

# Evaporator Coils

## DX (Direct Expansion) Coils



RSI Evaporator Coils are designed and built to meet your most challenging needs. From comfort cooling to product storage, RSI has the expertise and capabilities to exceed your requirements. With RSI manufacturing a complete line of condensing units and unit coolers, we truly do understand the many factors surrounding a proper application. From critical fin spacing to utilizing today's new refrigerants, RSI will exceed your expectations!

### Product Options

- 3/8", 1/2" or 5/8" copper tubes up to .020" tube thickness
- 16-gauge G-90 galvanized or stainless steel casing
- Fin spacing from 4 to 14 fins per inch
- Aluminum, copper, and Acrycoat aluminum fin materials
- Leak tested underwater to 400 PSI

# Fluid Coils

## Chilled Water, Hot Water, and Glycol Coils

RSI offers a complete line of chilled water, hot water, and glycol coils. Whether standard or custom engineered, Refrigeration Systems heat transfer coils offer the optimum in efficiency, long life, and quality design. Because we manufacture a complete line of condensing unit products on site, we are uniquely qualified to understand the many factors surrounding proper coil installation in a system. From cooling your heels to warming your tootsies, RSI Fluid Coils can meet the most demanding needs with on-time selections and drawings for the most difficult applications.



### Product Options

- 3/8", 1/2" or 5/8" copper tubes up to .020" tube thickness
- 16-gauge G-90 galvanized sheet steel casing
- 4 to 14 fins per inch with heights up to 52.5" in a single fin
- Vertical tube, vertical airflow, or offset condensate connection options available
- Leak tested underwater to 400 PSI