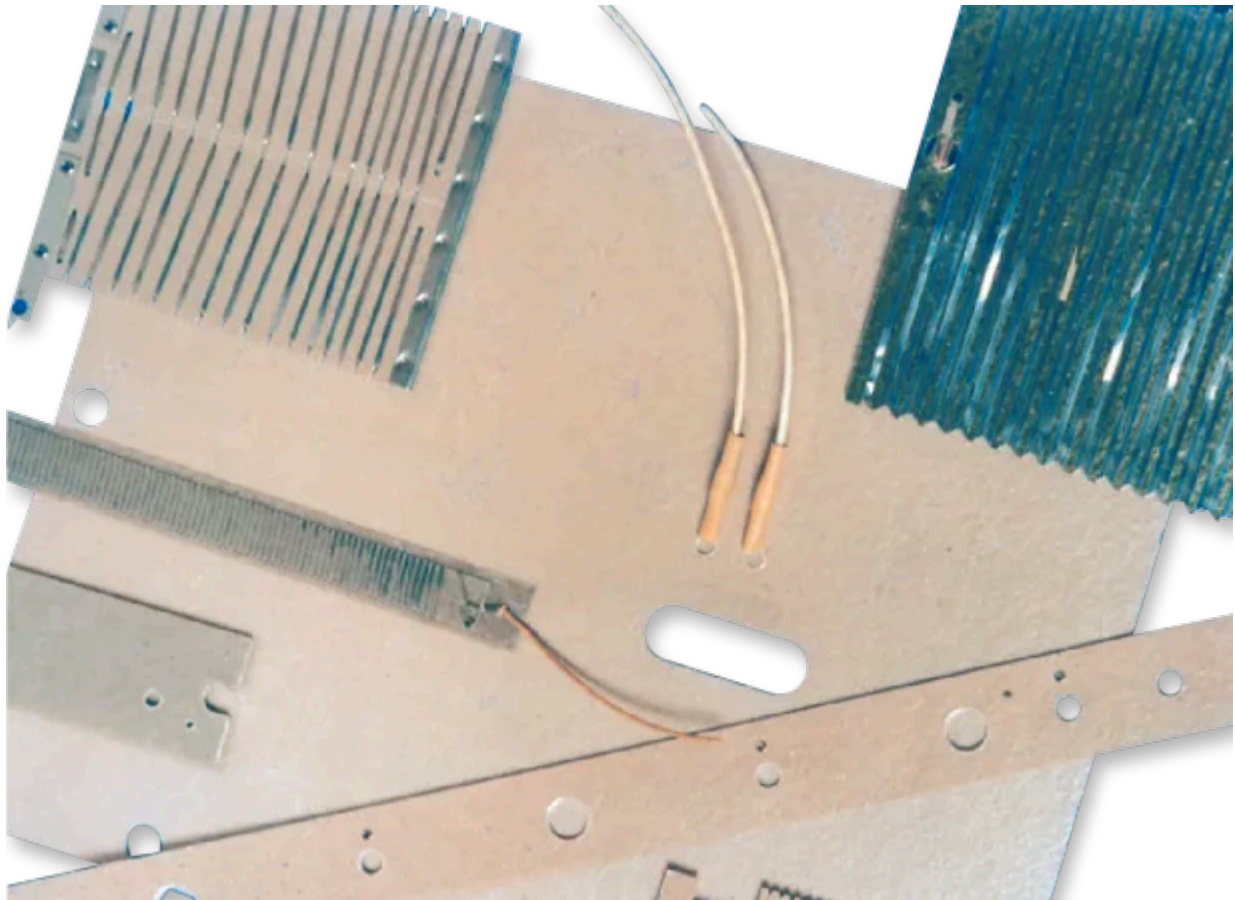
# Mica Surface Heaters

TUTCO Farnam Mica Surface Heaters combine rigid durability in a sleek, thin design. Capable of reaching temperatures up to 1200° F, these highly conductive heaters heat up and cool down rapidly while delivering even heat distribution across surfaces. Built for rugged performance, mica surface heaters can be custom-engineered to meet a wide range of application needs. 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.

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

## Support

Engineering and Support is a big part of what we do. Offered on an application by application basis. We can even assist you with your process design. While we generally will not design your process for you we are happy to assist.





## Resources



### BROCHURES

Sales Sheet



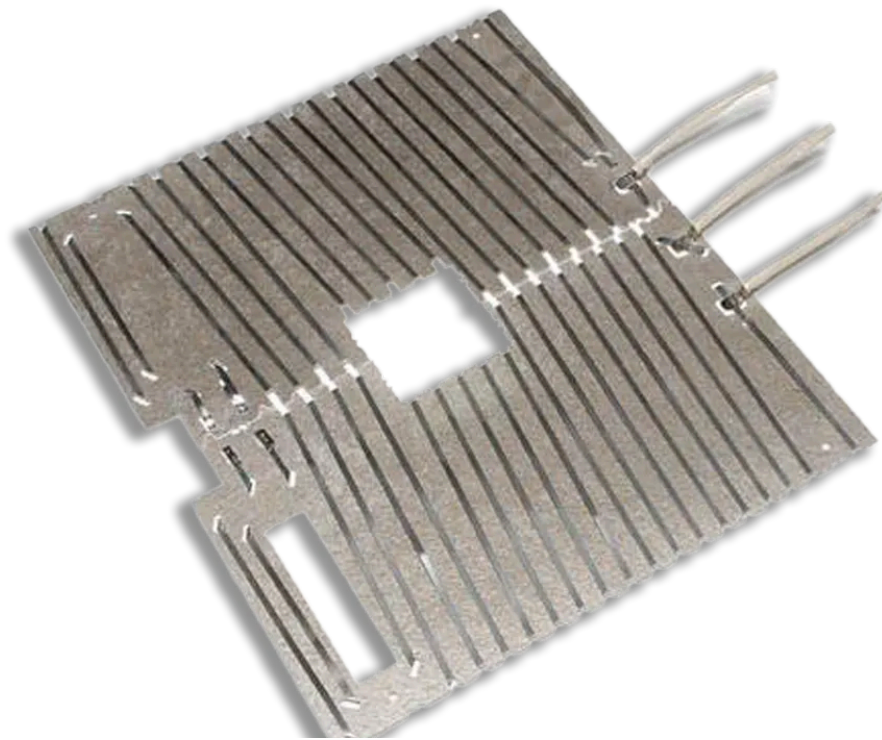
### VIDEOS

Mica Surface Heaters

**TUTCO** | FLEX SPECS

Design & spec your flexible heater online in 5 easy steps. Save and revise your configurations and submit them for quoting. Check our Flex Specs Tool to view and configure your heater.

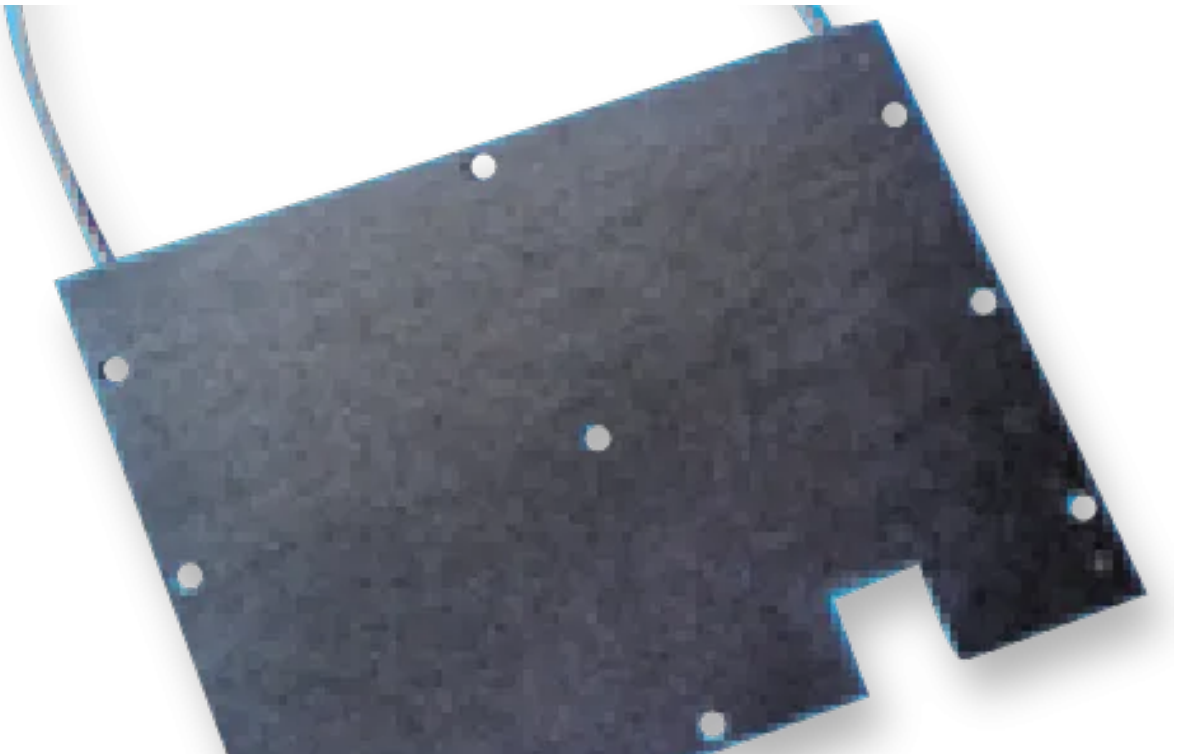
## Mica Surface Heater Solutions



### **Custom Surface Heater for Heat Press**

Custom surface heater for heat press. Longer lasting, lower cost alternative to the existing heating element. Contact us with your unique heating needs.

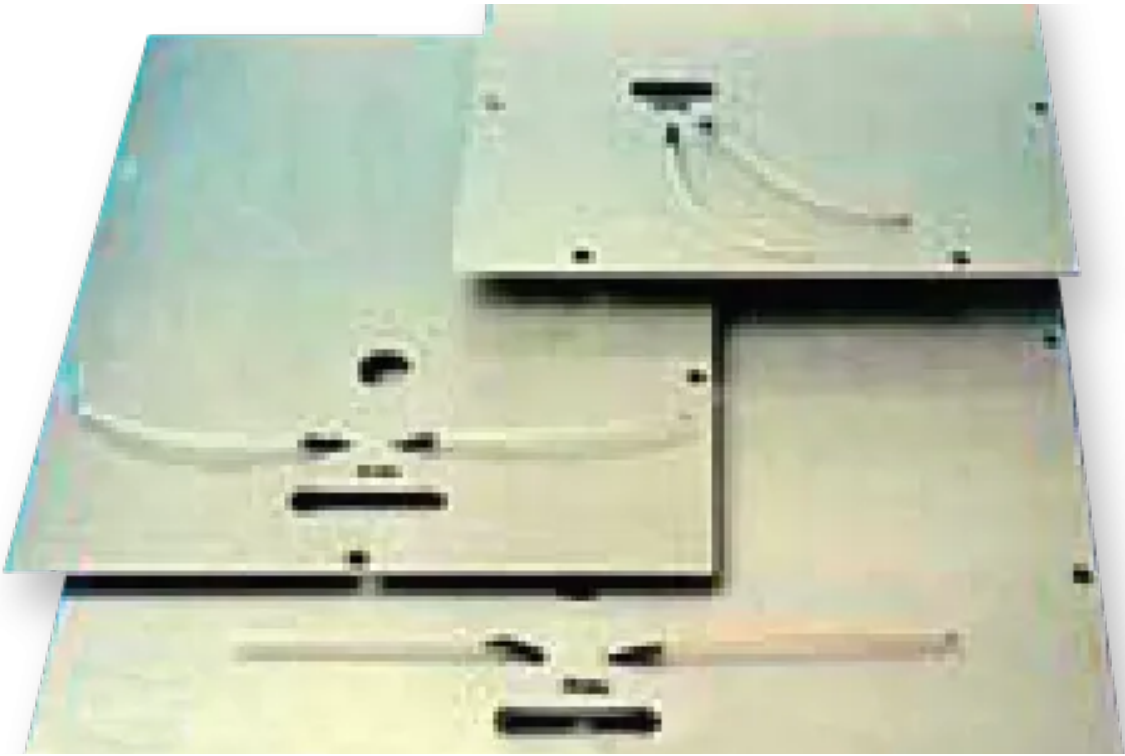
[GET INFO](#)



### **Food Steam Cabinet**

A custom heater with reduced heat loss, even surface heating and longer life. Designed for intimate surface contact covering over 100% of the area.

[GET INFO](#)



## Display Warming Cabinet

Durable mica surface heaters deliver even, efficient heat for food, lab, and medical warming cabinets—custom built by Farnam.

[GET INFO](#)



## Mica Sealing Bar

Tutco-Farnam designed a custom self-regulating electric air heater that fits the desired space on its own expandable platform...

[GET INFO](#)