

PROJECT:

ITEM #: _____ QTY: TAG#: www.marlocoil.com Replacement Coil Order Form WATER COIL (Multi-Row, Same End Connections)

	TOP VIE) • •	facir bacl	Coil hand determined by location of return connection when facing entering air side of coil (air would be hitting you at the back of the head) Right hand coil shown					
	RETURN BEND ————————————————————————————————————		FH FL -		E	F F C	ptional vent & on headers:	drain	AIR	SUPPI	CH		
FH	FL	СН	CL	CD	Е	F	G	Н	J	K	L	М	
								ı					
ROW				TUBE MAT'L: (CIRCLE THICKNESS)				FIN MAT'L (CIRCLE THICKNESS)					
TUBES HIGH				COPPER: (.025 .028 .035 .049 .065)	ALUM.: (.008 .010 .016 .020 025)				
TUBES ENTERING HEADER				STEEL: (.035 .049 .065)				COPPER: (.007 .010 .016 .020 .025)					
FIN TYPE (Flat Or Turbex)				SST: (.035 .049)					SST: (.008 .010)				
FINS PER INCH				CU/NI: (.035 .049)				CU/NI (.007 .010)					
AIR FLOW (H OR V)				ALUMINUM: 5/8" (.049 .065) 1" (.049 .065 .083)					STEEL (.010 .016)				
TUBE ORIENTATION (H OR V)				CASING MATERIALS: (Galvanized Stainless Steel)									
COIL HAND (Right Or Left)				CONNECTION MATERIAL: (Steel Copper Stainless Steel Brass)									
CONNECTION SIZES				CONN. TYPE : (MPT FPT Plain End Other:)									
SPECIAL OPTIONS: (Duct Mounting Holes Header Enclosure Copper Ferrules Turbulators)													
COATINGS: (Electrofin or Phenolic) PRIORITY SHIPMENT: (5 Day 10 Day 15 Day)												,	
RETURN	Choose coil	I hand or ind air flow or	icate coning the exam	nection		NOTES							
		J		CDECIA									