

# Car Wash Tunnel Heating Systems

Cambridge Space Heaters are the best way to keep a car wash open for business on cold winter days. This direct gas-fired, Blow-Thru™ air heating technology is dependable, efficient and provides more heat (BTU/cfm) than other tunnel heating systems. Three different configurations are available to meet the specific needs of your car wash.

## T-Series Heaters

Located outside the harsh car wash tunnel environment

- 100% fresh air for a longer life
- Won't interfere with the wash process
- Easy maintenance
- Low profile maintains building aesthetics

Use 100% outside air

- No recirculation of inside air improves indoor air quality
- Prevents corrosive chemicals from being ingested into the heater
- More dependable service, less maintenance and longer heater life

Tested and certified to ANSI Standard Z83.4

## Thermal Air Curtains

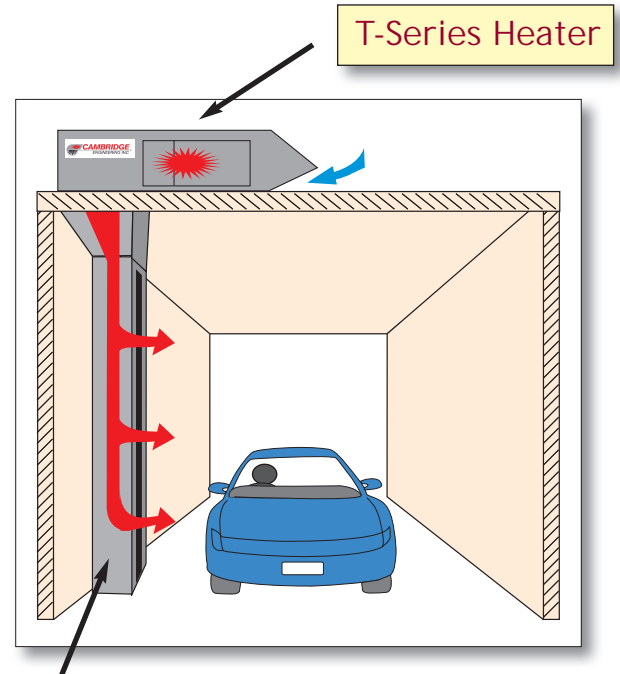
Hot air from T-Series Heaters is ducted to Linear Slot Diffusers located at entrance or exit tunnel doors creating high velocity Thermal Air Curtains.

- Doors stay open in very cold conditions
- Reduces icing problems at the entrance
- Reduces cold drafts on windy days

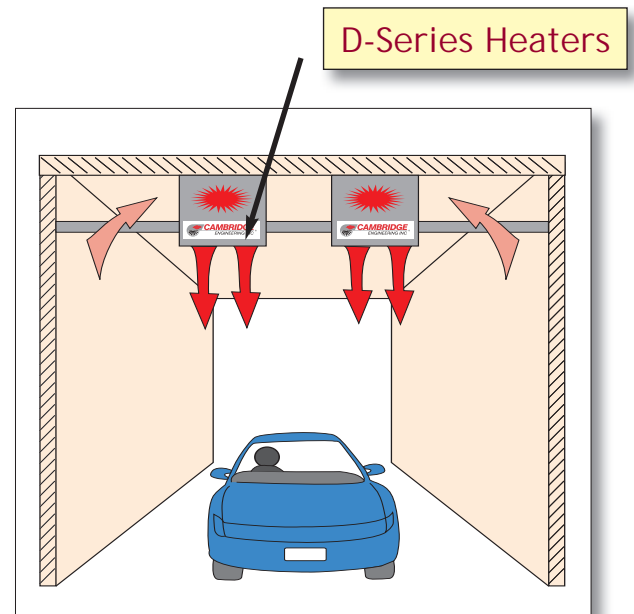
## D-Series Heaters

Heater is mounted inside the car wash and uses recirculated indoor air. Heater is only used when tunnel door is open.

- Small and compact
- Lower first cost
- Easy installation
- Non certified, high temperature air heater design
- No aesthetics issues associated with outside heaters



Thermal Air Curtain



CWT-PF1-0305