N	<u> 1/\F</u>	3L	
HEAT	TRANSFER	SOLUT	IONS
PO BO	OX 171		

HIGH RIDGE, MO 63049

www.marlocoil.com

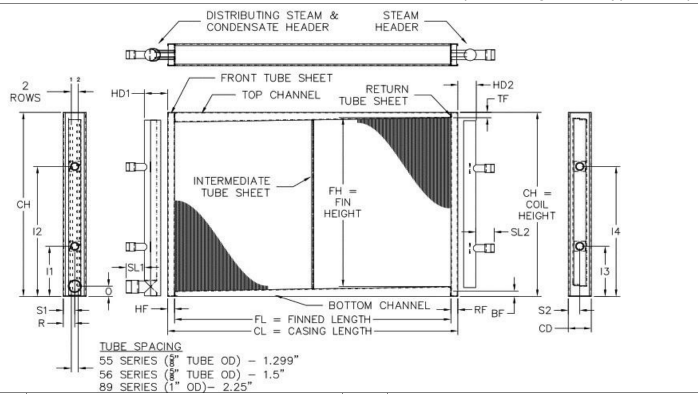
T: 636.677.6600 F: 636.677.1203

PROJECT:
TAG #:
QTY:
NOTES:

\*Please complete as much information as possible.\*

## **Replacement Coil Order Form**

## Steam Coil (Distributing Steam Type D or H)



			89	SERIES	(1" OD	)- 2.25	5"														
FINS			CASING						HD1/	CONNECTIONS											
FH	FL	BF	TF	СН	HF	RF	С	L	CD	HD2	SL1	SL2	S1/	<b>/S2</b>	0	11,	/12	13/14	R		
ROWS					TUBE DIAMETER (5/8" 1"							)	) FIN MATERIAL								
TUBES HIGH					TUBE MATERIAL							ALUM:		(.008	.010	.0	16	.020	.025)		
TUBES ENTERING HEADER				COPPER	:	(.025	.02	8 .03	5 .049	.065)	COPPE	₹:	(.007	.010	.0	16	.020	.025)			
FIN TYP	E (FLAT o	r TURBE	X)		STEEL:		(.035	.04	9 .06	5)		STEEL:		(.010	.016)						
FINS PE	R INCH SI	PACING			SST:		(.035	.04	9)			SST:		(.008	.010)						
AIRFLO\	W DIRECT	TION (H o	r V)		CU/NI:		(.035	.04	9)			CU/NI:		(.007	.010)						
TUBE ORIENTATION (H or V)			V)		ALUM: (.049 .065 .083)							CASING (Galvanized 304L SST 316L SS							16L SST)		
COIL HAND (RIGHT or LEFT)					HEADER MATERIAL/THICKNESS (Copper M/							/L/K Sch 40/80 Steel Sch 40/80 304/316 SST)									
CONNECTION SIZE					CONNECTION MAT & TYPE				(Copper	Bras	ass Steel SST)			(MPT	FPT Plain End			Flanged)			
QTY INTERMEDIATE TUBE SHEETS			SHEETS		COATING (Phenolic E				El	ectrofin)	PRIOR	ITY SHIPM	Y SHIPMENT			(5 day 10			15 day)		
OPTIONS (check in box)			VERTICAL AIRFLOW (circle) (sloped core field slope							NOTES	3										
Header V	Vrap			VFRT	ICAL A	AIR FI	$\bigcirc$ W	ΩR	IENT	ΔΤΙΩΝ											
Duct Mounting Holes			VERTICAL AIR FLOW ORIENTATION  Specify the condensate connection location																		
Removal	ole Channe	els		- Opc	ony ano	oonaone	ato o	511110		Jacon											
Copper F	errules				<b>—</b>	<b>.</b>	ф		7												
Integral [	Drain Pan			1 —		¥	Ψ														
Lifting Lu	ıgs (Welde	ed)			-		ф.														
Lifting Lu	ıgs (Bolted	1)			L	-	Φ-	•	<b>*</b>												
										_ 2											