

# Heatcraft Coil Certified Drawing

1 & 2 ROW HOT WATER CP 1064-F



Customer \_\_\_\_\_ Customer P.O. Number \_\_\_\_\_  
 Job \_\_\_\_\_  
 Written by \_\_\_\_\_ Date \_\_\_\_\_  
 Approved by \_\_\_\_\_ Date \_\_\_\_\_

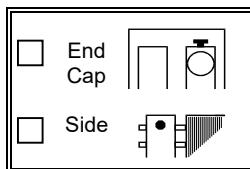
#	TAG	QTY	MODEL NUMBER					
			TYPE	FPI	ROWS DEEP	FIN	FH	FL
1								
2								
3								
4								

#	DIMENSIONAL DATA										FLANGES				
	CONNECTION						H	I	J	L	M	R	S1	S2	T
SIZE	A	B	C	D	E	F	R	S1	S2	T					
1															
2															
3															
4															

MATERIALS OF CONSTRUCTION	
FINS	AL CU St Stl
TUBES	CU CuNi St Stl
HEADERS	CU CuNi Carbon Stl St Stl
CONN	CS Red Brass Cu Sweat St Stl
CASING	AL Galvanized Steel CU Stainless Steel

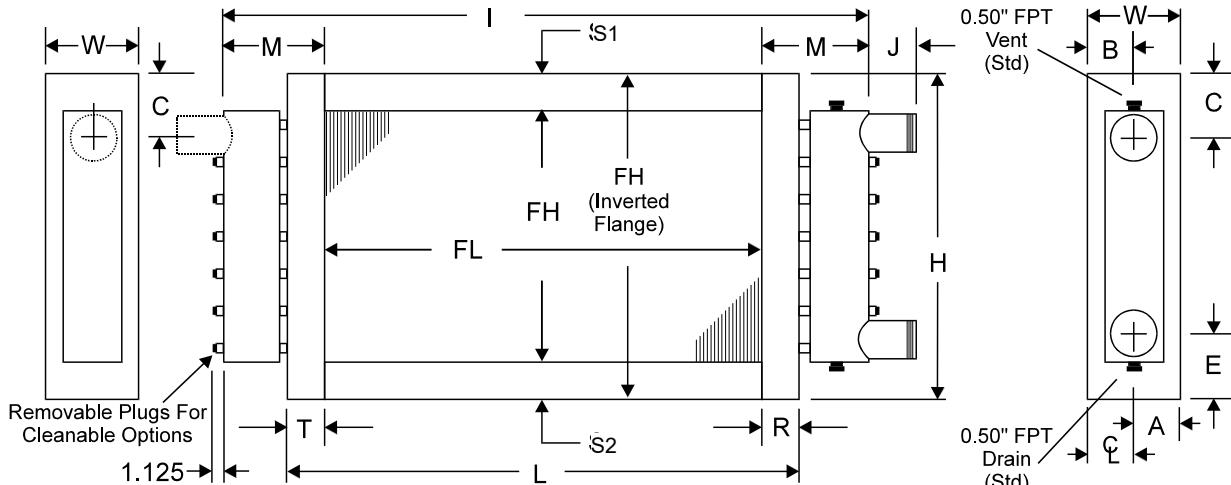
GENERAL OPTIONS	
<input type="checkbox"/>	Inverted Flanges
<input type="checkbox"/>	End Plates Only
<input type="checkbox"/>	Label Kit
<input type="checkbox"/>	Mounting Holes
<input type="checkbox"/>	Corrosion Resistant Coat
<input type="checkbox"/>	Turbospirals

CONN. & V/D OPTIONS	
<input type="checkbox"/>	End Cap 0.125" Tee
<input type="checkbox"/>	Side 0.50" FPT Cpl.
<input type="checkbox"/>	FPT Connections



## REMARKS:

Opposite  
Connection End



## GENERAL NOTES

1. Coils will vent and drain through factory-installed vent and drain fittings when mounted level for horizontal flow.
2. If  $S < 1"$  or End Plates Only Case, vents and drains will be located on the side of the header. Connection locations other than standard could affect vent and drain locations. Consult factory.
3. Mounting holes are optional. 0.375" diameter holes on 6" centers from the centerline of the fin height and finned length are typical for all flanges. Not available with Inverted Flanges or when  $S < 0.75"$ .
4. All dimensions are in inches.
5. Type K coils have removable plugs on both ends.
6. Type P coils have removable plugs on connection end only.
7. Type Q coils have removable plugs on opposite connection end only.
8. With Inverted Flanges or End Plates Only construction, headers will extend a maximum of 0.375" above and below the casing. Vents and drains will be located on the side of the headers.
9. Intermediate tube supports are fabricated from heavy gauge stock and supplied per the chart below.

Finned Length (FL)	$\leq 48$	$> 48 \leq 96$	$> 96 \leq 144$	$> 144$
Tube Supports	0	1	2	4