

CUSTOM INFRARED EXTRUSION PANEL HEATERS

For curing, plastics processing, shrinking and thermoforming, food processing, paint and ink drying, our extrusion panel heaters offer an affordable and flexible process radiant heater solutions. Manufactured using rigid aluminum extrusion and available in various lengths, extrusion panel heaters can be mounted to form banks, tunnels, or oven sections to meet your process heating needs.



Features of Extrusion Panel Heaters

Our infrared extrusion panel heaters are modified to meet various criteria, including the size, wattage and types of materials used.



Rugged Construction

Solid, sturdy aluminum that is engineered to withstand the intense demands of industrial environments.



Quartz and Metal Tubular Elements

Whether they feature quartz tube heaters or tubular heater elements, these extrusion panel heaters are sheathed using straight or formed Incoloy® alloy.



Complete, Flexible, Modular Assembly

With a modular design and reliable, durable mounting clamps, these extrusion panel heaters can be mounted in a number of ways to accommodate work of varying dimensions.

Customizable Specifications for Extrusion Panel Heaters



Voltage

Extrusion panel heaters can be modified with up to 600V.



Number of Heating Elements

Extrusion panel heaters can feature two metal tube elements or one quartz element.



Wattage

We can adjust the wattage specifications of any extrusion panel heater, as long as they're within engineering limitations.



Reflectors

Our reflectors are made out of highly polished stainless steel.



Dimensions

Our standard models typically reach 12 feet of length, but we also offer longer lengths up to 20 feet.

