Models FFS-100 FFR-100

FREE FLO[™]

Architectural Linear Slot Diffusers

Surface Frame / Border

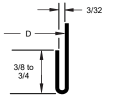
1" Slot Width

SUBMITTAL SHEET

www.anemostat-hvac.com

PRODUCT FEATURES	CONSTRUCTION DETAILS	MODELS		
•Pattern / volume controllers field adjusted for horizontal to vertical air discharge directions	 Extruded aluminum, adjustable linear slot diffuser 	☐ FFS-100 Supply ☐ FFR-100 Return		
•Diffuser lengths can be ordered in 1/32" increments	Finish:	(Return model excludes Volume / Pattern Controllers)		
•Diffuser end caps factory attached & tap onto diffuser ends	Arctic White powder coat outer frames and center tees. Black volume / pattern controllers			
•Continuous run applications use multiple diffusers using alignment strips in keyways (included if applicable)	Optional Anemostat Color			
 Includes plenum mounting brackets and screws 	Custom Color Match			
•See <i>Model AD</i> Air Distribution plenums engineered for use with this diffuser (optional)				
Plenum (optional) D+1/16 Bra	Multiple-Slot (2 states and states and states are states and states are states and states are state	2-1/16 1 - 1-1/4 -		
Diffuser Length Diffuser Length = Order Size and is actual cut length of lir End caps can be added or removed from the diffuser in the				
•Model AD Plenum Order Length = Model FFS Order Leng	th All dimensions are	in inches. 3/32		

	meaning read conduction and an arrangement of the second conduction and are second conduction an				7 th difficitions are in mories.				
	Models	Slot Width	# of Slots	E Ceiling Opening	С	D	Т	q	F Range
			1	2-3/8	3-1/2	2-5/16	2-1/16	2-9/32	
	FFS-100 FFR-100	2	4-3/8	5-1/2	4-5/16	4-1/16	4-9/32	1-1/4 to	
		FFR-100 3	6-3/8	7-1/2	6-5/16	6-1/16	6-9/32	1-5/8	
			4	8-3/8	9-1/2	8-5/16	8-1/16	8-9/32	



Recommended Hem Detail (Duct must be hemmed to use mounting brackets)

JOB NAME:

SUBMITTED BY: