

SUBMITTAL SHEET

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FREE FLO CURVED ARCHITECTURAL SLOT DIFFUSERS

CONCAVE (V) APPLICATIONS

PRODUCT FEATURES				MODELS			
• Installed on CONCAVE ceilings / walls / surfaces				Surface Frame (S)			
 Field adjustable pattern controllers to change air discharge direction from horizontal to vertical projection (no integral volume control) 				FF-C-S-10-1-V 1" Slot Width, 1 Slot			
Any single piece assembly must have a constant radius (Rc)				FF-C- S -10-2-V 1" Slot Width, 2 Slots			
Diffusers with arc lengths greater than 120" will be provided with center and / or				FF-C- S -15-1-V 1-1/2" Slot Width, 1 Slot			
end sections				FF-C- S -15-2-V 1-1/2" Slot Width, 2 Slots			
 Refer to the applicable Free Flo submittal sheets for dimensional details, border type, ceiling opening requirements 				Plaster / Mud Frame (BF)			
Can be used for supply or return applications				FF-C- BF -10-1-V 1" Slot Width, 1 Slot			
Contact factory for other configurations not shown - slot width, # slots, frame type				FF-C- BF -10-2-V 1" Slot Width, 2 Slots			
type • Opening Arc Length = Diffuser Arc Length + 1/2"				FF-C- BF -15-1-V 1-1/2" Slot Width, 1 Slot			
Opening Are Length - Bindser Are Length + 1/2				FF-C- BF -15-2-V	1-1/2" Slot Wi	dth, 2 Slots	
(SLOTS FACING INSIDE CURVE)		- 110 AV / E DI	Eer		D CAPS ARE S ND REMOVABL		
INGIDE CORVE)		CONCAVE DI	FFUSER		DIFFUSE		
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	AIF	RFLOW		<			
		ECTION					
	1			7			
HOW TO SPECIFY CONCAVE DIFFUSER L _C = DIFFUSER ARC LENGTH @ MOUNTING SURFACE							
DIMENSIONS (EXCLUDING END CAPS / END PLATES)							
	_ ====						
		В	С				
Cc = CHORD LENGTH —							
		OU OHORD EE					
					حر		
MOUNTING SURFACE					R_{c}		
					/		
DIFFUSER DIMENSIONS							
TAG:	Arc Length	Chord Length	Radius	Rise	Angle		
	L _C	C _C	R_{C}	B _C	A_{C}		
						I	
	ENGIONG CHOWN	ADE DECLUDED T	O DEEINE DIE	ELICED CLIDVATURE			
IMPORTANT: ONLY 2 OF THE 5 DIMENSIONS SHOWN ARE REQUIRED TO DEFINE DIFFUSER CURVATURE All dimensions are in inches.							
JOB NAME: SUBMITTED BY:							





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CALCULATING CURVING DIMENSIONS

DIFFUSER DIMENSIONS

Any 2 of the following 5 dimensions define the required curving for the diffuser. These dimensions reference the diffuser:

Example:

IF YOU KNOW:

 $Cc \& Bc : R = (C^2 + 4B^2) / (8B)$

 $A = 2 \times Arcsin (C/2R)$ $L = .017453 \times R \times A$

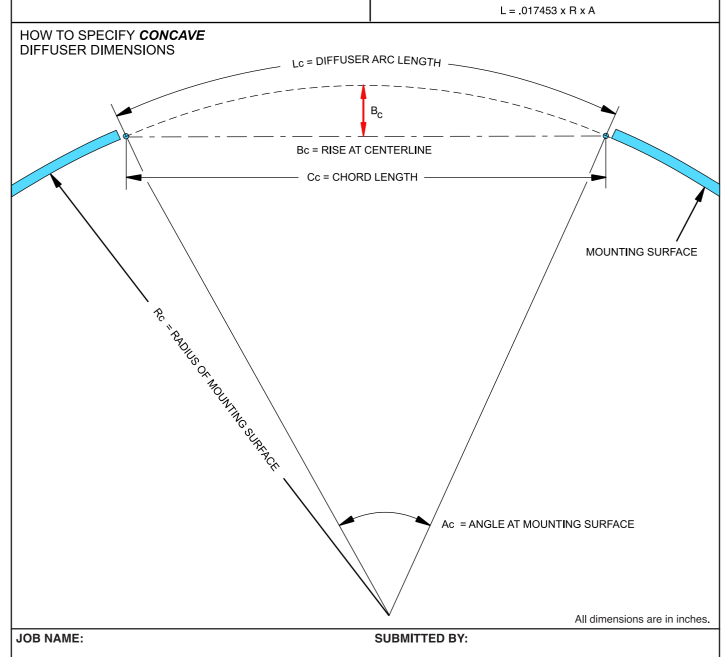
Lc & Rc : $A = 57.296 \times L/R$

 $C = 2 \times R \times Sin (A/2)$

Lc & Ac : $R = L / (.017453 \times A)$ $C = 2 \times R \times Sin (A/2)$

,

Cc &Rc : A = 2 x Arcsin (C/2R)







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FREE FLO CURVED DIFFUSERS CONCAVE (V) APPLICATIONS

CEILING OPENING DIMENSIONS

