Models FFS-250 FFR-250

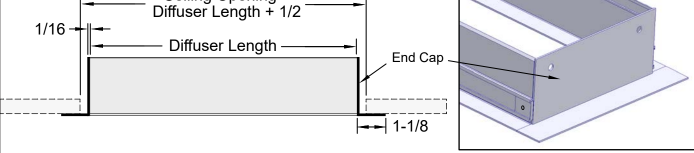
FREE FLO[™]

Architectural Linear Slot Diffusers

Surface Frame / Border

SUBMITTAL SHEET

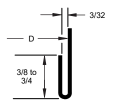
www.anemostat-nvac.com		Odilaco I		
		2-1	/2" Slot Width	
PRODUCT FEATURES	CONSTRUCTION DETAILS	MODELS		
Pattern / volume controllers field adjusted for horizontal	Extruded aluminum, adjustable linear slot	FFS-250	Supply	
to vertical air discharge directions	diffuser Finish:	FFR-250	Return	
• Diffuser lengths can be ordered in 1/32" increments	Arctic White powder coat outer frames	(Return model excludes Volume / Pattern Controllers)		
 Diffuser end caps factory attached & tap onto diffuser ends 	and center tees. Black volume / pattern controllers	rattern Controll	615)	
 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) Alignment Strips C	Multiple-Slot (2 States and a state of the s		3-3/32	
Ceiling Opening Diffuser Length +	= 1/2		0	



- •Diffuser Length = Order Size and is actual cut length of linear diffuser (excludes end caps)
- •End caps can be added or removed from the diffuser in the field
- •Model AD Plenum Order Length = Model FFS Order Length

All dimensions are in inches.

Models	Slot Width	# of Slots	E Ceiling Opening	С	D	Т	Q	F Range
FFS-250	2-1/2	1	5-3/8	6-1/2	5-5/16	5-1/16	5-11/32	2-1/4 to
FFR-250	2	10-3/8	11-1/2	10-5/16	10-1/16	10-11/32	2-5/8	



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

DWG #: FF-S-0331

JOB NAME:

SUBMITTED BY: