



Coil Specifications and Tube Circuiting

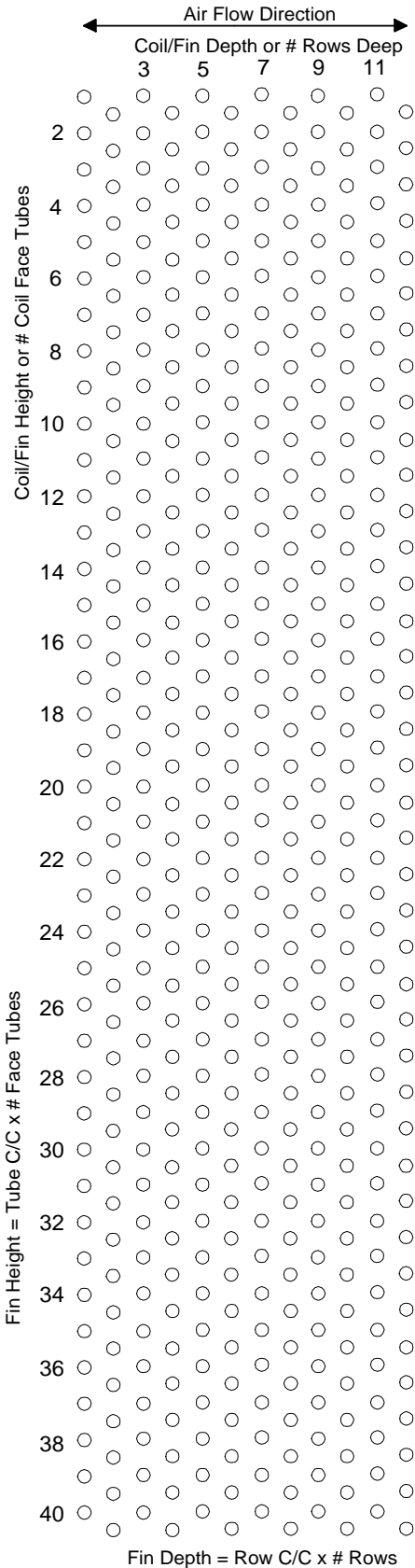
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CUSTOMER:	DATE:	PAGE# of
JOB REF.:	TYPE COIL:	MODEL#:
		QTY:



COIL DIMENSIONS				
Coil Type:		Fin Surface:		No. circuits:
Fin Hgt:	Fin Lgth:	Rows:		
FPI:	Thickness:	Mat'l:		
Tube Dia.:	Wall:	Mat'l:		
Inlet Hdr Dia.:	Connect:	Mat'l:		
Outlet Hdr Dia.:	Connect:	Mat'l:		
End Plt. Thickness:		Mat'l:		
T&B Pan Thickness:		Mat'l:		
--- If an Evaporator Coil, fill in the following ---				
Distrib. Model:		HG Port OD (opt.):		
--- OR ---				
Distrib. OD:		Nozzle #:		
No. Lead Tubes:	OD:	Length:		
COIL PERFORMANCE				
SCFM:	FA: sq.ft.	FV: FPM	Air PD: "wg	
EAT: °F db / °F wb		LAT: °F db / °F wb		
Heat Load Total: BTUH		Sensible: BTUH		
--- If Water/Glycol/Hot Oil Coil, fill in the following ---				
Fluid (if not H ₂ O):			%:	
GPM:	EWT: °F	LWT: °F	Fluid PD: ft. H ₂ O	
--- If Refrigerant Coil, fill in the following ---				
Type Refrigerant:		Cond. Temp: °F		
Sat. Suct Temp: °F	Liquid Temp: °F	PD: PSIG		
--- If a Steam Coil, fill in the following ---				
Saturated Steam Pressure: PSIG		Steam Temp: °F		
Condensate Flow Rate:		lbs/hour		

NOTES:

