Heatcraft Coil Certified Drawing





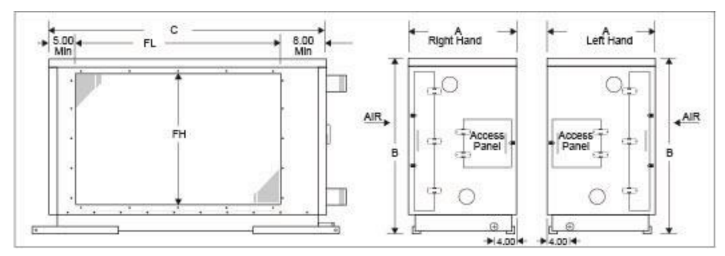


Customer	Customer P.O. Number	
Job		
Written by	Date	
Approved by	Date	

# TAG	QTY	MODEL NUMBER					UNIT HAND		
		TYPE	FPI	ROWS	FIN	FH (IN)	FL (IN)	Right, Left	
1									
2									
3									
4									

	OPTIONAL MATERIALS OF CONSTRUCTION					
#	CASING MATERIAL 16 Gauge Galv. or 304 St. Stl	VERTICAL FILTER RACK (Internal)				
1						
2						
3						
4						

STANDARD MATERIALS OF CONSTRUCTION				
Drain Pan	0.060+Stainless Steel			
Drain	Sch. 40 Stainless Steel			
Insulation	0.75+x 1.50+Density			
Base	Galvanized Steel			
Lifting Lugs	0.25+x 1.50+x 2.00+Angle Iron			



	DIMENSIONAL DATA					
#	Base 3%or 5‰	Drain	Α	В	С	
1						
2		See Note		See Note		
3		4		5		
4						

NOTES:

GENERAL NOTES

- 1. Connection locations dependent on coil.
- Coil mounted flush with side of cabinet using 0.25+20 selftapping screws.
- 3. Coils mounted to entering air side of cabinet.
- 4. If Base = 3+- Drain = 1+, If Base = 5+- Drain = 1.25+
- 5. If Base = 3+. B = FH + 9+ If Base = 5+. B = FH + 11+
- 6. Add 6 inches to A dim for filter rack door (std 2+filter rack)
- 7. If Base = 3+and Dim B is less than 27+ or Base = 5: and Dim B is less than 29+. no access panel supplied.
- 8. Drain pan dual sloped toward drain.