

Coil survey sheet

Date		Performance Data (If availa	
		Air Volume Entering Air Temp.	Water Flowrate Entering Water Temp.
Project		Leaving Air Temp.	Leaving Water Temp.
Coil Ref.		Duty	Evaporating Temp.
Quantity		AHU Reference	Condensing Temp.
		*Any other data include in con	
*Fill coil details *Fill coil details (1) Casing Style?(Tit	BAFFLE PLATES ? (SHOWM ON AIR ENTRY FACE) MD BAFFLE PLATES ? 7 7 FINNED LENGTH ?	of the existing coils wher manufactured by SPC to er Unfortunately due to our m possible and some r Please check drawings s drawings for approval if req	atch as closely as possible the dimensions of quoting replacement coils that are not assure minimal rework on site. Inanufacturing processes, this is not always rework on site may be required. upplied before manufacture and request quired.
Duct Fit in U	Galvanized Stainless Copper Aluminium	Brass 1 2 3 3 4 5 6 6 7	
3 Drain Pan?(Tick) Yes No	(9) Fins Per Inch? FPI	8 9 100 111 12)

4 Eliminators?(Tick)

Baffles?(Tick)

No.of Circuits? Circuits

No.of Sets of connections?

Nominal Size OD (mm) 76 DX Coil (outlet)

Connection Size? (Tick/manually enter)

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

Comments

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