



TRANE®



Trane® Fin and Tube Coils

Don't wait—NOW is the
best time to replace and
upgrade coils!

Improve your HVAC/R system performance with Trane coils

Trane has the know-how and the skilled technicians to help you with all of your coil needs—emergency replacement, proactive change-out, and upgrading!

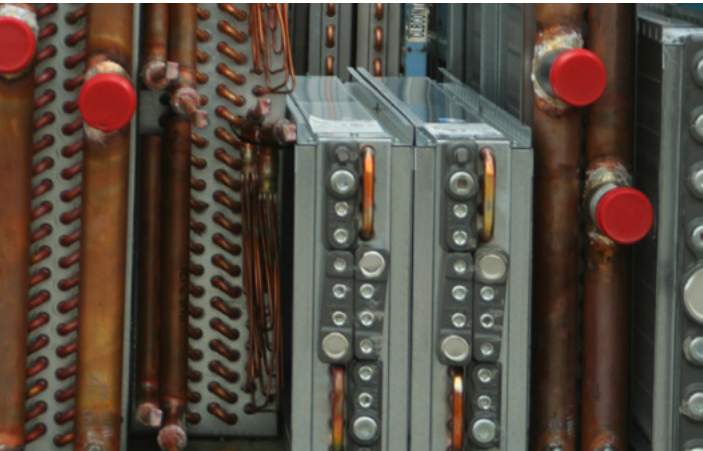
The time is now

Freezing winter temperatures can damage coils and aging coils can contribute to significant efficiency losses and increased operating costs. But you can reduce the risk of failure during peak cooling or heating season by replacing old and deteriorating coils NOW, before problems escalate.

The life of a typical water coil is about 20 years, but this can be significantly reduced if the coil has not been maintained properly or if it is exposed to aggressive environments. Steam coils can be affected even more quickly; think about replacing steam coils after 10 years—sooner, if performance decreases.

Trane quality and experience in every coil

Trane has established its reputation in fin and tube coils with nearly 90 years of coil-building expertise.





As building usage changes, the air-handling capacity of the HVAC/R system changes, too. Let Trane help you select the right coils to meet your current needs.

The quality and experience Trane brings to each project is also included in every coil Trane makes.

- Extend Trane reliability to non-Trane installations. The extensive line of coils and options from Trane can help you meet your needs with established knowledge and expert support.
- Flexible delivery cycles. A variety of delivery options are available, including 5-day cycles.
- Emergency delivery cycles. With Trane, you don't have to compromise coil quality and performance when you need replacement coils fast.
- Improve your system efficiency with Prima-Flo™ and Delta-Flo™ low air side pressure drop fin designs from Trane.
- Reduce moisture carryover risks. The Trane high-capacity “H” fin design can achieve higher air velocities where space is limited. Trane bases its recommendations on actual laboratory tests so you can accurately and precisely size your coil.
- Obtain the right coil tailored for your specific application. While “fixed” fin spacing can result in either undersized coils or higher air pressure drop and moisture carryover risks, the Infinitely Variable Fin Spacing (IVS) design from Trane gives you the precise number of fins you need per foot.

- Trane coils have earned a Canadian Registration Number (CRN), which means that Trane complies with Canada's Technical Safety Standards Act concerning pressure vessel safety.
- Trane combines comprehensive performance certification with thorough laboratory testing and advanced manufacturing methods. Coils from Trane are rigorously tested and certified with AHRI Standard 410 to assure that Trane delivers the performance it promises.



Call your Trane representative

Trane can help you identify the right coil for your Trane air handler or standalone applications from the unit or the coil's serial number.



Trane – by Trane Technologies (NYSE: TT), a global climate innovator – creates comfortable, energy efficient indoor environments through a broad portfolio of heating, ventilating and air conditioning systems and controls, services, parts and supply. For more information, please visit trane.com or tranetechnologies.com.

All trademarks referenced in this document are the trademarks of their respective owners.