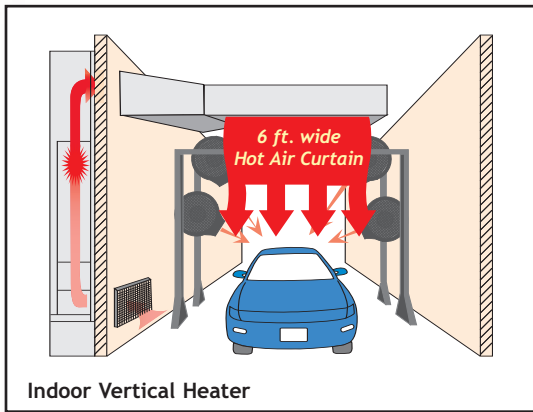
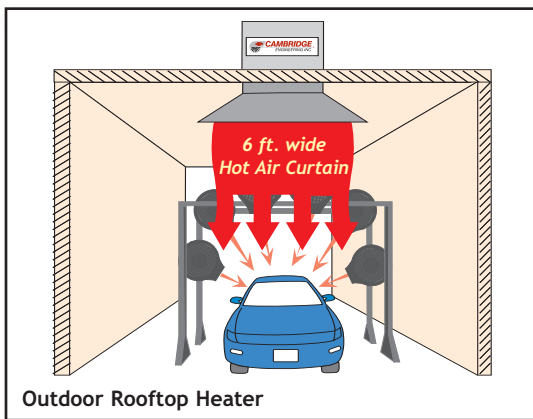


Hot Air Heater for Car Wash Drying Systems

An energy efficient, Cambridge direct fired heater provides hot air to supplement either new or existing car wash drying systems.



Indoor Vertical Heater



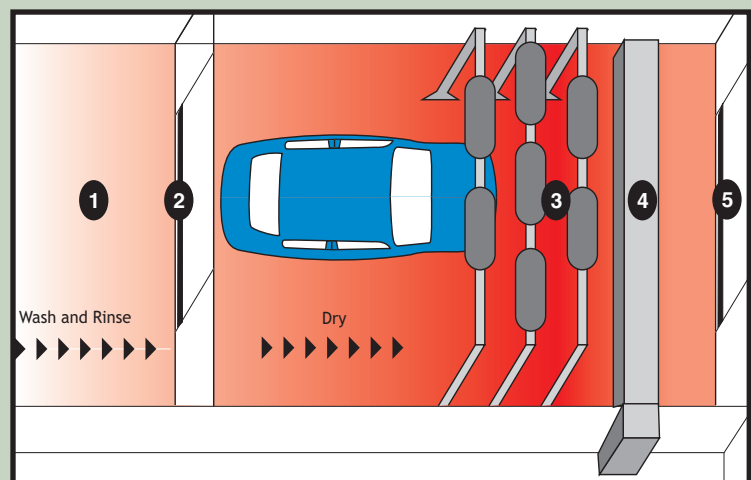
Outdoor Rooftop Heater

Features/*Benefits*

- Drier cars without hand drying
 - reduces labor costs
- Patented Blow-Thru™ burner/blower design
 - better performance, longer service
- Up to 225° F Discharge Air
 - heats up the dryer area quickly
- 4 models up to 3,200 MBH capacity
 - keeps installation costs down
- Up to 14,000 CFM available
 - can reduce the amount of blowers needed
- Complete heater packages available
 - includes all ductwork
- Compact & flexible heater designs
 - maintains aesthetics
- Simple controls
 - fully automatic, no labor
- Can heat or dry
 - no additional tunnel heat needed at exit
- Precise temperature control
 - gas saving feature that won't overheat the drying area

Sequence of Operations

- 1 As the car passes through drip area, the heater begins to heat the drying area to a selectable high temperature (80°-130°F).
- 2 The car enters the drying area. The Dryer system starts.
- 3 The hot air heater maintains temperature as the dryers use the hot air to dry the car.
- 4 The car passes under the hot air curtain with up to 225°F air blowing directly on the car to finish the job.
- 5 The exit door opens.
- 6 The car exits and the door closes. The drying system and heater shut off.



CWD-PF1-0305