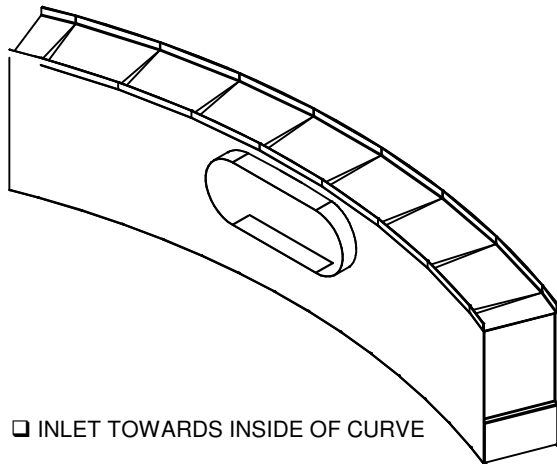
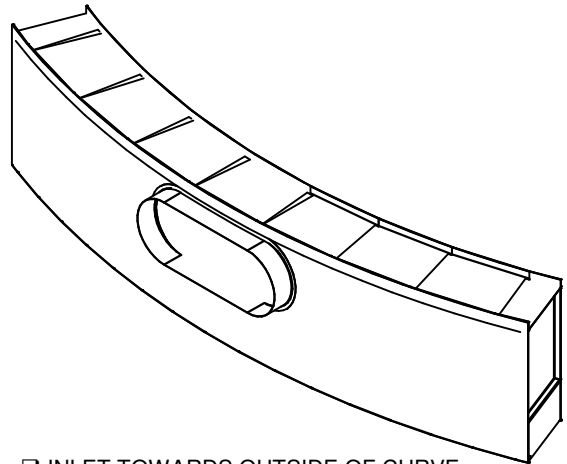


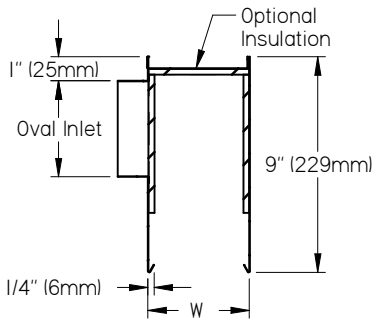
UPLC - FLAT CURVED LOW PROFILE UNIVERSAL PLENUM



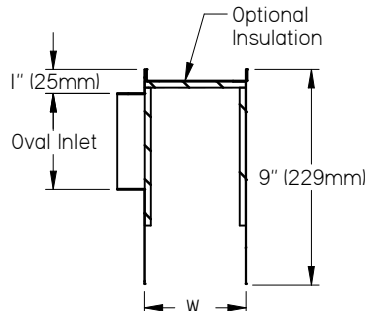
INLET TOWARDS INSIDE OF CURVE



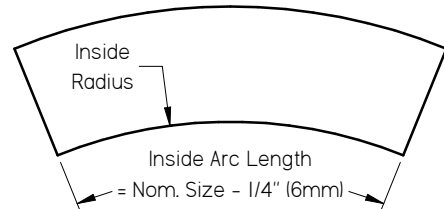
INLET TOWARDS OUTSIDE OF CURVE



HEMMED SIDEWALL



FLAT SIDEWALL



WIDTH:

Specify PRICE diffuser model:

- Custom Flow - AS / JS flat face curved
Slot Size _____ Slots _____ Border Style _____
- SDSC - flat face curved
Slot Size _____ Slots _____ Border Style _____

NOMINAL LENGTH:

- 24" (610mm) 60" (1524mm)
- 36" (914mm) 72" (1829mm)
- 48" (1219mm)

OVAL INLET SIZE:

- 5" (127mm) equivalent = 3" x 6" (76mm x 152mm)
- 6" (152mm) equivalent = 4" x 7" (102mm x 178mm)
- 7" (178mm) equivalent = 4" x 8 9/16" (102mm x 217mm)
- 8" (203mm) equivalent = 4" x 10 1/8" (102mm x 257mm)
- 9" (229mm) equivalent = 4" x 11 11/16" (102mm x 297mm)
- 10" (254mm) equivalent = 4" x 13 1/4" (102mm x 337mm)
- 12" (305mm) equivalent = 4" x 16 3/8" (102mm x 416mm)
- FC - Field Cut, no inlet supplied

INLET LOCATION:

- IC - inlet towards Inside of Curvature
- OC - inlet towards Outside of Curvature

MATERIAL:

- Coated steel

INSULATION (OPTIONAL):

- CF - internal Coated Fiberglass
- FF - internal Fiber Free Foam

NOTES:

- End caps are not insulated with CF and FF options

HEMMED SIDEWALL:

- HEM - for surface mount applications
(concealed mounting - Custom Flow types 21C, 21SM, 22A, 22ASM, 22SM, SDSC type 2)
- FLAT (no hem) - for lay-in ceilings
(Custom Flow type 21LI)

Diffuser	Slots	Minimum Inside Radius
AS210 / JS210	1 & 2 slot	120" (3048mm)
AS215 / JS215	1 & 2 slot	120" (3048mm)
AS220 / JS220	1 slot	frame 21 - 120" (3048mm)
		frame 22 - 500" (12 700mm)
	2 slot	frame 21 - 240" (6096mm)
		frame 22 - 500" (12 700mm)
AS225 / JS225	1 & 2 slot	frame 21 - 720" (18 288mm)
		frame 22 - 1200" (30 480mm)
AS230 / JS230	consult factory for diffuser size limitations	
SDSC	1 & 2 slot	72" (1829mm)

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

PROJECT:		 UPLC UNIVERSAL PLENUM LOW PROFILE FLAT CURVED APPLICATIONS
ENGINEER:		
CUSTOMER:		
SUBMITTAL DATE:	SPEC. SYMBOL:	
 260537		2019/08/14