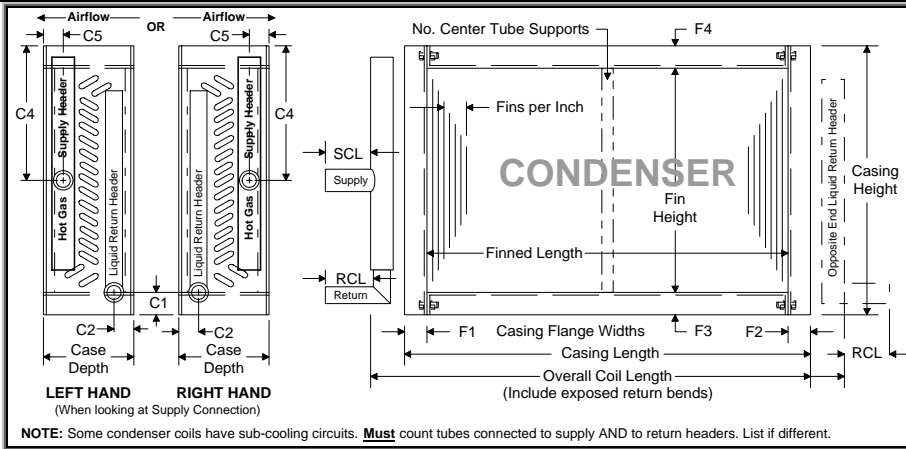


TO: WEST COAST
 azinfo@superradiatorcoils.com
 FAX: 602-257-9175

CENTRAL
 mninfo@superradiatorcoils.com
 FAX: 952-556-3331

EAST COAST
 vainfo@superradiatorcoils.com
 FAX: 804-379-2118

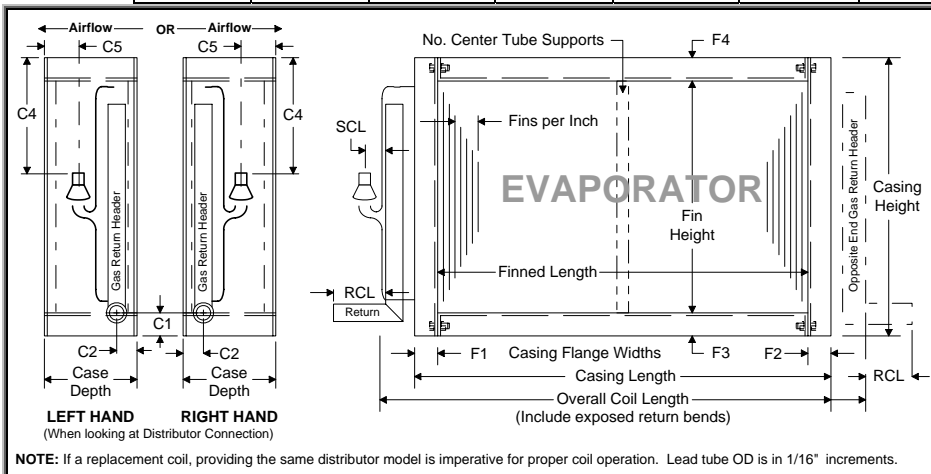
CUSTOMER:		DATE:	PAGE# of
JOB REF.:	TYPE COIL:	MODEL#:	QTY:



NOTES:

NOTE: Some condenser coils have sub-cooling circuits. Must count tubes connected to supply AND to return headers. List if different.

Finned Area	Fin			Fins per Inch	Fin			NOTES:	Tube		
	Height	Length	Depth/Rows		Thickness	Material	Enhancement		O.D.	Wall	Material
Coil Casing	Case			F1	F2	F3	F4	Casing			
	Height	Length	Depth					Material	Thickness	Style	
Coil Connection	C1	C2	C4	C5	Supply			Return			
					SCL Connection Length	Size	Type Connect	RCL Connection Length	Size	Type Connect	
Coil General	Supply Hdr. Size	Return Hdr. Size	Header Material	Overall Coil Length	# Center Supports	Opposite End Hdr.	Airflow-H/V & Hand-L/R	# Coil Circuits	Tube Face X Row Centers	Tube Face/ Rows Deep	



NOTE: If a replacement coil, providing the same distributor model is imperative for proper coil operation. Lead tube OD is in 1/16" increments.

Coil Distributor	Quantity On Coil	Make	Model	OD of Connection	Internal Nozzle #	# Leads per Dist.	Lead Tube OD"	Equalizer / Side Port OD	Row/Face Split	Interlaced Circuits