## **CASED COIL SECTIONS SIZE:**

Customer	E-MAIL ADDRESS:
Job	

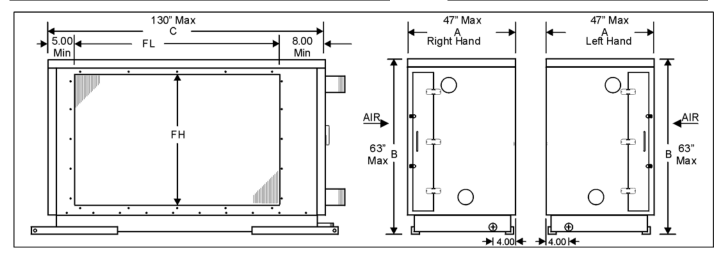
## PLEASE FILL OUT AS MUCH AS POSSIBLE

E-MAIL TO: coils@discountcoil.com FAX TO 866-740-0934

DX COIL	CHILLED WATER COIL	CONDITIONS	
REFRIGERANT	EWT	CFM	
SUCTION TEMP	LWT	ENT AIR TEMP DB/WB	
TONS	GLYCOL %	LVG AIR TEMP DB/WB	

CASING MATERIAL:	STAINLESS STEEL
	GALVANIZED STEEL
	INDOOR
	OUTDOOR
	FILTER RACK

STANDARD MATERIALS OF CONSTRUCTION					
Drain Pan	GALV. STAINLESS				
Drain	GALV. STAINLESS				
Insulation	0.75" x 1.50" Density				
Base	0.138" 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.