

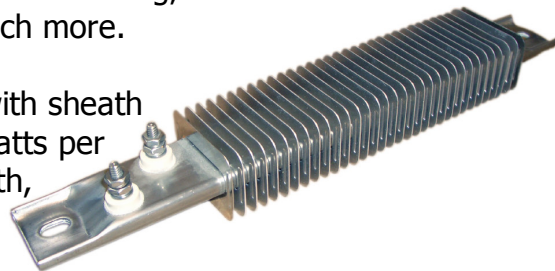
STRIP HEATERS

CERAMIC STRIP HEATERS



The West Heat Ceramic Strip Heater is a thin, responsive heater that sets unmatched standards for performance and durability. West Heat Ceramic Strip Heaters are suitable for many applications including; Dies, Molds, Plastic Forming, Tank and Kettle Heating and much more.

West Heat strip heaters provide clean, dependable heat with sheath temperatures up to 1200°F and watt densities up to 40 watts per square inch. Because of the seamless stainless steel sheath, West Heat ceramic insulated strip heaters are dimensionally stable in milled slots.



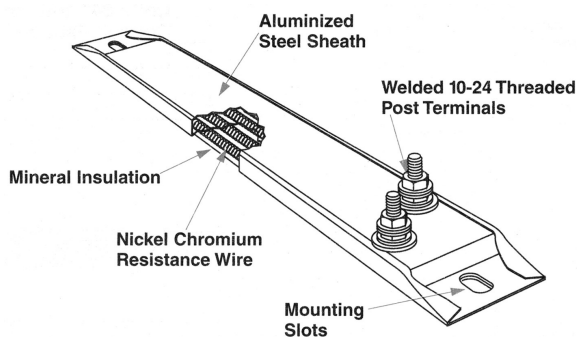
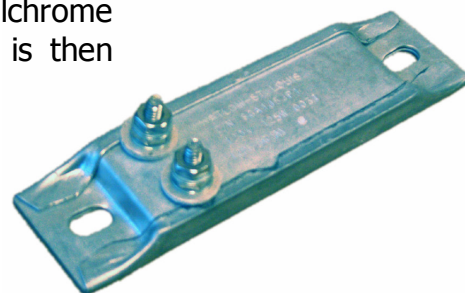
For applications such as air heating, air ovens, and load banks, West Heat Ceramic Strip Heaters are available with Aluminum fins. Aluminum fins offer maximum radiation and provide rapid heat transference to the surrounding medium. Stainless Steel fins are available on custom orders.

West Heat Ceramic Strip Heaters dimensions are 1 1/2" x 3/8" with a variety of lengths to suit your heating needs. **Standard termination is Type OF.** Units under 8" long, standard termination is Type SSA.

MGO STRIP HEATERS

The West Heat MGO Strip Heater is a rugged heater capable of both high temperatures and high watt densities. Its ruggedness comes from the design and use of choice materials. Construction begins by accurately placing a coiled, nickelchrome element wire in the center of the heater. The element wire is then embedded in MgO-based

insulation, compacted into a solid mass that results in excellent heat conductivity and high dielectric strength. Finally, the heater is enclosed in aluminized steel sheathing.



West Heat MGO Strip Heaters dimensions are 1 1/2" x 3/8" with a variety of lengths to suit your heating needs. **Standard termination is Type OF.** Units under 6" long, standard termination is Type SSA.