ThermiCoil® coils with insulated casings are suitable for refrigerant and hydronic applications and can accommodate a wide range of airflow. They address the needs of building professionals with rigorous indoor air quality standards.

**Applications**

ThermiCoil coils are often applied to provide additional cooling to an existing HVAC system. They can provide incremental cooling capacity without an expensive upgrade to rooftop or air handling units. ThermiCoil insulated coils are well-suited for schools, restaurants, health care and pharmaceutical manufacturing facilities, and many other types of buildings.

**Custom Size Options**

Greenheck offers ThermiCoil in a broad range of custom sizes and options, so you can match it exactly to your needs. Intermediate drain pans, multiple coils, and other special options are also available. Every coil is leak-tested under water with 450 PSIG dry nitrogen for quality assurance.

**ADVANTAGES**

- Insulation is not exposed to airstream; discourages mold growth.
- Integral dual-sloped drain pan for drainage of condensate and improved indoor air quality.
- Stainless steel drain pan and coil supports to resist rusting from condensate.
- Better quality and reliability than field-built coil boxes.
- Ease of installation through attaching ductwork directly to the ThermiCoil® casing flanges.
- Optional heating coils can be added for dehumidification.
- Wide range of custom sizes.
Standard Box Construction:
• 16- and 18-gauge galvanized sheet metal housing (unpainted)
• 1 inch insulation, 4.2 R-Value
• 18-gauge stainless steel drain pan
• 1 inch stainless steel MPT drain pan connection
• Offset fin pack to maximize performance and drainage
• 1-1/2 inch duct flanges on entering and leaving air side of coil housing
• 5 inch connection stub-outs on all coil models
• Double-pitched drain pan to prevent standing water
• Individual connection covers and gaskets minimize airflow though casing connection holes

ThermiCoil Options:
• Double-wall construction
• Stainless steel housing
• Prepainted (gray) and caulked

Custom Sizes Available:
• 5/8 Inch Tube Diameter
  Fin height = 12 to 54 inches in 1-1/2 inch increments
  Fin length = up to 90 inches

• 1/2 Inch Tube Diameter
  Fin height = 10 to 55 inches in 1-1/4 inch increments
  Fin length = up to 90 inches

• 3/8 Inch Tube Diameter
  Fin height = 10 to 55 inches in 1 inch increments
  Fin length = up to 90 inches

• 5/16 Inch Tube Diameter
  Fin height = 10 to 55 inches in 1 inch increments
  Fin length = up to 90 inches

About Greenheck
Greenheck specializes in manufacturing competitively priced, precision-engineered HVAC heating and cooling coils that always fit and are always on-time. Coil types offered include DX, hot water, chilled water, steam, and condenser.

Our team of experienced application specialists are only a phone call away and ready to respond to any questions you may have.

Quick Build Program
At Greenheck, our Quick Build (QB) program ensures your coils will be manufactured to your specifications and shipped to meet your time requirements. We work together as a team to match the exact measurements and the performance requirements you need.

Our efficient system can design and manufacture a custom coil for you in 1-, 3-, 5-, 10-, 15- and 25-day turnarounds; ThermiCoil as soon as 3-days. Contact your local Greenheck Representative for more information on our Quick Build program or to order a coil.

Selection Software
Greenheck’s software is easy-to-use as well as comprehensive. Already a well-accepted software tool among the customer base, the program now includes expanded size ranges and a fast-track capability for manufacturing coils that building professionals demand today.

To guarantee your coil is going to perform as required, check for AHRI Certification.

Our Commitment
As a result of our commitment to continuous improvement, Greenheck reserves the right to change specifications without notice.

Specific Greenheck product warranties are located on greenheck.com within the product area tabs and in the Library under Warranties.