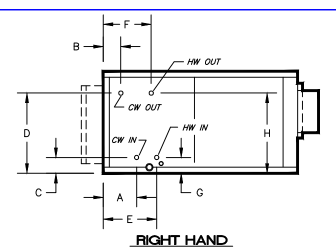


JOB NAME
ENGINEER
CONTRACTOR
TAG

## KBH, KBV - HORIZONTAL & VERTICAL BLOWER COIL

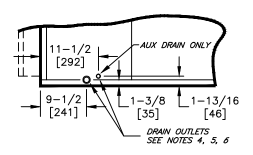
COIL CONNECTION LOCATION - 2 ROW WATER COIL IN RE-HEAT WITH 3 ROW WATER COIL IN COOLING

SUBMITTAL SHEET



## HW OUT CW OUT HW IN CW IN LEFT HAND

## STANDARD CIRCULATION COIL SIZE Ε F G Н CONNECTION 80 5/8 10-1/8 8-1/2 15-3/4 [16] [258] [216] 12 [401] 4-1/8 16 7/8 [105] 15-7/8 [23] 20 10-1/4 8-3/8 [404] 20-7/8 1-1/8 [260] [213] 30 [29] [531] 23-1/8 1-3/8 4-3/8 40 [35] [112] [588]



TYPICAL DRAIN LOCATIONS

"LO GPM" CIRCULATION						
SIZE	COIL CONNECTION	Е	F	G	Н	
08				3-1/8	16-3/4	
12	5/8 [16]	10 [254]	8-1/2 [216]	[79]	[426]	
16					15-3/4 [4014]	
20	7/8			4-1/8	15-7/8 [404]	
30	[23]	10-1/4 [260]	8-3/8 [213]	[105]	20-7/8 [531]	
40	1-1/8 [29]				23-3/8 [594]	

"HIGH GPM" CIRCULATION						
SIZE	COIL CONNECTION	Е	F	G	Ι	
08	7/8 [23] 1-1/8 [29]		8-3/8 [213]	4-1/8 [105]		
12		10-1/4 [260]			15-3/4 [401]	
16						
20					15-7/8 [404]	
30	1-3/8 [35]			4-3/8 [112]	20-5/8 [524]	
40					23-1/8 [588]	

## NOTES:

- 1. ALL DIMENSIONS ARE INCHES [MM]
- 2. ALL DIMENSIONS ARE ±1/2" [13]
- 3. METRIC VALUES ARE SOFT CONVERSION
- 4. STANDARD GALVANIZED IAQ DRAIN PAN HAS 1-1/8" ODM COPPER CONNECTION ON ONE SIDE. STAINLESS STEAL IAQ DRAIN PAN HAS 1" GALVANIZED SCH. 40 THREADED STEEL CONNECTION ON ONE SIDE ONLY. OPTIONAL AUX CONNECTION IS 3/8" GALVANIZED SCH. 40 THREADED STEEL ON SAME SIDE AS COIL HAND.
- 5. OPTIONAL FLAT GALVANIZED DRAIN PAN HAS 1-1/8" ODM COPPER CONNECTION. OPTIONAL AUX CONNECTION IS 5/8" ODM COPPER. STANDARD AND AUX CONNECTIONS ARE ON BOTH SIDES. CAP UNUSED CONNECTIONS.
- 6. HEATING-ONLY UNITS MAY NOT INCLUDE A DRAIN PAN UNDER HEATING COIL. SEE ACTUAL ORDER DOCUMENTS.
- 7. HORIZONTAL UNIT SHOWN. COIL CONNECTION LOCATIONS ARE TYPICAL FOR =VERTICAL UNITS RELATIVE TO LOWER BOTTOM CORNER AT ENTERING AIR SIDE
- 3. ALL CONNECTIONS ARE ODM COPPER SWEAT UNLESS OTHER NOTED
- 9. FIELD PIPING SHOULD BE BASED ON JOB REQUIREMENTS, NOT UNIT CONNECTION SIZE

Revision Date: 12/14	Form: BCS11-WC40	Replaces: NEW
TOTIOION BUILD.	1 01111. 20011 11010	110piacoc. 11211