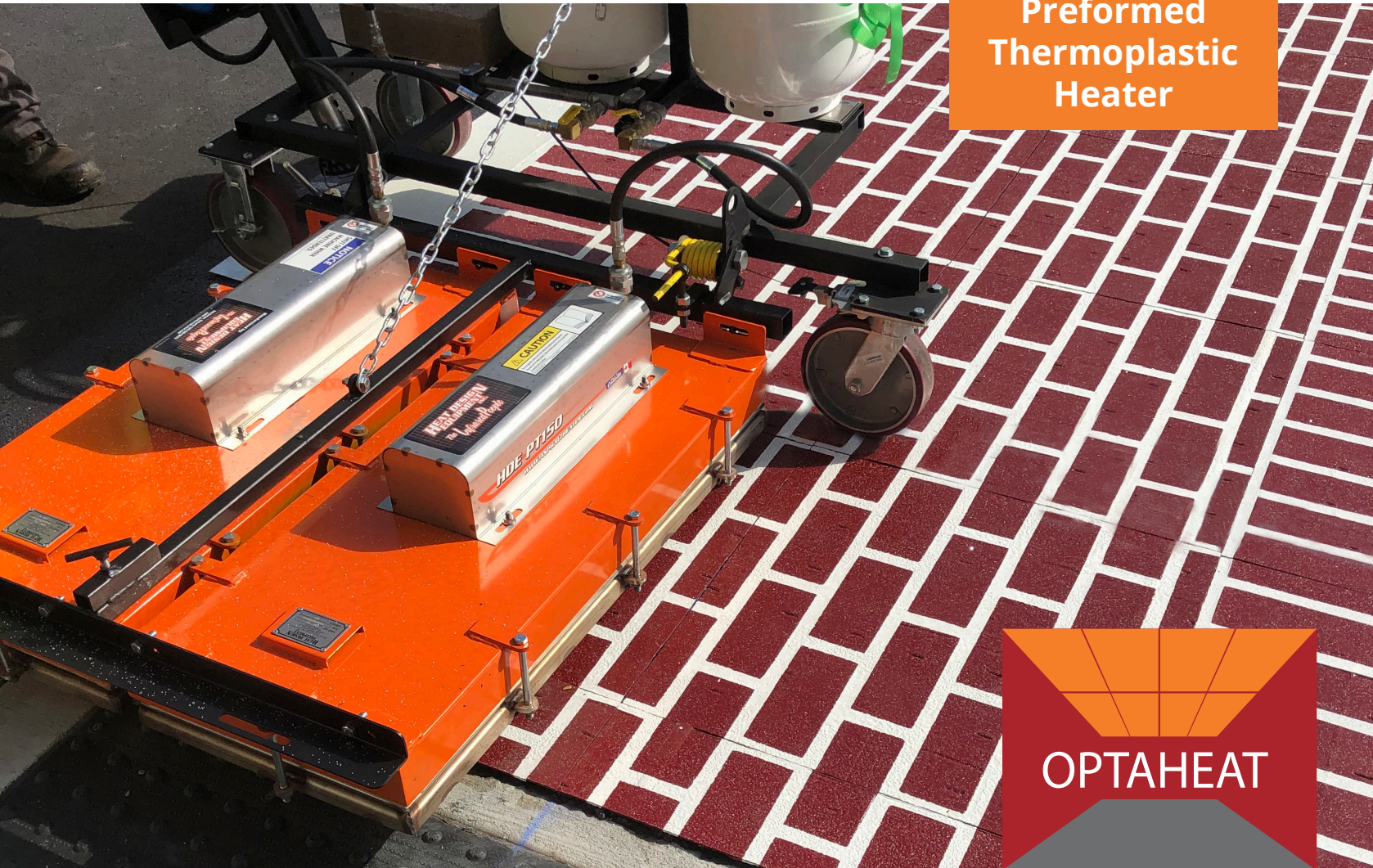


Infrared
Preformed
Thermoplastic
Heater



OPTAHEAT

PT 150

Marking the future with you

OPTAHEAT infrared preformed thermoplastic heater

Efficient and easy application for preformed thermoplastic material

The OPTAHEAT is designed to be used as a heater for the application of preformed thermoplastic. The OPTAHEAT has two separate heat zones that can be independently operated and lit. The venturi design uses the pressurized gas from the tanks and mixes it with air to create a mixture which when ignited from behind the ceramic cloth heats the surface to 1600°F to 1800°F on high setting. This design allows for no direct flame to be utilized, which minimizes potential damage to the preformed thermoplastic.

Efficient application

The adjustable regulator allows the operator to control the amount of heat required for various applications. The OPTAHEAT per hour BTU fuel usage is low compared to industry standards while providing the most efficient infrared intensity per sq. ft. of heater area.

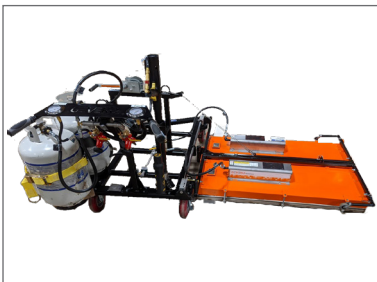


Features and benefits

- Adjustable heat
- Full infrared surface designed to minimize cold spots
- Heating area with two separate zones for independent operations
- Lifting winch for heater positioning and easy lifting
- QL2 Pro Heat Gun attachment option

OPTAHEAT PT 150

The OPTAHEAT PT 150 has a 3' x 3' heating area with two separate zones for independent operations. The winch mechanism assists with raising and lowering of the heating panels for ease of operation. There is an option to attach a QL2 propane fueled heat gun.



OPTAHEAT PT 200

The OPTAHEAT PT 200 has a 4' x 3' heating area with two separate zones for independent operations. The heating panels can be swung open to more efficiently heat wide markings. The heating panels swing out to 18" x 8'. Both heating panels have an attached wheel for stabilization.



OPTAHEAT
Optimizing application efficiency

