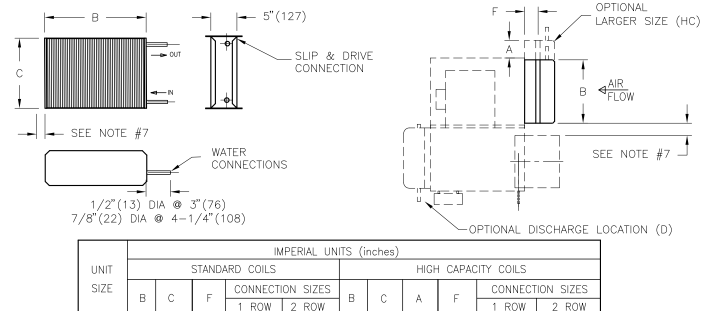




© Copyright PRICE INDUSTRIES 2019					T 2 OF 2	2 REV I		DC-1-3
SUBMITTAL DATE:	SPEC. SYMBOL:				67931 26/2019	-	SIZE 60	OOR
CUSTOMER:							FDC FDC CESS D	
ENGINEER:					G	HOT W		
						ויחב		
ALL METRIC DIMENSIONS () ARE SOFT CONVE PROJECT:	ERTED. IMPERIAL DIMENSIONS ARE	CONVERTED	TO METRIC AND		THE NEARES			8
6. ALLOW 1 12" (38) MINIMUM CLEARAN AT THIS END.	ICE FOR INSTALLATION							
AS THE CONTROLS, OR OPPOSITE SID SAME SIDE CONNECTION IS ILLUSTRA			DQ - COIL AC	CESS DO	or W/QU	ARTER TURN	N SASH L	ATCHES
5. HANDING OF HOT WATER COILS CAI		. –	DL - ACCESS					
4. FLANGED ADAPTOR REQUIRED TO A COILS TO FANS.	ATTACH HOT WATER		D - ACCESS [DOOR W/S	SCREWS			
3. METHOD OF VENTING HOT WATER O BY INSTALLING CONTRACTOR.		OPTIC)NS: - HIGH CAPA	CITY COIL	_S SUPPLI	IED WITH 12	FINS PE	R INCH
FINS WITH O.D. SWEAT CONNECTIONS			NDARD COIL	S SUPPL	IED WITH	10 FINS PE	K INCH.	
2. HOT WATER COILS HAVE COPPER T	UBES AND ALUMINUM	WITH	THE CURREN	NT EDITIC	ON OF AHE	RI STANDAR	D 410.	
NOTES: 1. FABRICATED FROM 22 GA. GALVANI MECHANICALLY SEALED, LEAK RESIST	ZED STEEL.	10 1/2" (2 7. PER	67) FORMANCE	RATED A	ND CERT	IFIED IN ACC	CORDAN	ICE
	╴╘╾┅─╎ <mark>┝──┘</mark> │ ═╴═┈╧╛							
			3/4" BOTTOM SS DOORS					
		DISCH.	>					
гт т , -#-, С								
₽= <u>+</u> ====		SAME SIDI						
60 38 18 7/8 7/8 38		60	965 457	22	22	965 457	22	22
SIZE B C CONNECTION SIZES B	C CONNECTION SIZES	SIZE	в с	CONNECTI 1 ROW	ON SIZES 2 ROW	B C		TION SIZES 2 ROW
IMPERIAL UNITS (inc	ches) HIGH CAPACITY COILS	UNIT	STAN	DARD COILS	SI UNITS		ΑΡΑΟΙΤΥ ΟΟ	DILS
HOOK LANCE CONNECTION	•				AHRI	cooling and Air-Heatir I Standard 410	iy cons	
	Ì					ww	vw.ahridirect	
SLIP & DRIVE CONNECTION	— B — ►						ERTIF	
		<u>;</u>	6 1/8" (156) —	<u> </u>	4			
		Γ	C 			NR OW		
					r 			
			A					
SEE NOTE #6	DIA @ 4-1/4" (108)				4			





	_	-		1 ROW	2 ROW	_	, s			1 ROW	2 ROW
20,30	14	12 ¹ /2	1	7/8	7/8	18	14	1 3⁄4	4	1/2	7/8
40	16	15	1	7/8	7/8	20	17½	1 ³ ⁄4	4	1/2	7/8
50	20	17 ¹ /2	1	7/8	7/8	28	17 ¹ /2	4 ¹ /4	4	7/8	7 _{/8}
60	24	18	1	7/8	7/8	28	17 ¹ /2	4 ¹ /4	4	7/8	7 _{/8}

					METRIC UN	IITS (I	mm)				
UNIT			STA	NDARD COI	LS	HIGH CAPACITY COILS					
SIZE	В	С	E	CONNECTI	ON SIZES	B	вс		F	CONNECTION SIZES	
	D	C C	Г	1 ROW		A	Г	1 ROW	2 ROW		
20,30	356	318	25	22	22	457	356	44	102	13	22
40	406	381	25	22	22	508	445	44	102	13	22
50	508	445	25	22	22	711	445	108	102	22	22
60	610	457	25	22	22	711	445	108	102	22	22

NOTES:

- 1. FABRICATED FROM 22 GA. GALVANIZED STEEL. MECHANICALLY SEALED, LEAK RESISTANT CONSTRUCTION.
- 2. HOT WATER COILS HAVE COPPER TUBES AND ALUMINUM FINS WITH O.D. SWEAT CONNECTIONS.
- 3. REFER TO SUBMITTED TERMINAL UNIT SCHEDULE FOR AIR VOLUMES AND HOT WATER COIL CAPACITIES.
- 4. METHOD OF VENTING HOT WATER COIL IS TO BE PROVIDED BY INSTALLING CONTRACTOR
- 5. SLIP & DRIVE FLANGED ADAPTOR REQUIRED TO ATTACH HOT WATER COILS TO FANS.

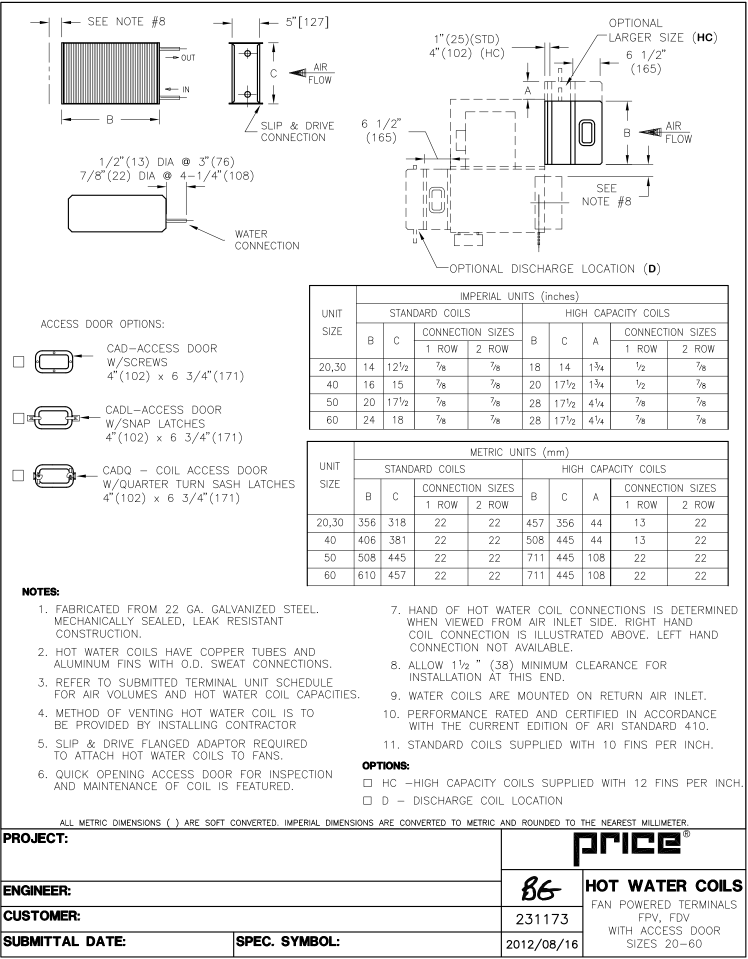
- 6. HAND OF HOT WATER COIL CONNECTIONS IS DETERMINED WHEN VIEWED FROM AIR INLET SIDE. RIGHT HAND COIL CONNECTION IS ILLUSTRATED ABOVE. LEFT HAND CONNECTION NOT AVAILABLE.
- 7. ALLOW $1^{1\!/_{2}}$ " (38) MINIMUM CLEARANCE FOR INSTALLATION AT THIS END.
- 8. WATER COILS ARE MOUNTED ON RETURN AIR INLET.
- 9. PERFORMANCE RATED AND CERTIFIED IN ACCORDANCE WITH THE CURRENT EDITION OF ARI STANDARD 410.
- 10. STANDARD COILS SUPPLIED WITH 10 FINS PER INCH.
- □ HC HIGH CAPACITY COILS SUPPLIED WITH 12 FINS PER INCH.
- OPTIONS: D DISCHARGE COIL LOCATION

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.

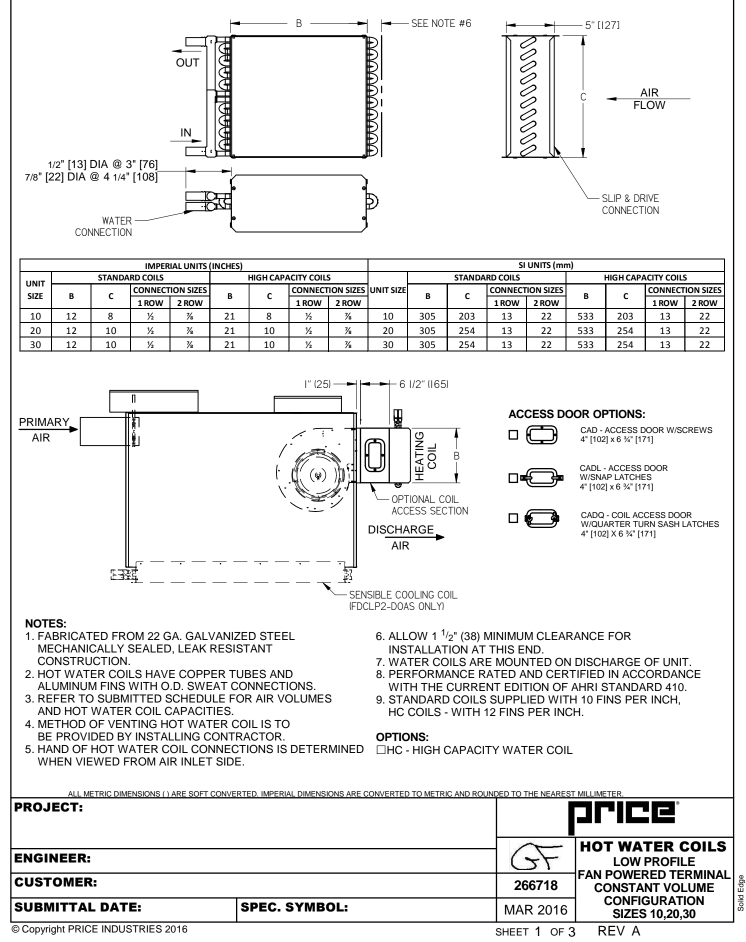
PROJECT:						
ENGINEER:		Be	- HOT WATER COILS			
CUSTOMER:		23117				
SUBMITTAL DATE:	SPEC. SYMBOL:	OCT 0				
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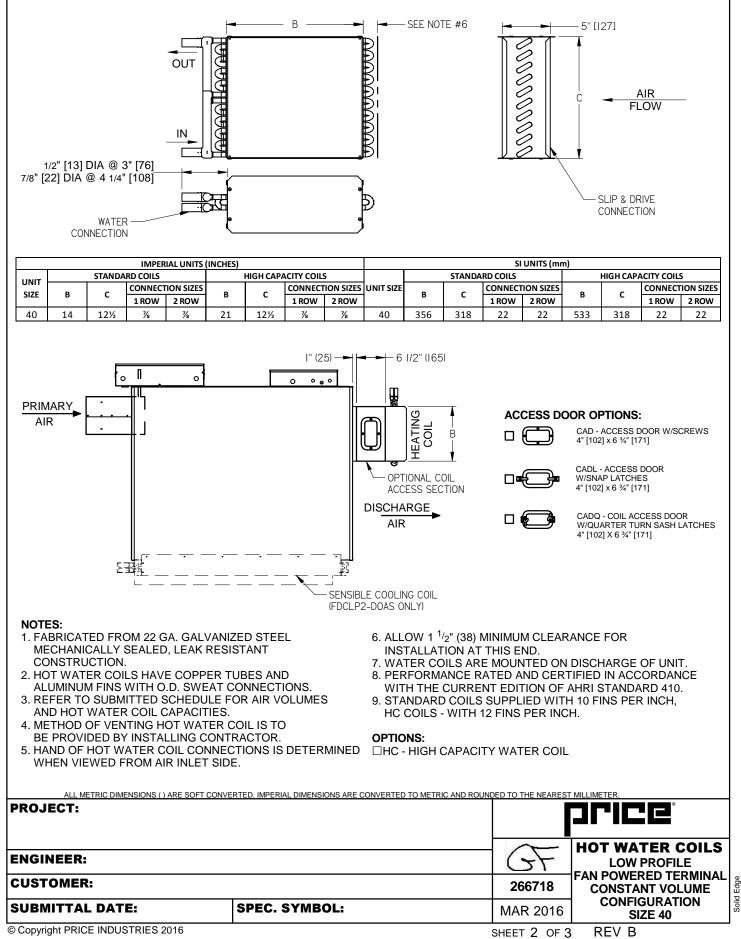




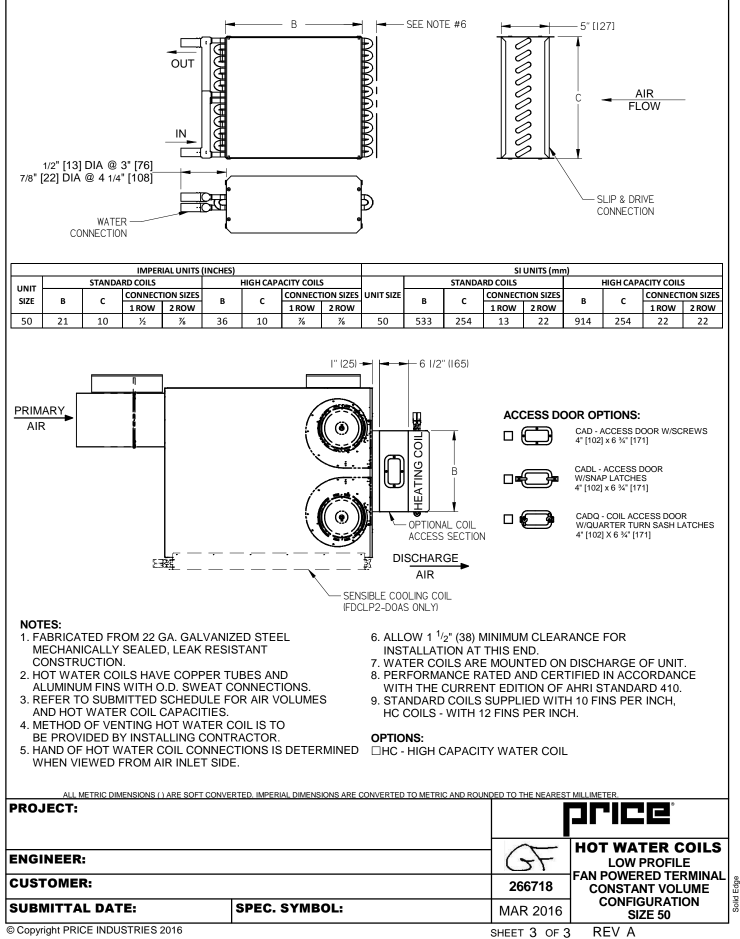
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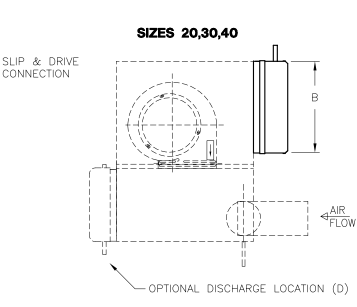


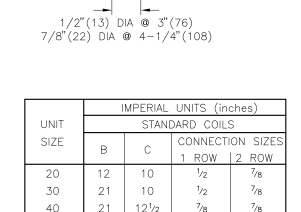
price



price







---> OUT

- IN

- 5"(127)

ф

WATER CONNECTIONS

		SI UNI	TS (mm)			
UNIT	STANDARD COILS					
SIZE	SIZE		CONNECTION SIZES			
	В	С	1 ROW	2 ROW		
20	305	254	13	22		
30	533	254	13	22		
40	533	318	22	22		

NOTES:

rice®

С

В

- SEE NOTE #7

- 1. FABRICATED FROM 22 GA. GALVANIZED STEEL. MECHANICALLY SEALED, LEAK RESISTANT CONSTRUCTION.
- 2. HOT WATER COILS HAVE COPPER TUBES AND ALUMINUM FINS WITH O.D. SWEAT CONNECTIONS.
- 3. REFER TO SUBMITTED TERMINAL UNIT SCHEDULE FOR AIR VOLUMES AND HOT WATER COIL CAPACITIES.
- 4. METHOD OF VENTING HOT WATER COIL IS TO BE PROVIDED BY INSTALLING CONTRACTOR
- 5. SLIP & DRIVE FLANGED ADAPTOR REQUIRED TO ATTACH HOT WATER COILS TO FANS.

- HAND OF HOT WATER COIL CONNECTIONS IS DETERMINED WHEN VIEWED FROM AIR INLET SIDE. RIGHT HAND COIL CONNECTION IS ILLUSTRATED ABOVE.
- 7. ALLOW $1^{1\!\!/_{\!\!2}}$ " (38) MINIMUM CLEARANCE FOR INSTALLATION AT THIS END.
- 8. WATER COILS ARE MOUNTED ON RETURN AIR INLET.
- 9. PERFORMANCE RATED AND CERTIFIED IN ACCORDANCE WITH THE CURRENT EDITION OF ARI STANDARD 410.
- 10. STANDARD COILS SUPPLIED WITH 12 FINS PER INCH.

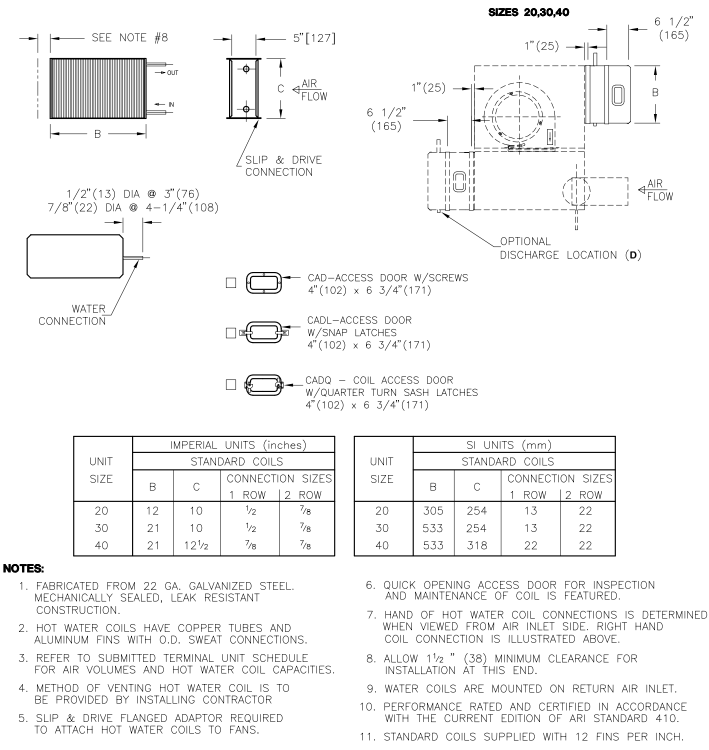
OPTIONS:

D - DISCHARGE COIL LOCATION

ALL METRIC DIMENSIONS () ARE SOF	CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO ME	TRIC AND ROUNDED TO	THE NEAREST MILLIMETER.
PROJECT:			JLICE
ENGINEER:		GF	HOT WATER COILS
CUSTOMER:		237120	FPVLP, FEVLP, FDVLP 1-ROW OR 2-ROW
SUBMITTAL DATE:	SPEC. SYMBOL:	2015/10/02	

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OPTIONS:

D – DISCHARGE COIL LOCATION

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER. **PROJECT:** HOT WATER COILS **ENGINEER:** FAN POWERED TERMINALS CUSTOMER: FPVLP, FDVLP 237121 WITH ACCESS DOOR SUBMITTAL DATE: SPEC. SYMBOL: SIZES 20-40 2015/10/01 REV G

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