

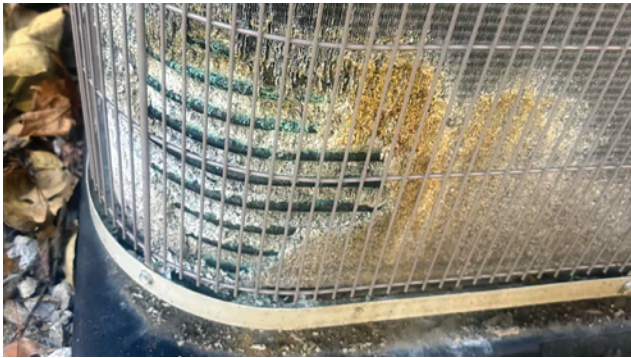


Advanced Condenser Coil Protection

Coil Shield protects outdoor condenser coils from corrosion, mineral scale, salt spray, and environmental exposure, maintaining efficiency and extending equipment life.



PROTECT COILS | PREVENT CORROSION | IMPROVE EFFICIENCY



Do outdoor coils need to be protected?

Outdoor condenser coils are constantly exposed to rain, humidity, airborne contaminants, and salt spray, especially in coastal environments. Over time, this exposure can accelerate corrosion, reduce heat transfer efficiency, increase energy consumption, and shorten equipment life.

Protection Benefits



Mineral Resistance

Guards against mineral deposits caused by evaporation, maintaining optimal airflow.



Lower Energy Costs

Prevents efficiency loss by preserving clean coil surfaces for maximum heat transfer.



Corrosion Protection

Extends the lifespan of condenser coils by shielding them from corrosion and mineral scale.



Annual Protection

One application lasts all year, reducing the number of cleanings, and extending the life of the coil.

Long-lasting coil protection for commercial and residential HVAC systems