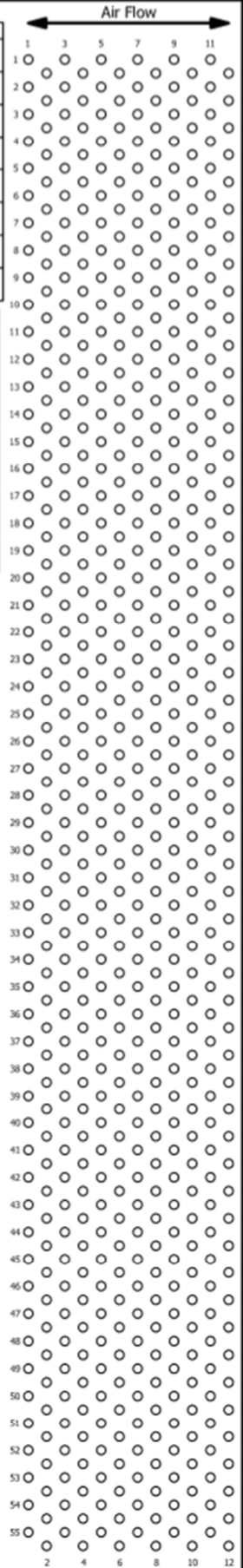




Customer:	Customer P/N:
Date:	Page: <input type="text"/> of <input type="text"/>
Coil Type:	Tube Pattern:

Coil Dimensions		
Fin Height:	Fin Length:	# of Circuits:
Fin Surface:	Fin Depth:	# of Rows:
Fins / Inch:	Fin Thickness:	Fin Mat'l.:
Tube O.D.:	Tube Wall:	Tube Mat'l.:
Inlet Hdr O.D.:	Inlet Conn O.D.:	Inlet Mat'l.:
Outlet Hdr O.D.:	Outlet Conn O.D.:	
End Plate Thickness:	End Plate Mat'l.:	
T&B Plate Thickness:	T&B Plate Mat'l.:	



Performance Values				Performance Values			
If a Evaporator Coil, Fill in the following:				If a Water/Glycol/Hot Oil Coil, Fill in the following:			
Distributor Model:	HG Port O.D. (opt.):	Fluid (if not Water):		%:	GPM:		
or				EWT: °F	LWT: °F	WPD: ft.H ₂ O	
Distributor O.D.:	Nozzle Size:			If a Refrigeration Coil, Fill in the following:			
# of Leads:	Lead O.D.:	Lead Length:		Type of Refrigerant:	Condensing Temp: °F		
Coil Performance				Sat. Suct Temp: °F	Liquid Temp: °F	PD: PSIG	
SCFM:	FA: sq.ft.	Air PD: "WG	If a Steam Coil, Fill in the following:				
Entering Air: °F DB/ °F WB	Leaving Air: °F DB/ °F WB		Saturated Steam Pressure PSIG	Steam Temp: °F			
Total BTU's:	Sensible BTU's:		Condensate Flow Rate: lbs./hr.				

Notes / Comments:

