

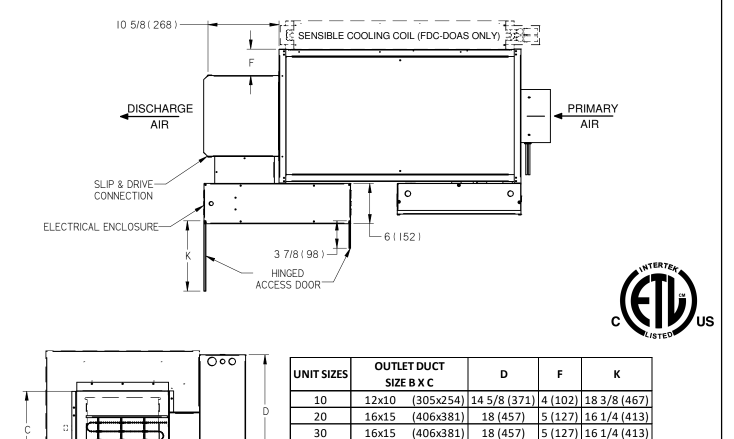


16 1/4 (413)

16 1/4 (413)

5 (127)

3 (76)



16x15

20x17 1/2 (508x445)

40

50

STANDARD FEATURES

- INTEGRATED RIVET HINGED ACCESS DOOR
- AUTOMATIC RESET THERMAL CUTOUT
- MANUAL RESET THERMAL CUTOUT

В

- FAN INTERLOCKED WITH HEATING ELEMENTS
- MAGNETIC CONTACTORS
- 20 GA. GALVANIZED STEEL CONSTRUCTION
- HIGH GRADE NICKEL CHROME HEATING ELEMENTS
- SINGLE POINT ELECTRICAL CONNECTION, EXCEPT

000

SEPARATE POWER SUPPY FOR 600/3 ϕ /3 WIRE SUPPLY VOLTAGE:

\Box 115/1 ϕ

- □ 208/1¢ (3 WIRE)
- \Box 240/1 ϕ
- \Box 277/1 ϕ
- □ 480/1¢ (3 WIRE)
- \Box 208/3 ϕ (4 WIRE)
- □ 480/3¢ (4 WIRE)
- \Box 600/3 ϕ (3 OR 4 WIRE)

OPTIONAL FEATURES

(406x381)

- □ AIR FLOW SWITCH
- □ CONTROL CIRCUIT FUSE
- □ DOOR INTERLOCK DISCONNECT SWITCH

18 (457)

18 (457)

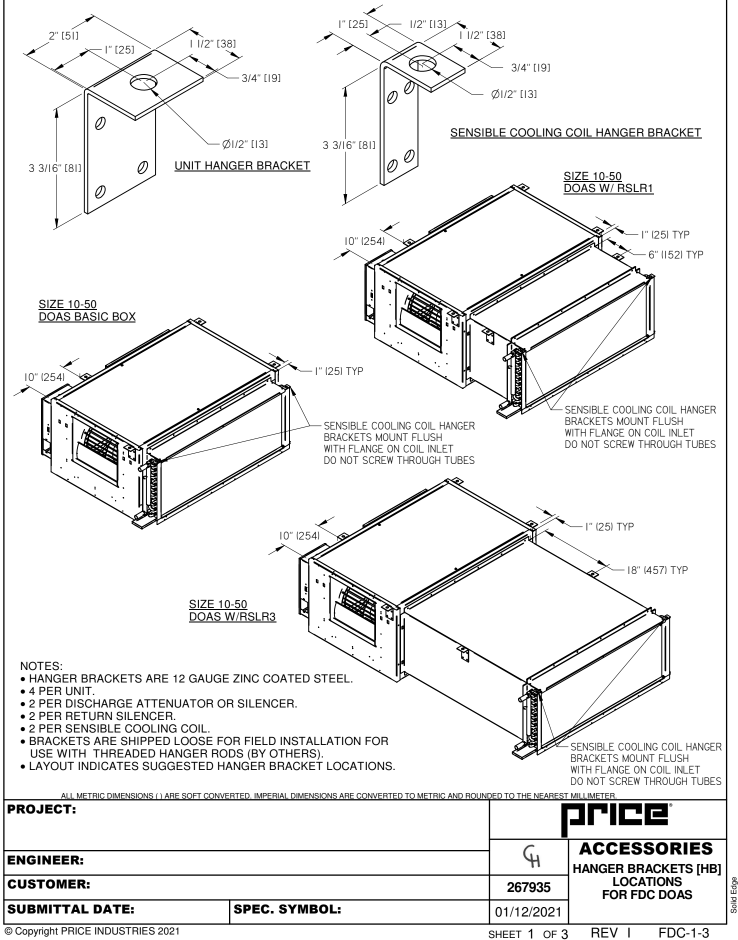
- □ MAIN SUPPLY FUSE
- □ MOTOR FUSE
- □ SCR CONTROLS
- □ SCR-DAT CONTROLS
- □ 0 to 10 Vdc CONTROL SIGNAL
- □ 4 to 20 mA CONTROL SIGNAL
- □ 24 VAC PULSE CONTROL
- □ DP DUAL POINT POWER CONNECTION □ INSULATED EC SECTION
- NOTES
- 70 CFM PER KW MINIMUM AIR FLOW ACROSS HEATER COILS.
- MINIMUM 0.2" w.g. (50 Pa) EXTERNAL STATIC PRESSURE TO OPERATE.
- ASSEMBLY ETL CERTIFIED TO UL1995 & CSA236.

ALL METRIC DIMENSIONS () ARE SO PROJECT:	O METRIC AND ROUNDED TO TH	E NEAREST		ф Ф	-	
			~			
ENGINEER:			Н	-	IT VOLUME	
CUSTOMER:		267	932		DC DOAS S 10-50	d Edae
SUBMITTAL DATE:	SPEC. SYMBOL:	09/26	/2019			Solic
© Copyright PRICE INDUSTRIES 2019	*	SHEET	1 OF 1	REV D	FDC-1-3	-

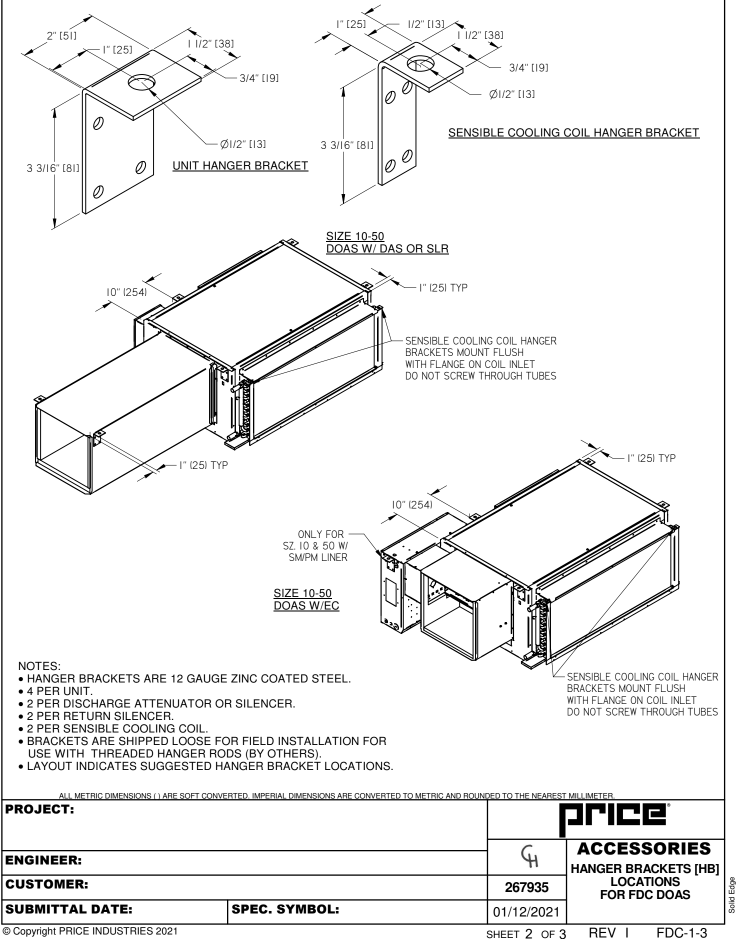


			I" (25) - Mi 2" (51) - Mi				V 3, 8, OR 13 FILTER (X2)
		AL UNITS	S.I. U				
SIZE	w	н	w	Н		· · · ·	
10	16 1/2	12 1/2	419	318			
20 30	19 19	15 15	483 483	381 381			
40	19	15	483	381			L
50	20 1/2	17 1/2	521	445		∏∕.	
• 2" (51) • CARDE	NOMINAI NOMINAI 30ARD FI	FILTER	MEDIA, F	OR MER OR MER	/ 3 RATING (THROWAWAY). / 8 OR 13 RATING.		
PROJEC1 ENGINEE	": "R:	iensions () Ai	RE SOFT CON	IVERTED. IMP	ERIAL DIMENSIONS ARE CONVERTED TO METRIC AND	- G	FILTERS
CUSTOM				-		267934	FDC DOAS SIZES 10-50 MERV 3, 8, OR 13
SUBMITT				SPE	C. SYMBOL:	09/26/2019	
© Copyright P	RICE INDU	STRIES 20	19			SHEET 1 OF 1	REV E FDC-1-3











							JUL	JIIILL	ai Sneet
	FROM C	EILING SUF SY	PPORT STEM				.5" (38)		
TERMINAL UNIT FASTEN HANGER BRACKET TO ISOLATOR HANGER BRACKET									
	-1								
PRODUCT	BASE UNIT	DAS/SLR	IAS	EC/WC	HBS QTY RE		RSLR1	RSLR3	DOAS SENSIBLE COOLING COIL
FDC 10	RED (X4)	RED (X2)	-	-	RED (X2)	-	-	-	-
FDC 20-40	YELLOW (X4)		-	-	-	-	-	-	-
FDC 50	YELLOW (X4)		-	-	YELLOW (X2)	-	-	-	-
FDC 60			RED (X2)	YELLOW (X2)		YELLOW (X2)	-	-	-
FDC DOAS 10		RED (X2)	-	-	RED (X1)	-	RED (X2)	YELLOW (X2)	RED (X2)
FDC DOAS 20-40							. ,	- 1	
1 DC DOA3 20-40	YELLOW (X4)	RED (X2)	-	-	-	-	RED (X2)	YELLOW (X2)	RED (X2)
FDC DOAS 50	YELLOW (X4) YELLOW (X4)		-	-	- YELLOW (X1)	-			
FDC DOAS 50 NOTES: • HBS ARE SHIPPE OTHERWISE NOT • NUMBER OF HBS CHARTS ABOVE • RED SPRING LOA • YELLOW SPRING • NOTE 1: FOR 6 8 ALL METRIC DI	YELLOW (X4) D LOOSE FOR ED ON ORDEF SHIPPED PER D RANGE: 16 LOAD RANGE 8 ROW SENS	FIELD IN R UNIT AC LBS - 35 : 36 LBS BIBLE CC	- ISTALLAT CCORDING LBS - 65 LBS IOLING C	TION BY OTH G TO THE RE OIL ON SIZE	ERS, UNLESS	N (X2)	RED (X2)	YELLOW (X2)	RED (X2) SEE NOTE 1
FDC DOAS 50 NOTES: • HBS ARE SHIPPE OTHERWISE NOT • NUMBER OF HBS CHARTS ABOVE • RED SPRING LOA • YELLOW SPRING • NOTE 1: FOR 6 8	YELLOW (X4) D LOOSE FOR ED ON ORDEF SHIPPED PER D RANGE: 16 LOAD RANGE 8 ROW SENS	FIELD IN R UNIT AC LBS - 35 : 36 LBS BIBLE CC	- ISTALLAT CCORDING LBS - 65 LBS IOLING C	TION BY OTH G TO THE RE OIL ON SIZE	ERS, UNLESS FERENCE 50, USE YELLOV	N (X2)	RED (X2)		RED (X2) SEE NOTE 1
FDC DOAS 50 NOTES: • HBS ARE SHIPPE OTHERWISE NOT • NUMBER OF HBS CHARTS ABOVE • RED SPRING LOA • YELLOW SPRING • NOTE 1: FOR 6 & ALL METRIC DI PROJECT:	YELLOW (X4) D LOOSE FOR ED ON ORDEF SHIPPED PER D RANGE: 16 LOAD RANGE 8 ROW SENS	FIELD IN R UNIT AC LBS - 35 : 36 LBS BIBLE CC	- ISTALLAT CCORDING LBS - 65 LBS IOLING C	TION BY OTH G TO THE RE OIL ON SIZE	ERS, UNLESS FERENCE 50, USE YELLOV	N (X2)	RED (X2)		RED (X2) SEE NOTE 1

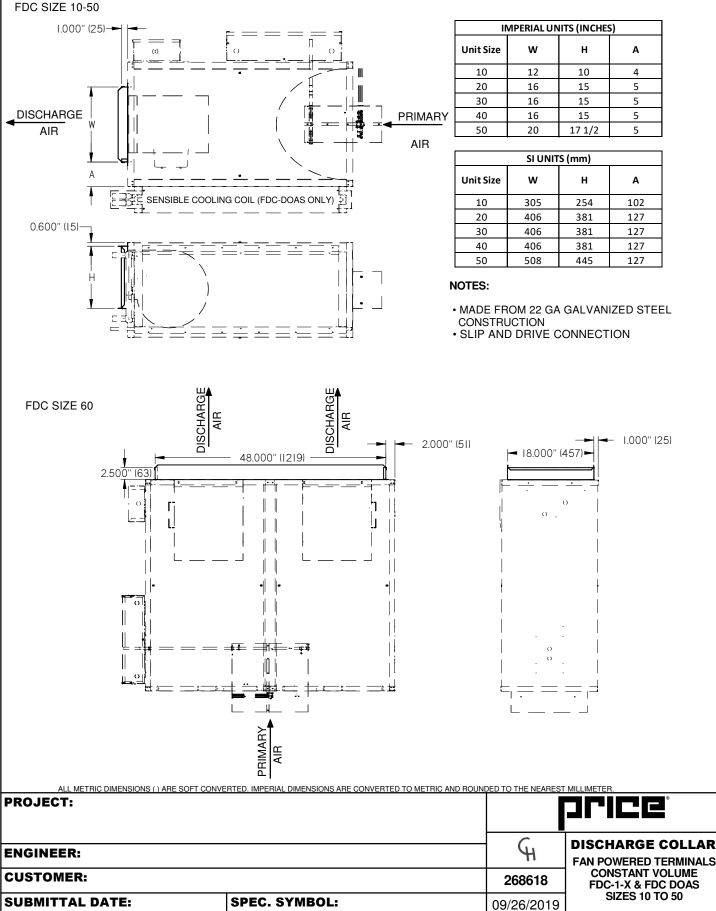
SPEC. SYMBOL:

SUBMITTAL DATE:

FOR FDC & FDC DOAS HBS

01/12/2021



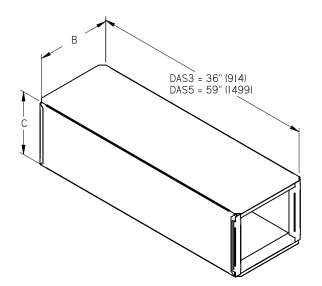


Solid Edge

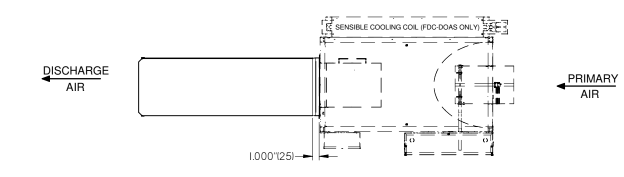


IMPERIAL UNITS (inches)						
WITHOUT CO	DIL OR WITH	WITH HIGH CAPACITY				
STANDA	RD COIL	COIL				
В	С	В	С			
12	10	14	12 1/2			
16	15	20	17 1/2			
16	15	20	17 1/2			
16	15	20	17 1/2			
20	17 1/2	28	17 1/2			
	STANDA B 12 16 16 16	WITHOUT COIL OR WITH STANDARD COIL B C 12 10 16 15 16 15 16 15 16 15 16 15 16 15	WITHOUT COIL OR WITH WITH HIGH STANDARD COIL CC B C B 12 10 14 16 15 20 16 15 20 16 15 20 16 15 20			

	SI UNITS (mm)						
UNIT	WITHOUT CO	DIL OR WITH	WITH HIGH CAPACITY				
SIZE	STANDA	RD COIL	COIL				
	В	С	В	С			
10	305	254	356	318			
20	406	381	508	445			
30	406	381	508	445			
40	406	381	508	445			
50	508	445	711	445			



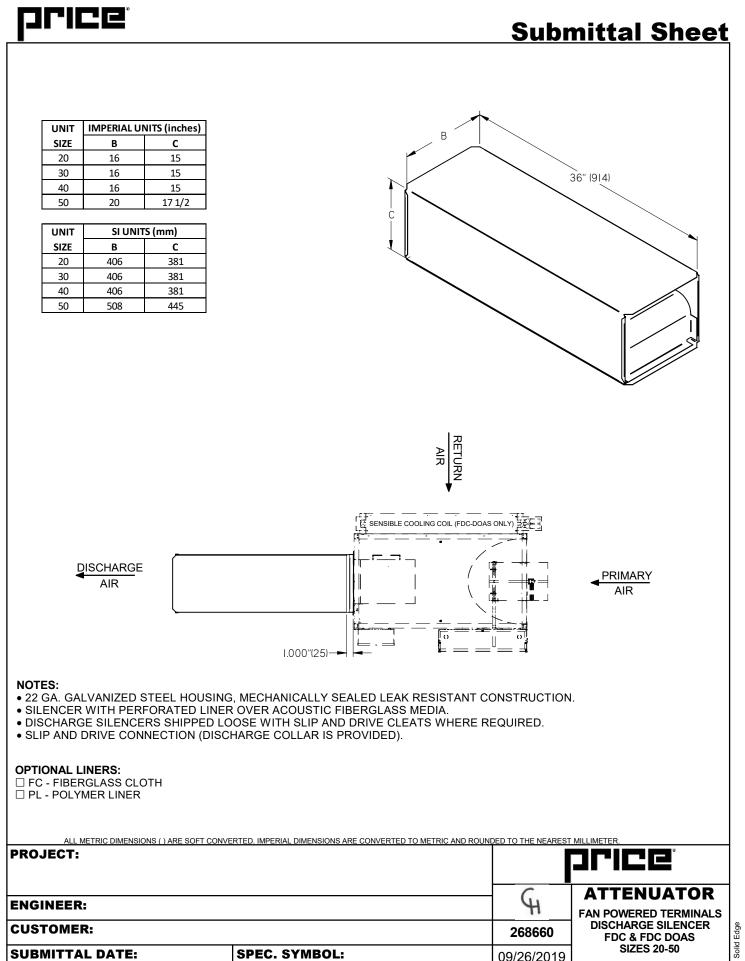




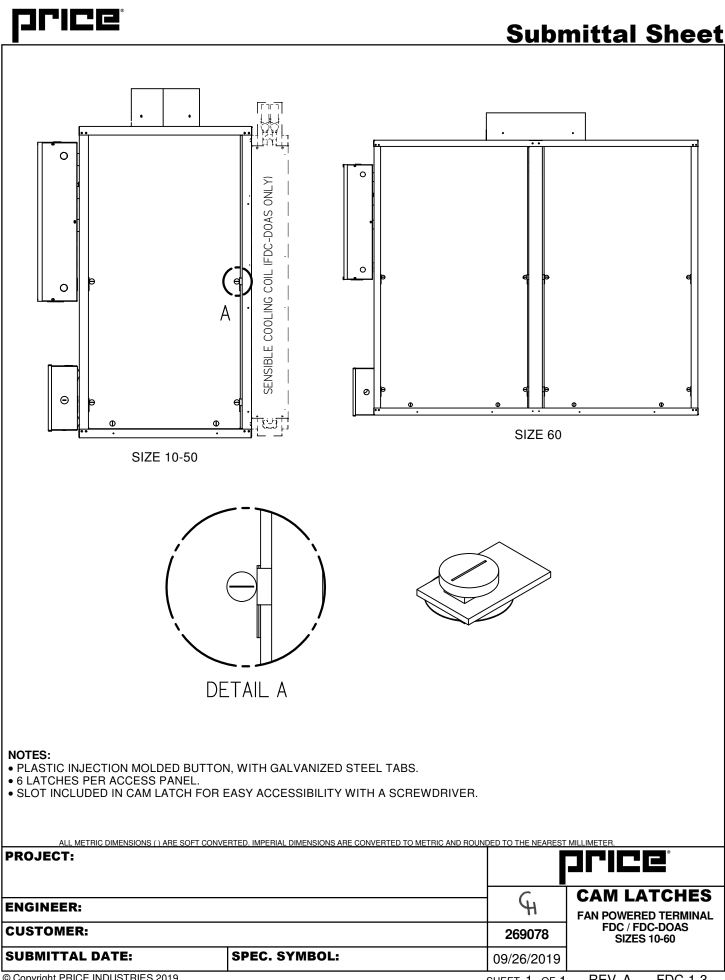
NOTES:

- 22 GA. GALVANIZED STEEL HOUSING, MECHANICALLY SEALED LEAK RESISTANT CONSTRUCTION.
 INSULATION TYPE WILL MATCH THE UNIT INSULATION TYPE.
- DISCHARGE ATTENUATORS SHIPPED LOOSE WITH SLIP AND DRIVE CLEATS WHERE REQUIRED.
 SLIP AND DRIVE CONNECTION (DISCHARGE COLLAR IS PROVIDED).

ALL METRIC DIMENSIONS () ARE SOFT CONVERTED. IMPERIAL DIMENSIONS ARE CONVERTED TO METRIC AND ROUNDED TO THE NEAREST MILLIMETER.							
PROJECT:			price [:]				
			G	ATTENUATOR	1		
ENGINEER:			H	FAN POWERED TERMINALS			
CUSTOMER:			268659	DISCHARGE FDC & FDC DOAS SIZES 10-50	Щ		
SUBMITTAL DATE:	SPEC. SYMBOL:		09/26/2019		Solid		
© Copyright PRICE INDUSTRIES 2019			SHEET 1 OF 1	REV C FDC-1-3	-		



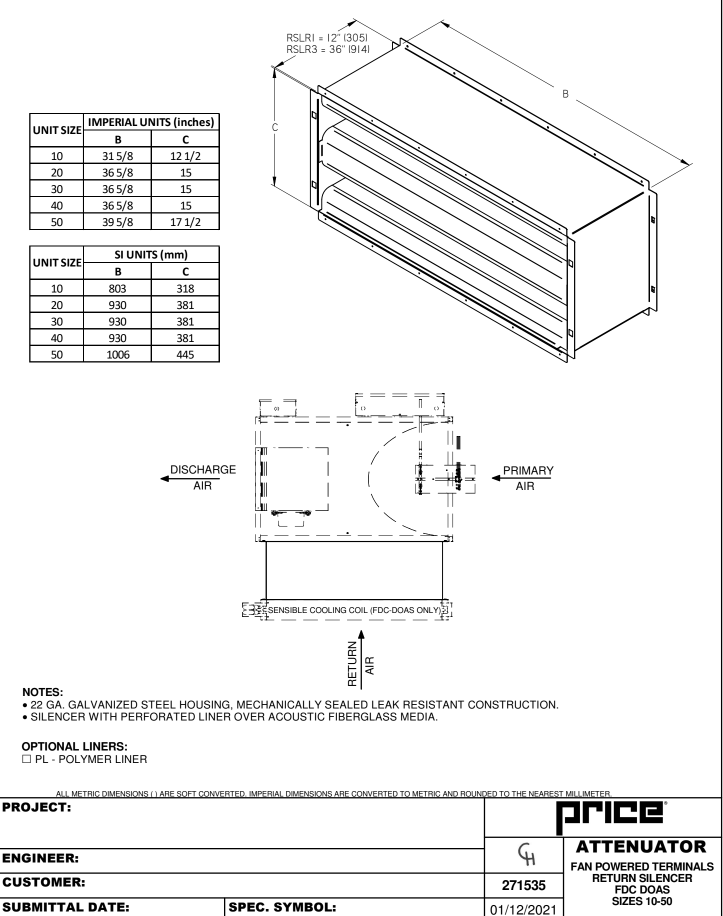
09/26/2019



© Copyright PRICE INDUSTRIES 2019

Solid Edge





JCICE

Edge

Solid