



Coil Survey

PO Box 537
Danville, IL
61834-0537

Company: _____
Address: _____

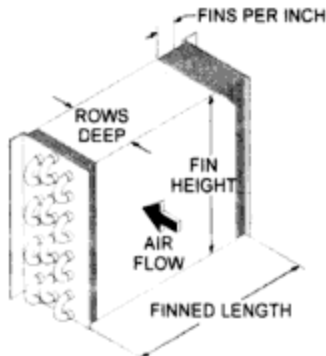
Thorough and accurate preparation of the following information will provide the necessary facts required to select the proper types and capacities of all required production equipment.

Please complete one SURVEY SHEET for each fin pattern (tube diameter and tube spacing pattern).

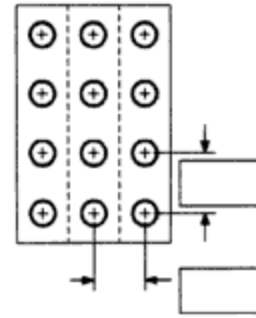
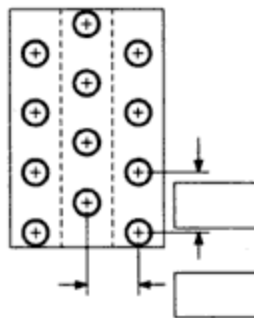
Production Data

- (A): Annual Production of all coils of the fin pattern. _____
- (B): Production days a year. _____
- (C): Shifts a day. _____
- (D): Hours a day. _____

Coil Dimensions



Fin Pattern



Staggered Pattern

In-Line Pattern

** Select whether Staggered or In-line pattern and show required dimensions in spaces indicated.*

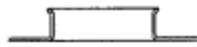
Outside Tube Diameter: _____ Inside Collar Diameter: _____

	Maximum	Minimum	*Typical
Rows Deep			
Fin Height			
Finned Length			
Fins per Inch			

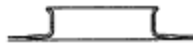
**Typical dimensions are an average of all coils produced. It is used to calculate productivity.*

Fin Stock Material	Thickness Range	Alloy & Temper
Aluminum	_____ To _____	_____ - _____
Copper	_____ To _____	_____ - _____
Steel	_____ To _____	_____ - _____
Other _____	_____ To _____	_____ - _____

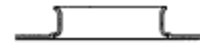
Fin Collar Selection



Flat



Conical



Step Base

Fin Surface



*Sine-wave Surface

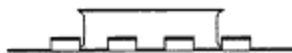


*Saw Tooth Surface (V-Waffle)



Flat Surface

Enhancements



* Lance



*Lance on Saw-Tooth Surface



*Louver



*Louver n Saw-Tooth Surface



*Raised Lance on Sine-Wave Surface

Fin Edge



Straight Fin Edge



Rippled Fin Edge

Options – Contact TRIDAN

Defrost Heater Hole/Slot

Notch

Other _____

Electrical Power Supply

Three Phase: _____ Volts/ _____ Hz

Single Phase: _____ Volts/ _____ Hz

Remarks: _____

**Please attach a drawing of Fin Surface or Enhancement if available.*