



# S & P COIL PRODUCTS LTD.

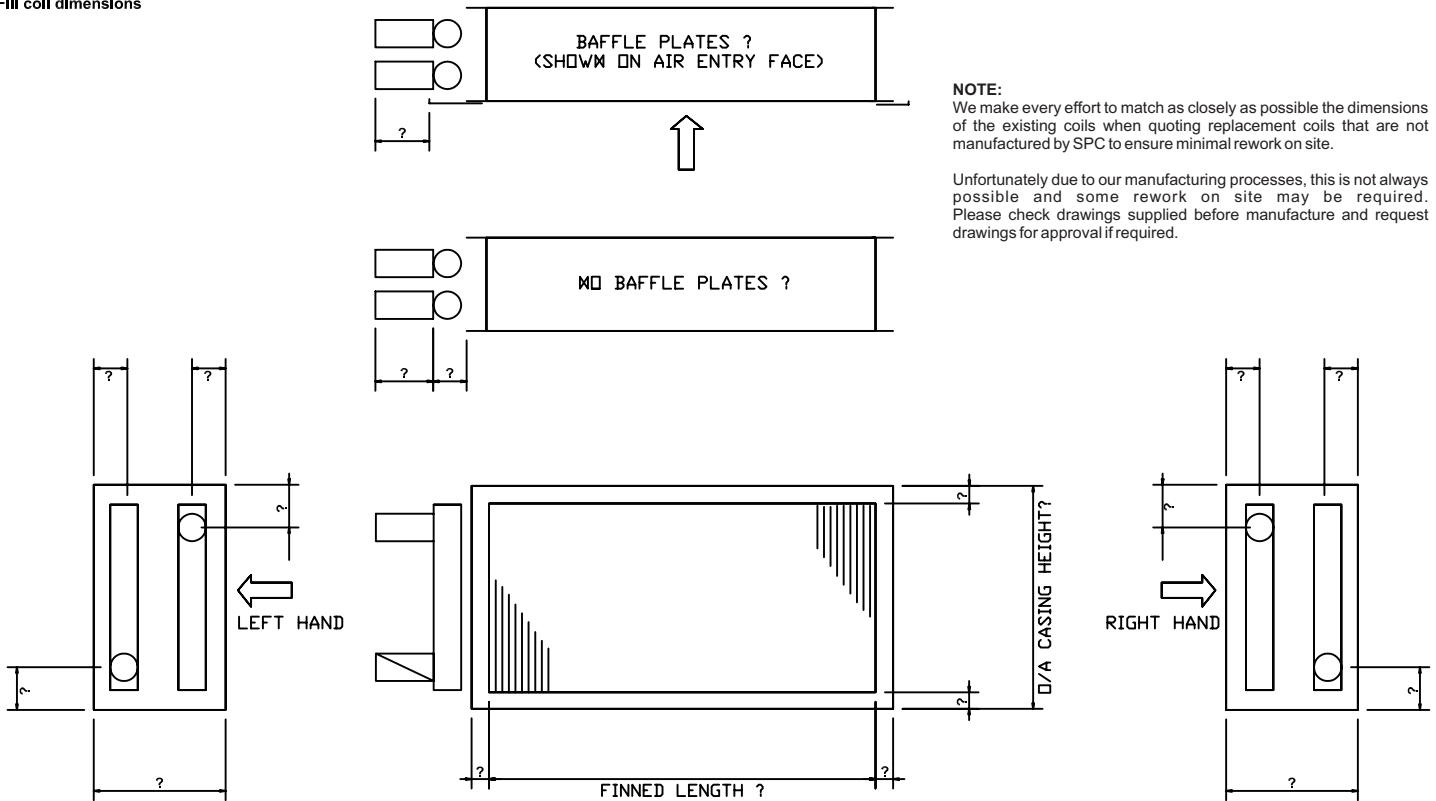
## Coil Survey Sheet

Date	
Project	
Coil Ref.	
Quantity	

Performance Data (If available)			
Air Volume		Water Flowrate	
Entering Air Temp.		Entering Water Temp.	
Leaving Air Temp.		Leaving Water Temp.	
Duty		Evaporating Temp.	
AHU Reference		Condensing Temp.	

\*Any other data include in comments

**\*Fill coil dimensions**



**NOTE:**

We make every effort to match as closely as possible the dimensions of the existing coils when quoting replacement coils that are not manufactured by SPC to ensure minimal rework on site.

Unfortunately due to our manufacturing processes, this is not always possible and some rework on site may be required. Please check drawings supplied before manufacture and request drawings for approval if required.

**\*Fill coil details**

① Casing Style?(Tick)

Duct	Fit in Unit
<input type="checkbox"/>	<input type="checkbox"/>

② Enclosed casing?(Tick)

Yes	No
<input type="checkbox"/>	<input type="checkbox"/>

③ Drain Pan?(Tick)

Yes	No
<input type="checkbox"/>	<input type="checkbox"/>

④ Eliminators?(Tick)

Yes	No
<input type="checkbox"/>	<input type="checkbox"/>

⑤ Baffles?(Tick)

Entry Face	Leaving Face	Both	None
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

⑥ Vent & Drain? (Tick)

Yes	No
<input type="checkbox"/>	<input type="checkbox"/>

\*If fitted mark position on drawing

⑦ Case Material? (Tick)

Galvanized	Stainless	Copper	Aluminium	Brass
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

⑧ Fin Material/Coating? (Tick)

Aluminium	Aluminium Vinyl	Copper	Blygold	ETAM
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

⑨ Fins Per Inch?

FPI
<input type="text"/>

⑩ Tube size? (Tick)

10mm	12mm	16mm
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

⑪ No.of Circuits?

Circuits
<input type="text"/>

(\* No.of tubes into one header)

⑫ No.of Sets of connections?

<input type="text"/>
----------------------

\*All drawings show 1 set

⑬ No. Rows? (Tick)

1	<input type="checkbox"/>
2	<input type="checkbox"/>
3	<input type="checkbox"/>
4	<input type="checkbox"/>
5	<input type="checkbox"/>
6	<input type="checkbox"/>
7	<input type="checkbox"/>
8	<input type="checkbox"/>
9	<input type="checkbox"/>
10	<input type="checkbox"/>
11	<input type="checkbox"/>
12	<input type="checkbox"/>

⑭ Connection Size? (Tick/manually enter)

Nominal Size	OD (mm)
3/4"	28
1"	33
1 1/4"	42
1 1/2"	48
2"	60
2 1/2"	76
3"	89
4"	114
DX Coil (Inlet)	
DX Coil (outlet)	

(\*DX Coils have plain copper connections, Note OD in final column)

**Comments**

(Please add any other comments including any access issues and dimensions unattainable)