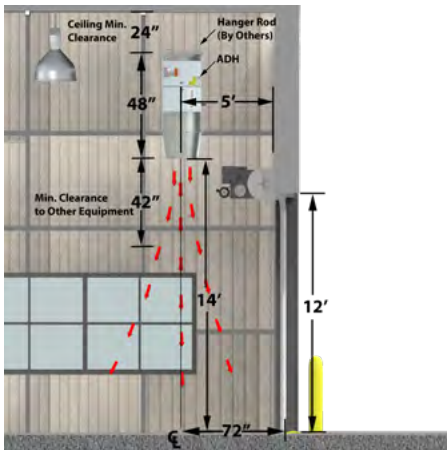
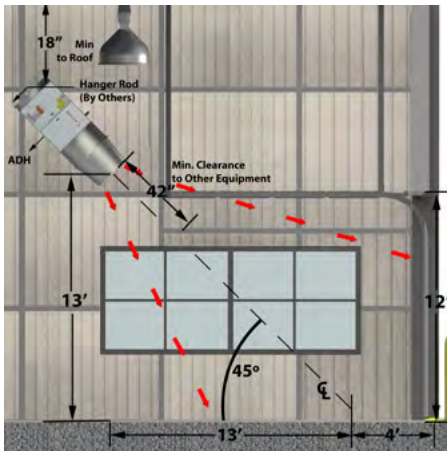


DOOR AIR HEATERS

Interior Installations

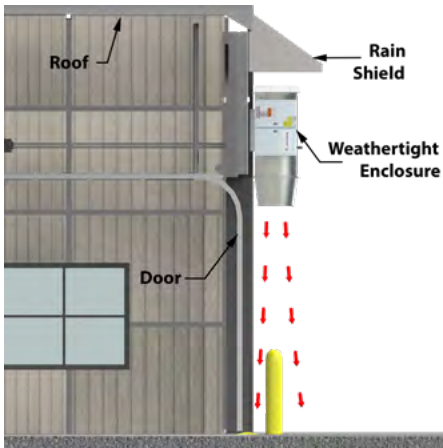


**Help Keep Work Areas Warm
During The Cold Season.**



The Aerovent Automatic Door Air Heater tempers the sudden influx of cold air when a roll-top or overhead door is opened. To mix hot and cold air, it is necessary to create a highly turbulent condition directly in front of the door. The Door Air Heater provides a high velocity blast of hot air to mix with the sudden influx of cold air, “bore through it” and splash off the floor. Installed at a carwash exit, the ADH Series of door air heaters directs high-speed air to help dry vehicles after a drying cycle. Consult Aerovent for general space heating and make-up air needs.

Exterior Installation



There are two options for covering a 12' x 12' door opening:

- ADH-7 (100°F temperature rise) for moderate climates
- ADH-9 (130°F temperature rise) for cold climates

Typical Applications

Logistics Terminals, Industrial Manufacturing, Carwash

Features

- Fully factory-tested, assembled and ready for easy installation
- Models available for 700,000 to 900,000 BTU range
- Natural gas or propane designs
- Built with NEMA 12 control enclosure with UL 508A certification
- ANSI-certified gas train
- Flame safeguard relay to confirm functionality and safe condition before ignition to prevent accidental release of gas
- Airflow proving and high-limit switches to prevent accidental overheating
- Consult factory or see the Aerovent's Catalog 895 for additional information