



If things are heating up in your office, you can count on RAE Coils to help you keep your cool! As a critical component of both comfort and process cooling HVAC applications, RAE chilled water, glycol, and evaporator coils are built to meet your specifications with accuracy, ease, and at a competitive price. At RAE Corporation, we manufacture entire systems for HVAC and refrigeration equipment, so we realize the importance of a quality cooling coil replacement. You can rest easy knowing that RAE Coils will keep you and your product cool all summer long!

Get cooler, faster with our Quick Date Program

RAE Coils is now offering 1, 2, 3, and 4-day premium shipping! And each Date has a money-back guarantee! If your desired date cannot be met, RAE Coils will reduce your premium percentage paid to correlate with the date your coil actually ships. You can rest easy knowing all of your RAE Coils will be manufactured and perform to your exact specifications. And now, your coils can ship faster than ever!

- Pay only for the speed you need!
- Guaranteed ship dates from 1 to 15 days from your order!
- 1 day QuickDate 300% premium
- 2 day QuickDate 150% premium
- 3 day QuickDate 50% premium
- 4 day QuickDate 42.5% premium
- 5 day QuickDate 35% premium

Some limitations apply. Please contact your RAE Coils Account Manager for more information.







Cooling Coil Product Lines

Chilled Water & Glycol Coils

Don't let the summer sun ruin your fun! At RAE Coils, we can build chilled water and glycol coils to meet almost any comfort or process cooling application. Features of RAE chilled water and glycol coils include:

- 3/8", 1/2" or 5/8" copper tubes
- 16-gauge G-90 galvanized sheet steel casing
- 4 to 14 fins per inch with heights up to 52.5" in a single fin
- Leak tested underwater to 400 PSI



Evaporator Coils

RAE Coils can provide selections and drawings for all your evaporator coils needs! For over 30 years, we have been a leading manufacturer in the replacement coil market and pride ourselves in building products to meet to your exact requirements. Features of RAE evaporator coils include:

- 3/8", 1/2" or 5/8" copper tubes
- 16-gauge G-90 galvanized sheet steel casing
- 4 to 14 fins per inch with heights up to 52.5" in a single fin
- Many configurations available
- Leak tested underwater to 400 PSI

About RAE Coils

RAE Coils is a division of RAE Corporation, a manufacturer of engineered cooling and refrigeration systems headquartered in Pryor, Okla. RAE designs and manufactures products in four divisions; Century Refrigeration, RAE Coils, Refrigeration Systems and Technical Systems. The company employs approximately 250 people, with representatives around the country.