

Transportation Rail Heating Solutions

Indeeco has designed and built both Open Coil and Finned Tubular heaters for a wide variety of space heating applications for more than 50 years.

HVAC Open Coil Comfort Heaters

Standard Product Features

- High voltage terminal insulators
- Ribbed coil support insulators
- Low watt density coils
- Double-strength "Sandwiched" design
- Stainless steel construction is available as well as galvanized steel
- All coils are 80% nickel, 20% chromium,
 the highest grade of resistance wire
- Coil insulators float freely, which prevents insulators from cracking as the heater expands and contracts

Advantages of Open Coil

- No secondary insulation
- Reduced weight for quicker response
- · Withstands high temperature
- · Withstands over voltage
- Low pressure drop
- Eliminates thermal expansion problems
- Withstands voltage spikes



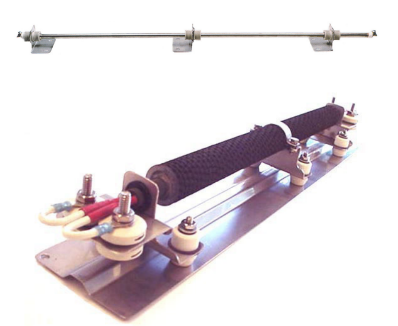


Our products do more in a wide range of applications. Expect **More.**

Tubular/Finned Tubular Floor Heaters

Standard Product Features

- Voltages up to 800 AC/DC
- Wattages up to 500 W/FT
- Single element lengths up to 33 FT
- 304 SST construction
- Factory sealed elements
- Multiple electrical connection types available



Recent Applications

- 2019-2021 MTA (NYC) R211 Open Coil Cab HVAC
 Heaters
- 2018 Amtrak View Liner Overhead HVAC Heaters
- 2014 King County (Seattle) Overhead HVAC
 Heaters and Cab Heaters
- Long Island Railroad Overhead HVAC Heaters and Sidewall Heaters
- 2013 MBTA Chicago Overhead HVAC Heaters
- 2019 MetroLink STL Overhead HVAC, Sidewall & Cab Heaters
- 2018 NJTA (New Jersey) Comet IV Sidewall Heaters
- 2019 SEPTA (Philly) Market Frankfort Overhead HVAC Heaters
- 2014 Via Rail (Canada) Overhead HVAC Heaters
- 1995 Portland TRI-MET Sidewall (Floor) Heaters

When you need more than an off-the-shelf, standardized product.
Ask More.