

Coil Specifications

Fin Materials

.006 in., .008 in., and .010 in. Aluminum
.006 in. Copper

Fin Spacing

1/2 in. OD Tubing - 10 to 16 fins per in.
5/8 in. OD Tubing - 6 to 14 fins per in.
3/8 in. OD Tubing - 10 to 20 fins per in.

Tube Material

3/8 in. OD x .016 in. Wall, Copper
1/2 in. OD x .016 in., .020 in. Wall, Copper
5/8 in. OD x .020 in., .025 in., .035 in., .049 in. Copper

Casings

16 and 14 Gauge Galvanized Steel
16 Gauge 304 Stainless Steel
.06 and .09 in. Copper

Headers

Type "L" or "M" from 7/8 in. OD to 4 1/8 in. OD
Copper

Connections

Water & Steam Coils – Copper, Steel, or Brass
MPT, FPT or Sweat Connections
DX Distributors – Standard or Hot Gas
DX, Condenser & Heat Reclaim – Copper Sweat Connections
Supply Connections on both ends of Steam Distributing Coils

Brazing

All joints are hand-brazed.

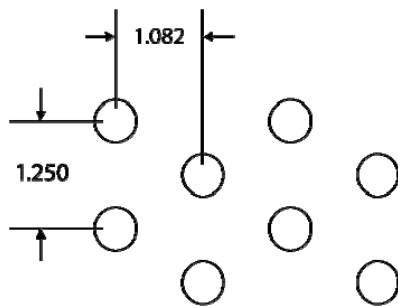
Testing

All coils are leak tested under water at 450 PSIG dry nitrogen

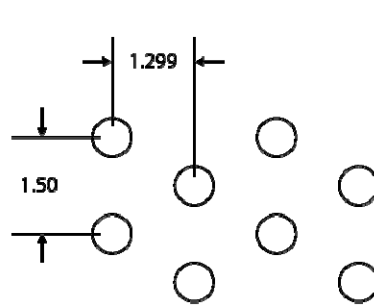
Other Options

Non-Standard Casing Flange Widths and Casing Depths
Special Coil Coatings
Additional Distributors
Non Standard Circuiting
Intertwined Circuiting (DX Only)
Quick Build Program

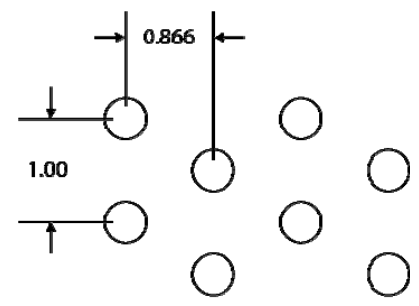
Greenheck Tube Patterns



TUBE MATERIAL - COPPER
1/2 in. OD x .016 in., .020 in. Wall



TUBE MATERIAL - COPPER
5/8 in. OD x .020 in., .025 in., .035 in., .049 in. Wall



TUBE MATERIAL - COPPER
3/8 in. OD x .016 in., Wall